IBM InfoPrint Manager for AIX



Reference

Version 3 Release 1

IBM InfoPrint Manager for AIX



Reference

Version 3 Release 1

Note

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About This Publication

This publication describes the IBM InfoPrint Manager for AIX (InfoPrint).

- Commands
- · Flag used with AIX print commands
- Administrative utilities
- Daemon utilities
- Transform commands
- Object attributes
- Environment variables
- Notification events and event classes

Who Should Use This Publication

This publication is intended for the person responsible for installing, customizing, operating, or administrating InfoPrint.

About the Documentation for InfoPrint

InfoPrint provides the following types of documentation:

- InfoPrint library in portable document format (PDF) or hard copy
- InfoPrint documentation on the World Wide Web
- Online help for InfoPrint Submit, InfoPrint Scan, the InfoPrint job and printer management graphical user interface (GUI), the InfoPrint administrator's GUI, the InfoPrint SMIT production printing system interface, and the InfoPrint SMIT production print operations interface
- Manual (man) pages
- InfoPrint online message catalog
- readme files

The InfoPrint Publication Library

InfoPrint provides the following publications in PDF format on a CD-ROM supplied with the product. Unless otherwise specified, you can order printed copies of any of the publications from IBM by requesting the form number for the publication:

- *IBM InfoPrint Manager for AIX: Information Map*, G544-5661. This publication describes where to find information about InfoPrinttasks in the InfoPrint publication library and on the World Wide Web.
- *IBM InfoPrint Manager for AIX: Administrator's Guide*, S544-5595. This publication describes the primary administrator tasks necessary for setting up an InfoPrint environment.
- *IBM InfoPrint Manager for AIX: User's and Operator's Guide*, S544-5596. This publication describes submitting print jobs from InfoPrint Submit, InfoPrint Scan, InfoPrint Select, and the InfoPrint AIX client, scheduling jobs, and managing the print environment.
- IBM InfoPrint Manager for AIX: Reference, S544-5475. For print administrators, operators, and application programmers with the need to perform command-line functions, this publication describes the commands, utilities, transforms, attributes, and attribute values associated with InfoPrint.

Note: This publication is available only in PDF format.

- PSF Direct Network Configuration Guide for System/370, S544-5486. For system administrators or network specialists responsible for configuring a system for Print Services Facility (PSF) Direct. PSF Direct is a function of IBM InfoPrint Manager for AIX that allows another PSF program (PSF/VM, PSF/MVS, or PSF/VSE) to print remotely, using the SNA LU 6.2 protocol, on printers supported by InfoPrint. The PSF program sends the print data stream directly to the InfoPrint printer.
- IBM InfoPrint Manager for AIX: Configuring and Using Adobe PostScript Extreme, S544-5488. For administrators responsible for configuring the parallel raster image processing (RIP) system. The parallel RIP system uses the Adobe PostScript Extreme technology to create a combined hardware and software solution for transforming and printing PostScript input data quickly and efficiently.

Note: This is an optional feature of InfoPrint.

- IBM PSF for AIX: AFP Upload Configuration Guide Using SNA Server/6000, S544-5422. For system administrators, this publication describes how to configure AFP Upload on both AIX (client) and MVS (server) to send files to the JES spool on the MVS server, using a SNA Server/6000 protocol.
- IBM PSF for AIX: AFP Upload Configuration Guide Using TCP/IP, S544-5423.
 For system administrators, this publication describes how to configure AFP
 Upload on both AIX (client) and MVS (server) to send files to the JES spool on the MVS server, using a TCP/IP protocol.

Other Publications Related to InfoPrint

The following publications contain information you might find useful while installing, administrating, and using InfoPrint:

 AIX Version 4 Release 1 Commands Reference, SBOF-1851, or AIX Version 4 Release 3 Commands Reference, SBOF-1877. For administrators, operators, and end users, these publications provide complete information about AIX commands.

Note: InfoPrint requires AIX Version 4.2.1 or 4.3. Users of AIX Version 4.2.1 should refer to *AIX Version 4 Release 1 Commands Reference*.

- PSF/MVS MVS Download Guide, G544-5294. For administrators and job submitters, this publication provides instructions for setting up the MVS Download support on PSF/MVS so that data can be transmitted from the Job Entry Subsystem (JES) spool on MVS for printing on an InfoPrint system.
- *Printing for Fun and Profit under AIX*, GG24-3570. For administrators and system engineers, this publication provides instructions for installing printer devices and configuring AIX print queues.
- IBM Page Printer Formatting Aid: User's Guide, S544-5284. For administrators and job submitters, this publication provides instructions for creating form definitions and page definitions with Page Printer Formatting Aid for AIX (PPFA).

Note: This is an optional feature of InfoPrint.

 Advanced Function Presentation: Font Summary, G544-3810. For administrators and job submitters, this publication provides information on IBM fonts.

- Advanced Function Presentation: Printer Information, G544-3290. For administrators and job submitters, this publication provides information on IBM printer devices.
- *IBM Data Stream and Object Architectures: Bar Code Object Content Architecture Reference*, S544-3766. For administrators, this publication provides information on bar codes.
- *IBM Data Stream and Object Architectures: Font Object Content Architecture Reference*, S544-3285. For administrators, this publication provides information on coded fonts.
- *IBM Data Stream and Object Architectures: Graphics Object Content Architecture Reference*, S544-5498. For administrators, this publication provides information on printing graphics.
- *IBM Data Stream and Object Architectures: Image Object Content Architecture Reference*, SC31-6805. For administrators and job submitters, this publication provides information on the IOCA data stream.
- *IBM Data Stream and Object Architectures: Mixed Object Document Content Architecture Reference*, SC31-6802. For administrators and job submitters, this publication provides information on the MOD:CA data stream.
- TCP/IP Tutorial and Technical Overview, GG24-3376. For networking specialists, this publication provides an overview of the Transmission Control Protocol/Internet Protocol (TCP/IP) and its uses in heterogeneous networks.

Manual (man) Pages for InfoPrint Commands, Utilities, and Transforms

Online information, in manual (man) page format, is available for all InfoPrint commands and utilities. You can use the AIX **man** command to view man pages for the following InfoPrint commands:

lprafp	pdpromote
mkfntmap	pdq
pdclean	pdreorder
pdcreate	pdresubmit
pddelete	pdresume
pddisable	, pdrm
, pdenable	pdset
pdls	pdshutdown
pdmod	pdspace
pdpause	psfstat
pdpr	·

For example, to view online information for the **pdpr** command, enter:

man pdpr

You can use the AIX **man** command to view the following man page for the **-o** flag used to pass information to InfoPrint on AIX print commands:

oflag

You can use the AIX **man** command to view man pages for the following InfoPrint utilities:

admingui	pdcrcds
afpsplit	pdcrdflt
ainupod1	pdcrmed
ainupod2	pdinitports
ainupod3	pdmigpp
ainurpt1	pdmincfg
ainurpt2	pdmsg
ainurpt3	pdnetifspri
ainurpt4	rc.pd
ainurpt5	sense
ainurpt6	setup
cfu	startppo
ipguiadv	start_server
ipguibasic	startsrv
ipguidist	stop_server
jsmigr	tdump
opergui	tlist
pdadmin	t2file

You can use the AIX man command to view man pages for the following InfoPrint daemon utilities:

mvsprsd	ps2afpd
pcl2afpd	

You can use the AIX man command to view man pages for the following InfoPrint transform commands:

db2afp	pcl2afp
d2afp	pdf2afp
gif2afp	ps2afp
jpeg2afp	sap2afp
line2afp	tiff2afp

For information about the flags that you can use with the man command, refer to the man man page or to the AIX Commands Reference.

Manual (man) Pages for InfoPrint Attributes

InfoPrint also provides you with online information about the attributes that each object supports. To view the various attributes, enter the following command:

man pd att

A list displays containing file names of attribute man pages. You can then display the desired file and view the information about specific attributes.

Use the AIX man command to view the following InfoPrint man pages for attributes:

pd_att_act_dest	pd_att_log_dest
pd_att_aux_sheet	pd_att_medium
pd_att_document	pd_att_queue
pd_att_job	pd_att_res_context
pd_att_log	pd_att_server
InfoPrint Online Message Catalog

InfoPrint supplies a message catalog for the messages that are issued during its operation. For each message, the message catalog includes the text of the message, an explanation, a system action, and a response. You can view all information for a specific InfoPrint error message by issuing the InfoPrint **pdmsg** utility followed by the message number.

For example, from the command line enter:

pdmsg 5010-096

Messages issued by InfoPrint have the following prefixes:

0420	0424
0421	0425
0422	5010
0423	

See the InfoPrint pdmsg man page for a complete description of the pdmsg utility.

To view information about an AIX message, issue the AIX **info** command with the **-h** flag, followed by the message number. For example, from the command line enter:

info -h MessageNumber

where *MessageNumber* is the number of the AIX message.

readme Files

The **readme** files on the InfoPrint CD-ROM contain last-minute information about InfoPrint that the hardcopy publications or the online information do not contain. You can use the AIX **more** command or a text editor, such as **dtpad** or **vi** on AIX, EPM on OS/2, or Notepad on Windows, to view the contents of the **readme.** files.

PDF Versions of the InfoPrint Library

InfoPrint provides software and hardware publications in PDF files on the publications CD-ROM. To view or print these publications:

- 1. Log in to AIX as **root** or as a member of the **system** group.
- 2. Insert the InfoPrint publications CD-ROM into the drive.
- 3. To determine the identifier of your CD-ROM drive, enter on the AIX command line:

lsdev -C -c cdrom

4. Then enter:

mount -v cdrfs -r /dev/cdn /cdrom

where *cdn* is the identifier of your CD-ROM drive, and */cdrom* is the file system that was created to install InfoPrint.

- 5. Read the readme.txt file in the /cdrom/books directory.
- 6. The publications reside in the **/cdrom/books**/language directory. Use the Adobe Acrobat Viewer to view the publications, or use InfoPrint to print them.
- 7. To use the Adobe Acrobat Viewer, enter:

cd /usr/lpp/Acrobat3/bin
./acroexch

Click on the Help button to learn how to view or print a publication.

8. If you have installed InfoPrint Submit or the Adobe Acrobat Viewer on Windows, you can print or view the InfoPrint publications from your Windows system. On Windows, the publications directory is called *d*.\bookslanguage, where *d*: is the identifier of your CD-ROM drive.

The Organization of This Publication

This publication contains the following chapters and appendixes:

Chapter 1, Introduction

This chapter describes the InfoPrint object classes and gives some general information about invoking InfoPrint commands, utilities, and transforms.

Chapter 2, InfoPrint Commands

This chapter describes the syntax, use, flags, attributes, and arguments of the InfoPrint commands and shows examples of each command.

Chapter 3, The -o Flag for AIX Print Commands

This chapter describes the **-o** flag, which is used with AIX print commands to pass information to InfoPrint.

Chapter 4, InfoPrint Administrative Utilities

This chapter describes the syntax, use, flags, and arguments of the InfoPrint administrative utilities and shows examples of each utility.

Chapter 5, InfoPrint Daemon Utilities

This chapter describes the utilities that start InfoPrint daemons.

Chapter 6, InfoPrint Transform Commands

This chapter describes the transforms used for converting data for printing with InfoPrint.

Chapter 7, InfoPrint Object Attributes

This chapter describes the use and values of the attributes associated with each InfoPrint object class.

Chapter 8, InfoPrint and AIX Environment Variables

This chapter describes the InfoPrint and AIX environment variables that affect the processing of InfoPrint commands.

Chapter 9, Notification Events and Event Classes

This chapter describes the InfoPrint events for which you can request notification.

Appendix A, Attribute-to-Object Listing

This appendix contains a table listing all the InfoPrint attributes in alphabetical order and naming the objects that support each attribute.

Appendix B, Migrating PSF for AIX Job Script Keywords to InfoPrint Equivalents

This appendix contains a table showing the attribute, or the flag or argument of the **pdpr** command, that replaces each PSF job script keyword when the job script is migrated to InfoPrint.

Appendix C, Job Validation and Scheduling

This appendix describes how InfoPrint validates and schedules jobs. It contains tables showing the attributes used for validation and scheduling.

Appendix D, Form Definitions and Page Definitions Supplied with InfoPrint

This appendix lists the form definitions and page definitions supplied with InfoPrint.

This publication also contains a glossary and an index.

Conventions Used in This Publication

This publication uses conventions for the following:

- Highlighting
- InfoPrint command notation

Highlighting

This publication uses four different types of highlighting:

- **Bold** In this publication, bold highlighting identifies commands, attributes, files, directories, and other items whose names the system predefines, such as **pdpr** and **notification-profile**.
- Italic When used in running text, italic highlighting identifies a variable item whose actual name or value you supply, such as *AttributesFileName* or *Notification*. Italics also identify publication titles.
- **Bold** *Italic* When enclosed in double quotation marks, combined bold and italic highlighting identifies a specific attribute name that you enter exactly as shown and a variable value that you supply with the attribute. For example: "copy-count=number"
- Monospace When used in command examples, information in a monospaced font identifies the exact wording of the command.

InfoPrint Command Notation

Command syntax notation uses symbols to show specific conditions. Do not enter the following symbols, unless specifically instructed to do so, when actually issuing a InfoPrint command:

Bar |

Braces

Note: There are some situations in which you will actually type the brace characters. See "Special Characters That Are Included in Commands" on page xxxviii.

Brackets [] Underlining _ Ellipsis ...

These symbols have the following meanings when used in the publications and in the online information:

• A vertical bar, |, between values means that you can only enter one of the values with the command. For example:

```
job-hold:= {true | false}
```

{ }

means that when you set the **job-hold** attribute, you can specify either **true** or **false**, but not both.

• Braces, { }, around values identify required items that you must supply with the command. For example:

```
job-hold:= {true | false}
```

means that you must enter either true or false.

• Brackets, [], around values indicate that they are optional. For example:

resource-context=directory[:directory...]

means that you do not have to enter more than one directory, but that you can have two or more directories, each separated by a colon, : .

• An ellipsis, ..., means that you can supply more than one occurrence of a keyword or value with the command. For example:

```
resource-context=directory[:directory...]
```

means that you can enter more than directory name.

 Underlined text identifies the default fixed value that InfoPrint uses if you do not specify a value. For example:

default-printer-resolution={240 | 300 | 480 | 600}

means that 240 is the default value.

Special Characters That Are Included in Commands

When colons, dashes, the equals sign, double quotation marks, single quotation marks, and braces are shown in command syntax notation, you will include them when you issue the command in most cases. These special characters have the following meanings:

• A colon, :, separates related values. For example:

pdpr -f file1 -x "page-select=3:6" file2

means that only pages 3 through 6 of file2 are to print.

- A dash, -, always precedes a flag, for example, -x.
- The equals sign, =, separates attribute and value pairs. For example: pdmod -x "sides=2" DivSpool12:1011230045

means that 2 is the value assigned to the sides attribute.

 Double quotation marks, " ", surround multiple attribute and value pairs, such as:

-x "sides=2 print-quality=draft"

For consistency, this publication also shows double quotation marks around single attribute and value pairs in all command examples, although they are not required. For example:

- -x "document-format=ascii"
- Double quotation marks, " ", surround text strings that contain spaces, such as:
 - -m "Down for maintenance"
- Single quotation marks, ' ', surround a text string that contains spaces inside another string that is enclosed in double quotation marks. An example is:
 - -x "sides=2 job-print-after='08:00:00 10/09/98'"
- Braces, { }, surround a value in a notification profile. An example is:
 - -x "notification-profile={delivery-method=electronic-mail}"

Global Character Used in Examples and Shell Information

The examples using a global character and other examples shown within the InfoPrint publications relate to the Korn shell. Depending on the shell you are using, the examples shown may or may not work. The examples may also show control characters that other shells do not require. Adjust the examples as necessary for the shell you are using.

Examples of Commands and Attributes

- This publication shows examples of commands in a format designed for ease of reading. When entering the command, allow the command to wrap characters from one line to the next.
- Many examples in this publication use spacing of attributes and values for ease of reading and formatting considerations. When entering the attributes and their values on the command line or in attributes files, use the correct syntax.

Chapter 1. Introduction

IBM InfoPrint Control (InfoPrint) allows you to send a file, as an electronic document, for printing on a printer device or for transmission by fax or electronic mail.

Objects

InfoPrint performs the management and printing or transmission of jobs by using **InfoPrint objects**.

Object Classes

Table 1 lists the object classes that InfoPrint supports. The destination class is subdivided into logical and actual destinations.

Object Name	Purpose	
Auxiliary sheet	Represents a sheet of paper, blank or otherwise, that precedes a job, separates copies within a job, or follows a job; or a user exit program that produces output that can be printed on an auxiliary sheet or logged.	
Default document	Represents default attribute values for a document within a job. Also called <i>initial value document</i> .	
Default job	Represents default attribute values for a job. Also called initial value job.	
Destination (actual)	Represents the output device that InfoPrint uses to print or transmit the job. It is not the actual output device. It is a software representation of the features and capabilities of the printer or fax hardware device, or of an electronic mailing system.	
	A <i>physical printer</i> is an actual destination that represents a printer device. A <i>fax destination</i> represents a fax device. An <i>email destination</i> represents an electronic mailing system.	
Destination (logical)	Represents an abstract entity to which users submit jobs for printing or transmission. The logical destination provides restrictions and defaults for the job. It also verifies that associated actual destinations capable of handling the jobs exist. Once the logical destination verifies the job, InfoPrint sends it to an associated queue, from which it is routed to an actual destination.	
	The term <i>logical printer</i> is used for logical destinations that route jobs to physical printers.	
Document	Represents a grouping of data within a job: either a printable file or a resource that is not printable by itself, for example, a font.	
Job	Represents one or more documents submitted together in one request.	
Log	Represents a collection of messages or message segments added to a file for accounting or data collection purposes. InfoPrint uses two types of logs; error and trace.	
Medium	Represents the physical material on which a job prints.	
Queue	Manages a collection of jobs that are waiting to be printed or transmitted and jobs that have been retained after processing. A queue receives jobs from one or more logical destinations and schedules and sends the jobs to actual destinations.	

Table 1 (Page 1 of 2). InfoPrint Objects

Object Name	Purpose		
Resource context	Contains directory path information that is used to locate resources needed for processing a job. Resources include fonts, overlays, form definitions, page segments, and page definitions.		
Server	Manages and controls the validation, routing, notification, logging, scheduling, and printing or transmission of jobs. The server applies specified defaults to jobs, validates that the destinations on the network can process the jobs, schedules jobs from queues to actual destinations, directs jobs to the actual destination, reports errors, and reports job status.		

Table 1 (Page 2 of 2). InfoPrint Objects

Object Name Restrictions

The following restrictions apply to naming InfoPrint objects:

- You can specify object names up to 255 characters in length, except for the names of PSF physical printers, fax destinations, and email destinations, which you must limit to eight characters or less.
- Characters allowed in object names include uppercase A through Z, lowercase a through z, digits 0 through 9, and the special characters hyphen or dash, , period, . , and underscore, _ . Do not start an object name with a hyphen.

Object Attributes

All InfoPrint objects have associated attributes. Attributes provide information about the objects and determine what you can do with objects.

— Attribute Disclaimer -

There are attributes and attribute values identified in the ISO 10175-1 Information Technology Text and Office Systems - Document Printing Application (DPA) - Part 1: Abstract-Service Definition and Procedures standard that InfoPrint does not support. If you use any of these non-supported attributes or values, InfoPrint may accept them. However, the results may be different than you expect. At times you may receive a message stating that InfoPrint does not support the attribute or value.

Non-Settable, Initially Settable, and Resettable Attributes

InfoPrint attributes fall into three categories:

Initially settable

For some attributes, you can set a value when you create the object with the **pdcreate** or the **pdpr** command. You cannot change these attributes afterwards.

For example, the following command:

pdpr -x "job-originator='Anne Brown'" bigbook

creates a job containing a file called bigbook and identifies the person who submitted the job by name. The attribute **job-originator** is *initially settable* and you cannot change it.

Resettable

For some attributes, you can set or modify the value using the **pdmod** command (for jobs and documents) or the **pdset** command (for all objects, including jobs and documents), after you create the object.

For example, this command:

pdmod -x "job-end-message='Please call 5-9999 for pickup'" 37

sets a new value for the **job-end-message** attribute for the existing job whose local ID is 37.

Non-settable

You cannot set a value for some attributes at any time.

For example, in the following command:

pdcreate -c queue Serv1:Queue3

InfoPrint uses the command arguments to assign the queue attribute **queue-name** the value Queue3, and the **associated-server** attribute the value Serv1. You cannot set different values for these arguments using the **-x** flag of the **pdcreate** command and you cannot change them later.

Resetting Attributes to the Default Value

Chapter 7, "InfoPrint Object Attributes" on page 309 shows default values for all attributes. For some attributes, the default value is "no value."

- When you create an object, InfoPrint assigns a default value (or values, for some multi-valued attributes) to each attribute. You can override these default values by specifying a different value using the -x and -X flags of the pdmod or pdset commands.
- You can change values back to their default values by using the **pdmod** or **pdset** commands and specifying the attribute name followed by two equals signs, ==, without any attribute value.

For example, the following command:

pdset -x "printer-end-sheet==" Serv3-pp

sets the value assigned to **printer-end-sheet** for the actual destination Serv3-pp back to its default value.

• Deleting all the values from a multi-valued attribute or deleting the value of a single-valued attribute sets the attribute value to the default values.

Attribute Syntax

This section describes the syntax to use when you set values for three types of attributes on the command line or in an attributes file. Most attributes are either **single-valued** (they can have only one value at a time) or **multi-valued** (they can have multiple values). InfoPrint also has some **complex attributes**.

Examples of these types of attributes follow.

Single-Valued Attributes: For single-valued attributes, the syntax is:

```
"attribute=value"
"attribute='value with spaces'"
```

Enclose the value in single quotation marks if it includes spaces, for example:

-x "message='Down for maintenance until 7AM'"

Note: The InfoPrint administrator's GUI does not require quotation marks.

Multi-Valued Attributes: For multi-valued attributes, the syntax is:

"attribute=value1 value2 value3"

where *value1 value2 value3* are multiple values of the attribute. Separate the values with spaces and enclose the attribute name and values in double quotation marks. For example:

-x "content-orientations-supported=portrait landscape"

assigns two values, **portrait** and **landscape**, to the **content-orientations-supported** attribute.

Note: In the InfoPrint administrator's GUI, most multi-valued attributes require you to specify each value on a separate line of a list box. When you must enter multiple values in a single field, separate the values by commas. For example, enter multiple values for the **chars** attribute like this:

Fonts GT10,GT12	Fonts
-----------------	-------

Complex Attributes: Complex attributes can have multiple values, but each value itself has multiple components. Each component of a value has its own values. Two types of complex attributes are those that require braces, { } , enclosing each value, and those that have the components of each value separated by a colon, : .

Note: In the InfoPrint administrator's GUI, you enter each component in a separate field. No braces or colons are required.

Complex Attributes that Require Braces: The only complex attribute that requires braces is **notification-profile**

- Each value for this complex attribute begins and ends with braces, { } .
- Each value has several components
- Each component has a name and associated values
- The sequence in which you enter the components is not important
- The component event-identifiers is the only component that can have multiple values

An example of creating a **notification profile** with one value for a queue follows:

```
pdset -c queue
-x "notification-profile={event-identifiers=job-modified
queue-state-changed delivery-method=message
event-comment='This is a job modification or status event'
delivery-address=dave@cowboy locale=En_US.IBM-850}" Queue1
```

If you change one component within the notification profile, InfoPrint sets all the rest of the components of that value to their default values. For example, the following command sets the **delivery-address**, but InfoPrint sets the other components to their defaults:

```
pdset -c queue
-x "notification-profile={delivery-address=tom@hope}" Queue1
```

If you want to maintain the existing values, you must specify them. You cannot use the add, +=, or delete, -=, operators of the **pdset** or **pdmod** commands when changing the component values within a **notification-profile** value. However, you can add or delete all components of a value from the **notification-profile** by using the add, +=, or delete, -=, operators. For example, the following command:

```
pdset -c queue
-x "notification-profile+={delivery-address=mary@cowboy} Queue1
```

adds another value to the previous one. Now the **notification-profile** has two values.

```
notification-profile=
```

```
{event-identifiers=job-modified queue-state-changed delivery-method=message
event-comment='This is a job modification or status event'
delivery-address=dave@cowboy locale=En US.IBM-850}
```

```
{event-identifiers=object-deleted object-cleaned queue-backlogged
delivery-method=message delivery-address=mary@cowboy
locale=En_US.IBM-850}
```

The second value contains default values for each component except the delivery address. If you want values other than defaults, you must specify them.

Complex Attributes that Require Colons: All other complex attributes require colons between components.

- Do not enter the component name.
- Separate the values for the components with a colon, : , and no spaces
- Enter a colon even if you do not enter a value for a given component. InfoPrint sets the default value or no value for that component.
- If you use the default value for the last value, InfoPrint does not require the colon for that component.
- Separate each attribute value within a multi-valued attribute with spaces (see the following example)

An example of setting the **notify-operator** attribute for a queue is:

```
pdset -c queue -x "notify-operator=
   message:White@Caddy.xyz.com email:Jones@Chevy.xyz.com"
   Queue2
```

Examples of setting the **results-profile** attribute for a job are:

```
pdset -c job -x "results-profile='dave@cowboy:pickup:2:Please staple'" 2
```

```
pdset -c job -x "results-profile='dave@cowboy::2:Please staple'" 2
```

The result of these two commands is the same because the default for the second component is **pickup**.

Commands

InfoPrint commands act on objects. They create, modify, and delete objects, and may also return status and other information about the InfoPrint objects.

Flags, Command Attributes, and Arguments

The basic InfoPrint command syntax is:

command [-flag ...] [argument ...]

The *argument* targets the specific object on which the InfoPrint command operates. Most commands must include an *argument*. All commands can include one or more of the following:

Flags Flags consist of a dash, - , followed by a single character. Flags either substitute for command or object attributes or modify the way InfoPrint processes a command. For example, you can use the **-c** flag instead of the **class** command attribute. Some flags have values associated with them.

Use the **-x** and the **-X** flags to enter command attributes or object attributes on the command line or to read in a file containing those attributes at a specific point in the command.

Command attributes

Use command attributes to modify the action of the command and to define the object class on which the command operates. Most of the command attributes have an associated command flag that causes the same action. You cannot use a command flag in an attributes file. You can use the command attribute in an attributes file or on the command line using the **-X** flag or the **-x** flag respectively.

When you enter an attribute and value pair, you must specify the attribute followed by the equals sign, = , followed by the value; do not include spaces between these three items unless you enclose the items in quotation marks. For example, InfoPrint accepts both the *class=destination* and *"class = destination"* formats.

You must begin and end a string of multiple attribute-value pairs with double quotation marks, for example:

pdls -x "class=job requested-attributes=current-job-state" 10

Object attributes

Use object attributes to apply attribute values to the specified argument. You can use the object attribute in an attributes file or on the command line using the -X flag or the -x flag respectively.

When you enter an attribute and value pair, you must specify the attribute followed by the equals sign, = , followed by the value.

You must begin and end a string of multiple attribute-value pairs with double quotation marks, for example:

pdpr -x "document-format=ascii sides=2 plex=simplex" File1

Arguments

The argument specified in a command is the name of the object the command acts on. For servers, the argument is the name of the server. Servers contain all other objects. For some objects, you must specify the name of its server in the form *ServerName:ObjectName*. For other objects, the server name is optional. You must look at each command to determine the exact format allowed.

If you specify multiple arguments in one command, they must belong to the same object class.

Command Output: Headings and Style

Some commands allow you to specify whether you want the output displayed in line style, column style, or document column style, and with or without headings. Document column (**doccol**) style is a variant of column style used only for jobs. It is like column style except that the attributes for the first document in the job are displayed on the same line as the job attributes, rather than on a separate line as in column style.

The following examples show the same information (the **job-name**, **current-job-state**, and **destination-name-requested** attributes for a job, plus the **document-format** and **copy-count** attributes for the first document in the job) in the six possible combinations of headings and style:

Line style, with headings:

jw-srv:0524600000: job-name	=	/etc/motd
jw-srv:0524600000: current-job-state	=	held
jw-srv:0524600000: destination-name-requested	=	jw-lp1
jw-srv:0524600000.1: document-format	=	ascii
jw-srv:0524600000.1: copy-count	=	1

• Line style, without headings:

job-name	=	/etc/motd
current-job-state	=	held
destination-name-request	ed =	jw-lp1
document-format	=	ascii
copy-count	=	1

Column style, with headings:

	Current	Destination
Name	State	Requested
/etc/motd	held	jw-lp1

```
Format Copies
----- -----
ascii 1
```

Column style, without headings:

```
/etc/motd held jw-lp1
```

ascii 1

• Document column style, with headings:

Name	Current State	Destination Requested	Format	Copies
/etc/motd	held	 jw-lp1	ascii	 1

• Document column style, without headings:

```
/etc/motd held jw-lp1 ascii 1
```

Tips for Using Commands

Understanding the following topics can make your use of, and entry of, commands easier.

Wildcards

You can use the global character, an asterisk, *, to simplify broadcasting commands to all servers. For example, STU*: sends the command to all servers whose names begin with the letters STU. When the global character is present in the *ServerName*, InfoPrint sends the command to each of the servers that match the specified criterion.

Depending on the shell you are using, you may need to enter control characters to keep the shell from interpreting the asterisk, *, before InfoPrint has a chance to operate on it.

Abbreviations

This publication shows attribute names and values in their complete form. Often, you can abbreviate attribute names and values by using the first letter of each word in the name or value. For example, you can use the abbreviation **s-m-s** for the **start-message-supported** attribute, **t** for the **true** value, and specify the attribute and value pair as **s-m-s=t**.

However, sometimes specifying only the first letter in each word is ambiguous, as for the attributes **job-owner** and **job-originator**. Here, specify enough of the name so that it is unique, as in **j-ow** and **j-or**. If the values are ambiguous, InfoPrint rejects the command and issues an error message. Use abbreviated attribute names and values as appropriate.

Attributes File

You may want to predefine specific attribute and value pairs in permanent files and access them when you need those specific values within a command. These files can contain command attributes, object attributes, or both.

Creating an Attributes File

• You can list command attributes and any initially settable or resettable object attributes in an attributes file, including the command attribute **attributes**. Thus, an attributes file can invoke other attributes files.

Note: If an attributes file calls itself, InfoPrint issues an error.

- You can only use a file that contains initially settable attributes with the pdcreate or pdpr commands. If you include an initially settable attribute in an attributes file and use the file with the pdset or pdmod commands, InfoPrint rejects the attribute and issues an error message.
- Attributes files must not contain any attributes without values.
- When creating an attributes file, consider spelling out the complete attribute names and attribute values rather than using abbreviations.
- You can use spaces between the attribute name and the equals sign to align the equals sign and values. This makes your files easier to read and maintain.
- You can use comment lines in attributes files. The comment starts with a number sign, # , and ends at the end of line.

For example, an attributes file used to set two-sided printing and to request a specific printer model contains these lines:

These are my document attributes
sides = 2
destination-models-requested = 4019 # 4019 printer only

Note: You can include a number sign, # , as part of an attribute value if you precede it immediately with a backslash, \# .

Using an Attributes File: InfoPrint provides both a command attribute and a flag to read an attributes file into a command.

Command Attribute: -x "attributes=AttributesFileName"

You use the -x flag to specify the command attribute **attributes**. This attribute designates and causes InfoPrint to read and use an attributes file, which contains attribute and value pairs (one or more per line), at the current point in the command. Specifying this attribute is equivalent to using the -X flag.

Flag: -X AttributesFileName

This causes InfoPrint to read and use the designated attributes file containing attribute and value pairs at the current point in the command.

The following two examples are equivalent:

```
pdset -X AttrFileAD1.X Serv2-pp
pdset -x "attributes=AttrFileAD1.X" Serv2-pp
```

Using the command attribute **attributes** or the **-X** flag to designate and read an attributes file has the same effect as specifying multiple attribute and value pairs using the **-x** flag. These attributes require the same syntax as those used with the **-x** flag. For example, both of the previous examples reference the following attributes file:

```
# Actual Destination Attributes File
# AttrFileAD1.X
document-formats-supported =ascii ditroff modca-p
maximum-copies-supported =3
document-types-supported =printable overlay page-segment
printer-memory =32
```

It is equivalent to the following command:

pdset -x "document-formats-supported=ascii ditroff modca-p maximum-copies-supported=3 document-types-supported=printable overlay page-segment printer-memory=32" Serv2-pp

The **-X** and **-x** flags are additive so that InfoPrint uses all attributes and values. If you specify the same object attribute more than once in a command with multiple uses of the **-x** and **-X** command flags or the **attributes** command attribute, or a combination of them, the value read last takes precedence.

Locating an Attributes File: If you do not specify a full path name for the attributes file, InfoPrint uses the path name from the environment variable **PDPATH** to locate the attributes file. If you do not define **PDPATH** or it contains a null string, InfoPrint looks in your current working directory for the attributes file.

For example, if **PDPATH** contained /usr/user/smith/ the following command:

pdpr -X my_attributes.X File1

would read the file /usr/smith/my_attributes.X to obtain the attribute and values.

Administrative Utilities

InfoPrint administrative utilities perform such tasks as setting up a minimum InfoPrint configuration, starting servers, and displaying information about InfoPrint messages.

Daemon Utilities

InfoPrint has some special utilities for starting daemons. Daemons are often called by the same name as the utility that starts them. For example, the daemon that receives data from MVS Download is called the **mvsprsd** daemon, or simply **mvsprsd**.

Transform Commands

InfoPrint transform commands convert another data stream to the AFP data stream. You can allow InfoPrint to invoke these transforms automatically, or you can invoke them yourself.

Some transforms use options instead of flags. Like flags, options begin with a dash, - , and modify the way InfoPrint processes the transform. Unlike flags, options may have more than one character following the dash.

Environment Variables

InfoPrint and AIX environment variables affect the way that InfoPrint processes commands and utilities. These environment variables are summarized in Chapter 8, "InfoPrint and AIX Environment Variables" on page 577.

Chapter 2. InfoPrint Commands

This chapter describes the following InfoPrint commands:

- "Iprafp Command: Submits Remote Jobs" on page 12
- "mkfntmap Command: Maps PostScript Fonts" on page 14
- "pdcreate Command: Creates InfoPrint Objects" on page 18
- "pdclean Command: Removes All Jobs from the Specified Object" on page 15
- "pddelete Command: Deletes InfoPrint Objects" on page 23
- "pddisable Command: Stops Destinations from Accepting Jobs and Logs from Logging" on page 27
- "pdenable Command: Enables Destinations to Accept Jobs and Logs to Log" on page 31
- "pdls Command: Lists Selected Attribute Values" on page 34
- "pdmod Command: Modifies Attributes of Submitted Print Jobs" on page 44
- "pdpause Command: Pauses Jobs, Actual Destinations, Servers, or Queues" on page 49
- "pdpr Command: Submits Jobs" on page 56
- "pdpromote Command: Advances a Job to the Top of a Queue" on page 66
- "pdq Command: Queries Job Status" on page 68
- "pdreorder Command: Reassigns Jobs" on page 73
- "pdresubmit Command: Resubmits Jobs" on page 75
- "pdresume Command: Enables Paused Objects to Resume Operation" on page 79
- "pdrm Command: Removes Jobs" on page 83
- "pdset Command: Defines Attribute Values" on page 86
- "pdshutdown Command: Stops Servers or Actual Destinations" on page 91
- "pdspace Command: Backspaces or Forward Spaces a Printer" on page 96

Note: The **psfstat** command for displaying information about InfoPrint destinations and PSF Direct receivers is documented in *PSF Direct Network Configuration Guide for System/370* and the **psfstat** man page.

Iprafp Command: Submits Remote Jobs

Syntax	lprafp [-n]	[-o option] [-r retries] [-q delay] [-p destination]
	ŀ	
Description	The lpraf operating pass -o fla The -o fla	b command, when compiled on a UNIX client system, allows UNIX users on AIX 3.2.5 or higher, non-AIX systems, or non-RS/6000 systems to ag keywords to InfoPrint for use in printing or transmitting remote jobs. gs that are interpreted by InfoPrint can be sent with the remote job.
	You can s the -A flag InfoPrint. operating	submit a job using a shell script called LPR. When you invoke LPR with g, LPR invokes the lprafp command. lprafp passes -o keywords to If you invoke the LPR shell script without the -A flag, LPR invokes the system's standard print command.
Flags		
5	-n	Indicates that only error messages display when the output is processed. If you do not specify this flag, you receive status information on the job sent to the destination system.
	-o option	Indicates InfoPrint options, for example:
		-oformdef=F1SAMPLE
		See Chapter 3, "The -o Flag for AIX Print Commands" on page 101 for descriptions of the -o options.
	-r <u>{3</u> <i>retr</i>	<i>ies</i> } Indicates how many times the Iprafp program attempts to connect with the TCP/IP line printer daemon (Ipd) on the destination system. This flag defaults to three retries.
	-q <u>{10</u> de	elay} Indicates the retry delay in seconds. This flag defaults to ten seconds.
	-p destina	<i>tion</i> Indicates the destination name on the server. This flag defaults to the value of the LPR_PRINTER environment variable.
	-s server	Specifies the destination server. This flag defaults to the value of the LPR_SERVER environment variable.
Arauments		
	Use the a or transmi spaces.	rgument value to identify the specific files you want to submit for printing ssion. If you specify multiple objects, separate the object names with
	You can u	ise the following arguments with the Inrafn command:

You can use the following arguments with the **lprafp** command:

FileName ...

Indicates the files that are to be printed or transmitted. You can specify global file characters in this argument.

Examples

Submitting a Remote Print Job

To submit two copies of /etc/motd to the logical printer named laser on server alexandria, for printing without an end sheet, enter:

LPR -A -ocopies=2 -otrailer=no -s alexandria -p laser /etc/motd

Submitting a Remote Email Job

To send the file memo1 to the logical destination emailbox on server alexandria, enter:

LPR -A -s alexandria -p emailbox memo1

Note: The default document associated with emailbox must specify the **email-to-address** attribute.

Setting Environment Variables

To set up the environment so that subsequent print requests are sent to the logical destination named alexe-lp on server alexandria, enter:

export LPR_PRINTER=alexe-lp
export LPR_SERVER=alexandria

(Note that server can be in dotted address format; for example 9.99.9.99)

To test that your environment variables have been set correctly, enter:

LPR -A /etc/motd

Files

/usr/lpp/psf/utils/lpr/Makefile /usr/lpp/psf/utils/lpr/getopts.c /usr/lpp/psf/utils/lpr/getopts.h /usr/lpp/psf/utils/lpr/LPR /usr/lpp/psf/utils/lpr/lprafp.c /usr/lpp/psf/utils/lpr/lprafp.h Generates the executable program Source code Source code header file Shell script for print command Source code Source code header file

mkfntmap Command: Maps PostScript Fonts

Syntax

mkfntmap inputfile ... [> outputfile]

Description

The **mkfntmap** command creates a font mapping file that contains a list of the PostScript Type 1 fonts specified in the *inputfiles* parameter of the command and their locations.

The **/usr/lpp/psf/ps/psfonts.map** file is shipped with InfoPrint. It maps the AFP outline fonts to the directory in which they were installed. If you have additional PostScript fonts, or you add new PostScript fonts, use the **mkfntmap** command to create a font mapping file for the new fonts after they are installed. If you will be using the additional fonts frequently, you should add the fonts to the **preload.ps** file in the **/usr/lpp/psf/ps** directory. The fonts you specify in the **preload.ps** file load before transform processing begins, improving the performance of the PostScript transform.

Note: The Courier font must exist in at least one of your font mapping files. It is included in the font mapping file, **/usr/lpp/psf/ps/psfonts.map**.

Arguments

The argument value identifies the specific object to which the command applies.

The valid argument values for the mkfntmap command are:

inputfile ...

Specifies the name of the file or files that contain PostScript Type 1 fonts. At least one input file is required, although you can list more than one.

outputfile Specifies the name of the font mapping file that contains the font mapping for the PostScript Type 1 fonts that were specified in the *inputfiles*. When the output file is created, it can be specified in the **ps2afpd** daemon and **ps2afp** command configuration files. You also can specify the *outputfile* name from the command line with the **-F** flag of the **ps2afp** command. If you do not specify an *outputfile* name, InfoPrint writes the results to standard output.

Examples

• To create a font mapping file of all binary fonts named atm*, which have the extension ...pfb, and call it atmfonts.map, enter:

mkfntmap atm*.pfb > atmfonts.map

 To create a font mapping file of all fonts named cou*, and call it courier.map, enter:

mkfntmap cou* > courier.map

pdclean Command: Removes All Jobs from the Specified Object

Syntax

pdclean [-c ObjectClass] [-m "MessageText"]
 [-x "attribute=value ..."] [-X AttributesFileName]
 {ServerName ... | [ServerName:]DestinationName ... |
 [ServerName:]QueueName ...}

pdclean -h

Description

Use the **pdclean** administrative command to remove all jobs from the specified servers, logical destinations, queues, or actual destinations. If you are removing jobs from a server, InfoPrint ignores any **job-retention-period** or **job-retain-until** attribute values. For all other conditions, InfoPrint honors the **job-retention-period** or **job-retain-until** value. If you are removing jobs from a logical destination, InfoPrint removes all jobs from the queue to which the logical destination submitted the jobs. If you are removing jobs from a queue, InfoPrint removes all jobs that the queue contains, regardless of which logical destination or destinations submitted the jobs to the queue.

InfoPrint removes processing jobs, if the actual destination supports this.

InfoPrint issues a confirmation message prior to cleaning the object, unless your **PD_CONFIRM_DELETE** environment variable has a value of **no**.

Flags

You can use the following flags with the **pdclean** command:

-c {destination | queue | server}

Specifies the object class you want for this command. Within the valid classes, **destination** is a logical or actual destination.

Using this flag is equivalent to specifying the command attribute class.

- -h Displays a command-specific help message containing information about command syntax and flags. If you use this flag with any other flag or attribute, InfoPrint recognizes only the -h flag.
- -m "MessageText"

Specifies the message you want associated with the specified destination, queue, or server. You can use this message to indicate the reason why you are cleaning the destination, queue, or server, or any other appropriate comments.

Using this flag is equivalent to specifying the command attribute **message**.

You can list this message by specifying **requested-attributes=message** with the **pdls** command.

-x "attribute=value ..."

A single attribute string, consisting of one or more attribute-value pairs.

-X AttributesFileName

Specifies the name of a file containing attribute and value pairs you want InfoPrint to insert at the current point in the command.

Using this flag is equivalent to specifying the command attribute **attributes**.

Command Attributes

You may specify these attributes in a **-x** "*attribute=value* ..." string or in an attributes file designated with the **-X** AttributesFileName flag.

attributes=AttributesFileName

Specifies the designated attributes file that InfoPrint reads and inserts at the current point in the command. This file contains attribute and value pairs that InfoPrint uses to expand the command.

class={destination | queue | server}

Specifies the destination, queue, or server you want for this command. Within the valid classes, **destination** is a logical or actual destination.

message="MessageText"

Specifies the message you want associated with the destination, queue, or server. You can use this message to indicate the reason why you are cleaning the destination, queue, or server, or any other appropriate comments.

You can list this message by specifying **requested-attributes=message** with the **pdls** command.

Arguments

Use the argument value to specify the destination, queue, or server that you want InfoPrint to clean. If you specify multiple objects, all must be of the same object class and you must separate the object names with spaces.

You can use the following arguments with the pdclean command:

[ServerName:]DestinationName

Specifies which destinations you want cleaned of jobs.

Cleaning an actual destination removes only those jobs that InfoPrint has assigned to that actual destination.

Cleaning a logical destination removes all jobs submitted through that logical destination that InfoPrint has not yet completed. InfoPrint removes those jobs from the queue associated with that logical destination. InfoPrint removes any jobs currently processing if the actual destination supports this.

[ServerName:]QueueName

Specifies which queues you want cleaned of jobs.

Cleaning a queue deletes all jobs that reside in that queue. InfoPrint removes any jobs currently processing if the actual destination supports this.

ServerName

Specifies which servers you want cleaned of jobs.

Cleaning a server deletes all jobs submitted to any of the logical

pdclean

destinations, or assigned to the actual destinations, residing in that server, including any retained jobs. InfoPrint removes any jobs currently processing if the actual destination supports this.

Examples

Clean a Logical Destination

To clean logical destination Mserv-1p of all jobs, enter the command:

pdclean Myserv-lp

Clean a Server

To clean server DServ1, enter the command:

pdclean -c server DServ1

Clean an Actual Destination

To clean destination Mserv-pp of all jobs and to leave a message, enter the command:

pdclean -m "Destination Mserv-pp is down for repairs" Super1:PhysPrt2

Suggested Reading

For more information about:

• Attributes file, see "Attributes File" on page 8

pdcreate Command: Creates InfoPrint Objects

Syntax

pdcreate [-c ObjectClass] [-g] [-m "MessageText"]
 [-r "attribute ..."] [-s StyleName]
 [-x "attribute=value ..."] [-X AttributesFileName]
 {ServerName:AuxiliarySheetName ... |
 ServerName:DefaultDocumentName ... |
 ServerName:DefaultJobName ... |
 ServerName:DestinationName ... |
 ServerName:MediumName ... |
 ServerName:QueueName ... |
 ServerName:ResourceContextName ...}

pdcreate -h

Description

Use the **pdcreate** administrative command to create InfoPrint objects (except servers, logs, documents and jobs) and to set their attributes to specific values.

You can specify any initially settable or resettable attribute for an object with the **pdcreate** command. You can specify an initially settable attribute only when you create an object. Appendix A, "Attribute-to-Object Listing" on page 601, provides a listing of all attributes by object class and Chapter 7, "InfoPrint Object Attributes" on page 309, contains descriptions for each attribute by object.

Note: InfoPrint creates servers and logs when the server starts. InfoPrint creates documents and jobs when users submit files for printing or transmission with the **pdpr** command.

You can use the **pdcreate** command to create objects for the following object classes:

- destination (logical and actual)
- queue
- initial-value-job
- initial-value-document
- medium
- · auxiliary-sheet
- resource-context

When you create a destination, it remains in the disabled state and InfoPrint cannot accept any jobs for it until you enable the destination. You must issue the **pdenable** command to enable the destinations.

An object you create with the **pdcreate** command still exists even if the server that contains it terminates normally (shutdown) or abnormally. A logical destination or queue returns to its previous state when its server restarts; an actual destination attempts to return to its previous state when its server restarts.

Flags

You can use the following flags with the **pdcreate** command:

-c {destination | queue | medium | initial-value-job | initial-value-document | auxiliary-sheet | resource-context}

Specifies the object class you want for this command. You can only specify one class per command invocation.

Using this flag is equivalent to specifying the command attribute class.

- -g Turns off headings. Using this flag is equivalent to specifying the command attribute **headings=false**.
- -h Displays a command-specific help message containing information about command syntax and flags. If you use this flag with any other flag or attribute, InfoPrint recognizes only the -h flag.
- -m "MessageText"

Specifies the message that you want associated with the object you are creating. You may indicate the reason for creating the object or to provide any other comments.

You can list this message by specifying **requested-attributes=message** with the **pdls** command. Using this flag is equivalent to specifying the command attribute **message**.

-r {<u>none</u> | brief | verbose}

Specifies the attribute values you want InfoPrint to display for the specified object.

- **<u>none</u>** Displays no attributes.
- **brief** Displays a small subset of important attributes for each object.
- verbose Displays a larger subset of important attributes for each object.

Using this flag is equivalent to specifying the command attribute **requested-attributes**.

-s {column | doccol | line}

When combined with the **-r** flag or the **requested-attributes** command attribute, specifies the format in which you want InfoPrint to display attribute information.

- **<u>column</u>** Attribute values are displayed in tabular format, so that values of the same attribute for multiple objects line up in columns.
- **doccol** For jobs only, job attribute values and the document attribute values for the first document in the job are displayed in column format on the same line.
- **line** Each attribute is displayed on a separate line.

Using this flag is equivalent to specifying the command attribute style.

-x "attribute=value ..."

A single attribute string, consisting of one or more attribute-value pairs.

-X AttributesFileName

Specifies the name of a file containing attribute and value pairs InfoPrint inserts at the current point in the command.

Using this flag is equivalent to specifying the command attribute **attributes**.

Command Attributes

You can specify these attributes in a **-x** "*attribute=value ...*" string or in an attributes file designated with the **-X** AttributesFileName flag.

attributes=AttributesFileName

Specifies the designated attributes file that InfoPrint reads and inserts at the current point in the command. This file contains attribute and value pairs that InfoPrint uses to expand the command.

class={destination | queue | medium | initial-value-job | initial-value-document | auxiliary-sheet | resource-context}

Specifies the object class you want for this command. You can only specify one class per command invocation.

force={true | false}

Forces the creation of an object. If the object already exists, the specified object replaces the existing object. InfoPrint does not issue any warning or error messages.

If the designated object already exists and you do not specify **force=true**, InfoPrint rejects the command and issues an error.

Note: If you use DCE, you must have **delete** permission for the existing object.

headings={true | false}

Specifies whether you want headings displayed in the output.

message="MessageText"

Specifies the message that you want associated with the object you are creating. You may indicate the reason for creating the object or provide other comments.

You can list this message by specifying **requested-attributes=message** with the **pdls** command.

requested-attributes={none | brief | verbose}

Specifies which output attributes you want InfoPrint to display.

- none Displays no attributes.
- **brief** Displays a small subset of important attributes for each object.
- verbose Displays a larger subset of important attributes for each object.

style={column | doccol | line}

Specifies the presentation format you want for the displayed output.

<u>column</u> Attribute values are displayed in tabular format, so that values of the same attribute for multiple objects line up in columns.

- **doccol** For jobs only, job attribute values and the document attribute values for the first document in the job are displayed in column format on the same line.
- **line** Each attribute is displayed on a separate line.

Arguments

Use the argument values to identify the specific object you are creating. If you specify multiple objects, separate the object names with spaces.

Note: Regardless of which object you create, you must use *ServerName:* with the **pdcreate** command.

You can use the following arguments with the pdcreate command:

ServerName:DestinationName ServerName:QueueName ServerName:DefaultJobName ServerName:DefaultDocumentName ServerName:MediumName ServerName:AuxiliarySheet ServerName:ResourceContextName

Examples

Create a Queue

To create the queue Serv1-p3-queue, on the server Serv1, enter the command: pdcreate -c queue Serv1:Serv1-p3-queue

Create a Logical Destination

To create the logical destination Destination3-Serv1 in the server Serv1 and specify the queue you want associated with that destination, enter the command:

pdcreate -x "associated-queue=Serv1-p3-queue" Serv1:Destination3-Serv1

Create an Actual Destination

To create the PSF TCP/IP-attached actual destination Destination3 in the server Serv1 and specify the queue you want associated with that destination, enter the command:

```
pdcreate -x "destination-realization=actual
  associated-queue=Serv1-p3-queue attachment-type=tcpip
  destination-model=InfoPrint4000
  destination-tcpip-internet-address=martha.boulder.ibm.com
  destination-tcpip-port-number=5001" Serv1:Destination3
```

Create a Default Document

To create the default document LP3ivd, enter the command:

```
pdcreate -c initial-value-document -m "Created 04/01/97"
    -x "copy-count=1 document-format=line-data page-definition=MyPageDef
    resource-context-page-definition=/usr/lpp/psf/mypdlib sides=1
```

```
descriptor='IVD for LogPrt3'" Serv1:LP3ivd
```

Create a Default Job

To create the default job MyJobTemplate using the attributes specified in the attributes file named MyJobAttributes.X, enter the command:

pdcreate -c initial-value-job -X MyJobAttributes.X
server3:MyJobTemplate

Create a Medium

To create a medium representing a transparency with the identifier my-clear-medium in the server Serv1, enter the command:

pdcreate -c medium -x "descriptor='letter size, common transparency'
medium-type=transparency medium-color=transparent medium-size=letter
medium-sides=1 medium-dimensions=215.9:355.6" Serv1:my-clear-medium

Create a Medium in All Active Servers

To create the medium A4-blue in all active servers, enter the command:

pdcreate -c medium *:A4-blue

Create a Queue and its Notification Profile

To create a notification profile for Serv1-p3-queue in server Serv1, enter the command:

pdcreate -c queue -x "notification-profile={event-identifiers=job-modified queue-state-changed delivery-method=message event-comment='This is a modification of job or status event' delivery-address=dave@cowboy locale=En_US}" Serv1:Serv1-p3-queue

Suggested Reading in Hardcopy

For information about:

- Attributes file, see "Attributes File" on page 8
- Headings and style, see "Command Output: Headings and Style" on page 7
- Attributes for InfoPrint objects, see Chapter 7, "InfoPrint Object Attributes" on page 309.
- Non-settable, initially settable, and resettable attributes, see "Non-Settable, Initially Settable, and Resettable Attributes" on page 2

Suggested Reading Online

To view information about all supported attributes for InfoPrint, enter the command:

man pd_att

This displays a list of files by object from which you can select the attribute listing you want.

pddelete Command: Deletes InfoPrint Objects

Syntax

Cyntax			
	pddelete [-c ObjectClass] [-m "MessageText"] [-x "attribute=value"] [-X AttributesFileName] {ServerName ServerName:AuxiliarySheetName ServerName:DefaultDocumentName ServerName:DefaultJobName [ServerName:]DestinationName ServerName:MediumName ServerName:QueueName ServerName:ResourceContextName LocalJobID GlobalJobID}		
	pddelete -c job [-m "MessageText"] -r JobRetentionPeriod [-x "attribute=value"] [-X AttributesFileName] {LocalJobID GlobalJobID}		
	pddelete -h		
Description			
	Use the pddelete administrative command to delete InfoPrint objects.		
	InfoPrint issues a confirmation message before deleting objects, unless your PD_CONFIRM_DELETE environment variable is set to no .		
	InfoPrint does not delete jobs with a non-zero value for the job-retain-until or job-retention-period attribute (either previously set or set with this command) until the retention deadline arrives or the retention period expires.		
Flags			
-	You can use the following flags with the pddelete command:		
	-c {destination job queue medium initial-value-job initial-value-document auxiliary-sheet resource-context server} Specifies the object class you want for this command.		
	Using this flag is equivalent to specifying the command attribute class .		
	 Displays a command-specific help message containing information about command syntax and flags. If you use this flag with any other flag or attribute, InfoPrint recognizes only the -h flag. 		
	-m "MessageText" Specifies the message you want to associate with the object that you want to delete. You can use this message to indicate the reason for deleting the object or to provide any other comments.		
	If the command operates on a job with a non-zero value for the job-retention-period or job-retain-until attribute (either previously set or set with this command), you can list this message by specifying requested-attributes=job-message-from-administrator with the pdls command. Otherwise, InfoPrint deletes this message with the object and you cannot retrieve it. If you do not specify -m , the message		

already stored with the object remains unchanged and InfoPrint deletes it as previously described.

Using this flag is equivalent to specifying the command attribute **message**.

-r JobRetentionPeriod

You can only use this flag if the object class is **job**. InfoPrint rejects the command if you use this flag with any other class.

If the job has a retention period or retention deadline, you must specify this flag with a zero (0) value to delete the job. If not specified, InfoPrint uses the present retention period or retention deadline for the job.

Using this flag is equivalent to specifying the object attribute **job-retention-period**.

-x "attribute=value ..."

A single attribute string, consisting of one or more attribute-value pairs.

-X AttributesFileName

Specifies the name of a file containing attribute and value pairs you want InfoPrint to insert at the current point in the command.

Using this flag is equivalent to specifying the command attribute **attributes**.

Command Attributes

You may specify these attributes in a **-x** "*attribute=value ...*" string or in an attributes file designated with the **-X** AttributesFileName flag.

attributes=AttributesFileName

Specifies the designated attributes file that InfoPrint reads and inserts at the current point in the command. This file contains attribute and value pairs that InfoPrint uses to expand the command.

class={destination | job | queue | medium | initial-value-job | initial-value-document | auxiliary-sheet | resource-context | server}

Specifies the object class you want for this command.

message="MessageText"

Specifies the message you want to associate with the object you want to delete. You can use this message to indicate the reason for deleting the object or to provide any other comments.

If the command operates on a job with a non-zero value for the **job-retention-period** or **job-retain-until** attribute (either previously set or set with this command), you can list this message by specifying **requested-attributes=job-message-from-administrator** with the **pdls** command. Otherwise, InfoPrint deletes this message with the object and you cannot retrieve it.

If you do not specify the **message** attribute, the message stored with the object remains unchanged and InfoPrint deletes it as previously described.

Arguments

Use the argument value to identify the specific object you want to delete. If you specify multiple objects, separate the object names with spaces.

You can use the following arguments with the **pddelete** command:

ServerName

You must remove all jobs contained within this server before you can delete it.

ServerName:AuxiliarySheetName

You cannot delete this auxiliary sheet if any of the actual destinations that reference it are enabled.

ServerName:DefaultDocumentName

You cannot delete this default document if any of the logical destinations that reference it are enabled.

ServerName:DefaultJobName

You cannot delete this default job if any of the logical destinations that reference it are enabled.

LocalJobID or GlobalJobID

InfoPrint deletes a job based on the specified value in its **job-retention-period** or **job-retain-until** attribute.

Notes:

- You can identify your own jobs by either the local job ID or the global job ID. You must identify other users' jobs by the global job ID.
- In DCE installations, you do not need permission to delete your own jobs. You must have write permission for the server in order to delete other users' jobs. By default, only operators and administrators have this permission.
- In installations without DCE, by default, end users do not have permission to use the pddelete command. They cannot delete even their own jobs.

ServerName:MediumName

You cannot delete this medium if any of the actual destinations that reference it are enabled.

[ServerName:]DestinationName

You must remove all the jobs from an actual destination before you can delete it.

[ServerName:]QueueName

You must disable all logical destinations associated with the queue before you can delete the queue. You must remove all jobs (including paused jobs) from the queue before you can delete the queue.

ServerName:ResourceContextName

You cannot delete this resource context if any of the actual destinations that reference it are enabled.

pddelete

Examples

Delete a Job Using a Local ID

To delete job 5, enter the command: pddelete -c job 5

Delete Logical Destinations

To delete logical destinations srA-lp11 and srA-lp15, enter the command: pddelete srA-lp11 srA-lp15

Delete a Default Job

To delete the default IVJ_2 from the server DivServ2, enter the command: pddelete -c initial-value-job DivServ2:IVJ_2

Delete a Server

To delete the server Serv1, enter the command: pddelete -c server Serv1

Suggested Reading

For information about:

• Attributes file, see "Attributes File" on page 8

pddisable Command: Stops Destinations from Accepting Jobs and Logs from Logging

Syntax

pddisable [-c ObjectClass] [-m "MessageText"]
 [-x "attribute=value ..."] [-X AttributesFileName]
 {ServerName ... | ServerName:LogName ... |
 [ServerName:]DestinationName ... |
 [ServerName:]QueueName ...}

pddisable -h

Description

Use the **pddisable** administrative command to stop actual destinations or logical destinations from accepting jobs, or to stop logs from logging data.

When you disable a destination, it does not accept jobs submitted with **pdpr** or **pdresubmit** commands. The destination still accepts other commands. All previously submitted jobs and currently processing jobs continue unaffected.

Notes:

- 1. Use the **pdenable** command to enable a destination to accept jobs again and to enable the logging function of a log again.
- 2. Use the **pddisable** and **pdenable** commands to prevent or allow input to the object. Use the **pdpause** and **pdresume** commands to prevent or allow output from the object.

Flags

You can use the following flags with the **pddisable** command:

-c {destination | log | queue | server}

Specifies the object class you want for this command. Within the valid classes, **queue** disables all associated logical destinations, **destination** is for a logical or actual destination, and **server** disables all destinations in the server.

Using this flag is equivalent to specifying the command attribute class.

- -h Displays a command-specific help message containing information about command syntax and flags. If you use this flag with any other flag or attribute, InfoPrint recognizes only the -h flag.
- -m "MessageText"

Specifies the message you want associated with the destination, log, queue, or server. You can use this message to indicate the reason for disabling the object or to provide any other comments.

If you do not specify the **-m** flag, the message already stored with the object remains unchanged.

When you issue a command against a server, InfoPrint propagates the message to the **message** attribute of the destinations residing in the server. InfoPrint does not change the server **message** attribute.

When you issue a command against a queue, InfoPrint propagates the message to the **message** attribute of the logical destinations associated with the queue. InfoPrint does not change the queue **message** attribute.

You can list this message by specifying **requested-attributes=message** with the **pdls** command.

Using this flag is equivalent to specifying the command attribute **message**.

-x "attribute=value ..."

A single attribute string, consisting of one or more attribute-value pairs.

-X attributes file name

Specifies the name of a file containing attribute and value pairs you want inserted at the current point in the command.

Using this flag is equivalent to specifying the command attribute **attributes**.

Command Attributes

You may specify these attributes in a **-x** "*attribute=value ...*" string or in an attributes file designated with the **-X** AttributesFileName flag.

attributes=AttributesFileName

Specifies the designated attributes file that InfoPrint reads and inserts at the current point in the command. This file contains attribute and value pairs that InfoPrint uses to expand the command.

class={destination | log | queue | server}

Specifies the object class you want for this command. Within the valid classes, **queue** disables all associated logical destinations, **destination** is for a logical or actual destination, and **server** disables all destinations in the server.

message="MessageText"

Specifies the message you want to associate with the destination, log, queue, or server. You can use this message to indicate the reason for disabling the object or to provide any other comments.

If you do not specify this attribute, the message already stored with the object remains unchanged.

When you issue a command against a server, InfoPrint propagates the message to the **message** attribute of the destinations residing in the server. InfoPrint does not change the server **message** attribute.

When you issue a command against a queue, InfoPrint propagates the message to the **message** attribute of the logical destinations associated with the queue. InfoPrint does not change the queue **message** attribute.

You can list this message by specifying **requested-attributes=message** with the **pdls** command.

Arguments

Use the argument value to identify the specific object you want to disable. If you specify multiple objects, separate the object names with spaces.

You can use the following arguments with the **pddisable** command:

ServerName:LogName

Specifies the log you want to disable. Disabling a log stops it from logging data.

[ServerName:]DestinationName

Specifies the destination you want to disable. Disabling a destination stops it from accepting print or transmission requests. Any jobs currently assigned to an actual destination continue processing.

[ServerName:]QueueName

Specifies the queue you want to disable. Disabling a queue disables all of the logical destinations associated with that queue.

ServerName

Specifies the server you want to disable. Disabling a server disables all destinations residing in the server.

Examples

Disable a Logical Destination

To disable logical destination Serv1-1p on server Serv1, enter:

pddisable Serv1-lp

InfoPrint does not require the server name.

Disable an Actual Destination

To disable actual destination Serv1-pp on server Serv1, enter:

pddisable Serv1-pp

InfoPrint does not require the server name.

Disable All Destinations in a Server

To disable the logical and actual destinations contained in the server ServG1 and assign a message to the destinations, enter:

pddisable -c server -m "Unavailable due to testing" ServG1

Disable All Logical Destinations Associated with a Queue

To disable the logical destinations associated with the queue production-q1 on server servera, enter:

pddisable -c queue production-q1

InfoPrint does not require the server name.

Suggested Reading

For information about:

• Attributes file, see "Attributes File" on page 8
pdenable Command: Enables Destinations to Accept Jobs and Logs to Log

Syntax

pdenable [-c ObjectClass] [-m "MessageText"]
 [-x "attribute=value ..."] [-X AttributesFileName]
 {ServerName ... | ServerName:LogName ... |
 [ServerName:]DestinationName ... |
 [ServerName:]QueueName ...}

pdenable -h

Description

Use the **pdenable** administrative command to enable the logging function of logs or to enable logical destinations or actual destinations to accept jobs.

Notes:

- 1. Use the **pdenable** and **pddisable** commands to allow or prevent input to an object. Use the **pdresume** and **pdpause** commands to allow or prevent output from the object.
- 2. To stop destinations from accepting jobs, use the **pddisable** command.
- 3. To stop logs from logging data, use the pddisable command.

Flags

You can use the following flags with the pdenable command:

-c {destination | log | queue | server}

Specifies the object class you want for this command. Within the valid classes, **queue** enables all associated logical destinations, **destination** is for a logical or actual destination, and **server** enables all destinations in that server.

Using this flag is equivalent to specifying the command attribute class.

-h Displays a command-specific help message containing information about command syntax and flags. If you use this flag with any other flag or attribute, InfoPrint recognizes only the -h flag.

-m "MessageText"

Specifies the message you want to associate with the destination, log, queue, or server you want to enable. You can use this message to indicate the reason for enabling the object or to provide any other comments. If you do not specify the **-m** flag, the message already stored with the destination, log, queue, or server remains unchanged.

When you issue the command against a server, InfoPrint propagates the message to the **message** attribute of the destinations residing in that server. InfoPrint does not change the server **message** attribute.

When you issue the command against a queue, InfoPrint propagates the message to the **message** attribute of the logical destinations associated with the queue. InfoPrint does not change the queue **message** attribute.

You can list this message by specifying **requested-attributes=message** with the **pdls** command.

Using this flag is equivalent to specifying the command attribute **message**.

-x "attribute=value ..."

A single attribute string, consisting of one more attribute-value pairs.

-X attributes file name

Specifies the name of a file containing attribute and value pairs you want InfoPrint to insert at the current point in the command.

Using this flag is equivalent to specifying the command attribute **attributes**.

Command Attributes

You can specify these attributes in a **-x** "attribute=value ..." string or in an attributes file designated with the **-X** AttributesFileName flag.

attributes=AttributesFileName

Specifies the designated attributes file that InfoPrint reads and inserts at the current point in the command. This file contains attribute and value pairs that InfoPrint uses to expand the command.

class={destination | log | queue | server}

Specifies the object class you want for this command. Within the valid classes, **queue** enables all associated logical destinations; **destination** is for a logical or actual destination; and **server** enables all destinations in that server.

message="MessageText"

Specifies the message you want to associate with the destination, log, queue, or server that you want to enable. You can use this message to indicate the reason for enabling the object or to provide any other comments. If you do not specify the **message** attribute, the message already stored with the destination, log, queue, or server remains unchanged.

When you issue the command against a server, InfoPrint propagates the message to the **message** attribute of the destinations residing in that server. InfoPrint does not change the server **message** attribute.

When you issue the command against a queue, InfoPrint propagates the message to the **message** attribute of the logical destinations associated with the queue. InfoPrint does not change the queue **message** attribute.

You can list this message by specifying **requested-attributes=message** with the **pdls** command.

Arguments

Use the argument value to identify the specific object you want to enable. If you specify multiple objects, separate the object names with spaces.

You can use the following arguments with the pdenable command:

ServerName:LogName

Specifies the log you want to enable. Enabling a log allows it to begin accepting input (logging).

[ServerName:]DestinationName

Specifies the destination you want to enable. When first created, destinations are in the disabled state. You cannot enable destinations unless you associate them with an existing queue. Any other objects referenced by the destination must also exist. These are:

- · For logical destinations
 - Default jobs
 - Default documents
- · For actual destinations
 - Media
 - Auxiliary-sheets
 - Resource-contexts
- [ServerName:]QueueName

Specifies the queue you want to enable. When you issue the **pdenable** command against a queue, InfoPrint attempts to enable all of its associated logical destinations.

ServerName

Specifies the server you want to enable. When you issue the **pdenable** command against a server, InfoPrint attempts to enable all of its destinations.

When a server initializes again after being shut down, whether the destinations are either enabled or disabled depends on:

- The state of the destination when the system was shut down
- The ability of the server to communicate with its associated queue

Examples

Enable Logical Destinations

To enable logical destinations Serv1-1p and draft-1p on server Serv1, enter:

pdenable Serv1-lp draft-lp

Enable All Destinations in a Server

To enable all logical and actual destinations contained in the server ServG1, enter the command:

pdenable -c server ServG1

Suggested Reading

For information about:

• Attributes file, see "Attributes File" on page 8

pdls Command: Lists Selected Attribute Values

Syntax

pdls [-c ObjectClass] [-f "FilterCriteria:"] [-F] [-g] [-j] [-r RequestedAttribute ...] [-s StyleName] [-U] [-x "attribute=value ...:"] [-X AttributesFileName] [ServerName ... | ServerName:AuxiliarySheetName ... | ServerName:DefaultDocumentName ... | ServerName:DefaultJobName ... | ServerName:LogName ... | ServerName:MediumName ... | [ServerName:]DestinationName ... | [ServerName:]QueueName ... | ServerName:ResourceContextName ... | LocalJobID[.DocNumber] ... | GlobalJobID[.DocNumber] ...]

pdls -h

Description

Use the **pdls** command to request that InfoPrint display selected attribute values for one or more jobs or other InfoPrint objects.

- By default, InfoPrint creates a filter when listing jobs that only allows you to see your jobs. The jobs have a predefined value for the filter that is equal to the job attribute **user-name**; this value is your login identity when you submit a job. You can add to this filter to further restrict the jobs for which InfoPrint returns information.
- You must suppress the default filter by using the **-U** flag or turn off all filtering with the **-F** flag to see more than your own jobs.
- If you only specify the *ServerName* as the command argument, InfoPrint displays the attribute values for all objects belonging to the object class you specify.
- You can list the attribute values for specific jobs by using the local ID or the global ID. You must have submitted the job to use the local ID.

Notes:

- There is a situation when you must use the global ID. If the InfoPrint communications daemon responsible for the mapping of local ID-to-global ID values is not available, this can prevent InfoPrint from tying the local ID to the global ID. If this situation exists, you must use the global ID, the name of the server, or an argument specification using global characters.
- 2. There is a possible situation that can occur if your administrator has set the **PDIDTABLE** environment variable to a low value, for example 10. You submit a series of jobs during a short time span such that the number of jobs you have in process is larger than the value set, say 14. You will have two jobs with the local IDs of 1, 2, 3, and 4. However, InfoPrint no longer associates the first four jobs with a local ID because those local IDs now belong to the 11th, 12th, 13th, and 14th jobs. Therefore, you must use the global ID to take action on any of the first four jobs.

Flags

You can use the following flags with the **pdls** command:

-c {job | auxiliary-sheet | document | initial-value-document | initial-value-job | log | medium | destination | queue | resource-context | server} Specifies the object class of the object whose attributes you want to list. All object classes are valid.

Using this flag is equivalent to specifying the command attribute class.

-f "FilterCriteria"

Specifies the filter criteria you want to use in selecting from the candidate objects. Among the candidate objects, InfoPrint returns only those matching the filter expression. See the command attribute **filter**, for filter expression details.

Using this flag is equivalent to specifying the command attribute filter.

- -F Turns off all filtering, both specified and default. See the -U flag for suppressing only the default.
- -g Turns off headings.

Using this flag is equivalent to specifying the command attribute **headings=false**.

- -h Displays a command-specific help message containing information about command syntax and flags. If you use this flag with any other flag or attribute, InfoPrint recognizes only the -h flag.
- -j Use this flag to display only job attributes.
- -r {brief | verbose | archive "attribute ...:" | all | none}

Specifies the group of attributes that you want to display for the specified job, auxiliary sheet, document, default document, default job, log, medium, destination, queue, resource-context, or server.

- brief Displays a small subset of important attributes for each object.
- **verbose** Displays a larger subset of important attributes for each object.
- **archive** Writes only initially settable and resettable attributes to an archive file (see "Create an Archive File" on page 43).

attributes ...

Displays the attributes you specify.

- all Displays all attributes.
- **none** Displays no attributes.

If you specify more than one of these values, InfoPrint displays all the attributes requested.

Using this flag is equivalent to specifying the command attribute **requested-attributes**.

-s {column | doccol | line}

Specifies the format in which you want InfoPrint to display the attributes.

- **<u>column</u>** Attribute values are displayed in tabular format, so that values of the same attribute for multiple objects line up in columns. This is the default for **-r brief** and **-r verbose**.
- **doccol** For jobs only, job attribute values and the document attribute values for the first document in the job are displayed in column format on the same line.
- **line** Each attribute is displayed on a separate line. This is the default for **-r all**, **-r** "attribute ...:", and **-r archive**.

Using this flag is equivalent to specifying the command attribute **style**.

-U Suppresses the default user-name filter.

-x "attribute=value ..."

Consists of a single attribute string, containing of one or more attribute-value pairs.

-X AttributesFileName

Specifies the name of the file containing attribute and value pairs you want InfoPrint to insert at the current point in the command.

Using this flag is equivalent to specifying the command attribute **attributes**.

Command Attributes

You can specify these attributes in a **-x** "*attribute=value* ..." string or in an attributes file designated with the **-X** AttributesFileName flag.

attributes=AttributesFileName

Specifies the designated attributes file that InfoPrint reads and inserts at the current point in the command. This file contains attribute and value pairs that InfoPrint uses to expand the command.

class={job | auxiliary-sheet | document | initial-value-document | initial-value-job | log | medium | destination | queue | resource-context | server}

Specifies the object class of the object whose attributes you want listed. All object classes are valid.

filter="FilterCriteria"

Specifies the selection criteria you want InfoPrint to use in order to select a subset from the candidate objects (if you request attribute values for multiple objects). A filter is a logical expression consisting of relations of attributes to attribute values. Among the objects you specify, InfoPrint returns only objects whose attribute values match the filter expression.

You can only use attributes for the object class (job, auxiliary-sheet, document, initial-value-document, initial-value-job, log, medium, destination, queue, resource-context, or server) that you specify in the command. The filter may contain an attribute other than one of those you are requesting.

Table 2. Attribute Operators for Filters

Operation	Operator	Strings	Integers	Time Format
Equal	==	Yes	Yes	Yes
Match first part of a value	=*	Yes	Yes	Yes
Match last part of a value	*=	Yes	Yes	Yes
Match any part of a value; such as a sub-string	*=*	Yes	Yes	Yes
Attribute present (any value)	==*	Yes	Yes	Yes

Note: When you test for attribute presence, InfoPrint evaluates the filter item as true when the attribute has a **value**, not just when the attribute exists. You may need a false value to satisfy the requirement, as long as the false value conforms to the general syntax.

Match approximately; for	~=	Yes	No	No
case-insensitive sub-string				

Notes:

- 1. An approximate match occurs when at least half of the target string, regardless of starting position, matches the filter value.
- 2. A case-insensitive match occurs when the target string may have a mix of upper- and lower-case characters, but the characters do match.

Match a value greater than that specified	>	No	Yes	Yes
Match a value less than that specified	<	No	Yes	Yes

This list shows the filter syntax:

- 1. A filter item consisting of an "attribute operator value." Table 2 shows the operators and the data formats you can use to separate the attribute and value.
- In Table 2, the attribute-present operation consists of an attribute name followed by the equality operator followed by an * in place of an attribute value. For example:
 - -f "media-ready==*"

If the attribute has no value, InfoPrint evaluates the filter item as false. InfoPrint evaluates the filter item as true if the attribute has any assigned value.

 InfoPrint can compare each attribute in a filter item to only one attribute value. To compare an attribute to more than one value, or to filter more than one attribute, separate the filter items with one of the following operators:

The AND operator ("&&")	FilterItem && FilterItem
The OR operator (" ")	The expression evaluates to true only if both filter items evaluate to true. <i>FilterItem FilterItem</i>
	The expression evaluates to true if either of the filter items evaluate to true.

4. To evaluate a filter item as false, use the NOT operator before the filter item and enclose the filter item in parentheses.

Note: Depending on the shell you are using, you may need to place quotation marks before and after the parentheses.

The NOT operator ! ! (FilterItem)

If the filter item evaluates to true, the expression is false.

If the filter item evaluates to false, the expression is true.

5. When you use multiple logical operators in a filter, InfoPrint evaluates them in an order of precedence. You can override the order of precedence by using parentheses, ().

Note: Depending on the shell you are using, you may need to place quotation marks before and after the parentheses. See Table 3 for the order of precedence.

Table 3 summarizes the filter syntax. The table lists the operators in the order of precedence from highest to lowest.

Operators	Placement
Parentheses: ()	Around filter items
Relational operators: > <	Between attribute and value
Equality operators: ==	Between attribute and value
String matching: =* *= *=* ~=	Between attribute and value
NOT Operator: !	Before (filter-item) only
AND operator: &&	Between two filter items
OR operator:	Between two filter items

Table 3. Filter Syntax

headings= {true | false}

Specifies whether you want the output displayed with or without headings.

message-count=number

When you request the **log-messages** log attribute, this specifies the number of previous messages you want to see starting from the last message logged. The value you can specify for *number* can be an integer from 1 through 2147483647.

Use this command attribute in conjunction with the **log-messages** log attribute to query for error log information. For example:

pdls -c log -r log-messages -x "message-count=4" Serv1:

displays the last four messages contained in the error log for server Serv1.

requested-attributes={brief | verbose | archive | "attribute ...:" all | none} Specifies the group of attributes you want to display for the specified job, auxiliary-sheet, document, default document, default job, log, medium, destination, queue, resource-context, or server object.

- brief Displays a small subset of important attributes for each object.
- verbose Displays a larger subset of important attributes for each object.
- **archive** Writes only initially settable and resettable attributes to an archive file (see "Create an Archive File" on page 43).

attribute ... Displays the attributes you specify.

all Displays all attributes.

none Displays no attributes.

If you specify more than one of these values, InfoPrint displays all the attributes requested.

style={column | doccol | line}

The format in which you want the attributes displayed.

- **<u>column</u>** Attribute values are displayed in tabular format, so that values of the same attribute for multiple objects line up in columns. This is the default for **requested-attributes=brief** and **requested-attributes=verbose**.
- **doccol** For jobs only, job attribute values and the document attribute values for the first document in the job are displayed in column format on the same line.
- line
 Each attribute is displayed on a separate line. This is the default for requested-attributes=all, requested-attributes="attribute ...:", and requested-attributes=archive.

Arguments

Use the argument value to identify the specific object whose attributes you want to display. If you specify multiple objects, separate the object names with spaces.

You can use the following arguments with the **pdls** command:

LocalJobID[.DocNumber] GlobalJobID[.DocNumber] ServerName:AuxiliarySheetName ServerName:DefaultDocumentName ServerName:DefaultJobName ServerName:LogName ServerName:MediumName [ServerName:]DestinationName [ServerName:]QueueName ServerName:ResourceContextName ServerName:

Note: When you only specify *ServerName:* as the argument of the command (without an object name), InfoPrint returns the attribute values for all of the objects within the object class that you specify for that server and that meet the filter criteria.

Examples

List Full Attribute Information for a Document

To display attribute information for the first document in a job with a local ID of 13, enter the command:

pdls -c document -r all 13.1

List Minimum Information for a Document

To find the minimum information (document number, format, and file name) about the second document in a job with a local ID of 13, enter the command:

pdls -c document 13.2

List Selected Attributes for a Queue

To list the values of the brief attributes and the **backlogged** attribute for the queue Charlie-q, enter the command:

pdls -c queue -r "brief backlogged" Charlie-q

InfoPrint displays information similar to the following:

Charlie-q:	queue-name	=	Charlie-q
Charlie-q:	queue-state	=	ready
Charlie-q:	associated-server	=	Charlie
Charlie-q:	backlogged	=	false

List Document Formats Supported by Destinations

To display the document formats supported by the logical and actual destinations in Serv1, enter the command:

pdls -c destination -r document-formats-supported -s line Serv1:

InfoPrint displays information similar to the following:

Filter Destinations and Queues by Attribute

To determine the logical destinations, actual destinations, and queues that support selected attributes on any server, enter the command:

```
pdls -c destination -f "content-orientation-supported==landscape &&
    plexes-supported==tumble && sides-supported==2"
    -r "destination-realization associated-queue" \*:
```

Note: Including the backslash before the global character prevents the Korn shell from interpreting the * as a filename wildcard.

InfoPrint displays information similar to the following:

```
Serv3-lp: destination-realization = logical
Serv3-lp: associated-queue = Serv3-q
Serv4-lp: destination-realization = logical
Serv4-lp: associated-queue = Serv4-q
Serv3-pp: destination-realization = actual
Serv4-pp: destination-realization = actual
Serv4-pp: associated-queue = Serv4-q
```

Filter Jobs by Attribute

To list all jobs that have requested more than one copy and that InfoPrint has assigned to actual destination mysrv-pp, enter the command:

pdls -U -f "copy-count>1 && destination-assigned==mysrv-pp" "*:"

Note: Placing the quotation marks before the global character and after the colon prevents the Korn shell from interpreting the * as a filename wildcard.

Filter Jobs by User Name (Include a User)

To list all jobs owned by the user named Smith, enter this command:

```
pdls -f "job-owner==Smith" -U Serv1:
```

Filter Jobs by User Name (Exclude a User)

To list all jobs not owned by the user named Smith, enter the command:

pdls -f "!(job-owner==Smith)" -U Serv1:

Filter Jobs by User Name (Substring)

To list jobs owned by users with a given substring in their names (substring matching) use one of the following filters with the **pdls** command:

• Initial string match:

pdls -U -f "job-owner=*Jones" Serv1:

• Any substring match:

pdls -U -f "job-owner*=*one" Serv1:

• Final string match:

pdls -U -f "job-owner*=nes" Serv1:

All of these commands return jobs owned by Jones.

Note: These examples use the Korn shell.

Filter Jobs by User Name (Approximate Match)

To list jobs owned by all users with a name close to Jones (an approximate match), enter the command:

pdls -U -f "job-owner~=jones" Serv1:

Note: This example uses the Korn shell.

Display the Server Associated with a Destination

To query for the name of the server containing logical destination draft-lp, enter the command:

pdls -c destination -r associated-server draft-lp

InfoPrint displays information similar to the following:

draft-lp: associated-server=Serv1

List the Attributes Specified in a Default Document

To query for the attributes specified in the default document spl7ivd contained in Serv7, enter the command:

```
pdls -c initial-value-document -r all Serv7:spl7ivd
```

InfoPrint displays information similar to the following:

spl7ivd:	carriage-control-type	=	
spl7ivd:	chars	=	
spl7ivd:	content-orientation	=	
spl7ivd:	initial-value-document-identifier	=	spl7ivd
spl7ivd:	associated-server	=	Serv7
spl7ivd:	logical-destination-ready	=	Serv7-lp
spl7ivd:	copy-count	=	2
spl7ivd:	sides	=	2
spl7ivd:	document-format	=	line-data

Note: The list that InfoPrint returns contains all possible attributes for a default document (those without values and those with values).

List All Job Attributes

To list all attributes of jobs 10 and 12, enter the command:

pdls -r all 10 12

List Brief Job Attributes

To list just the brief job attributes of jobs 10 and 12, enter the command:

pdls -j 10 12

Display Status of All Jobs

To list the status of all jobs you have submitted to the default logical destination, Dserv-1p, enter the command:

```
pdls -f "destination-name-requested==Dserv-lp" Serv1:
```

InfoPrint displays information similar to the following:

ations ed
рр
рр
ed pp pp

Display Status of All Pending Jobs

To list the job status of all pending jobs submitted to the default logical destination, Dserv-1p, enter the command:

```
pdls -f "destination-name-requested==Dserv-lp &&
    current-job-state==pending" Serv1:
```

InfoPrint displays information similar to the following:

Job	ID	Name	Current State	Intervening Jobs	Destination Requested	Destinations Assigned
6	SplX:1224222206	Trip-report	pending	2	Dserv-lp	

List the Brief Attributes of a Logical Destination

To list the brief attributes of logical destination Dserv-1p, enter the command:

```
pdls -c destination Dserv-lp
```

InfoPrint displays information similar to the following:

Destination	Realization	Enabled	Queue
Dserv-lp	logical	true	Dserv-q

If you do not specify a destination name, InfoPrint displays the brief attributes of all the destinations that share the same server with your default logical destination (as defined by your **PDPRINTER** environment variable).

List Document Formats Supported by a Destination

To list the document formats supported by the actual destination srv37-pp in the line style with headings, which is the default style for an attribute list, enter the command:

pdls -c destination -r document-formats-supported srv37-pp

InfoPrint displays information similar to the following:

Create an Archive File

To create an archive file for a server and store it in an existing directory under the current directory, attr, enter the command:

```
pdls -c server -r archive Serv1 > attr/Serv1.archive
```

Suggested Reading in Hardcopy

For information about:

- Global character support for server names, see "Wildcards" on page 8
- Attributes file, see "Attributes File" on page 8
- Headings and style, see "Command Output: Headings and Style" on page 7
- Attributes for InfoPrint objects, see Chapter 7, "InfoPrint Object Attributes" on page 309
- Non-settable, initially settable, and resettable attributes, see "Non-Settable, Initially Settable, and Resettable Attributes" on page 2

Suggested Reading Online

To view information about all supported attributes for InfoPrint, enter the command:

man pd_att

This displays a list of files by object from which you can select the attribute listing you want.

pdmod Command: Modifies Attributes of Submitted Print Jobs

Syntax

pdmod [-g] [-m "MessageText"] [-n CopyCount] [-r attribute ...] [-s StyleName] [-t JobName] [-x "attribute=value ..."] [-X AttributesFileName] {LocalJobID ... | GlobalJobID ...}

pdmod -h

Description

Use the **pdmod** command to modify the values of job and document attributes of previously submitted jobs.

You may specify any resettable job and document attributes. See "Attributes for Documents and Default Documents" on page 403 and "Attributes for Jobs and Default Jobs" on page 464 for descriptions of all job and document attributes.

You can only modify preprocessing, pending, held, paused, or retained jobs. You cannot modify processing or printing jobs.

Modifying an existing job may affect the scheduling of the job.

Table 4 lists the four modification operators.

Operator	Syntax	Description
Replace	attribute=value	Replaces the entire value of the attribute <i>attribute</i> with <i>value</i> or, if not already present, adds the attribute-value pair to the job.
Add values	attribute+=value	Adds the value <i>value</i> to the attribute <i>attribute</i> . You cannot add values to single-valued attributes. An add request that duplicates values on a multi-valued attribute has no effect on the job.
Remove values	attribute-=value	Removes the value <i>value</i> from the attribute <i>attribute</i> . A remove request for a nonexistent value has no effect on the object. A remove request for the last or only value of an attribute is equivalent to a reset-to-default request.
Reset to default	attribute==	Sets the attribute <i>attribute</i> to the default values according to the job-defaulting hierarchy. If you supply values with a reset request, InfoPrint ignores them.

Table 4. pdmod Operators

If you do not specify a value with a replace, add, or remove request, InfoPrint issues an error and rejects the request to change the attribute value for the object.

Note: If InfoPrint does not accept a modification, InfoPrint rejects the whole request and the job continues as before.

Use the global job identifier to identify jobs belonging to another person. If you use DCE, you must have **write** permission for the server to modify other people's jobs.

Flags

You can use the following flags with the **pdmod** command:

-g Turns off headings.

Using this flag is equivalent to specifying the command attribute **headings=false**.

- -h Displays a command-specific help message containing information about command syntax and flags. If you use this flag with any other flag or attribute, InfoPrint recognizes only the -h flag.
- -m "MessageText"

Specifies the message you want to store in the

job-message-from-administrator attribute. You can use the message to give the reason why you are modifying the job or to provide any other comments. If you do not specify the **-m** flag, the message already stored with the job remains unchanged.

You can list this message by specifying

requested-attributes=job-message-from-administrator with the pdls command.

Using this flag is equivalent to specifying the command attribute **message**.

-n CopyCount

Specifies the number of document copies.

Using this flag is equivalent to specifying the object attribute **copy-count**.

-r {none | brief | verbose}

Specifies the attribute values you want to display for the specified object.

- **<u>none</u>** Displays no attributes.
- **brief** Displays a small subset of important attributes for each object.
- **verbose** Displays a larger subset of important attributes for each object.

Using this flag is equivalent to specifying the command attribute **requested-attributes**.

-s {column | doccol | line}

When combined with the **-r** flag or the **requested-attributes** command attribute, specifies the format in which you want InfoPrint to display the attributes.

- **<u>column</u>** Attribute values are displayed in tabular format, so that values of the same attribute for multiple objects line up in columns.
- **doccol** For jobs only, job attribute values and the document attribute values for the first document in the job are displayed in column format on the same line.
- **line** Each attribute is displayed on a separate line.

Using this flag is equivalent to specifying the command attribute **style**.

-t JobName

Specifies the new name you want for the job.

Using this flag is equivalent to specifying the object attribute job-name.

-x "attribute=value ..."

Consists of an attribute string, containing one or more attribute-value pairs. Prefix the attribute value with the replace operator, =, to replace a value, with the add-values operator, +=, to add a value, or the remove-values operator, -=, to remove a value. Use the reset-to-default operator, ==, with no attribute value to set the attribute to its default value.

-X AttributesFileName

Specifies the name of a file containing attribute and value pairs you want InfoPrint to insert at the current point in the command.

Using this flag is equivalent to specifying the command attribute **attributes**.

Command Attributes

You can specify these attributes in a **-x** "attribute=value ..." string or in an attributes file designated with the **-X** AttributesFileName flag.

attributes=AttributesFileName

Specifies the designated attributes file that InfoPrint reads and inserts at the current point in the command. This file contains attribute and value pairs that InfoPrint uses to expand the command.

headings={true | false}

Specifies if you want InfoPrint to display headings on the output.

message="MessageText"

Specifies the message you want to store in the

job-message-from-administrator attribute. You can use the message to give the reason why you are modifying the job or to provide any other comments. If you do not specify the **message** attribute, the message already stored with the job remains unchanged.

You can list this message by specifying

requested-attributes=job-message-from-administrator with the pdls command.

requested-attributes={none | brief verbose}

Specifies which attributes you want displayed.

- **<u>none</u>** Displays no attributes.
- **brief** Displays a small subset of important attributes for each object.
- verbose Displays a larger subset of important attributes for each object.

style={column | doccol | line}

Specifies the presentation format that you want for the displayed output.

<u>column</u> Attribute values are displayed in tabular format, so that values of the same attribute for multiple objects line up in columns.

- **doccol** For jobs only, job attribute values and the document attribute values for the first document in the job are displayed in column format on the same line.
- **line** Each attribute is displayed on a separate line.

Arguments

Use the argument value to identify the specific object that you want to modify. If you specify multiple objects, separate the object names with spaces.

LocalJobID or GlobalJobID Specifies the local or global job identifier.

Examples

Modify Content Orientation

To modify the job with a local ID of 10 and change the orientation to landscape, enter the command:

pdmod -x "content-orientation=landscape" 10

Modify Job Hold Condition

To modify the job attribute **job-hold** to **false** for job 10 so that InfoPrint can schedule the job (previously submitted with **job-hold** set to **true**), enter the command:

pdmod -x "job-hold=false" 10

Modify Job Comment

To modify the job attribute **job-comment** to Test Results 100 for job 10, enter the command:

pdmod -x "job-comment='Test Results 100'" 10

Modify the Number of Sides that Print

To modify the document attribute **sides** to specify that all documents in the job with global identifier DivSpool2:1011222243 should print on both sides, enter the command:

pdmod -x "sides=2" DivSpool2:1011222243

Add a Destination Location Request

To add a destination location request to job 10, enter the command:

pdmod -x "destination-locations-requested+='bldg.10 room 1-15'" 10

Remove a Destination Location Request

To remove a destination location request from job 10, enter the command:

pdmod -x "destination-locations-requested-='bldg.25 room 3-22'" 10

pdmod

Remove All Destination Location Requests

To remove all destination locations requested from job 10, enter the command:

pdmod -x "destination-locations-requested==" 10

Combining Modifications

To modify job 17, by changing the content-orientation and removing the hold on the job, enter the command:

```
pdmod -x "content-orientation=landscape job-hold=false" 17
```

Suggested Reading in Hardcopy

For information about:

- Attributes files, see "Attributes File" on page 8
- Headings and style, see "Command Output: Headings and Style" on page 7
- Job defaulting-hierarchy, see "pdpr Command: Submits Jobs" on page 56
- Job attributes, see "Attributes for Jobs and Default Jobs" on page 464
- Document attributes, see "Attributes for Documents and Default Documents" on page 403
- Non-settable, initially settable, and resettable attributes, see "Non-Settable, Initially Settable, and Resettable Attributes" on page 2

Suggested Reading Online

To view information about job attributes, enter the command:

man pd_att_job

To view information about document attributes, enter the command:

man pd_att_document

pdpause Command: Pauses Jobs, Actual Destinations, Servers, or Queues

Syntax

- pdpause [-c <u>destination</u>] [-m "MessageText"] [-n] [-x "attribute=value ..."] [-X AttributesFileName] [-w {<u>now</u> | after-current-copy | after-current-job}] [ServerName:]DestinationName ...
- pdpause -j [-m "MessageText"]
 [-x "attribute=value ..."] [-X AttributesFileName]
 [-w {now | after-current-copy}] [ServerName:]DestinationName ...
- pdpause -c job [-m "MessageText"] [-x "attribute=value ..."] [-X AttributesFileName] [-w {<u>now</u> | after-current-copy}] {LocalJobID ... | GlobalJobID ...}
- pdpause -c queue [-m "MessageText"] [-x "attribute=value ..."] [-X AttributesFileName] [ServerName:]QueueName ...

pdpause -c server [-m "MessageText"] [-n] [-x "attribute=value ..."] [-X AttributesFileName] [-w {<u>now</u> | after-current-copy | after-current-job}] ServerName ...

pdpause -h

Description

Use the **pdpause** administrative command to pause an object that holds jobs or to pause a job.

You can pause these objects:

- · Jobs that are
 - pending
 - held
 - ripping
 - imposing
 - processing
 - printing
- Actual destinations

Note: You cannot pause PSF upload-TCP/IP-attached physical printers or PSF upload-SNA-attached physical printers.

- Queues
- Servers (pauses all of the queues and actual destinations contained in a server)

To resume a paused object, use the pdresume command.

Note: Use the **pdpause** and **pdresume** commands to prevent or allow output from the object. Use the **pddisable** and **pdenable** commands to prevent or allow input to the object.

Flags

You can use the following flags with the **pdpause** command:

-c {destination | queue | job | server}

Specifies the object class you want to pause. Within the valid classes, **destination** is an actual destination.

Using this flag is equivalent to specifying the command attribute class.

- Displays a command-specific help message containing information about command syntax and flags. This flag and any other flag are mutually exclusive (if you use it with any other flag or attribute, InfoPrint recognizes only the -h flag).
- -j This flag is only valid when you use it with object-class **destination**. Use this flag to pause the currently printing job on the specified actual destination. The actual destination must be a physical printer, not a fax destination or an email destination.
- -m "MessageText"

Specifies the message you want to associate with the specified destination, queue, job, or server that you are pausing. You can use this message to indicate the reason that you are pausing the object or to provide any other comments.

When pausing a server, InfoPrint propagates the message to the **message** attribute of the actual destinations and queues residing in the server.

If the command operates on a destination or a queue, you can list this message by specifying **requested-attributes=message** with the **pdls** command.

When the command operates on a job, the specified text becomes the value of the **job-message-from-administrator** attribute. You can list this message by specifying

requested-attributes=job-message-from-administrator with the pdls command.

If you do not specify the **-m** flag, the message already stored with the destination, queue, job, or server remains unchanged.

Using this flag is equivalent to specifying the command attribute **message**.

 Causes the destination to perform an NPRO (move the last printed page to the stacker). Using this flag is equivalent to specifying the command attribute non-process-runout=true.

This flag is valid only with object class **destination** or **server**. It is not valid with the **-j** flag. It is valid only for PSF physical printers and for servers containing them.

-w {now | after-current-copy | after-current-job}

Specifies when to pause the destination, job, or server. If you specify:

<u>now</u> and the paused object is a:

destination The destination pauses as soon as possible. How long this takes depends on the output device.

- job The job pauses as soon as possible. If the job is processing or printing, how long this takes depends on the output device.
- **server** The server pauses as soon as possible. How long this takes depends on the output devices represented by the destinations in the server.

after-current-copy

and the paused object is a:

- **destination** The destination pauses after the current copy of the current job finishes printing.
- **job** The job pauses after the current copy finishes printing.
- **server** The server pauses after the current copy of the current job on each actual destination in the server finishes printing.

This value is valid only for PSF physical printers, for jobs printing on PSF physical printers, and for servers containing PSF physical printers.

after-current-job

and the paused object is a:

destination The destination pauses after the current job finishes printing.

server The server pauses after the current job on each actual destination in the server finishes printing.

This value is not valid for jobs, including jobs paused with the **-j** flag. It is valid only for PSF physical printers and for servers containing PSF physical printers.

Specifying this flag is equivalent to specifying the command attribute **when**.

-x "attribute=value ..."

A single attribute string, consisting of one or more attribute-value pairs.

-X AttributesFileName

Specifies the name of a file containing attribute and value pairs you want inserted at the current point in the command.

Using this flag is equivalent to specifying the command attribute **attributes**.

Command Attributes

You can specify these attributes in a **-x** "attribute=value ..." string or in an attributes file designated with the **-X** AttributesFileName flag.

attributes=AttributesFileName

Specifies the designated attributes file that InfoPrint reads and inserts at the current point in the command. This file contains attribute and value pairs that InfoPrint uses to expand the command.

class={destination | queue | job | server}

Specifies the object class that you want to pause. Within the valid classes, **destination** is an actual destination.

message="MessageText"

Specifies the message that you want to associate with the specified destination, queue, job, or server that you are pausing. You can use this message to indicate the reason you are pausing the object or to provide any other comments.

When pausing a server, InfoPrint propagates the message to the **message** attribute of the actual destinations and queues residing in the server. InfoPrint does not change the server **message** attribute.

If the command operates on a destination or a queue, you can list this message by specifying **requested-attributes=message** with the **pdls** command.

When the command operates on a job, the specified text becomes the value of the **job-message-from-administrator** attribute. You can list this message by specifying

requested-attributes=job-message-from-administrator with the pdls command.

If you do not specify the **message** attribute, the message already stored with the destination, queue, job, or server remains unchanged.

non-process-runout={true | false}

Specifies whether the destination should perform an NPRO (move the last printed page to the stacker). This attribute is valid only with object class **destination** or **server**. It is not valid with the **-j** flag. It is valid only for PSF physical printers and for servers containing them.

when={now | after-current-copy | after-current-job}

Specifies when to pause the destination, job, or server. If you specify:

now and the paused object is a:

des	destination The destination pauses as soon as possible. How long this takes depends on the output device.		
job		The job pauses as soon as possible. If the job is processing or printing, how long this takes depends on the output device.	
ser	server The server pauses as soon as possible. How long this takes depends on the output devices represented by the destinations in the server.		
after-current-c	сору		
and	the pa	used object is a:	
des	tinatio	n The destination pauses after the current copy of the current job finishes printing.	
job		The job pauses after the current copy finishes printing.	
ser	ver	The server pauses after the current copy of the current job on each actual destination in the server finishes printing.	

This value is valid only for PSF physical printers, for jobs printing on PSF physical printers, and for servers containing PSF physical printers.

after-current-job

and the paused object is a:

destination The destination pauses after the current job finishes printing.

server The server pauses after the current job on each actual destination in the server finishes printing.

This value is not valid for jobs, including jobs paused with the **-j** flag. It is valid only for PSF physical printers and for servers containing PSF physical printers.

Arguments

Use the argument value to identify the specific object that you want to pause. If you specify multiple objects, all of the objects must belong to the same class and you must separate the object names with spaces.

You can use the following arguments with the **pdpause** command:

LocalJobID... or GlobalJobID...

Specifies the jobs that you want to pause as determined by a local job identifier or global job identifier. If you use DCE, by default, only administrators have the authority to pause jobs. If you do not use DCE, by default, administrators and operators have the authority to pause jobs but end users do not. Therefore, in most cases someone other than the job submitter will pause a job and must identify it by the global job ID. Job submitters who do have authority to pause jobs can identify their own jobs by the local job ID.

The following actions take place when you cause InfoPrint to pause:

A ripping or imposing job:

- The job stops. If the first pages of the job have started to print or transmit while the last pages are ripping or imposing, the job is treated like a printing job.
- The job state changes to paused.
- The destination remains available to accept work.
- InfoPrint can assign other jobs to the destination.

A processing or printing job:

- · The job stops.
 - If you specify -w=after-current-copy, the job stops after the current copy finishes printing.
 - Otherwise, the job stops as soon as possible. How long this takes depends on the type of output device printing or transmitting the job.
- The job state changes to paused.
- The destination remains available to accept work.
- InfoPrint can assign other jobs to the destination.

A pending job:

InfoPrint prevents scheduling of the job but does not affect any destination.

A held job:

InfoPrint prevents the job from becoming pending, even if you or InfoPrint removes the reason for the job hold. For example, the specified **job-print-after** time expires.

Paused jobs remain in the queue until someone resumes or cancels them. InfoPrint allows modification of a paused job, but you cannot resubmit the job until you issue a **pdresume** command for the job.

Note: If you modify a paused job, it resumes at the beginning, not at the point where it paused.

[ServerName:]DestinationName

Specifies the destinations you want to pause. The action taken depends on whether you include the **-j** flag in the command.

Without the **-j** flag:

- The destination stops.
 - If you specify -w=after-current-job, the destination stops after the current job finishes printing.
 - If you specify -w=after-current-copy, the destination stops after the current copy finishes printing.
 - Otherwise, the destination stops as soon as possible.
 How long this takes depends on the type of output device.
- · InfoPrint changes the destination state to paused.
- InfoPrint leaves the job state unchanged; the job is still assigned to the destination.

The actual destination still accepts jobs from its associated queue up to the maximum-concurrent-jobs limit, but does not print them.

With the **-j** flag:

• The job now printing on the destination stops.

Note: The actual destination must be a physical printer, not a fax destination or an email destination.

- If you specify -w=after-current-copy, the job stops after the current copy finishes printing.
- Otherwise, the job stops as soon as possible. How long this takes depends on the type of printer device.
- InfoPrint changes the job state to paused.
- The destination remains available to accept work.
- InfoPrint can assign other jobs to the destination.

The actual destination may still accept jobs from its associated queue and process them.

Note: You cannot pause logical destinations because they do not hold jobs.

[ServerName:]QueueName

Specifies the queues you want to pause.

Pausing a queue halts the distribution of jobs from the queue to the actual destinations associated with the queue. Pausing a queue does not prevent it from accepting jobs from its associated logical destinations.

ServerName

Specifies the server on which you want the command to operate. A server does not have a paused state. Issuing the command against a server pauses all queues and actual destinations contained within the server.

Examples

Pause an Actual Destination

To pause actual destination molly-pp and include a message as to why you are pausing the destination, enter the command:

pdpause -m "Toner is low, refilling" molly-pp

Pause a Currently Printing Job

To pause the currently printing job on destination molly-pp, enter the command:

pdpause -j molly-pp

Pause a Queue

To pause the queue Div1Q2, enter the command: pdpause -c queue Div1Q2

Pause All Queues in a Server

To pause all of the queues in server DivServ1, enter the command:

pdpause -c server DivServ1

Pause an Actual Destination after the Current Copy with NPRO

To pause actual destination molly-pp after the current copy and move the last printed sheet to the stacker, enter the command:

pdpause -w after-current-copy -n molly-pp

Suggested Reading

For information about:

Attributes file, see "Attributes File" on page 8

pdpr Command: Submits Jobs

Syntax

- pdpr [{-d | -p} LogicalDestinationName] [-f FileName ...] [-g]
 - [-I] [-n CopyCount] [-N NotificationMethod]
 - [-r attribute ...] [-s StyleName] [-t JobName]
 - [-x "attribute=value ..."] [-X AttributesFileName]
 - [-Z InputFileName] {- | FileName ...}
- pdpr -T TapeDevice [{ -d | -p} LogicalDestinationName] [-g] [-I]
 - [-n CopyCount] [-N NotificationMethod] [-r attribute ...]
 - [-s StyleName] [-t JobName]
 - [-x "attribute=value ..."] [-X AttributesFileName]
 - [-Z InputFileName] {FileName ... | [\]#FileNumber...}

pdpr -h

Description

Use the **pdpr** command to submit jobs to logical destinations. Each job can contain multiple printable documents and, for jobs sent to PSF physical printers, fax destinations, or email destinations, any number of resources.

The target destination name defaults to the value of the **PDPRINTER** environment variable. You can override the default by specifying the name of another logical destination using the **-d** or **-p** flag or the job attribute **destination-name-requested**.

When the server accepts the job request, InfoPrint assigns a unique global ID (job identifier) and a local ID to it. Only the job submitter can use the local ID. The job submitter can use either the global ID or the local ID in subsequent commands, such as **pdmod**, **pdrm**, or **pdls**. Anyone else who accesses the job, such as an administrator, must use the global ID.

InfoPrint sets the values for job and document attributes from these possibilities:

1. Values specified in the **pdpr** command using the **-x** "attribute=value ..." flag or the **-X** AttributesFile flag.

Note: If multiple values for the same attribute are specified in the **pdpr** command, InfoPrint uses the last value read, except for those attributes that can have different values for different documents in the same job.

- 2. The values of a default job specified by the job attribute **initial-value-job** or the values for a default document specified by the document attribute **initial-value-document**.
- The values of a default job specified by the destination-initial-value-job attribute or the values of a default document specified by the destination-initial-value-document attribute of the logical destination to which the user submitted the job.
- 4. Server defaults for required attribute values not specified through the previous methods.

You must be authorized to submit jobs to the specified destination if the logical destination is protected (the value of its **authorize-jobs** attribute is **true**).

If the server cannot locate an actual destination (associated with the requested logical destination) supporting the job and document attributes, InfoPrint rejects the job.

Flags

You can use the following flags with the pdpr command:

-d LogicalDestinationName

The logical destination to which you want to submit the job. If you do not specify this flag (or the equivalent **-p** flag), InfoPrint uses the **PDPRINTER** environment variable to determine the destination.

Using this flag is equivalent to specifying the job attribute **destination-name-requested**.

-f FileName

Specifies files you want included in the job. Use this flag only with file identifiers that are not placed at the end of the command. For example, to print all pages of file1 and pages 3 through 6 of file2, enter:

pdpr -f file1 -x page-select=3:6 file2

This flag is not valid for tape input.

-g Turns off headings.

Using this flag is equivalent to specifying the command attribute **headings=false**.

- -h Displays a command-specific help message containing information about command syntax and flags. If you use this flag with any other flag or attribute, InfoPrint recognizes only the -h flag).
- -I Creates symbolic links to the job files rather than making temporary copies. When InfoPrint assigns the job to an actual destination, the server uses the links to the job files to locate the original files and copies them (if needed) at that time. This can be useful when printing large files or jobs.

Notes:

- 1. Use this flag only for jobs submitted from AIX; you cannot use it when submitting jobs from a workstation client.
- 2. You must use caution when using this flag because:
 - a. Depending on when you make changes to the files and when the server prints them, the printed output may or may not reflect the changes.
 - b. If you delete the file before the job prints or while the job is printing, the printed output may fail or be incomplete.

-n {1 | CopyCount}

Specifies the number of document copies that you want to print.

If you do not specify the **-n** flag, the copy count defaults to one (1).

Using this flag is equivalent to specifying the document attribute **copy-count**=*CopyCount*.

Note: You cannot use the **-n** flag or the document attribute **copy-count** if the job contains inline resources. Use the job attribute **results-profile** instead.

-N {message | email | none}

Specifies the delivery method that you want to use for notification of job events for this job.

Note: Using this flag and its value causes InfoPrint to generate a **notification-profile** attribute value for this job.

-p LogicalDestinationName

Same as -d LogicalDestinationName.

-r {<u>none</u> | brief | verbose}

Identifies the job attribute values that you want to display for the job just created.

none Displays no attributes.

brief Displays a small subset of important attributes for the job.

verbose Displays a larger subset of important attributes for the job.

Using this flag is equivalent to specifying the command attribute **requested-attributes**.

-s {column | doccol | line}

When combined with the **-r** flag or the **requested-attributes** command attribute, specifies the format in which you want the attributes displayed.

- **<u>column</u>** Attribute values are displayed in tabular format, so that values of the same attribute for multiple objects line up in columns.
- **doccol** For jobs only, job attribute values and the document attribute values for the first document in the job are displayed in column format on the same line.
- **line** Each attribute is displayed on a separate line.

Using this flag is equivalent to specifying the command attribute **style**.

-T TapeDevice

Specifies the name of the tape device from which **pdpr** reads the input file. Specify the name without prefixing **/dev**, for example, -T rmt0.

-t JobName

Specifies the name you want to assign to the job.

Using this flag is equivalent to specifying the job attribute **job-name**.

-x "attribute=value ..."

Consists of a single attribute string containing one or more attribute-value pairs.

Any document attribute defined with the -x flag affects all files whose names follow that -x flag on the command line, unless you reset that attribute.

To reset an attribute to the default value, specify *AttributeName*==. For example, to reset the **document-type** attribute to its default value, **printable**, specify

document-type==

-X AttributesFileName

Specifies the name of a file containing attribute and value pairs that you want InfoPrint to insert at the current point in the command.

Any document attribute in the file defined with the **-X** flag affects all files whose names follow that **-X** flag on the command line, unless you reset that attribute.

To reset an attribute to the default value, specify *AttributeName*==. For example, to reset the **document-type** attribute to its default value, **printable**, specify

document-type==

Using this flag is equivalent to specifying the command attribute **attributes**.

-Z InputFileName

Specifies the name of a file containing command flags, command attributes, or the names of files to be printed, that you want InfoPrint to insert at the current point in the command. Use this flag when the command is too long to fit on the command line.

Entering a dash (hyphen) causes the command to read from standard input (STDIN). If you use this flag, it must occur at the end of the command after any other flags or command attributes.

Command Attributes

You can specify these attributes in a **-x** "attribute=value ..." string or in an attributes file designated with the **-X** AttributesFileName flag.

attributes=AttributesFileName

Specifies the designated attributes file that InfoPrint reads and inserts at the current point in the command. This file contains attribute and value pairs that InfoPrint uses to expand the command.

Any document attribute in the attributes file affects all files whose names follow that **attributes** command attribute on the command line, unless you reset that attribute.

To reset an attribute to the default value, specify *AttributeName*==. For example, to reset the **document-type** attribute to its default value, **printable**, specify

document-type==

headings={true | false}

Specifies whether you want InfoPrint to display headings with the attributes.

requested-attributes={none | brief | verbose}

Specifies which job attributes you want InfoPrint to display.

- **<u>none</u>** Displays no attributes.
- brief Displays a small subset of important attributes for each object.
- verbose Displays a larger subset of important attributes for each object.

style={column | doccol | line}

Specifies the presentation format in which you want InfoPrint to display the output.

- **<u>column</u>** Attribute values are displayed in tabular format, so that values of the same attribute for multiple objects line up in columns.
- **doccol** For jobs only, job attribute values and the document attribute values for the first document in the job are displayed in column format on the same line.
- **line** Each attribute is displayed on a separate line.

Job and Document Attributes Used with the Command

There are two types of object attributes used with the **pdpr** command, per-job and per-document. You can specify these attributes in a **-x** "attribute=value ..." string or in an attributes file designated with the **-X** AttributesFileName flag. You can specify any initially settable or resettable job or document attribute with the **pdpr** command. See "Attributes for Documents and Default Documents" on page 403 and "Attributes for Jobs and Default Jobs" on page 464 for descriptions of job and document attributes.

Per-Job Attributes

Per-job attributes apply to the job as a whole and may occur anywhere in the **pdpr** command.

Per-Document Attributes

If you specify some document attributes before the first document (file) on the command line, those attributes apply to all documents (files) you specify for this job. If you specify a different document attribute between the first and second document (files), that attribute applies to the second document and any following document you specify for this job. This progression of attributes to files continues until the last document (file) specified.

The value for a given attribute must be the same for all the documents in the job except for those listed in "Per-Document Attribute Listing" on page 406. Even for those attributes, the value must be the same for all documents in the job if

- The job is submitted from tape
- The documents are in ASCII format

Arguments

Use the argument value to identify the name or tape position of a file that you want to print. If you specify multiple file identifiers, separate the file identifiers with spaces. Each file becomes a document within the job. Unless you end the command with the - flag, indicating that **pdpr** is to read from standard input, you must place at least one file identifier without the -f flag at the end of the command.

FileName ...

Specifies the document that you want to print. Precede the file name by any per-document attributes.

[\]#FileNumber ...

When you submit a file from tape, instead of the file name you can specify the position of the file on the tape. The number sign (#) indicates a file number and the backslash (\) escapes the number sign. If your shell does not have a special meaning for the number sign, you can omit the backslash.

If you specify a multi-document job, and if InfoPrint cannot support one or more of the documents within the job, InfoPrint rejects the job and issues an error message.

Examples

Print a Job on the Default Logical Destination

To submit the file File1 to your default logical destination, enter the commands: pdpr File1

Print a Job on a Specified Logical Destination

To submit the file File1 to the logical destination fred-lp, enter the command:

pdpr -d fred-lp File1

Print a Job on a Specified Actual Destination

To submit the file File5 for printing on actual destination draft-pp, enter the command:

pdpr -p fred-lp -x "actual-destinations-requested=draft-pp" File5

Print a Multi-Document Job

To submit the files File1 and File2 to the default logical destination, enter the command:

pdpr File1 File2

Fax a Job

To submit the cover sheet faxcover and the file Memo1 to the logical destination Serv1-faxout for faxing to fax number 1-709-123-4567, enter the command:

```
pdpr -d Serv1-faxout -x "fax-number=17091234567
document-type=cover-sheet" -f faxcover
-x "document-type=printable" Memo1
```

Email a Job

To submit the file report.ps to the logical destination mailbox for electronic mailing to julia@kingston, enter the command:

```
pdpr -d mailbox -x "email-to-address=julia@kingston
    subject-text='Status Report'" report.ps
```

Print Multiple Copies of Each Document in a Job

To submit a job to the default logical destination and to specify two copies of each file in the job, enter one of these commands:

pdpr -n 2 Title Contents Body1 Body2 Append

pdpr -x "copy-count=2" Title Contents Body1 Body2 Append

InfoPrint prints two copies of Title, followed by two of Contents, and so forth for each file in the job.

Note: You cannot use the **-n** flag or the document attribute **copy-count** if the job contains inline resources. Use the job attribute **results-profile** instead.

Print Multiple Copies of a Job

To submit the job to the default logical destination and to specify two copies of the complete job, enter the command:

pdpr -x "results-profile=::2" Title Contents Body1 Body2 Append

InfoPrint prints a single copy of each file in the job, and then prints a second set in the same manner.

Print Multiple Copies of Documents and Jobs

To submit a job to the default logical destination and to specify two copies of the complete job with each copy of the job containing three copies of each file, enter the command:

pdpr -n 3 -x "results-profile=::2" Title Contents Body1 Body2 Append

InfoPrint prints three copies of Title, followed by three copies of Contents and so until the first copy of the job completes. Then InfoPrint prints a second set in the same manner.

Specify Job Name

To submit the file File1 to your default logical destination and to specify the job name, enter the command:

pdpr -t CmdRef File1

Print a Duplexed Job

To submit the file File1 to the default logical destination and to specify normal-duplexed printing, enter the command:

pdpr -x "sides=2 plex=simplex" File1

Specify Document Format

To submit the file PSFile2 to the default logical destination and to specify a document format of ASCII, enter the command:

pdpr -x "document-format=ascii" PSFile2

Request Status

To submit the file File1 to the default logical destination and to receive brief status information, enter the command:

```
pdpr -r brief File1
```

InfoPrint displays information similar to the following:

Job	ID	Name	Current State	Destination Requested	Destinations Assigned
8	sp15:0754100002	File1	pending	LogPrt1	

Delay Printing

To submit the file BigJob to the default logical destination and to delay printing until after 6:30 p.m. on May 2, 1997, enter the command:

pdpr -x "job-print-after='18:30:00 05/02/97'" BigJob

Specify a Symbolic Link

To submit the file BigJob to a logical destination LogPrt4 without copying the file, enter the command:

pdpr -p LogPrt4 -1 BigJob

Specify Job Discard Time

To submit the file BigJob to the default logical destination and to specify that InfoPrint is to discard the job if it has not printed by 5:00 p.m., enter the command:

pdpr -x "job-discard-time=17:00:00" BigJob

Specify Destination Location

To submit the file File5 for printing on one of the printer devices located in Building 20, Room 17, enter the command:

pdpr -d LogPrt20 -x "destination-locations-requested=bld20.rm17" File5

Specify a Medium

To submit the file MyAddress to logical destination MServ-1p and to specify a default medium of number-10-envelope for the job, enter the command:

pdpr -p MServ-lp -x "default-medium=number-10-envelope" MyAddress

Retain a Job

To submit the file File1 to the default logical destination requesting feedback of job attributes (brief group), and to specifying a retention period of 90 minutes so you can print more copies after you have looked at the first copy, enter the command:

pdpr -r brief -x "job-retention-period=90" File1

Note the job number (local ID) so you can use that number when you want to print more copies within the time allotted.

Specify Default Job and Document

To submit the file File1 to the default logical destination and use the job attribute values specified in the default job ivj23 and the document attribute values specified in the default document ivd44, enter the command:

pdpr -x "initial-value-document=ivd44 initial-value-job=ivj23" File1

Specify Attributes Files for a Job

To submit the file File5 to the default logical destination and to specify the two attributes files default.att and special.att, enter the command:

pdpr -X default.att -X special.att File5

Specify Different Attribute Values for Different Documents

To submit the files File5, File6, and File7 to the default logical destination and to specify that:

- Each document starts on a new sheet of paper
- You want to print pages 11 through 20 of File5, all pages of File6, and all pages of File7
- Each document has a different estimated page count

enter the command:

```
pdpr -x "start-on-new-sheet=true page-select=11:20 page-count=10"
    -f File5 -x "page-select== page-count=3" -f File6
    -x "page-count=19" File7
```

Override an Attribute Value in an Attributes File

To submit the file File1 to the default logical destination and override the value of 2 for the **sides** attribute specified in a given attributes file, enter the command:

```
pdpr -X default.att -x "sides=1" File1
```

Request Feedback Concerning the Job as Each Event Happens

To submit the file File1 to the default logical destination and to have all possible event notifications sent to you by electronic mail, enter the command:

```
pdpr -x "notification-profile={event-identifiers=job-modified
class-job-problem class-job-attention delivery-method=electronic-mail}" File1
```

Specify a Command Input File

To submit a job and read the command flags, command attributes, and names of files to be printed from the file pdinput instead of from the command line, enter the command:

pdpr -Z pdinput

Specify a Code Page for ASCII Jobs

To print the files File1 and File2 and to specify the code page IBM-863, enter the commands:

pdpr -d LogPrtPSF -x "default-character-mapping=IBM-863" File1 File2

Print a Range of Pages

To print pages 1 through 10 of the file report.ps, enter the command:

```
pdpr -p LogPrtPSF -x "document-format=postscript
destination-pass-through=-o-p 1-10" report.ps
```

Print Files from Tape

To print the second and third files on the tape mounted on tape device rmt0, enter:

pdpr -T rmt0 \#2 \#3

Suggested Reading in Hardcopy

For information about:

- Attributes file, see "Attributes File" on page 8
- Headings and style, see "Command Output: Headings and Style" on page 7
- Document attributes, see "Attributes for Documents and Default Documents" on page 403
- Document attributes that can have different values for each document in a job, see "Per-Document Attribute Listing" on page 406
- Job attributes, see "Attributes for Jobs and Default Jobs" on page 464

Suggested Reading Online

To view information about document attributes, enter the command:

man pd_att_document

To view information about job attributes, enter the command:

man pd_att_job

pdpromote Command: Advances a Job to the Top of a Queue

Syntax

pdpromote [-m "MessageText"] [-x "attribute=value ..."]
[-X AttributesFileName] {LocalJobID | GlobalJobID}

pdpromote -h

Description

Use the **pdpromote** administrative command to move a pending job before any currently-queued jobs. The job becomes the first job in the queue. If you then promote another job, it becomes the first job in the queue ahead of the job previously promoted.

A move to the beginning of the queue does not necessarily guarantee that the job is the next job to be printed or transmitted. The jobs currently printing on each of the actual destinations associated with the queue continue printing. The server assigns the promoted job to the first actual destination that:

- · Becomes available
- Uses the job-priority scheduler
- · Is capable of handling the promoted job

If you use DCE, you must have at least **read** and **write** authority for the queue to promote your own jobs as well as the jobs belonging to other people.

You can change the priority level of a job by setting the **job-priority** attribute with the **pdmod** or the **pdset** command. However, InfoPrint promotes a job regardless of its priority to the top of the queue when you use the **pdpromote** command.

Flags

You can use the following flags with the pdpromote command:

- -h Displays a command-specific help message containing information about command syntax and flags. If you use this flag with any other flag or attribute, InfoPrint recognizes only the -h flag.
- -m "MessageText"

Specifies the message you want to store in the

job-message-from-administrator attribute. You can use this message to indicate why you want to promote the job or to provide any other comments. If you do not specify the **-m** flag, the message already stored with the job remains unchanged.

You can list this message by specifying

requested-attributes=job-message-from-administrator with the pdls command.

Using this flag is equivalent to specifying the command attribute **message**.

-x "attribute=value ..."

A single attribute string, consisting of one or more attribute and value pairs.
-X AttributesFileName

Specifies the name of a file containing attribute and value pairs that you want InfoPrint to insert at the current point in the command.

Using this flag is equivalent to specifying the command attribute **attributes**.

Command Attributes

You may specify these attributes in a **-x** "*attribute=value ...*" string or in an attributes file designated with the **-X** AttributesFileName flag.

attributes=AttributesFileName

Specifies the designated attributes file that InfoPrint reads and inserts at the current point in the command. This file contains attribute and value pairs that InfoPrint uses to expand the command.

message="MessageText"

Specifies a message you want to store in the

job-message-from-administrator attribute. You can use this message to indicate why you want to promote this job or to provide any other comments. If you do not specify the **message** attribute, the message already stored with the job remains unchanged.

You can list this message by specifying requested-attributes=job-message-from-administrator with the pdls command.

Arguments

Use the argument value to identify the specific object that you want InfoPrint to promote. You can use the following arguments with the **pdpromote** command:

LocalJobID or GlobalJobID

Specifies the job you want to promote. By default, end users do not have permission to promote jobs. Therefore, in most cases someone other than the job submitter will promote a job and must identify it by the global job ID. Job submitters who do have permission to promote jobs can identify their own jobs by the local job ID.

When you specify a job with the **pdpromote** command, it becomes the first job in the queue. If a another job is then promoted, it becomes the first job in the queue (ahead of the job previously promoted).

Example

To promote job Serv1:1099600001 and add a job message from the administrator, enter the command:

pdpromote -m "This job must be printed in 10 minutes" Serv1:1099600001

Suggested Reading

For information about:

• Attributes file, see "Attributes File" on page 8

pdq Command: Queries Job Status

Syntax

pdq [-f "FilterCriteria"] [{-d | -p} DestinationName] [-F] [-g] [-j]
 [-r attribute ...] [-s Style Name] [-U]
 [-x "attribute=value ..."] [-X AttributesFileName]
 [LocalJobID[.DocNumber] ... | GlobalJobID[.DocNumber] ...]

pdq -h

Description

Use the **pdq** command to list the status of some or all jobs submitted to a logical destination or assigned to an actual destination.

If you omit both the *LocalJobID* and the *GlobalJobID* and do not name a destination, InfoPrint lists all the jobs in the queue associated with the default logical destination, as defined by the **PDPRINTER** environment variable.

If you do not specify a value for the **-r** flag or the command attribute **requested-attributes**, the **pdq** command defaults to the value **brief**. By default, you can list the attribute values only for the jobs you submit.

InfoPrint lists the jobs in the order in which the queue considers them for printing.

You can use the filtering option so that InfoPrint returns status only for some jobs. The jobs have a predefined value for the filter that is equal to the job attribute **user-name**; InfoPrint sets this value to your login identity when you submit a job.

Flags

You can use the following flags with the **pdq** command:

-d DestinationName

Queries all jobs in the queue associated with this destination, or all jobs assigned to this actual destination. The results depend on the destination realization and the value of the queue attribute **assign-to-destination**, as shown in Table 5.

Destination Realization	assign-to-destination	pdq Returns		
Logical	true or false	All jobs in the queue associated with the logical destination		
Actual	true	All jobs assigned to the actual destination		
Actual	false	All jobs in the queue associated with the actua destination		

Table 5. Results of the pdq Command

-f "FilterCriteria"

Specifies the filter selection criteria that you want to use for the jobs. Among the jobs, InfoPrint returns only those matching the filter expression. Using this flag is equivalent to specifying the command attribute filter.

- -F Turns off all filtering, both specified and default. See the -U flag for only turning the default filter off.
- -g Turns off headings.

Using this flag is equivalent to specifying the command attribute **headings=false**.

- -h Displays a command-specific help message containing information about command syntax and flags. If you use this flag with any other flag or attribute, InfoPrint recognizes only the -h flag.
- -j Returns only the job attributes.

-p DestinationName

Same as -d DestinationName.

- -r {brief | verbose | archive | "attribute ..." | all | none} Specifies the group of attributes you want to display.
 - **brief** Displays a small subset of important attributes for each object.
 - **verbose** Displays a larger subset of important attributes for each object.
 - **archive** Writes only initially settable and resettable attributes to an archive file.

attribute ...

Displays the attributes you specify.

- all Displays all attributes.
- **none** Displays no attributes.

If you specify more than one of these values, InfoPrint displays all the attributes requested.

Using this flag is equivalent to specifying the command attribute **requested-attributes**.

-s {column | doccol | line}

Specifies the format in which you want InfoPrint to display the attributes.

- **<u>column</u>** Attribute values are displayed in tabular format, so that values of the same attribute for multiple objects line up in columns.
- **doccol** For jobs only, job attribute values and the document attribute values for the first document in the job are displayed in column format on the same line.
- **line** Each attribute is displayed on a separate line.

Using this flag is equivalent to specifying the command attribute style.

- -U Suppresses the default user-name filter.
- -x "attribute=value ..."

Consists of a single attribute string, containing one or more attribute and value pairs.

-X AttributesFileName

Specifies the name of a file containing attribute and value pairs that you want InfoPrint to insert at the current point in the command.

Using this flag is equivalent to specifying the command attribute **attributes**.

Command Attributes

You can specify these attributes in a **-x** "attribute=value ..." string or in an attributes file designated with the **-X** AttributesFileName flag.

attributes=AttributesFileName

Specifies the designated attributes file that InfoPrint reads and inserts at the current point in the command. This file contains attribute and value pairs that InfoPrint uses to expand the command.

filter="FilterCriteria"

Specifies the filter selection criteria you want used if you request attribute values for multiple objects. InfoPrint selects only some of the candidate jobs based on the filtering criteria. A filter is a logical expression consisting of relationships between attributes and attribute values. Among the specified jobs, InfoPrint only returns those whose attribute values match the filter expression.

The **filter** command attribute functions the same way for the **pdq** command as for the **pdls** command.

headings={true | false}

Specifies whether you want InfoPrint to display headings for the requested attributes.

- requested-attributes={brief | verbose | archive | "attribute ..." | all | none} Specifies the group of attributes you want to display.
 - brief Displays a small subset of important attributes for each object.
 - verbose Displays a larger subset of important attributes for each object.
 - **archive** Writes only initially settable and resettable attributes to an archive file.

attribute ...

Displays the attributes you specify.

- all Displays all attributes.
- none Displays no attributes.

If you specify more than one of these values, InfoPrint displays all the attributes requested.

style={column | doccol | line}

Specifies the presentation format in which you want InfoPrint to display the attributes.

<u>column</u> Attribute values are displayed in tabular format, so that values of the same attribute for multiple objects line up in columns.

- **doccol** For jobs only, job attribute values and the document attribute values for the first document in the job are displayed in column format on the same line.
- **line** Each attribute is displayed on a separate line.

Arguments

Use the argument value to identify the specific object for which you want the status. If you specify multiple objects, separate the object names with spaces.

You can use the following arguments with the pdq command:

LocalJobID[.DocNumber]

Specifies the job or documents you want InfoPrint to list as determined by a local ID or a local ID and document number. If you specify multiple arguments on the command line, separate the arguments with spaces.

GlobalJobID[.DocNumber]

Specifies the job or documents you want InfoPrint to list as determined by a global ID or a global ID and document number. If you specify multiple arguments on the command line, separate the arguments with spaces.

If you omit the **-d** *DestinationName* or **-p** *DestinationName* flag and the *LocalJobID* or *GlobalJobID* argument, InfoPrint lists all of the jobs in the queue associated with your default logical destination, defined by your **PDPRINTER** environment variable.

Examples

Query All Jobs on the Default Logical Destination

To list all your jobs sent to your default logical destination Dsrv-1p, enter the command:

pdq

InfoPrint displays information similar to the following:

Job	ID	Name	State	Intervening Jobs	Destination Requested	Destinations Assigned
13	spl4:1104221000	File1	processing	0	Dsrv-lp	Dsrv-pp
14	sp14:1105226030	JobA	pending	7	Dsrv-lp	
15	spl4:1133000058	MyJob	pending	8	Dsrv-lp	

Note: If you issue the command:

pdq -U

InfoPrint displays status information for all jobs in the queue associated with your default logical destination.

Query All Your Jobs on a Logical Destination

To list all jobs that you sent to logical destination dizzy-lp, enter the command:

pdq -d dizzy-lp

pdq

Query All Users' Jobs on a Logical Destination

To list all jobs that any user sent to logical destination dizzy-lp, enter the command:

pdq -U -d dizzy

Query All Your Jobs Assigned to an Actual Destination

To list all jobs that you submitted and that InfoPrint assigned to actual destination proof-pp, enter the command:

pdq -p proof-pp

Note: If the value of **assign-to-destination** is **false** for the queue associated with proof-pp, InfoPrint lists all your jobs in the queue.

Suggested Reading in Hardcopy

For information about:

- Filters, see the **pdls** command attribute filter.
- Attributes file, see "Attributes File" on page 8.
- Headings and style, see "Command Output: Headings and Style" on page 7
- Job attributes, see "Attributes for Jobs and Default Jobs" on page 464
- Document attributes, see "Attributes for Documents and Default Documents" on page 403

Suggested Reading Online

To view information about job attributes, enter the command:

man pd_att_job

To view information about document attributes, enter the command:

man pd_att_document

pdreorder Command: Reassigns Jobs

Syntax

pdreorder {-a [TargetServerName:]TargetJobID |

-b [TargetServerName:]TargetJobID |

-p [TargetServerName:]TargetDestinationName |

-s TargetServerName | -u TargetServerName}

[-m "MessageText"] [-x "attribute=value ..."]

[-X AttributesFileName] [ServerName:]GlobalJobID ...

pdreorder -h

Description

Enter the **pdreorder** command to request InfoPrint to reassign a job to a actual destination or to the unassigned jobs area in the same server or another server. You can assign the job to the actual destination where another job is assigned and specify that it should be printed or transmitted before or after the other job. You can reassign the job to a specified actual destination, request the server to reschedule the job, or request the server to make the job an unassigned job.

If a job is reordered to an actual destination that does not support the job's attribute values, the job is held and the **required-resources-not-supported** attribute lists the unsupported values.

Flags

You can use the following flags with the pdreorder command:

-a [TargetServerName:]TargetJobId

Specifies that the reordered job should be assigned to print or transmit after the target job on the same actual destination.

-b [TargetServerName:]TargetJobId

Specifies that the reordered job should be assigned to print or transmit before the target job on the same actual destination.

- -h Displays a command-specific help message containing information about command syntax and flags. If you use this flag with any other flag or attribute, InfoPrint recognizes only the -h flag.
- -m "MessageText"

Specifies the message you want associated with the reordered job. You can use this message to indicate the reason why the job is being reordered or other comments. Using this flag is equivalent to specifying the command attribute **message**.

You can list this message by specifying

requested-attributes=job-message-from-administrator with the pdls command.

-p [TargetServerName:]TargetDestinationName

Specifies that the job should be reassigned to the target actual destination.

-s TargetServerName

Specifies that the job should be moved to the target server and that the target server should assign it to an actual destination.

-u TargetServerName

Specifies that the job should be moved to the target server as an unassigned job.

-x "attribute=value ..."

Consists of a single attribute string, containing one or more attribute-value pairs.

-X AttributesFileName

Specifies the name of a file containing attribute and value pairs that you want InfoPrint to insert at the current point in the command line. Using this flag is equivalent to specifying the command attribute **attributes**.

Command Attributes

You can specify these attributes in a **-x** "attribute=value ..." string or in an attributes file designated with the **-X** AttributesFileName flag.

attributes=AttributesFileName

Specifies the designated attributes file that InfoPrint reads and inserts at the current point in the command. This file contains attribute and value pairs that InfoPrint uses to expand the command.

message="MessageText"

Specifies the message you want associated with the reordered job. You can use this message to indicate the reason why the job is being reordered or other comments.

You can list this message by specifying

requested-attributes=job-message-from-administrator with the pdls command.

Arguments

Use the argument value to identify the specific object for which you want the status. If you specify multiple objects, separate the object names with spaces.

You can use the following arguments with the pdreorder command:

[ServerName:]GlobalJobID The global ID of the job to be reassigned.

Examples

• To reorder job 1099600001 so that it prints after job 1099500047, enter the command:

pdreorder -a 1099500047 1099600001

• To reassign job 2000004341 from server molly to server david and have david assign it to an actual destination, enter the command:

pdreorder -s david molly:2000004341

pdresubmit Command: Resubmits Jobs

Syntax

pdresubmit [-c ObjectClass] [-g] [-r "RequestedAttribute ..."]
 [-s StyleName]
 [-x "attribute=value ..."] [-X AttributesFileName]
 [ServerName:]TargetLogicalDestinationName
 {LocalJobID ... | GlobalJobID ... |
 [ServerName:]QueueName ... |
 [ServerName:]DestinationName ...}

pdresubmit -h

Description

Use the **pdresubmit** command to resubmit an existing job to a specific logical destination. The logical destination can be in the same server as the logical destination to which the job was first submitted or a different server. You can only resubmit jobs that have the current job state of **held**, **pending**, **retained**, or **unknown**.

If the logical destination specified is in a different server, the old server resubmits the job with all of its current attributes to the new server. InfoPrint includes any default attributes associated with the old server so that the new job remains as similar as possible to the old job. If the new server accepts the job, it assigns a new global job identifier and the old global job identifier becomes invalid.

Logical destinations and queues can also be arguments for this command. If a logical destination is the argument, InfoPrint resubmits all of the jobs submitted to the old logical destination to the specified new logical destination. If a queue is the argument, InfoPrint resubmits all of the jobs in the old queue to the specified logical destination. InfoPrint validates all of the resubmitted jobs again. If the newly specified logical destination does does not support them, they remain in the queue that they were in originally.

If the new logical destination cannot accept the job for some reason, InfoPrint issues an error message and the job stays where it was.

Notes:

- 1. InfoPrint does not change the global job identifier for the job if you resubmit the job to a logical destination on the same server.
- 2. InfoPrint changes the global job identifier for the job if you resubmit the job to a logical destination on a different server. However, if you are the job-owner, you can still use the same local job identifier.

Flags

You can use the following flags with the pdresubmit command:

-c {job | queue | destination}

Specifies the object class that you want for this command. Within the valid classes, **destination** only applies to logical destinations.

Using this flag is equivalent to specifying the command attribute class.

-g Turns off headings.

Using this flag is equivalent to specifying the command attribute **headings=false**.

-h Displays a command-specific help message containing information about command syntax and flags. if you use this flag with any other flag or attribute, InfoPrint recognizes only the -h flag.

-r {none | brief verbose}

Specifies the group of attributes you want InfoPrint to display for the specified job, queue, or destination.

- none Displays no attributes.
- **brief** Displays a small subset of important attributes for each object.
- verbose Displays a larger subset of important attributes for each object.

Using this flag is equivalent to specifying the command attribute **requested-attributes**.

-s {column | doccol | line}

When combined with the **-r** flag or the **requested-attributes** command attribute, this flag specifies the format in which you want the attributes displayed.

- **<u>column</u>** Attribute values are displayed in tabular format, so that values of the same attribute for multiple objects line up in columns.
- **doccol** For jobs only, job attribute values and the document attribute values for the first document in the job are displayed in column format on the same line.
- **line** Each attribute is displayed on a separate line.

Using this flag is equivalent to specifying the command attribute **style**.

-x "attribute=value ..."

Consists of a single attribute string, containing one or more attribute-value pairs.

-X AttributesFileName

Specifies the name of a file containing attribute and value pairs that you want InfoPrint to insert at the current point in the command.

Using this flag is equivalent to specifying the command attribute **attributes**.

Command Attributes

You may specify these attributes in a **-x** "attribute=value ..." or in an attributes file designated with the **-X** AttributesFileName flag.

attributes=AttributesFileName

Specifies the designated attributes file that InfoPrint reads and inserts at the current point in the command. This file contains attribute and value pairs that InfoPrint uses to expand the command.

class={job | queue | destination}

Specifies the object class you want for this command. Within the valid classes, **destination** only applies to logical destinations.

headings={true | false}

Specifies whether you want InfoPrint to display headings for the requested attributes.

requested-attributes={none | brief verbose}

Specifies the group of attributes you want InfoPrint to display for the specified job, queue, or destination.

- none Displays no attributes.
- **brief** Displays a small subset of important attributes for each object.
- verbose Displays a larger subset of important attributes for each object.

style={column | doccol | line}

Specifies the format in which you want InfoPrint to display the attributes.

- **<u>column</u>** Attribute values are displayed in tabular format, so that values of the same attribute for multiple objects line up in columns.
- **doccol** For jobs only, job attribute values and the document attribute values for the first document in the job are displayed in column format on the same line.
- **line** Each attribute is displayed on a separate line.

Arguments

Use the argument value to identify the specific object you want to resubmit. If you specify multiple objects, all must belong to the same class and you must separate the object names with spaces.

You must use the following argument:

[ServerName:]TargetLogicalDestinationName

Specifies the name of the new logical destination.

You must use one of the following arguments with the pdresubmit command:

LocalJobID or GlobalJobID

Specifies the job you want resubmitted as determined by a local or global job identifier. If you do not use DCE, by default, end users do not have permission to use the **pdresubmit** command. Therefore, in most cases someone other than the job submitter will resubmit a job and must identify it by the global job ID. Job submitters who do have permission to use **pdresubmit**, either because they belong to the **printq** group or because the file permissions have been changed, can identify their own jobs by the local job ID.

If you use DCE, you must have **write** permission for the server to resubmit a job belonging to another user.

[ServerName:]DestinationName

Causes InfoPrint to resubmit to the target logical destination all jobs currently submitted to the specified logical destination.

[ServerName:]QueueName

Causes InfoPrint to resubmit to the target logical destination all jobs that are currently in the specified queue.

Examples

Resubmit Jobs

To resubmit jobs 3828:1098223002 and 3828PP:1099223003 to logical destination local-lp, enter the command:

pdresubmit local-lp 3828PP:1098223002 3828PP:1099223003

Resubmit All Jobs from One Logical Destination to Another

To resubmit all jobs submitted to logical destination dept1-1p to logical destination local-1p, enter the command:

pdresubmit local-lp -c destination dept1-lp

Suggested Reading

For information about:

• Attributes file, see "Attributes File" on page 8

pdresume Command: Enables Paused Objects to Resume Operation

Syntax

pdresume [-c ObjectClass] [-m "MessageText"] [-x "attribute=value ..."] [-X AttributesFileName] {LocalJobID ... | GlobalJobID ... | ServerName ... | [ServerName:]DestinationName ... | [ServerName:]QueueName ...}

pdresume -h

Description

Use the **pdresume** administrative command to cause InfoPrint to restart paused jobs, actual destinations, queues, or servers.

Note: Use the **pdresume** and **pdpause** commands to allow or prevent output from the object, whereas you use the **pdenable** and **pddisable** commands to allow or prevent input to the object.

Flags

You can use the following flags with the **pdresume** command:

-c {destination | queue | job | server}

Specifies the object class you want for this command. Within the valid classes, **destination** is an actual destination.

Note: You cannot resume PSF upload-TCP/IP-attached physical printers or PSF upload-SNA-attached physical printers.

Using this flag is equivalent to specifying the command attribute class.

-h Displays a command-specific help message containing information about command syntax and flags. If you use this flag with any other flag or attribute, InfoPrint recognizes only the -h flag.

-m "MessageText"

Specifies the message you want associated with the specified destination, queue, job, or server. You can use this message to indicate the reason for resumption or to provide any other comments.

When resuming a server, InfoPrint propagates the message to the **message** attribute of the actual destinations and queues residing in the server. InfoPrint does not change the server **message** attribute.

If the command operates on a job, you can list this message by specifying **requested-attributes=job-message-from-administrator** with the **pdls** command. If the command operates on a destination, queue, or server you can list this message by specifying

requested-attributes=message with the pdls command.

If you do not specify the **-m** flag, the message already stored with the object remains unchanged.

Using this flag is equivalent to specifying the command attribute **message**.

- -x "attribute=value ..."
 - A single attribute string, consisting of one or more attribute-value pairs.
- -X AttributesFileName

Specifies the name of a file containing attribute and value pairs that you want InfoPrint to insert at the current point in the command.

Using this flag is equivalent to specifying the command attribute **attributes**.

Command Attributes

You can specify these attributes in a **-x** "*attribute=value* ..." string or in an attributes file designated with the **-X** AttributesFileName flag.

attributes=AttributesFileName

Specifies the designated attributes file that InfoPrint reads and inserts at the current point in the command. This file contains attribute and value pairs that InfoPrint uses to expand the command.

class={destination | queue | job | server}

Specifies the object class you want for this command. Within the valid classes, **destination** is an actual destination.

Note: You cannot resume PSF upload-TCP/IP-attached physical printers or PSF upload-SNA-attached physical printers.

message="MessageText"

Specifies the message you want to associate with the specified destination, queue, job, or server. You can use this message to indicate the reason for resumption or to provide any other comments.

When resuming a server, InfoPrint propagates the message to the **message** attribute of the actual destinations and queues residing in the server. InfoPrint does not change the server **message** attribute.

If the command operates on a job, you can list this message by specifying **requested-attributes=job-message-from-administrator** with the **pdls** command. If the command operates on a destination, queue, or server, you can list this message by specifying **requested-attributes=message** with the **pdls** command.

If you do not specify the **message** attribute, the message already stored with the object remains unchanged.

Arguments

Use the argument value to identify the specific destination, queue, job, or server you want to start processing again (resume operating). If you specify multiple objects, all of the objects must belong to the same class and you must separate the object names with spaces.

You can use the following arguments with the pdresume command:

LocalJobID... or GlobalJobID...

Specifies the job you want to resume as determined by a local job identifier or global job identifier. If you use DCE, by default, only an administrator has the authority to resume jobs. If you do not use DCE, by default, administrators and operators have the authority to resume jobs, but end users do not. Therefore, in most cases someone other

than the job submitter will resume a job and must identify it by the global job ID. Job submitters who do have authority to resume jobs can identify their own jobs by the local job ID.

A resumed job does not automatically return to its previous state. For example, if the **job-hold** or **print-after** attributes of a paused job were modified, returning to its previous state would cause InfoPrint to hold the job even after it was resumed.

Resuming a job that was not previously assigned to an actual destination allows InfoPrint to schedule it.

Resuming a job that was processing when it was paused causes InfoPrint to restore it to the **pending** state and attempt to schedule it on the original actual destination. If the original destination is not available, InfoPrint schedules the job on another actual destination that can support the job checkpoint format and begins processing the job where it stopped. If InfoPrint cannot find another actual destination that supports the checkpoint format, InfoPrint places the job in the **held** state. You can resubmit the job, which means that InfoPrint will start the job from the beginning.

Resuming a job that had any attributes modified while it was paused causes it to restart from the beginning.

[ServerName:]DestinationName

Specifies the destination you want to resume operation.

Resuming an actual destination allows it to start processing jobs that InfoPrint has assigned to it.

[ServerName:]Queue

Specifies the queue you want to resume operating.

Resuming a queue resumes the distribution of jobs to actual destinations associated with that queue.

ServerName

Specifies the server on which you want the command to operate. A server does not have a **paused** state. Issuing the command to a server resumes all of the paused queues and actual destinations that reside in that server. The queues can then continue to distribute jobs to actual destinations; and the actual destinations can start processing jobs.

Examples

Resume an Actual Destination

To resume actual destination Csrv-pp and issue a message, enter the command:

pdresume -m "Toner refilled" Csrv-pp

Resume a Queue

To resume the queue Div1-q, enter the command:

pdresume -c queue Div1-q

Resume All Queues and Actual Destinations in a Server

To resume all of the queues and actual destination in the server Mrk-server3, enter the command:

pdresume -c server Mrk-server3

Suggested Reading

For information about:

• Attributes file, see "Attributes File" on page 8

pdrm Command: Removes Jobs

Syntax

pdrm [-m "MessageText"] [-r JobRetentionPeriod]
 [-x "attribute=value ..."] [-X AttributesFileName]
 {LocalJobID ... | GlobalJobID ...}

pdrm -h

Description

Use the **pdrm** command to remove (delete) previously submitted jobs.

Notes:

- If the job you specify is currently printing or transmitting, InfoPrint can only remove it at a pausable point in the job. The pausable point at which the InfoPrint can remove the job depends on the type of output device. A pausable point may be immediate or it may be the next page, sheet, document, or job boundary. If there is no such point before the end of job, InfoPrint does not remove the job.
- 2. When you request InfoPrint to remove a job with a non-zero value for the **job-retention-period** or **job-retain-until** attribute, InfoPrint retains the job until the **job-retain-until** deadline or until the **job-retention-period** runs out, then deletes the job.
- 3. You can remove your own jobs by specifying either the local ID or the global ID for the job. You can remove jobs belonging to another person by specifying the global ID for the job.

Note: If you use DCE, you must have **write** permission for the server to remove jobs belonging to another person.

InfoPrint issues a confirmation message prior to deleting jobs, unless the environment variable **PD_CONFIRM_DELETE** for the person requesting the job removal has a value of **no**.

Flags

You can use the following flags with the **pdrm** command:

- -h Displays a command-specific help message containing information about command syntax and flags. If you use this flag with any other flag or attribute, InfoPrint recognizes only the -h flag.
- -m "MessageText"

Specifies the message you that want to associate with the specified job. The specified text becomes the value of the

job-message-from-administrator attribute. You can use it to provide the reason you are removing the job or to provide any other comments. If you do not specify the **-m** flag, the message already stored with the job remains unchanged.

You can list this message by specifying

requested-attributes=job-message-from-administrator with the pdls command.

Using this flag is equivalent to specifying the command attribute **message**.

-r JobRetentionPeriod

Specifies the period of time you want the server to retain the job before InfoPrint deletes the job. If specified, this retention period takes precedence over the previous job-retention period set for the job.

Using this flag is equivalent to specifying the job object attribute **job-retention-period**.

-x "attribute=value ..."

Consists of a single attribute string, containing one or more attribute-value pairs.

-X AttributesFileName

Specifies the name of a file containing attribute and value pairs that you want InfoPrint to insert at the current point in the command.

Using this flag is equivalent to specifying the command attribute **attributes**.

Command Attributes

You can define these attributes in a **-x** "*attribute=value ...*" string or in an attributes file designated in the **-X** *AttributesFileName* flag.

attributes=AttributesFileName

Specifies the designated attributes file that InfoPrint reads and inserts at the current point in the command. This file contains attribute and value pairs that InfoPrint uses to expand the command.

message="MessageText"

Specifies the message that you want InfoPrint to store in the **job-message-from-administrator** attribute. You can use it to provide the reason you are removing the job or to provide any other comments. If you do not specify the **message** attribute, the message already stored with the job remains unchanged.

You can list this message by specifying **requested-attributes=job-message-from-administrator** with the **pdls** command.

Arguments

Use the argument value to identify the specific job you want to remove. You must use one of the following arguments for the **pdrm** command:

LocalJobID or GlobalJobID

Specifies the local ID or global ID of the job that you want InfoPrint to remove.

This argument must appear last in the command. If you want to remove more than one job, separate the job identifiers with spaces.

Examples

Remove Your Own Job

To remove your job with the local ID of 15, enter the command: pdrm 15

Remove Another User's Job

To remove the job with global ID Server1:1011223002 on server Server1, enter the command:

pdrm Server1:1011223002

Remove Job Regardless of Retention Time

To remove your job with the local ID of 10 as soon as possible, regardless of any previously specified **job-retention-period** attribute value, enter the command:

pdrm -r 0 10

pdset Command: Defines Attribute Values

Syntax

pdset [-c ObjectClass] [-g] [-m "MessageText"]
 [-r "attribute ..."] [-s StyleName]
 [-x "attribute=value ..."] [-X AttributesFileName]
 {ServerName ... | ServerName:AuxiliarySheetName ... |
 ServerName:DefaultDocumentName ... |
 ServerName:DefaultJobName ... |
 [ServerName:DefaultJobName ... |
 [ServerName:DefaultJobName ... |
 ServerName:DestinationName ... |
 ServerName:ResourceContextName ... | LocalJobID ... |
 GlobalJobID ...}

pdset -h

Description

Use the **pdset** administrative command to define or modify the values of object attributes. You must disable a destination before you can modify its attributes.

Table 6 lists the four modification operators.

Operator	Syntax	Description			
Replace attribute=value		Replaces the entire value of the attribute <i>attribute</i> with <i>value</i> or adds the attribute to the object, if not already present.			
Add values	attribute+=value Adds the value value to the attribute attribute cannot add values to single-valued attributes InfoPrint honors an add request that duplicat values on a multi-valued attribute without wa				
Remove values	attribute-=value	Removes the value <i>value</i> from the attribute attribute. InfoPrint ignores a remove request for a nonexistent value, without warning or error. A remove request for the last or only value of an attribute is equivalent to a reset-to-default request.			
Reset to default	attribute==	Sets the attribute value <i>attribute</i> to the default. If you supply values with a reset-to-default request, InfoPrint ignores them.			

Table 6. pdset Operators

If you do not specify a value with a replace, add, or remove request, InfoPrint issues an error and rejects the request to change the object.

You can only change values for resettable attributes using the **pdset** command. See Chapter 7, "InfoPrint Object Attributes" on page 309 for lists of all resettable attributes by object and a description of each attribute. Using this command for non-settable or initially settable attributes results in an error.

Changes made to objects are permanent and remain changed even if you shut down and then restart the system (except for logs).

Flags

You can use the following flags with the **pdset** command:

-c {destination | job | server | queue | auxiliary-sheet | document | initial-value-job | initial-value-document | medium | resource-context | log}

Specifies the object class that you want for this command. Within the valid classes, **destination** is for a logical destination or actual destination.

Using this flag is equivalent to specifying the command attribute class.

-g Turns off headings.

Using this flag is equivalent to specifying the command attribute **headings=false**.

- -h Displays a command-specific help message containing information about command syntax and flags. If you use this flag with any other flag or attribute, InfoPrint recognizes only the -h flag.
- -m "MessageText"

Specifies the message that you want to associate with the object that you want to modify. You can use this message to indicate the reason why you are modifying or setting object attributes or to provide any other comments.

If the command operates on a job, you can list this message by specifying **requested-attributes=job-message-from-administrator** with the **pdls** command. Otherwise, you can list this message by specifying **requested-attributes=message** with the **pdls** command.

If you do not specify the **-m** flag, the message already stored with the object remains unchanged.

Using this flag is equivalent to specifying the command attribute **message**.

-r {<u>none</u> | brief | verbose}

Specifies the attribute values you want to display for the specified object.

- **<u>none</u>** Displays no attributes.
- **brief** Displays a small subset of important attributes for each object.
- verbose Displays a larger subset of important attributes for each object.

Using this flag is equivalent to specifying the command attribute **requested-attributes**.

-s {column | doccol | line}

Specifies the format in which you want InfoPrint to display the attributes.

<u>column</u> Attribute values are displayed in tabular format, so that values of the same attribute for multiple objects line up in columns.

- **doccol** For jobs only, job attribute values and the document attribute values for the first document in the job are displayed in column format on the same line.
- **line** Each attribute is displayed on a separate line.

Using this flag is equivalent to specifying the command attribute **style**.

-x "attribute=value ..."

A single attribute string, consisting of one or more attribute-value pairs. Prefix the attribute value with the replace operator, =, to replace a value, the add-value operator, +=, to add a value or the remove-value operator, -=, to remove a value. Use the reset-to-default operator, ==, with no attribute value to set the value to its default.

-X AttributesFileName

Specifies the name of a file containing attribute and value pairs that you want InfoPrint to insert at the current point in the command.

Using this flag is equivalent to specifying the command attribute **attributes**.

Command Attributes

You can specify these attributes in a **-x** "attribute=value ..." string or in an attributes file designated with the **-X** AttributesFileName flag.

attributes=AttributesFileName

Specifies the designated attributes file that InfoPrint reads and inserts at the current point in the command. This file contains attribute and value pairs that InfoPrint uses to expand the command.

class={<u>destination</u> | job | server | queue | auxiliary-sheet | document | initial-value-job | initial-value-document | medium | resource-context | log}

Specifies the object class you want for this command. Within the valid classes, **destination** is for a logical destination or actual destination.

headings={true | false}

Specifies if you want InfoPrint to display headings on the output.

message="MessageText"

Specifies the message that you want to associate with the object you are modifying. You can use this message to indicate the reason that you are modifying the object attributes or to provide any other comments.

If the command operates on a job, you can list this message by specifying **requested-attributes=job-message-from-administrator** with the **pdls** command. Otherwise, you can list this message by specifying **requested-attributes=message** with the **pdls** command.

If you do not specify the **message** attribute, the message already stored with the object remains unchanged.

requested-attributes={none | verbose | brief}

Specifies the attribute values you want to display for the specified object.

<u>none</u> Displays no attributes.

- **brief** Displays a small subset of important attributes for each object.
- verbose Displays a larger subset of important attributes for each object.

style={column | doccol | line}

Specifies the presentation format in which you want the output displayed.

- **<u>column</u>** Attribute values are displayed in tabular format, so that values of the same attribute for multiple objects line up in columns.
- **doccol** For jobs only, job attribute values and the document attribute values for the first document in the job are displayed in column format on the same line.
- **line** Each attribute is displayed on a separate line.

Arguments

Use the argument value to identify the specific object for which you want to set or modify attributes. If you specify multiple objects, separate the object names with spaces.

You can use the following arguments with the pdset command:

ServerName:AuxiliarySheetName ServerName:DefaultJobName ServerName:DefaultDocumentName ServerName:MediumName ServerName:LogName [ServerName:]DestinationName [ServerName:]QueueName ServerName:ResourceContextName ServerName LocalJobID GlobalJobID

By default, end users do not have permission to modify jobs. Therefore, in most cases someone other than the job submitter will modify a job and must identify the job by the global job ID. Job submitters who do have permission to modify jobs can identify their own jobs by the local job ID.

Examples

Specify a Descriptor for a Server

To set a description for the server Server1 and identify the AIX processor name containing it and the TCP/IP address for the processor, enter the command:

pdset -c server -x "descriptor='Server Server1 is installed on cowboy. The TCP/IP address for cowboy is 9.99.9.143.'" Server1 pdset

Change the Operator to Receive Messages

To identify a new person to receive start and stop messages for actual destination Serv4-pp, enter the command:

```
pdset -c destination -x "notify-operator=electronic-mail:ro@cowboy"
Serv4-pp
```

Set the Job Size Range

To set the size of jobs that users can submit to actual destination small-pp, enter the command:

```
pdset -x "job-size-range-supported=0:10000
job-size-range-ready=0:10000" small-pp
```

Specify Media Supported by an Actual Destination

To specify the media supported by a given actual destination and the media currently loaded in the printer device, enter the command:

pdset -x "media-supported=letter na-letter-colored legal na-legal-colored A4 A4-colored psf-tray-characteristics=top:letter

bottom:A4" Serv4-pp

Set a Message

To set the message for server Serv2, enter the command:

pdset -c server -m "printing system now ok" Serv2

Suggested Reading in Hardcopy

For information about:

- Attributes for InfoPrint objects, see Chapter 7, "InfoPrint Object Attributes" on page 309
- Attributes file, see "Attributes File" on page 8
- Headings and style, see "Command Output: Headings and Style" on page 7
- Non-settable, initially settable, and resettable attributes, see "Non-Settable, Initially Settable, and Resettable Attributes" on page 2

Suggested Reading Online

To view information about all supported attributes for InfoPrint, enter the command:

man pd_att

This displays a list of files by object from which you can select the attribute listing you want.

pdshutdown Command: Stops Servers or Actual Destinations

Syntax

pdshutdown [-c <u>server</u>] [-m "MessageText"] [-w time] [-x "attribute=value ..."] [-X AttributesFileName] ServerName

pdshutdown [-c destination] [-m "MessageText"] [-x "attribute=value ..."] [-X AttributesFileName] [-s [-n]] [ServerName:]DestinationName

pdshutdown -h

Description

Use the **pdshutdown** administrative command to terminate a server process or shut down a PSF physical printer, fax destination, or email destination.

You can shut down a server either immediately or after it finishes processing some or all of its current jobs.

InfoPrint prevents the server from accepting new jobs while the server is shutting down and after it has shut down. Destinations in the server that were enabled at shutdown time are enabled when the server restarts. Destinations in the server that were disabled at shutdown time are disabled when the server restarts.

Note: To restart a server after shutdown, use the **startsrv** or **start_server** utility. See "startsrv Utility: Starts a Server" on page 166 or "start_server Utility: Starts a Server for a Basic InfoPrint Installation" on page 164.

Shutting down an actual destination:

- Terminates all communication with the output device
- · Pauses the job printing or transmitting on the actual destination
- Terminates all jobs processing on the actual destination and puts these jobs in the **pending** state
- Releases jobs assigned to the actual destination so that you can reschedule them on another actual destination
- · Disables the actual destination

You can shut down a PSF physical printer either immediately or after synchronizing the current job's checkpoint data with the pages that have actually printed.

Notes:

- To restart an actual destination after shutdown, use the **pdenable** command. See "pdenable Command: Enables Destinations to Accept Jobs and Logs to Log" on page 31.
- 2. Synchronize the checkpoint data for a controlled shutdown, for example, when you want to perform maintenance that will take some time.
- 3. If InfoPrint cannot communicate with the output device, shut down the actual destination so that you can reschedule the jobs assigned to it. Do not

synchronize the checkpoint data. If you try, the command will hang, waiting for the output device to respond.

If you shut down without synchronization, the shutdown will take effect and allow any previously hung commands to complete.

- 4. A job paused by a destination shutdown without synchronization may reprint some pages when printing is resumed.
- 5. If you want to interrupt the actual destination for only a short time, consider pausing it rather than shutting it down. When you pause an actual destination, scheduled jobs remain scheduled. When you shut down an actual destination, scheduled jobs are requeued.

Flags

You can use the following flags with the **pdshutdown** command:

-c {<u>server</u> | destination}

Specifies the object class you want to shut down. Within the valid classes, **destination** is a PSF physical printer, fax destination, or email destination.

Using this flag is equivalent to specifying the command attribute class.

- -h Displays a command-specific help message containing information about command syntax and flags. If you use this flag with any other flag or attribute, InfoPrint recognizes only the -h flag.
- -m "MessageText"

Specifies the message that you want to associate with the server or actual destination being shut down. You can use this message to indicate the reason for the shutdown or to provide any other comments.

You can list this message by specifying **requested-attributes=message** with the **pdls** command. If you do not specify the **-m** flag, the message already stored with the object remains unchanged.

Using this flag is equivalent to specifying the command attribute **message**.

-n Causes the PSF physical printer to perform an NPRO (move the last printed page to the stacker). Using this flag is equivalent to specifying the command attribute **non-process-runout=true**.

This flag is valid only with object class **destination**, and only if you also specify **-s**. It is not valid for fax destinations or email destinations.

-s Synchronizes the checkpoint data for the current job with the pages that have actually printed. This permits the job to resume at the point of synchronization. Using this flag is equivalent to specifying the command attribute synchronize=true. Do not use this flag if InfoPrint cannot communicate with the printer device.

This flag is valid only with object class **destination**. It is not valid for fax destinations or email destinations.

-w {after-current | now | after-all}

Specifies when you want a server to shut down. When the value is:

now InfoPrint cancels and requeues any currently printing jobs, then shuts down the server. You must resubmit the jobs using the **pdresubmit** command when the server restarts.

after-current

The server continues to accept requests other than print requests until the currently-printing jobs finish printing, then the server shuts down.

after-all The server continues to accept all requests except print requests until all scheduled jobs finish printing, then the server shuts down.

Using this flag is equivalent to specifying the command attribute when.

This flag is valid only with object class server.

-x "attribute=value ..."

A single attribute string, consisting of one or more attribute-value pairs.

-X AttributesFileName

Specifies the name of a file containing attribute and value pairs that you want InfoPrint to insert at the current point in the command.

Using this flag is equivalent to specifying the command attribute **attributes**.

Command Attributes

You may specify these attributes in a **-x** "*attribute=value ...*" string or in an attributes file designated with the **-X** AttributesFileName flag.

attributes=AttributesFileName

Specifies the designated attributes file that InfoPrint reads and inserts at the current point in the command. This file contains attribute and value pairs that InfoPrint uses to expand the command.

class={server | destination}

Specifies the object class you want to shut down. Within the valid classes, **destination** is a PSF physical printer, fax destination, or email destination.

message="MessageText"

Specifies the message you want associated with the server or actual destination being shut down. You can use this message to indicate the reason for the shutdown or to provide any other comments.

You can list this message by specifying **requested-attributes=message** with the **pdls** command. If you do not specify the **message** attribute, the message already stored with the object remains unchanged.

non-process-runout={true | false}

Specifies whether the PSF physical printer should perform an NPRO (move the last printed page to the stacker).

This attribute is valid only with object class **destination**, and only if you also specify **synchronize=true**. It is not valid for fax destinations or email destinations.

synchronize={true | false}

Specifies whether to synchronize the checkpoint data for the current job with the pages that have actually printed. A value of **true** permits the

job to resume at the point of synchronization. Do not specify **synchronize=true** if InfoPrint cannot communicate with the printer device.

This attribute is valid only with object class **destination**. It is not valid for fax destinations or email destinations.

when={after-current | now | after-all}

Specifies when you want a server to shut down. When the value is:

now InfoPrint cancels and requeues any currently printing jobs, then shuts down the server. You must resubmit the jobs using the **pdresubmit** command when the server restarts.

after-current

- The server continues to accept requests other than print requests until the currently-printing jobs finish printing, then the server shuts down.
- **after-all** The server continues to accept all requests except print requests until all scheduled jobs finish printing, then the server shuts down.

This attribute is valid only with object class server.

Argument

Use the argument value to identify the specific server or actual destination that you want to shut down.

You can use the following argument values with the **pdshutdown** command:

ServerName Specifies the server that you want to shut down.

[ServerName:]DestinationName

Specifies the actual destination that you want to shut down.

Examples

Shut Down a Server

To shut down server Server1, to abort all jobs that are currently printing, and to set a message, Down for maintenance, enter the command:

pdshutdown -w now -m "Down for maintenance" Server1

Shut Down an Actual Destination

To shut down actual destination Serv9-fax, enter the command:

pdshutdown -c destination Serv9-fax

Shut Down a PSF Physical Printer and Update Job Checkpoint Data

To shut down PSF physical printer Serv9-pp after synchronizing the printer with the currently printing job's checkpoint data, enter the command:

pdshutdown -c printer -s Serv9-pp

Note: The PSF physical printer must be able to communicate with the printer device to perform the synchronize function.

Shut Down a PSF Physical Printer, Update Job Checkpoint Data, and Perform NPRO

To shut down PSF physical printer Serv9-pp after synchronizing the currently printing job's checkpoint data and perform an NPRO, enter the command:

pdshutdown -c destination -s -n Serv9-pp

Suggested Reading

For information about:

• Attributes file, see "Attributes File" on page 8.

pdspace Command: Backspaces or Forward Spaces a Printer

Syntax

pdspace [-c destination] {-b SideCount | -f SideCount} [-n]
 [-x "attribute=value ..."] [-X AttributesFileName]
 [ServerName:]DestinationName ...

pdspace -h

Description

Use the **pdspace** command to backspace or forward space the currently printing job on the specified PSF physical printer a given number of sides. If the job is printing on one side of the medium, one side is equivalent to one sheet. If the job is printing on two sides of the medium (duplex), two sides are equivalent to one sheet.

Notes:

- 1. The functions of this command only apply to PSF physical printers. They do not apply to PSF upload-TCP/IP-attached physical printers or PSF upload-SNA-attached physical printers.
- 2. To guarantee accurate backspacing or forward spacing to a specific side, you must install the level of microcode supporting **pdspace** on the printer device.
- 3. You cannot backspace or forward space ASCII print jobs.

You can issue the **pdspace** command while the printer is stopped, paused, or running.

- If the printer has been stopped by pressing the STOP button on the printer device, the printer operator must press the START or READY button before the printer can restart printing. You cannot force a stopped printer to perform an NPRO by specifying the -n flag; but the operator can force an NPRO by pressing the NPRO button.
- If the printer has been paused with the **pdpause** command, you must issue the **pdresume** command before the printer can restart printing.
- If the printer is running, the **pdspace** command takes effect as soon as possible.

The printer backspaces or forward spaces the number of sides you specify, except that:

- The printer will not backspace or forward space to the back side of a duplexed sheet. If a backspace or forward calculation points to the back side of a duplexed sheet, the printer backspaces or forward spaces to the front side of that sheet.
- When backspacing, if you specify a side count of -1, the job restarts printing on page 1 with a new header sheet.
- When backspacing, if you specify more sides than have already printed, the job restarts printing on page 1 without a header sheet.

 When forward spacing, if you specify more sides than there are sides left to print, the job terminates.

Note: InfoPrint backspaces or forward spaces from the last printed sheet: any count is one less than you would normally expect. For example, if you backspace ten sides starting at page 39, the job resumes on page 30 because page 39 is counted as one of the pages backspaced.

Flags

You can use the following flags with the **pdspace** command:

-b SideCount

Specifies the number of sides to backspace before continuing to print. Using this flag is equivalent to specifying the command attribute **back-space**.

-c destination

Specifies the object class of **destination**, which represents a PSF physical printer. This is the only allowed class. Using this flag is equivalent to specifying the command attribute **class**.

-f SideCount

Specifies the number of sides to forward space before continuing to print. Using this flag is equivalent to specifying the command attribute **forward-space**.

- -h Displays a command-specific help message containing information about command syntax and flags. If you use this flag with any other flag or attribute, InfoPrint recognizes only the -h flag.
- -n Causes the printer to perform an NPRO (move the last printed page to the stacker) before restarting printing. An NPRO makes it easier to see exactly where the spacing took place. Using this flag is equivalent to specifying the command attribute non-process-runout=true.
- -x "attribute=value ..."

Consists of a single attribute string, containing one or more attribute-value pairs.

-X AttributesFileName

Specifies the name of a file containing attribute and value pairs that you want InfoPrint to insert at the current point in the command. Using this flag is equivalent to specifying the command attribute **attributes**.

Command Attributes

You can define these attributes in a **-x** "*attribute=value ...*" string or in an attributes file designated in the **-X** AttributesFileName flag.

attributes=AttributesFileName

Specifies the designated attributes file that InfoPrint reads and inserts at the current point in the command. This file contains attribute and value pairs that InfoPrint uses to expand the command.

back-space=SideCount

Specifies the number of sides to backspace before continuing to print.

class=<u>destination</u>

Specifies the object class of **destination**, which represents a PSF physical printer. This is the only allowed class.

forward-space=SideCount

Specifies the number of sides to forward space before continuing to print.

non-process-runout={true | <u>false</u>}

Specifies whether the printer should perform an NPRO (move the last printed sheet to the stacker) before restarting printing. An NPRO makes it easier to see exactly where the spacing took place.

Arguments

Use the argument value to identify the specific physical printer on which the job backspaces.

[ServerName:]DestinationName

Examples

Backspacing 22 Sides

To backspace the currently printing job on physical printer jrSrv-pp by 22 sides, enter the command:

pdspace -b22 jrSrv-pp

Forward Spacing 22 Sides

To forward space the currently printing job on physical printer mySrv-pp by 22 sides, enter the command:

pdspace -f22 mySrv-pp

Forward Spacing a Paused Printer 10 Sides with NPRO

To pause physical printer carlo-pp, forward space the job that was printing by 10 sides, move the last printed sheet to the stacker, and resume printing, enter the commands:

pdpause carlo-pp pdspace -f10 -n carlo-pp pdresume carlo-pp

Backspacing to a Specific Side

To backspace exactly to page 62 in the job printing on physical printer mySrv-pp:

- 1. Use *one* of these methods to interrupt printing:
 - Press the **STOP** button to stop the printer device.
 - Enter this command to pause the physical printer:

pdpause mySrv-pp

- 2. At the operator viewing point, check to see what page was printing when the job stopped.
- 3. Calculate the number of sides to backspace. For example, if the job stopped at page 97:

97 - 62 + 1 = 36

You must add one because page 97 is counted as the first side to backspace.

4. Enter the command:

pdspace -b36 mySrv-pp

- 5. Use one of these methods to resume printing:
 - If you pressed **STOP**, press **START** to restart the printer device.
 - If you paused the physical printer, enter this command to resume it: pdresume mySrv-pp

pdspace

Chapter 3. The -o Flag for AIX Print Commands

As well as the InfoPrint **pdpr** and **lprafp** commands, you can use the AIX print commands, **enq**, **lp**, and **qprt**, to print jobs.

AIX uses the **-o** flag on the AIX print commands and on the InfoPrint **Iprafp** command to pass information to the backend program. This program handles the details of printing or transmitting your job.

- -o flag not valid on pdpr command

You cannot use the **-o** flag on the InfoPrint **pdpr** command, nor can you use it to specify InfoPrint object attributes. Use the **-o** keywords only on the AIX print commands **enq**, **Ip**, and **qprt** and on the InfoPrint **Iprafp** command.

Similar or equivalent InfoPrint object attributes are listed for each **-o** flag keyword. Use these attributes only on the **pdpr** command.

To pass flags or options to a transform command when you submit DBCS ASCII, EUC, GIF, JPEG, line-data, PCL, PDF, PostScript, or TIFF files with the **pdpr** command, use the InfoPrint **other-transform-options** document attribute instead of the **-o** flag.

Syntax

You can use any one of the following AIX commands to submit an InfoPrint job:

enq [-P DestinationName] [-okeyword=value ...] FileName ...

Ip [-d DestinationName] [-okeyword=value ...] FileName ...

qprt [-P DestinationName] [-okeyword=value ...] FileName ...

Description

The AIX print commands (**enq**, **Ip**, and **qprt**) enqueue requests to a shared system resource. For InfoPrint, this resource is a printer device, fax device, or electronic mailing system.

Limitations

If you specify a data type value that causes an InfoPrint transform program to be run before the file is printed on a PSF physical printer, the transform program writes the MO:DCA-P output to a temporary file in the directory specified by the **PDBASE** environment variable or in one of its subdirectories. No single user can create a MO:DCA-P file larger than the amount of free space in the file system containing this directory. If many users are submitting jobs that invoke transform programs, the directory may fill up and prevent all users from successfully running the transform programs.

Flag

The AIX print commands use the following flag to pass information to InfoPrint:

-okeyword=value

Is the information to be passed to InfoPrint. You can specify as many keyword-value pairs in the AIX print command as you like, provided that each of them starts with the **-o** flag.

Note: You can specify other flags associated with the AIX print commands or with the **Iprafp** command, for example, the **-N** flag (number of copies) of the **enq** and **qprt** commands. Some of these flags are equivalent to the **-o** values you can specify with the AIX print commands.

For information about the other flags for the **enq**, **Ip**, and **qprt** commands, refer to the appropriate man page or to *AIX for RS/6000 Commands Reference*.

For information about the other flags for the **lprafp** command, refer to "lprafp Command: Submits Remote Jobs" on page 12.

Specifying -o Attribute-Value Pairs

In InfoPrint, options appear as strings after the **-o** flag in the format *keyword=value*. For example,

```
enq -P DestinationName -obin=2 -oduplex=no FileName
```

Consider the following when using **-o** with an AIX print command or with the **Iprafp** command:

- The **-o** flag is not valid on the **pdpr** command. Use the similar or equivalent InfoPrint attributes listed for each **-o** keyword.
- Do not specify InfoPrint attributes with the -o flag.
- All -o keywords override the equivalent flags specified with the print commands (such as the -N flag of the enq and qprt commands).
- If you specify the same keyword with the **-o** flag multiple times, InfoPrint uses only the value of the last occurrence.
- When using keywords with the -o flag, you can use blanks between the keyword and the -o flag (for example -o bin=1). You cannot, however, use blanks between the keyword and the value (for example, -o bin=1 is valid; -o bin = 1 is not). Values that have blanks must be enclosed with single quotes or double quotes (for example, -odocname="Tim Memo").
- When using another flag with the **-o** flag, you cannot use blanks between the second flag and its value. For example, **-o-w6i** is valid; **-o-w 6i** is not.
- The keywords used with the **-o** flag *are not* case-sensitive. For example, **-o BIN=1** and **-o bin=1** are both valid.
- Values for some keywords (such as path names or form definition names), *are* case-sensitive; for example:

```
enq -P3900A -oformdef=F100S /usr/lpp/psf/README
```

```
and
```

```
enq -P3900A -oformdef=F100S /usr/lpp/psf/readme
```
specify two different files to submit, just as:

enq -P3900A -osfo=/usr/lpp/psf/VMfonts myfile

and

enq -P3900A -osfo=/usr/lpp/psf/vmfonts myfile

specify two different directories to search for fonts.

In addition, the first example below is valid and the second one is not because the **-F** keyword used with the **ps2afp** command must be uppercase.

enq -P3900A -odatatype=postscript -o-FFontMapFile
enq -P3900A -odatatype=postscript -o-fFontMapFile

• The following flags show the minimum version of the keyword, as well as the complete keyword. For example, you can abbreviate the **-obin** keyword to two letters: **-obi**.

-o Attribute-Value Pairs

You can use the following keyword-value pairs with the AIX print commands **enq**, **Ip**, or **qprt**, or with the **Iprafp** command, to pass information to InfoPrint.

{-oac | -oaccount}=account

Specifies the account information that InfoPrint prints on start, end, and separator sheets. The account information can also be used for audit and accounting purposes.

This command keyword is equivalent to the InfoPrint document attribute **account-text**.

You must specify a value of **full** for one of the InfoPrint actual destination auxiliary sheet attributes (**accounting-exit**, **audit-exit**, **printer-start-sheet**, **printer-end-sheet**, or **printer-separator-sheet**) for InfoPrint to use this information.

The value is:

account Any 1 to 20 characters of account information.

-oaddress1=address1

Specifies the first line of address information that InfoPrint prints on start, end, and separator sheets. The address information can also be used for audit and accounting purposes.

This command keyword is equivalent to the InfoPrint document attribute address1-text.

You must specify a value of **full** for one of the InfoPrint actual destination auxiliary sheet attributes (**accounting-exit**, **audit-exit**, **printer-start-sheet**, **printer-end-sheet**, or **printer-separator-sheet**) for InfoPrint to use this information.

The value is:

address1 Any 1 to 90 characters of address information.

-oaddress2=address2

Specifies the second line of address information that InfoPrint prints on start, end, and separator sheets. Other information is the same as for **-oaddress1.**

This command keyword is equivalent to the InfoPrint document attribute **address2-text**.

-oaddress3=address3

Specifies the third line of address information that InfoPrint prints on start, end, and separator sheets. Other information is the same as for **-oaddress1**.

This command keyword is equivalent to the InfoPrint document attribute **address3-text**.

-oaddress4=address4

Specifies the fourth line of address information that InfoPrint prints on start, end, and separator sheets. Other information is the same as for **-oaddress1.**

This command keyword is equivalent to the InfoPrint document attribute **address4-text**.

{-obi | -obin}={<u>1</u> | 2 to 255 | 65 | 100}

Determines the input bin used for the job. This keyword overrides the value specified in the form definition. If you do not specify the **-obin** keyword, InfoPrint uses the bin value specified in the form definition you provide for printing the job. If you do not specify the **-obin** keyword and the default form definition is used to print your job, the input bin value in the printer profile or in that form definition is used.

This command keyword is similar to the InfoPrint document attribute **default-input-tray**.

Values are:

- <u>1</u> Selects the primary bin for the printer device. This is the default.
- **2** to **255** You can specify bin 2 to bin 255. Refer to your printer documentation for more information about the bins available on the printer device.
- 65 Selects the envelope bin on certain IBM printer devices.
- **100** Selects manual feed on certain IBM printer devices.

{-obu | -obuilding}=building

Specifies the building information that InfoPrint prints on start, end, and separator sheets. The building information can also be used for audit and accounting purposes.

This command attribute is equivalent to the InfoPrint document attribute **building-text**.

You must specify a value of **full** for one of the InfoPrint actual destination auxiliary sheet attributes (**accounting-exit**, **audit-exit**, **printer-start-sheet**, **printer-end-sheet**, or **printer-separator-sheet**) for InfoPrint to use this information.

The value is:

building Any 1 to 90 characters of building information.

{-ocd | -ocdp | -ocod | -ocodepage}={850 | 437 | 860 | 863 | 865}

Specifies the ASCII input code page used for the job; that is, the "keyboard" code that InfoPrint uses to translate the ASCII code points it finds in the job. This command attribute is similar to the InfoPrint document attribute **default-character-mapping**.

Values are:

- **850** Defaults to the IBM code page 850.
- nnn Other possible input code page values are 437 (a subset of the IBM code page 850), 860 (Portuguese), 863 (French Canadian), or 865 (Nordic); however, none of these IBM code pages are directly supported by AIX. If you are using a different ASCII code page as your keyboard code page, you can select 437, 860, 863, or 865, depending on which code page is the closest match to the one you are currently using.

Notes:

- 1. This parameter is used only for ASCII jobs. If you specify **-odatatype=dbcsascii**, InfoPrint ignores the value you specify for the **-ocodepage** keyword and value.
- 2. The InfoPrint ASCII data type does not support the non-U.S. code pages supported by AIX (for example, IBM 932 and the variations of ISO8859). InfoPrint supports code pages 437, 860, 863, and 865 so that you can select the code page that most closely matches the one you are currently using, if you are located outside the United States and using the ASCII data type.
- 3. If you are printing single-byte ASCII code points that are part of code page 932 (Japan), 938 (Traditional Chinese), or an Extended UNIX Code (EUC) code set for Japan, China, or Korea, you must use the **db2afp** command to print the file, even though the entire file is single-byte ASCII.

{-ocop | -ocopies}={1 to **255}**

Specifies the number of copies of the job. If you also specify one of the copy flags for the AIX print command (the **-N** flag of the **enq** and **qprt** commands, or the **-n** flag of the **Ip** command), the value you specify with the **-ocopies** keyword overrides the value specified with the **-N** or **-n** flag.

This command keyword is equivalent to the InfoPrint document attribute **copy-count**.

Values are:

- <u>1</u> The minimum number of copies. This is the default.
- **255** The maximum number of copies.

{-odatac | -odatack}={block | blkchar | blkpos | unblock}

Determines what type of errors in the job cause InfoPrint to issue error messages. The value you assign to this keyword can significantly affect IPDS printer performance as described in the following list.

This command keyword is similar to the InfoPrint document attribute **data-fidelity-problem-reported**.

Values are:

block Block print-positioning errors and invalid-character errors; that is, do not report these errors or issue error messages for these types of errors. This value produces the best printer performance.

Print-positioning errors occur when the printer device tries to print outside the valid printable area of the form. Invalid-character errors include attempts to use a code point that is not assigned to a character in an AFP font.

block is the default.

- **blkchar** Block invalid-character errors; that is, do not report these errors. However, InfoPrint reports print-positioning errors and issues error messages for them.
- **blkpos** Block print-positioning errors; that is, do not report these errors. However, InfoPrint reports invalid-character errors and issues error messages for them.
- **unblock** Report all print-positioning errors and invalid-character errors. If the job has many errors, selecting **unblock** could decrease your IPDS printer device's performance because of the constant communication between the printer device and InfoPrint, and because of the repositioning that must occur to continue printing the next page after the page containing the error. You might use this value when diagnosing problems with InfoPrint.

{-odatat | -odatatype}={ascii | afpds | dbcsascii | ditroff | gif | jpeg | line | modcap | pcl | pdf | postscript | sap | tiff} Specifies the type of the input data stream. If you do not specify the

Specifies the type of the input data stream. If you do not specify the **-odatatype** keyword, InfoPrint reads the first few lines of the file to determine if the file is an AFP data stream. If InfoPrint does not find AFP data stream commands in the file, it assumes a data type of ASCII.

If you are printing PostScript, ditroff, S/370 line data, PCL, double-byte character set (DBCS) ASCII, Extended UNIX Code (EUC) on a PSF physical printer, or if you are printing ASCII data that you want to format with a page definition on a PSF physical printer, specifying the particular data type alerts InfoPrint to execute the appropriate transform command (**ps2afp**, **d2afp**, **line2afp**, **pcl2afp**, or **db2afp**) before printing the file. In this way, you can specify transform-specific options with the **-o** flag. See "-o Keywords and Values for Specific Data Types" on page 116 for more information.

This command keyword is equivalent to the InfoPrint document attribute **document-format**.

Values are:

{as | ascii}

The type of data is an ASCII data stream with embedded controls for an IBM 4201-2 Proprinter or 5202 printer. You can also specify **ascii** to print "flat" ASCII (no embedded formatting controls except for newline characters) without using a page definition.

ascii is the default.

{af | afpds}

The type of data is an Advanced Function Presentation data stream.

- **gif** The type of data is Graphical Interchange Format.
- **jpeg** The type of data is Joint Photographic Experts Group.

{db | dbcsascii}

The type of data is double-byte character set (DBCS) ASCII for Japanese or Traditional Chinese, or Extended UNIX Code (EUC) for Japanese, Traditional Chinese, or Korean. DBCS ASCII may contain controls for an IBM 5577 or 5587 printer. When you specify this value, InfoPrint automatically runs the **db2afp** command to transform the DBCS ASCII or EUC into printable AFP data. InfoPrint ignores any values specified with the **-ocodepage** flag and keyword.

If you are printing EUC data, you must also specify **-o-e** (the **db2afp -e** flag) along with **-odatatype=dbcsascii**.

{d | ditroff}

The type of data is ditroff, which is a device-independent data stream (troff files that have been formatted for InfoPrint using the **troff -Tafp** command). When you specify this value, InfoPrint automatically runs **d2afp** to transform the ditroff into printable AFP data.

{I | line} The type of data is S/370 line data or is ASCII data that you want to format with a page definition. When you specify this value, InfoPrint automatically runs **line2afp** to transform the ASCII or line data into printable AFP data.

Note: If the input file is ASCII, but you want to use fonts that have EBCDIC code points, you must also specify a **line2afp** input exit program to convert the ASCII file to EBCDIC. InfoPrint supplies two input exit programs that perform this function:

- /usr/lpp/psf/bin/apka2e, which is appropriate for ASCII files that only contain line feed controls (not carriage returns and form feeds)
- /usr/lpp/psf/bin/asciinpe, which is appropriate for ASCII files that contain line feed, carriage returns, and form feeds.

You specify an exit program using the **-oinpexit** keyword-value pair on the AIX print command.

{mo | modcap}

The type of data is a Mixed Object: Document Content Architecture for Presentation data stream.

- {pc | pcl} The type of data is PCL. When you specify this value, InfoPrint automatically runs pcl2afp to transform the PCL into printable AFP data.
- **pdf** The type of data is PDF. When you specify this value, InfoPrint automatically runs **pdf2afp** to transform the PDF into printable AFP data.

{ps | postscript}

The type of data is PostScript. When you specify this value, InfoPrint automatically runs **ps2afp** to transform the PostScript into printable AFP data.

sap The type of data is an OTF data stream.

You cannot submit ABAP List Format files with the -odatatype=sap flag and keyword-value pair. If you submit an ABAP List Format file, InfoPrint will convert it to line data, try to print it, and fail. You must first use sap2afp to convert the ABAP List Format file to line data, then submit it with the -odatatype=line flag and keyword-value pair.

tiff The type of data is Tag Image File Format.

{-ode | -odepartment}=department

Specifies the department information that InfoPrint prints on start, end, and separator sheets. The department information can also be used for audit and accounting purposes.

This command keyword is equivalent to the InfoPrint document attribute **department-text**.

You must specify a value of **full** for one of the InfoPrint actual destination auxiliary sheet attributes (**accounting-exit**, **audit-exit**, **printer-start-sheet**, **printer-end-sheet**, or **printer-separator-sheet**) for InfoPrint to use this information.

The value is:

department

Any 1 to 90 characters of department information.

{-odi | -odistribution}=distribution

Specifies the distribution information that InfoPrint prints on start, end, and separator sheets.

If you do not specify the **-odistribution** keyword for local jobs, no distribution information prints. For remote jobs, the value defaults to the information provided by AIX (usually the user ID and the name of the host from which the job was submitted; for example, **bob@sys1**).

The value is:

distribution

Any 1 to 90 characters of distribution information. Whether all of these characters print depends on the user exit program.

{-odo | -odocname | -ojobn | -ojobname}=JobName

Identifies the document name or job name associated with this job. If you do not specify the **-odocname** or **-ojobname** keyword for ASCII or AFP data stream jobs, InfoPrint uses the file name of the first file in the job.

If you do not specify the **-odocname** keyword for other types of data, InfoPrint creates a temporary file for the transform output and uses that temporary file name for the job name. If you want to retain the original name of the input file for these types of data, you can specify a job name with this keyword. The **-odocname** command keyword is equivalent to the InfoPrint document attribute **document-file-name**. The **-ojob** command keyword is equivalent to the InfoPrint job attribute **job-name**.

The value is:

JobName You can enter a job name of up to 255 characters in length. Note that the user-exit programs supplied with the start, end, and separator sheets assume a maximum of 50 characters for the job name. If you want to display more than 50 characters, change the user-exit programs to use the number of characters you need. Use single quotes (') or double quotes (") if the document name or job name contains spaces (blanks).

{-odu | -oduplex}={no | yes | tumble}

Specifies whether the job prints on one or both sides of the paper and how successive pages are oriented. This keyword overrides the value specified in the form definition. If you do not specify the **-oduplex** keyword, InfoPrint uses the duplex printing value specified in the form definition you provide for printing the job. If you do not specify the **-oduplex** keyword and the default form definition is used to print your job, the duplex printing value in the printer profile or in that form definition is used.

This command keyword is similar to the InfoPrint document attributes **plex** and **sides**.

Values are:

- {**<u>n</u>** | **<u>no</u>**} The job prints on one side of the sheet. This is the default.
- **{y | yes}** The job prints on both sides of the sheet, top edge to top edge.

{t | tumble}

The job prints on both sides of the sheet. The top edge of one side is the bottom edge of the other side.

{-of | -oformdef}=FormDefinitionName

Specifies the name of the form definition InfoPrint uses for the job. The form definition defines the placement of the page of data on the form, the input and output bins to use, duplex printing, and so on.

If you do not specify the **-oformdef** keyword, InfoPrint looks in the input file for an inline form definition. If the input file doesn't contain a form definition, InfoPrint uses the default form definition for that InfoPrint actual destination.

This command keyword is equivalent to the InfoPrint document attribute **form-definition**.

The value is:

FormDefinitionName

Any form definition located in one of the directories defined in the search path.

You can specify a form definition name between 1 and 8 characters in length.

{-oh | -oheader}={yes | no}

Specifies whether InfoPrint prints a start sheet before the job.

This command keyword is similar to the InfoPrint job attribute **auxiliary-sheet-selection**.

Values are:

- **{y | yes}** Print the start sheet specified by the actual destination attribute **printer-start-sheet** before the job. If there are multiple files in a single job, a start sheet is printed before the first file only. This is the default.
- {n | no} Do not print a start sheet.

{-omsgc | -omsgcount}={9999 | 1 to 9998 | 0}

Specifies the number of messages or groups of related messages that InfoPrint prints with the job. A message group consists of one error or warning message, followed by one or more secondary messages.

This command keyword is similar to the InfoPrint document attribute **maximum-messages-printed**.

Values are:

9999All messages print. This is the default.1 to 9998A specified number of messages print.

0 No messages print.

Note: When InfoPrint reaches the message count value, InfoPrint processing continues; however, InfoPrint prints no additional messages.

{-ona | -oname}=name

Specifies the name information that InfoPrint prints on start, end, and separator sheets. The name information can also be used for audit and accounting purposes.

This command keyword is equivalent to the InfoPrint document attribute **name-text**.

You must specify a value of **full** for one of the InfoPrint actual destination auxiliary sheet attributes (**accounting-exit**, **audit-exit**, **printer-start-sheet**, **printer-end-sheet**, or **printer-separator-sheet**) for InfoPrint to use this information.

The value is:

name Any 1 to 90 characters of name information.

{-ono | -onodeid}=NodeID

Specifies the node ID information that InfoPrint prints on start, end, and separator sheets. The node ID information can also be used for audit and accounting purposes.

This command keyword is equivalent to the InfoPrint document attribute **node-id-text**.

You must specify a value of **full** for one of the InfoPrint actual destination auxiliary sheet attributes (**accounting-exit**, **audit-exit**, **printer-start-sheet**, **printer-end-sheet**, or **printer-separator-sheet**) for InfoPrint to use this information.

The value is:

NodelD Any 1 to 20 characters of nodeid information.

{-oou | -ooutbin}={ <u>1</u> | 2 to 65535}

Determines the output bin used for the job. If you do not specify the **-ooutbin** keyword, the output bin value in the printer profile is used.

This command keyword is similar to the InfoPrint document attribute **output-bin** and the InfoPrint actual destination attribute **output-bin-numbers**.

Values are:

<u>1</u> Selects the primary output bin for the printer device. This is the default.

2 to 65535

You can specify bin 2 to bin 65535. Refer to your printer documentation for more information about the bins available on the printer device.

{-oov | -ooverlay}=OverlayName

Specifies the name of an overlay to be printed on every page of the job. An overlay contains predefined data, such as lines, shading, text, boxes, or logos that can be merged with variable data on a printed page. Overlays can also be specified in a form definition. Any overlay you name here is printed in addition to overlays named in the form definition.

This command keyword is equivalent to the InfoPrint document attribute **overlay**.

The value is:

OverlayName

Any overlay located in one of the directories defined in the search path.

You can specify an overlay name between 1 and 8 characters in length.

{-opa | -opassthru}=PassthruFlags

Identifies any other information provided when the job is submitted.

You specify this information in the following format:

-opassthru={PassthruFlag=value, [PassthruFlag=value,]...}

The following flags are supported by the user-exit program supplied with InfoPrint:

class Identifies the 1-character class keyword provided by TCP/IP for MVS for those jobs submitted to InfoPrint from MVS hosts through the Network Print Facility (NPF), PSF Direct, or MVS Download.

destination

Identifies the 1-to 8-character destination keyword provided for those jobs submitted to InfoPrint from MVS hosts through the Network Print Facility (NPF), PSF Direct, or MVS Download.

forms Identifies the 1-to 8-character forms keyword provided for those jobs submitted to InfoPrint from MVS hosts through the Network Print Facility (NPF), PSF Direct, or MVS Download.

segmentid

Identifies the 1-to 10-character segmentation identifier provided by TCP/IP for MVS for those jobs submitted to InfoPrint from MVS hosts through the Network Print Facility (NPF), PSF Direct, or MVS Download.

This command keyword is equivalent to the InfoPrint document attributes **mvs-class**, **mvs-destination**, **mvs-forms**, and **mvs-segment-id**.

{-opr | -oprogrammer}=programmer

Specifies the programmer information that InfoPrint prints on start, end, and separator sheets. The programmer information can also be used for audit and accounting purposes.

This command keyword is equivalent to the InfoPrint document attribute **programmer-text**.

You must specify a value of **full** for one of the InfoPrint actual destination auxiliary sheet attributes (**accounting-exit**, **audit-exit**, **printer-start-sheet**, **printer-end-sheet**, or **printer-separator-sheet**) for InfoPrint to use this information.

The value is:

programmer

Any 1 to 40 characters of programmer information.

{-oresp | -orespath}=PathList

Specifies the search order that InfoPrint uses for all Advanced Function Printing (AFP) resources.

This command keyword is equivalent to the InfoPrint document attribute **resource-context-user**.

If you do not specify this keyword, InfoPrint uses these search orders:

- For fonts:
 - 1. The paths named in the -osrchfontlib keyword
 - 2. The paths named in the InfoPrint default document attribute resource-context-user
 - 3. The paths named in the InfoPrint default document attribute resource-context-font
 - 4. The paths named in the InfoPrint default document attribute **resource-context**
 - 5. The paths named in the **PSFPATH** environment variable
 - 6. The paths named in the InfoPrint actual destination attribute **resource-context-font**
 - 7. The directory /usr/lpp/psf/reslib
 - 8. The directory /usr/lpp/afpfonts
 - 9. The directory /usr/lpp/psf/fontlib
- For other resources:
 - 1. The paths named in the InfoPrint default document attribute resource-context-user

- The paths named in the InfoPrint default document attributes resource-context-form-definition, resource-context-overlay, resource-context-page-definition, or resource-context-page-segment,
- 3. The paths named in the InfoPrint default document attribute **resource-context**
- 4. The paths named in the PSFPATH environment variable
- 5. The paths named in the InfoPrint actual destination attributes resource-context-form-definition, resource-context-overlay, resource-context-page-definition, or resource-context-page-segment,
- 6. The directory /usr/lpp/psf/reslib

The value is:

PathList Any valid search path on the system where the job prints. You must use a colon (:) to separate multiple paths.

{-oro | -oroom}=room

Specifies the room information that InfoPrint prints on start, end, and separator sheets. The room information can also be used for audit and accounting purposes.

This command keyword is equivalent to the InfoPrint document attribute **room-text**.

You must specify a value of **full** for one of the InfoPrint actual destination auxiliary sheet attributes (**accounting-exit**, **audit-exit**, **printer-start-sheet**, **printer-end-sheet**, or **printer-separator-sheet**) for InfoPrint to use this information.

The value is:

room Any 1 to 90 characters of room information.

{-osep | -oseparator}={ <u>yes</u> | no}

Specifies whether InfoPrint prints separator sheets between copies of the job.

This command keyword is similar to the InfoPrint job attribute **auxiliary-sheet-selection**.

Values are:

- **(y | yes)** Print the separator sheet specified by the actual destination attribute **printer-separator-sheet** between copies of the job. This is the default.
- {n | no} Do not print separator sheets.

{-osfo | -osrchfo | -osrchfontlib}=PathList

Specifies one or more paths InfoPrint searches for the fonts required by the job.

This command keyword is equivalent to the InfoPrint document attribute **resource-context-font**.

If you do not specify this keyword, InfoPrint uses this search order:

1. The paths named in the -orespath keyword

- 2. The paths named in the InfoPrint default document attribute resource-context-user
- 3. The paths named in the InfoPrint default document attribute resource-context-font
- 4. The paths named in the InfoPrint default document attribute resource-context
- 5. The paths named in the **PSFPATH** environment variable
- 6. The paths named in the InfoPrint actual destination attribute **resource-context-font**
- 7. The directory /usr/lpp/psf/reslib
- 8. The directory /usr/lpp/afpfonts
- 9. The directory /usr/lpp/psf/fontlib

The value is:

- *PathList* Any valid search path on the system where the job prints. You must use a colon (:) to separate multiple paths.
- {-oti | -otitle}=title

Specifies the title information that InfoPrint prints on start, end, and separator sheets. The title information can also be used for audit and accounting purposes.

This command keyword is equivalent to the InfoPrint document attribute **title-text**.

You must specify a value of **full** for one of the InfoPrint actual destination auxiliary sheet attributes (**accounting-exit**, **audit-exit**, **printer-start-sheet**, **printer-end-sheet**, or **printer-separator-sheet**) for InfoPrint to use this information.

The value is:

title Any 1 to 90 characters of title information.

{-otr | -otrailer}={yes | no}

Specifies whether an end sheet prints after the job.

This command keyword is similar to the InfoPrint job attribute **auxiliary-sheet-selection**.

Values are:

- **(y | yes** Print the end sheet specified by the actual destination attribute **printer-end-sheet** after the job. This is the default.
- **{n | no}** Do not print an end sheet.

{-ous | -ouserid}=UserID

Specifies the user ID information that InfoPrint prints on start, end, and separator sheets. The user ID information can also be used for audit and accounting purposes.

This command keyword is equivalent to the InfoPrint document attribute **user-id-text**.

You must specify a value of **full** for one of the InfoPrint actual destination auxiliary sheet attributes (**accounting-exit**, **audit-exit**,

printer-start-sheet, **printer-end-sheet**, or **printer-separator-sheet**) for InfoPrint to use this information.

The value is:

UserID Any 1 to 20 characters of userid information.

{-oxo | -oxoffset}=nnnn.nnnu

Specifies the X offset of the logical page origin from the physical page origin. This keyword overrides any X offset value in the form definition. If you do not specify the **-oxoffset** keyword, InfoPrint uses the X offset value specified in the form definition you provide for printing the job.

This command keyword is equivalent to the InfoPrint document attribute **x-image-shift**.

The value is:

nnnn.nnnu

A numeric value that establishes the X (across) coordinate of the logical page origin, as shown in the figure below. *nnnn.nnn* is a number that can optionally contain a decimal point, and u is the units in inches (*i*) or millimeters (*m*).

If you do not specify a unit (*i* or *m*), then InfoPrint uses pels as the unit type. You cannot specify fractional values (that is, you cannot use a decimal point) for pels.

Note: If you specify a value that is outside of the printable area, you will get a print-positioning error. To determine the printable area of IBM printer devices, see *Advanced Function Presentation: Printer Information*.

{-oyo | -oyoffset}=nnnn.nnnu

Specifies the Y offset of the logical page origin from the physical page origin. This keyword overrides any Y offset value in the form definition. If you do not specify the **-oyoffset** keyword, InfoPrint uses the Y offset value specified in the form definition you provide for printing the job.

This command keyword is equivalent to the InfoPrint document attribute **y-image-shift**.

The value is:

nnnn.nnnu

Any numeric value that establishes the Y (down) coordinate of the logical page origin. *nnnn.nnn* is a number that can optionally contain a decimal point, and u is the units in inches (*i*) or millimeters (*m*).

If you do not specify a unit (*i* or *m*), then InfoPrint uses pels as the unit type. You cannot specify fractional values (that is, you cannot use a decimal point) for pels.

Note: If you specify a value that is outside of the printable area, you will get a print-positioning error. To determine the printable area of IBM printer devices, see *Advanced Function Presentation: Printer Information*.

-o Keywords and Values for Specific Data Types

You can also use **-o** to specify keywords (transform command flags or options) that apply to the following specific data types:

- Double-byte character set (DBCS) ASCII data
- Extended UNIX code (EUC) data
- Graphical Interchange Format (GIF) data
- Joint Photographic Experts Group (JPEG) data
- Line data
- PCL data
- Portable Document Format (PDF) data
- PostScript data
- Tag Image Format File (TIFF) data

For example, to specify that the finished width of a PostScript image is 6 inches, enter:

enq -P3825C -odatatype=ps -o-w6i memo1.ps

DBCS ASCII Data and EUC Data

If you are printing DBCS (double-byte) ASCII or Extended UNIX Code (EUC) data:

- Specify -odatatype=dbcsascii for DBCS ASCII or -odatatype=dbcsascii -o-e for EUC with the enq, lp, qprt, or lprafp command; or allow InfoPrint to identify the data type.
- InfoPrint automatically runs the **db2afp** transform command.
- You can use the following db2afp flags on the command line with enq, lp, qprt or lprafp:

```
-o-e
-o-Ija
-o-Ich
-o-Iko (EUC only)
```

For information about these flags, see "db2afp Command: Transforms DBCS Data to AFP" on page 184.

You cannot use the db2afp -o flag to specify an output file.

Note: The **db2afp** transform must be installed on the workstation where InfoPrint is installed.

GIF Data

If you are printing GIF data:

- Specify -odatatype=gif with the enq, lp, qprt, or lprafp command; or allow InfoPrint to identify the data type.
- InfoPrint automatically runs the gif2afp transform command.
- You can use the following gif2afp options on the command line with enq, lp, qprt, or lprafp. For those options that accept a value, do not put a blank between the option and the value.

-o-almageType -o-algProcessingAlgorithms -o-calibcalibration -o-CConfigurationFile -o-cleancleanup

-o-cmpcompression

-o-cropCropFactors

-o-fit{trim | scale}

-o-gcorrGrayscaleMappingTable

-o-inkcolor

-o-inv

-o-jScanOffsetFileName

-o-IImageLength

-o-MMemoryBound

-o-msspace

-o-msfSpaceFraction

-o-nosniff -o-noterm

-o-nov

-o-outbitsNumberOfOutputBits

-o-outcolorOutputColorModel

-o-pPageRange

-o-pagetypePageType

-o-paperPaperSize

-o-rresolution

-o-respathResourceSearchPath

-o-rotrotation

-o-scaleImageSize

-o-sgcorrScannerCorrection

-o-sniff

-o-term

-o-threshHalftoneFile

-0-V

-o-wImageWidth

-o-xLeftMargin

-o-yTopMargin

For information about these options, see "gif2afp Command: Transforms GIF Data to AFP" on page 191.

You cannot use the print command **-o** flag to pass the **gif2afp -o** option to specify an output file, or the @, **-f**, and **-z** options to specify input files.

Note: The **gif2afp** transform must be installed on the workstation where InfoPrint is installed.

JPEG Data

If you are printing JPEG data:

- Specify -odatatype=jpeg with the enq, lp, qprt, or lprafp command; or allow InfoPrint to identify the data type.
- InfoPrint automatically runs the jpeg2afp transform command.
- You can use the following **jpeg2afp** options on the command line with **enq**, **lp**, **qprt**, or **lprafp**. For those options that accept a value, do not put a blank between the option and the value.

-o-almageType -o-algProcessingAlgorithms -o-calibcalibration

- -o-CConfigurationFile
- -o-cmpcompression
- -o-cropCropFactors
- -o-fit{<u>trim</u> | scale}
- -o-force
- -o-gcorrGrayscaleMappingTable
- -o-jScanOffsetFileName
- -o-IlmageLength
- -o-MMemoryBound
- -o-msspace
- -o-msfSpaceFraction
- -o-noterm
- -o-nov
- -o-outbitsNumberOfOutputBits
- -o-outcolorOutputColorModel
- -o-pPageRange
- -o-pagetypePageType
- -o-paperPaperSize
- -o-rresolution
- -o-respathResourceSearchPath
- -o-rotrotation
- -o-scaleImageSize
- -o-sgcorrScannerCorrection
- -o-term
- -o-threshHalftoneFile
- -0-V
- -o-wImageWidth
- -o-wrkdir WorkDirectory
- -o-xLeftMargin
- -o-yTopMargin

For information about these options, see "jpeg2afp Command: Transforms JPEG Data to AFP" on page 206.

You cannot use the print command **-o** flag to pass the **jpeg2afp -o** option to specify an output file, or the @, **-f**, and **-z** options to specify input files.

Note: The **jpeg2afp** transform must be installed on the workstation where InfoPrint is installed.

Line Data

If you are printing S/370 line data, or you are printing ASCII data that you want to format with a page definition:

- Specify -odatatype=line with the enq, lp, qprt, or lprafp command; or allow InfoPrint to identify the data type.
- InfoPrint automatically runs the line2afp transform command.
- You can use the following **line2afp** flags on the command line with **enq**, **lp**, **qprt**, or **lprafp**:

-occ=value -occtype=value -ochars=FontName[, ...] -ofileformat=value -oformdef=FormDefinitionName -oimageout=value
-oinpexit=ProgramName
-omsgdd=FileName
-ooutexit=ProgramName
-opagedef=PageDefinitionName
-oparmdd=FileName
-opdeflib=PathList
-oprmode=value
-oresexit=ProgramName
-otrc=value
-ouserlib=PathList

For information about these flags, see "line2afp Command: Transforms S/370 Line Data and ASCII Data to AFP" on page 220.

You cannot use **line2afp** flags for the input file (**inputdd**) or the output file (**outputdd**).

When you are using **line2afp** flags with an AIX print command, you should not use **line2afp** flags that do the same thing as InfoPrint-specific **-o** flags. Use the InfoPrint-specific **-o** flags instead:

- Use enq -odatatype=line -orespath= instead of enq -odatatype=line
 -ofdeflib=
- Use enq -odatatype=line -osrchfontlib= instead of enq -odatatype=line -ofontlib=
- Use enq -odatatype=line -orespath= instead of enq -odatatype=line -oovlylib=
- Use enq -odatatype=line -orespath= instead of enq -odatatype=line
 -opseglib=
- Use enq -odatatype=line -orespath= instead of enq -odatatype=line -oreslib=

Note: The **line2afp** transform and **acif** command must be installed on the workstation where InfoPrint is installed.

PCL Data

If you are printing PCL data:

- Specify -odatatype=pcl with the enq, lp, qprt, or lprafp command; or allow InfoPrint to identify the data type.
- InfoPrint automatically runs the pcl2afp transform command.
- You can use the following **pcl2afp** flags on the command line with **enq**, **Ip**, **qprt**, or **Iprafp**. For those flags that accept a value, do not put a blank between the flag and the value.

-o-aOutputType -o-c -o-CConfigurationFile (the configuration file must be specified as a full path name) -o-jnnnn -o-jnnnn -o-Innnn.nnnu -o-PPageRange -o-Pnnnn -o-q -o-rnnn -o-SServerName -o-snnnn -o-wnnnn.nnnu -o-xnnnn.nnnu -o-ynnnn.nnnu

For information about these flags, see "pcl2afp Command: Transforms PCL Data to AFP" on page 243.

You cannot use the pcl2afp -o flag to specify an output file.

Note: The **pcl2afp** transform must be installed on the workstation where InfoPrint is installed.

PostScript and PDF Data

If you are printing PostScript or PDF data:

- Specify -odatatype=ps or -odatatype=pdf with the enq, lp, qprt, or lprafp command; or allow InfoPrint to identify the data type.
- InfoPrint automatically runs the **ps2afp** transform command. (The **pdf2afp** command is another name for **ps2afp**.)
- You can use the following **ps2afp** flags on the command line with **enq**, **Ip**, **qprt**, or **Iprafp**. For those flags that accept a value, do not put a blank between the flag and the value.

-o-aOutputType
-o-c
-o-CConfigurationFile (the configuration file must be specified as a full path name)
-o-FFontMapFile[:...] (the font map files must be specified as full path names)
-o-gPageRange
-o-innnn

- -**O-**J/####
- -o-Innnn.nnnu -o-Mnnnnn
- -o-pPageRange
- -o-Pnnnnn
- -**o**-q
- -**o-r**nnn
- -o-SServerName
- -o-snnnn
- -o-wnnnn.nnnu
- -o-xnnnn.nnnu
- -o-ynnnn.nnnu

For information about these flags, see "pdf2afp and ps2afp Transforms: Transform PDF or PostScript Data to AFP" on page 266.

You cannot use the **ps2afp -o** flag to specify an output file.

Note: The **ps2afp** transform must be installed on the workstation where InfoPrint is installed.

TIFF Data

If you are printing TIFF data:

- Specify -odatatype=tiff with the enq, lp, qprt, or lprafp command; or allow InfoPrint to identify the data type.
- InfoPrint automatically runs the tiff2afp transform command.
- You can use the following **tiff2afp** options on the command line with **enq**, **Ip**, **qprt**, or **Iprafp**. For those options that accept a value, do not put a blank between the option and the value.

-o-almageType -o-algProcessingAlgorithms -o-calibcalibration -o-choiceImageChoice -o-CConfigurationFile -o-cleancleanup -o-cmpcompression -o-cropCropFactors -o-fit{trim | scale} -o-force -o-gcorrGrayscaleMappingTable -o-inkcolor -o-inv -o-jScanOffsetFileName -o-IImageLength -o-MMemoryBound -o-mp -o-msspace -o-msfSpaceFraction -o-nomp -o-nosniff -o-noterm -o-nov -o-outbitsNumberOfOutputBits -o-outcolorOutputColorModel -o-pPageRange -o-pagetypePageType -o-paperPaperSize -o-rresolution -o-respathResourceSearchPath -o-rotrotation -o-scale/mageSize -o-sgcorrScannerCorrection -o-sniff -o-term -o-threshHalftoneFile -0-V -o-wImageWidth -o-wrkdirWorkDirectory -o-xLeftMargin -o-yTopMargin

For information about these options, see "tiff2afp Command: Transforms TIFF Data to AFP" on page 292.

You cannot use the print command **-o** flag to pass the **tiff2afp -o** option to specify an output file, or the @, **-f**, and **-z** options to specify input files.

Note: The **tiff2afp** transform must be installed on the workstation where InfoPrint is installed.

Examples

• To submit the ASCII file myfile to the InfoPrint logical destination called Xserv-1p with four copies printed on one side of hole-punched paper, which is stored in the secondary bin of the printer device, enter:

enq -P Xserv-lp -obin=2 -ocopies=4 -oduplex=n myfile

InfoPrint includes a form definition that specifies single-sided printouts of hole-punched paper from bin 2. If this form definition (**F1H10120**) is installed in the default directory, you could alternatively type:

```
enq -P Xserv-lp -ocopies=4 -oformdef=F1H10120 myfile
```

• To submit AFP data stream files file1 and file2 to the InfoPrint logical destination called dtsrv-lp, with a search path for fonts of /home/afpfonts, enter:

lp -d dtsrv-lp -osrchfontlib=/home/afpfonts file1 file2

- To submit the PostScript file myfile to the InfoPrint logical destination called servB-lp (which has a resolution of 300 pels), with a form definition of F1PP0120, with no reported invalid-character errors, and with a maximum of 100 printed messages, enter:
 - qprt -P servB-lp -o-r300 -odatac=blkchar -odatat=ps -of=F1PP0120 -omsgc=100 myfile

Chapter 4. InfoPrint Administrative Utilities

This chapter describes the following InfoPrint administrative utilities:

- "admingui Utility: Opens the Print Administration Window of the Basic InfoPrint Administrator's GUI" on page 124
- "afpsplit Utility: Extracts Pages from a MO:DCA-P File" on page 125
- "ainupod1 Utility: Generates Accounting Information by User" on page 127
- "ainupod2 Utility: Generates Accounting Information by Job" on page 128
- "ainupod3 Utility: Generates Accounting Information for a User" on page 129
- "ainurpt1 Utility: Generates Accounting Information by Actual Destination" on page 130
- "ainurpt2 Utility: Generates Accounting Information by User" on page 131
- "ainurpt3 Utility: Generates Accounting Information for a User" on page 132
- "ainurpt4 Utility: Generates Audit Information by Destination" on page 133
- "ainurpt5 Utility: Generates Audit Information by User" on page 134
- "ainurpt6 Utility: Generates Audit Information for a User" on page 135
- "cfu Utility: Displays and Builds Coded Fonts" on page 136
- "ipguiadv, ipguibasic, and ipguidist Utilities: Start the InfoPrint Operator's GUI" on page 138
- "jsmigr Utility: Migrates PSF for AIX Job Scripts" on page 139
- "opergui Utility: Opens the Print Management Window of the Basic InfoPrint Administrator's GUI" on page 141
- "pdadmin Utility: Opens the Servers Window of the Advanced InfoPrint Administrator's GUI" on page 142
- "pdcrcds Utility: Creates Directories for DCE" on page 143
- "pdcrdflt Utility: Creates Default Auxiliary Sheets, Media, and Queue" on page 144
- "pdcrmed Utility: Creates Commonly Used Media" on page 146
- "pdinitports Utility: Initializes Ports" on page 147
- "pdmigpp Utility: Migrates Existing AIX Printers to InfoPrint" on page 149
- "pdmincfg Utility: Sets up a Minimum InfoPrint Configuration" on page 151
- "pdmsg Utility: Displays Information about a Message" on page 153
- "pdnetifspri Utility: Sets Priorities for Network Adapters" on page 155
- "rc.pd Utility: Restarts Servers" on page 157
- "sense Utility: Senses Whether a Channel-Attached Printer is Attached to InfoPrint" on page 158
- "setup Utility: Starts the InfoPrint Installer" on page 160
- "startppo Utility: Starts the InfoPrint SMIT Production Print Operations Interface" on page 163
- "start_server Utility: Starts a Server for a Basic InfoPrint Installation" on page 164
- "startsrv Utility: Starts a Server" on page 166
- "stop_server Utility: Shuts Down a Server" on page 168
- "tdump Utility: Outputs Tape Contents in Human-Readable Format" on page 169
- "tlist Utility: Lists Files on a Tape" on page 171
- "t2file Utility: Reads MVS Partitioned Data Sets from Tape" on page 172

admingui Utility: Opens the Print Administration Window of the Basic InfoPrint Administrator's GUI

Syntax	
-	admingui [-n] [ServerName]
Description	
	Use the admingui utility to open the Print Administration window of the basic InfoPrint administrator's GUI. The Print Administration window displays the logical destinations, actual destinations, default jobs, default documents, and media that reside in the specified servers.
Flags	
	The admingui utility uses the following flag:
	 Prevents InfoPrint from starting the specified servers if necessary. If you do not specify this flag, InfoPrint checks to see if the specified servers are running. If they are not running, InfoPrint invokes the start_server utility to start existing servers or create new ones.
Arguments	
	The argument value identifies the server to which the utility applies.
	Valid argument values for the pdcrdflt utility are:
	<i>ServerName</i> Specifies the name of the server you want to monitor. <i>ServerName</i> defaults to the hostname.
Examples	
-	 To monitor the default server, starting it if necessary, enter: admingui
	• To monitor the servers charlie and martha if they are already running: enter: admingui -n charlie martha

afpsplit Utility: Extracts Pages from a MO:DCA-P File

Syntax

afpsplit [-f page] [-p page] [-o OutputFile] [InputFile]

Description

Issue the **afpsplit** command to extract a page or a range of pages from an AFP MO:DCA-P document and create MO:DCA-P output.

You might use the **afpsplit** command to create a separate file starting at the 25th page and ending at the 50th page of a 200-page document. After you use the **afpsplit** command to create a file, you can view, store, print, or transmit that file.

Notes:

- 1. **afpsplit** removes structured index fields from MO:DCA-P files. This does not affect the appearance of printed files, but index entries are no longer available for viewing.
- 2. afpsplit writes error messages to STDERR.

Flags

-f page Specifies the forward space function, where page indicates the number of pages (0-999999999) that you can forward space from the beginning of the input file to start extracting the page or range of pages. To start extracting on page *n*, forward space *n*-1 pages.

If you do not specify the **-f** flag, the extraction starts at the beginning of the file. If you specify more than one **-f** flag, the last one you specify is used.

-p page Specifies the page end function, where page indicates the number of pages (0-999999999) to be extracted.

If you do not specify the **-p** flag, all pages from the forward space point to the end of the input file are included in the output file. If you specify more than one **-p** flag, the last one you specify is used.

-o OutputFile

Specifies the name of the file for the page or range of pages produced by **afpsplit**.

If you do not specify this flag, afpsplit uses standard output (STDOUT).

Arguments

The valid argument value for the afpsplit utility is:

InputFile Specifies the input file.

If you do not specify an input file, afpsplit uses standard input (STDIN).

Example

To extract pages 21-30 from a MO:DCA-P input file called input.afp and use the **pdpr** command to print those 10 pages on printer serv1-lp, enter:

afpsplit -f 20 -p 10 input.afp | pdpr -p serv1-lp

ainupod1 Utility: Generates Accounting Information by User

Syntax

ainupod1

Description

Use the **ainupod1** utility to generate a report of accounting information for all jobs printed or transmitted on all defined PSF, fax, or email actual destinations, sorted by user ID. This information is derived from the **/var/psf/podaccount.log** file. By default, basic InfoPrint installations set the value of the the **accounting-exit** actual destination attribute to **job-ticket**, which invokes a user exit program that writes accounting information to this file.

Example

To generate accounting information for all users, enter:

ainupod1

ainupod1 returns information similar to the following:

Accounting Report by Customer ID

Customer	Jobs	Pages	Bin1	Bin2
apple	6	8	8	0
donald	18	2297	1511	0

Suggested Reading

- Auxiliary sheets, see "Attributes for Auxiliary-Sheet Objects" on page 399
- Other utilities that generate accounting reports from the /var/psf/podaccount.log file, see "ainupod2 Utility: Generates Accounting Information by Job" on page 128 and "ainupod3 Utility: Generates Accounting Information for a User" on page 129
- Utilities that generate accounting reports from the **/var/psf/accounting.log** file, see "ainurpt1 Utility: Generates Accounting Information by Actual Destination" on page 130, "ainurpt2 Utility: Generates Accounting Information by User" on page 131, and "ainurpt3 Utility: Generates Accounting Information for a User" on page 132
- Utilities that generate audit reports, see "ainurpt4 Utility: Generates Audit Information by Destination" on page 133, "ainurpt5 Utility: Generates Audit Information by User" on page 134, and "ainurpt6 Utility: Generates Audit Information for a User" on page 135

ainupod2 Utility: Generates Accounting Information by Job

Syntax

ainupod2

Description

Use the **ainupod2** utility to generate a report of accounting information for all jobs printed or transmitted on all defined PSF, fax, and email actual destinations, sorted by job ID. This information is derived from the **/var/psf/podaccount.log** file. By default, basic InfoPrint installations set the value of the the **accounting-exit** actual destination attribute to **job-ticket**, which invokes a user exit program that writes accounting information to this file.

Example

To generate accounting information for all jobs, enter:

ainupod2

ainupod2 returns information similar to the following:

Accounting Report by Job ID

Job ID	Jobs	Pages	Bin1	Bin2
E1A0540F.3F8	7	48	48	0
E1B0440B.B0B	10	196	175	0
NONE	53	94	94	0

Suggested Reading

- Auxiliary sheets, see "Attributes for Auxiliary-Sheet Objects" on page 399
- Other utilities that generate accounting reports from the /var/psf/podaccount.log file, see "ainupod1 Utility: Generates Accounting Information by User" on page 127 and "ainupod3 Utility: Generates Accounting Information for a User" on page 129
- Utilities that generate accounting reports from the **/var/psf/accounting.log** file, see "ainurpt1 Utility: Generates Accounting Information by Actual Destination" on page 130, "ainurpt2 Utility: Generates Accounting Information by User" on page 131, and "ainurpt3 Utility: Generates Accounting Information for a User" on page 132
- Utilities that generate audit reports, see "ainurpt4 Utility: Generates Audit Information by Destination" on page 133, "ainurpt5 Utility: Generates Audit Information by User" on page 134, and "ainurpt6 Utility: Generates Audit Information for a User" on page 135

ainupod3 Utility: Generates Accounting Information for a User

Syntax

ainupod3

Description

Use the **ainupod3** utility to generate a report of accounting information for all jobs printed or transmitted on all defined PSF, fax, and email actual destinations by a given user. This information is derived from the **/var/psf/podaccount.log** file. By default, basic InfoPrint installations set the value of the the **accounting-exit** actual destination attribute to **job-ticket**, which invokes a user exit program that writes accounting information to this file.

Example

To generate accounting information for user donald, enter:

ainupod3

When **ainupod3** prompts you for a user ID, enter:

donald

ainupod3 returns information similar to the following:

Print Activity Report for donald

Start Date	Start Time	Destination ID	Pages Printed	Copies Requested	Job Identification
07/26/1997	15:36:32	e1	45	1	E1B0440B.B0B
07/31/1997	08:24:24	3900-p4	15	1	i1a11908.54d
08/01/1997	08:28:48	el	131	1	e1a1050c.431

Suggested Reading

- Auxiliary sheets, see "Attributes for Auxiliary-Sheet Objects" on page 399
- Other utilities that generate accounting reports from the /var/psf/podaccount.log file, see "ainupod1 Utility: Generates Accounting Information by User" on page 127 and "ainupod2 Utility: Generates Accounting Information by Job" on page 128
- Utilities that generate accounting reports from the **/var/psf/accounting.log** file, see "ainurpt1 Utility: Generates Accounting Information by Actual Destination" on page 130, "ainurpt2 Utility: Generates Accounting Information by User" on page 131, and "ainurpt3 Utility: Generates Accounting Information for a User" on page 132
- Utilities that generate audit reports, see "ainurpt4 Utility: Generates Audit Information by Destination" on page 133, "ainurpt5 Utility: Generates Audit Information by User" on page 134, and "ainurpt6 Utility: Generates Audit Information for a User" on page 135

ainurpt1 Utility: Generates Accounting Information by Actual Destination

Syntax

ainurpt1

Description

Use the **ainurpt1** utility to generate a report of accounting information for all jobs printed or transmitted on all defined PSF, fax, and email actual destinations, sorted by actual destination. This information is derived from the **/var/psf/accounting.log** file. By default, advanced InfoPrint installations set the value of the the **accounting-exit** actual destination attribute to **accounting-log**, which invokes a user exit program that writes accounting information to this file.

Example

To generate accounting information for all PSF, fax, and email actual destinations, enter:

ainurpt1

ainurpt1 returns information similar to the following:

Destination	Jobs	Pages	Bin1	Bin2	Fonts	Resident	Overlays	Hard	Soft
ksrv-p1	120	1200	88	32	10	0	0	0	0
ksrv-p2	72	981	72	0	4	0	0	0	0

Suggested Reading

- Auxiliary sheets, see "Attributes for Auxiliary-Sheet Objects" on page 399
- Other utilities that generate accounting reports from the /var/psf/accounting.log file, see "ainurpt2 Utility: Generates Accounting Information by User" on page 131 and "ainurpt3 Utility: Generates Accounting Information for a User" on page 132
- Utilities that generate accounting reports from the **/var/psf/podaccount.log** file, see "ainupod1 Utility: Generates Accounting Information by User" on page 127, "ainupod2 Utility: Generates Accounting Information by Job" on page 128, and "ainupod3 Utility: Generates Accounting Information for a User" on page 129
- Utilities that generate audit reports, see "ainurpt4 Utility: Generates Audit Information by Destination" on page 133, "ainurpt5 Utility: Generates Audit Information by User" on page 134, and "ainurpt6 Utility: Generates Audit Information for a User" on page 135

ainurpt2

ainurpt2 Utility: Generates Accounting Information by User

Syntax

ainurpt2

Description

Use the **ainurpt2** utility to generate a report of accounting information for all jobs printed or transmitted on all defined PSF, fax, and email actual destinations, sorted by user. This information is derived from the **/var/psf/accounting.log** file. By default, advanced InfoPrint installations set the value of the the **accounting-exit** actual destination attribute to **accounting-log**, which invokes a user exit program that writes accounting information to this file.

Example

To generate accounting information for all users, enter:

ainurpt2

ainurpt2 returns information similar to the following:

Userids	Jobs	Pages	Bin1	Bin2	Fonts	Resident	Overlays	Hard	Soft
billing	120	1200	88	32	10	Θ	Θ	0	0
repgen	72	981	72	0	4	Θ	Θ	0	0

Suggested Reading

- Auxiliary sheets, see "Attributes for Auxiliary-Sheet Objects" on page 399
- Other utilities that generate accounting reports from the /var/psf/accounting.log file, see "ainurpt1 Utility: Generates Accounting Information by Actual Destination" on page 130 and "ainurpt3 Utility: Generates Accounting Information for a User" on page 132
- Utilities that generate accounting reports from the **/var/psf/podaccount.log** file, see "ainupod1 Utility: Generates Accounting Information by User" on page 127, "ainupod2 Utility: Generates Accounting Information by Job" on page 128, and "ainupod3 Utility: Generates Accounting Information for a User" on page 129
- Utilities that generate audit reports, see "ainurpt4 Utility: Generates Audit Information by Destination" on page 133, "ainurpt5 Utility: Generates Audit Information by User" on page 134, and "ainurpt6 Utility: Generates Audit Information for a User" on page 135

ainurpt3 Utility: Generates Accounting Information for a User

Syntax

ainurpt3

Description

Use the **ainurpt3** utility to generate a report of accounting information for all jobs printed or transmitted on all defined PSF, fax, and email actual destinations by a given user. This information is derived from the */var/psf/accounting.log* file. By default, advanced InfoPrint installations set the value of the the **accounting-exit** actual destination attribute to **accounting-log**, which invokes a user exit program that writes accounting information to this file.

Example

To generate accounting information for user kathy, enter:

ainurpt3

When ainurpt3 prompts you for a user ID, enter:

kathy

ainurpt3 returns information similar to the following:

Report for kathy

Start	Start	Destination	Pages	Job
Date	Time	ID	Printed	Name
 06/02/1997 06/03/1997	12:53:47 15:42:31	ksrv-p1 hsrv-p1	 1190 944	<pre>/net/home/kathy/May.billing /net/home/kathy/May.reports</pre>

Suggested Reading

- Auxiliary sheets, see "Attributes for Auxiliary-Sheet Objects" on page 399
- Other utilities that generate accounting reports from the /var/psf/accounting.log file, see "ainurpt1 Utility: Generates Accounting Information by Actual Destination" on page 130 and "ainurpt2 Utility: Generates Accounting Information by User" on page 131
- Utilities that generate accounting reports from the **/var/psf/podaccount.log** file, see "ainupod1 Utility: Generates Accounting Information by User" on page 127, "ainupod2 Utility: Generates Accounting Information by Job" on page 128, and "ainupod3 Utility: Generates Accounting Information for a User" on page 129
- Utilities that generate audit reports, see "ainurpt4 Utility: Generates Audit Information by Destination" on page 133, "ainurpt5 Utility: Generates Audit Information by User" on page 134, and "ainurpt6 Utility: Generates Audit Information for a User" on page 135

ainurpt4 Utility: Generates Audit Information by Destination

Syntax

ainurpt4

Description

Use the **ainurpt4** utility to generate a report of audit information for all jobs printed or transmitted on all defined PSF, fax, and email actual destinations, sorted by actual destination. This information is derived from the **/var/psf/audit.log** file. To write information to this file, specify **accounting-log** as the value of the **audit-exit** actual destination attribute.

Example

To generate audit information for all PSF, fax, and email actual destinations, enter: ainurpt4

ainurpt4 returns information similar to the following:

Destination	Jobs	Pages	Bin1	Bin2	Fonts	Resident	Overlays	Hard	Soft
ksrv-p1	120	1200	88	32	10	Θ	Θ	0	0
ksrv-p2	72	981	72	0	4	Θ	Θ	0	0

Suggested Reading

- Auxiliary sheets, see "Attributes for Auxiliary-Sheet Objects" on page 399
- Other utilities that generate audit reports, see "ainurpt5 Utility: Generates Audit Information by User" on page 134 and "ainurpt6 Utility: Generates Audit Information for a User" on page 135
- Utilities that generate accounting reports from the /var/psf/accounting.log file, see "ainurpt1 Utility: Generates Accounting Information by Actual Destination" on page 130, "ainurpt2 Utility: Generates Accounting Information by User" on page 131, and "ainurpt3 Utility: Generates Accounting Information for a User" on page 132
- Utilities that generate accounting reports from the **/var/psf/podaccount.log** file, see "ainupod1 Utility: Generates Accounting Information by User" on page 127, "ainupod2 Utility: Generates Accounting Information by Job" on page 128, and "ainupod3 Utility: Generates Accounting Information for a User" on page 129

ainurpt5 Utility: Generates Audit Information by User

Syntax

ainurpt5

Description

Use the **ainurpt5** utility to generate a report of audit information for all jobs printed or transmitted on all defined PSF, fax, and email actual destinations, sorted by user. This information is derived from the **/var/psf/audit.log** file. To write information to this file, specify **accounting-log** as the value of the **audit-exit** actual destination attribute.

Example

To generate audit information for all users, enter:

ainurpt5

ainurpt5 returns information similar to the following:

Userids	Jobs	Pages	Bin1	Bin2	Fonts	Resident	Overlays	Hard	Soft
billing	120	1200	88	32	10	0	0	0	0
repgen	72	981	72	0	4	Θ	Θ	0	0

Suggested Reading

- Auxiliary sheets, see "Attributes for Auxiliary-Sheet Objects" on page 399
- Other utilities that generate audit reports, see "ainurpt4 Utility: Generates Audit Information by Destination" on page 133 and "ainurpt6 Utility: Generates Audit Information for a User" on page 135
- Utilities that generate accounting reports from the /var/psf/accounting.log file, see "ainurpt1 Utility: Generates Accounting Information by Actual Destination" on page 130, "ainurpt2 Utility: Generates Accounting Information by User" on page 131, and "ainurpt3 Utility: Generates Accounting Information for a User" on page 132
- Utilities that generate accounting reports from the **/var/psf/podaccount.log** file, see "ainupod1 Utility: Generates Accounting Information by User" on page 127, "ainupod2 Utility: Generates Accounting Information by Job" on page 128, and "ainupod3 Utility: Generates Accounting Information for a User" on page 129

ainurpt6

ainurpt6 Utility: Generates Audit Information for a User

Syntax

ainurpt6

Description

Use the **ainurpt6** utility to generate a report of audit information for all jobs printed or transmitted on all defined PSF, fax, and email actual destinations by a given user. This information is derived from the **/var/psf/audit.log** file. To write information to this file, specify **accounting-log** as the value of the **audit-exit** actual destination attribute.

Example

To generate audit information for user kathy, enter:

ainurpt6

When ainurpt6 prompts you for a user ID, enter:

kathy

ainurpt6 returns information similar to the following:

Report for kathy

Start Date	Start Time	Destination ID	Pages Printed	Job Name
06/02/1997	12:53:47	ksrv-p1	1190	/net/home/kathy/May.billing
06/03/1997	15:42:31	hsrv-p1	944	/net/home/kathy/May.reports

Suggested Reading

- · Auxiliary sheets, see "Attributes for Auxiliary-Sheet Objects" on page 399
- Other utilities that generate audit reports, see "ainurpt4 Utility: Generates Audit Information by Destination" on page 133 and "ainurpt5 Utility: Generates Audit Information by User" on page 134
- Utilities that generate accounting reports from the /var/psf/accounting.log file, see "ainurpt1 Utility: Generates Accounting Information by Actual Destination" on page 130, "ainurpt2 Utility: Generates Accounting Information by User" on page 131, and "ainurpt3 Utility: Generates Accounting Information for a User" on page 132
- Utilities that generate accounting reports from the **/var/psf/podaccount.log** file, see "ainupod1 Utility: Generates Accounting Information by User" on page 127, "ainupod2 Utility: Generates Accounting Information by Job" on page 128, and "ainupod3 Utility: Generates Accounting Information for a User" on page 129

cfu Utility: Displays and Builds Coded Fonts

Syntax

cfu [-d | -b] CodedFontName [BuildFileName]

Description

cfu, the Coded Font Utility, displays and builds coded fonts for use with IBM InfoPrint Control. The main purpose of the **cfu** utility is to allow users of double-byte raster fonts to indicate which font sections in the coded font should be downloaded to the printer and which font sections can be found resident in the printer. This is useful when:

- · You have added user-defined characters to a font section
- The printer-resident version of a font differs from the system-resident version of a font, and you want to ensure that IBM InfoPrint Control downloads the system version.

You can also add and delete sections from the coded font and change which character sets and code pages are referenced in the coded font.

You can also use the **cfu** utility to build single-byte coded fonts by specifying a font character set name and a code page name.

You can use the cfu utility in two ways:

- In the display mode of the **cfu** utility, you provide a coded font name as input. The **cfu** utility generates a build file that can be used as input to the build mode of the **cfu** utility.
- In the build mode of the **cfu** utility, you provide a build file name as input. The **cfu** utility generates a coded font.

Flags

The cfu utility uses the following flags:

- -d Display mode displays the contents of a coded font. Output is written to standard output. This is the default mode if no flag is entered.
- -b Build mode builds a new coded font using the *build file name*, or standard input if the *build file name* is omitted.

Build File Format

Each non-commented line in the build file defines one repeating group within the Coded Font Index structured field. Repeating group definitions may not span more than one line and fields within each line must be delimited with blanks. A pound sign (#) at the beginning of a line indicates a comment.

A repeating group definition has the following format:

- Field 1 is the section identifier of the repeating group. The format is X'*hh*', where *hh* is the hexadecimal section identifier. Both the X character and the single quotation marks are required.
- Field 2 is the character set name. Only the first 8 characters are used.

- Field 3 is the code page name. Only the first 8 characters are used.
- · Field 4 is the section resident indicator:
 - **1** Use the printer-resident section if possible.
 - **0** Download the section.
 - Note: This field is only meaningful for double-byte raster fonts.

This is an example of a repeating group:

Arguments

The valid argument values for the cfu utility are:

CodedFontName

The name of the coded font for display mode or the new coded font name in build mode. **cfu** will not overwrite existing coded fonts in build mode.

Note: In build mode, the *coded font name* is also the internal coded font name in the Begin Coded Font structured field.

BuildFileName

The input file used to build a new coded font. If *build file name* is omitted, **cfu** reads from standard input.

Examples

 To display the contents of the coded font X0Z24F, enter either of the following commands:

cfu X0Z24F cfu -d X0Z24F

 To build a new coded font with the name X0Z24F using build file X0Z24F.bld, enter:

cfu -b X0Z24F X0Z24F.bld

Suggested Reading

Refer to *Data Stream and Object Architectures: Font Object Content Architecture Reference* for more information on coded font structured fields.

ipguiadv, ipguibasic, and ipguidist Utilities: Start the InfoPrint Operator's GUI

Syntax

ipguiadv

ipguibasic

ipguidist

Description

Issue the **ipguiadv**, **ipguibasic**, or **ipguidist** utility to start the InfoPrint operator's GUI.

ipguiadv Starts the view for an advanced InfoPrint installation.

ipguibasic

Starts the view for a basic InfoPrint installation.

ipguidist Starts the view for a distributed InfoPrint installation.

Each view is designed to be most useful in a specific environment, but you can open any view in any environment.

Example

To start the InfoPrint operator's GUI, displaying the view for a basic InfoPrint installation, enter:

ipguibasic
jsmigr Utility: Migrates PSF for AIX Job Scripts

Syntax

jsmigr JobScript ...

Description

Issue the **jsmigr** utility to migrate PSF for AIX job scripts to InfoPrint command scripts and attributes files. The **jsmigr** utility creates the following files:

JobScript.ksh

InfoPrint command script containing

- The pdpr command
- One or more -X flags invoking attributes files
- If the job script includes the corresponding keywords, other flags and arguments of the **pdpr** command (for example, the **-T** flag for tape input or the names of files to be printed)

This file is created in the same directory as the migrated job script and has the same file name with **.ksh** appended.

JobScript.X

Attributes file used by *JobScript*.**ksh**, containing attributes migrated from the job script keywords. This file is created in the same directory as the migrated job script and has the same file name with **.X** appended.

FileName.X

Attributes files used by *JobScript*.ksh. These files are migrated from job scripts named as values for the **a_Parmdd**, **i_Filenames**, **p_Config**, and **e_Filemsg** keywords. Each file is created in the same directory as the original file and has the same file name with **.X** appended.

Notes:

- 1. This utility normally executes as part of the InfoPrint installation.
- Appendix B, "Migrating PSF for AIX Job Script Keywords to InfoPrint Equivalents" on page 619 shows the attributes to which job script keywords are migrated.
- 3. If multiple job scripts refer to the same file, jsmigr migrates the file only once.
- 4. Job scripts named as values for the **a_Parmdd**, **p_Config**, and **e_Filemsg** keywords must be specified with absolute path names.
- 5. InfoPrint searches for job scripts named as values for the **i_Filenames** keyword in these directories:
 - a. Current directory
 - b. **\$HOME/js**
 - c. /var/psf/js
- 6. If a data type is specified with the JsFileType keyword, keywords that are not valid for that data type are commented out in the attributes file resulting from conversion. For example, if JsFileType has any value other than line, all a_keywords are commented out. If you edit the attributes file and change the

value of the **document-format** attribute to **line-data**, you must remove the comment characters before using the attributes file to submit line-data jobs.

- 7. If the input device is not **rmt***x*, tape-related job script keywords are commented out in the attributes file resulting from conversion. You must edit the attributes file and remove the comment characters before using it to submit jobs read from tape.
- 8. Job scripts containing both **a**_ and **p**_ keywords may convert to an attributes file that causes transforms to fail, especially if any of the keywords convert to the **other-transform-options** attribute. This happens because PSF for AIX ignores job script keywords that do not apply to the job, but InfoPrint processes all attributes.
- 9. If **jsmigr** encounters a job script keyword that it cannot map to an InfoPrint attribute, it issues an error message, erases the attributes file it is writing, ends migrating the job script, and continues with the next job script.
- 10. If **jsmigr** encounters a job script keyword that it can map to an InfoPrint attribute, with a value that has no InfoPrint equivalent, it converts the keyword and continues writing the attributes file. When you use the attributes file to submit a job, InfoPrint issues an error message and does not print or transmit the job.

Arguments

The argument value identifies the job script to be migrated.

Valid argument values for the jsmigr utility are:

JobScript Specifies the job script to be migrated. The job script file must have a **.js** extension, which you do not have to specify.

You can specify multiple job script names. You can use an asterisk (*) to specify all job scripts in a directory.

Examples

- To migrate the job scripts bigjob.js and smalljob.js, enter: jsmigr bigjob smalljob
- To migrate all the job scripts in the directory /var/psf/js, enter: jsmigr /var/psf/js/*

opergui Utility: Opens the Print Management Window of the Basic InfoPrint Administrator's GUI

Syntax	
•	opergui [-n] [ServerName]
Description	Use the opergui utility to open the Print Management window of the basic InfoPrint administrator's GUI. The Print Management window displays the actual destinations, unassigned jobs, and retained jobs that reside in the specified servers.
Flags	
	The opergui utility uses the following flag:
	 Prevents InfoPrint from starting the specified servers if necessary. If you do not specify this flag, InfoPrint checks to see if the specified servers are running. If they are not running, InfoPrint invokes the start_server utility to start existing servers or create new ones.
Arguments	
	The argument value identifies the server to which the utility applies.
	Valid argument values for the pdcrdflt utility are:
	ServerName
	Specifies the name of the server you want to monitor. <i>ServerName</i> defaults to the hostname.
Examples	
-	 To monitor the default server, starting it if necessary, enter: opergui
	 To monitor the servers charlie and martha if they are already running: enter: opergui -n charlie martha

pdadmin Utility: Opens the Servers Window of the Advanced InfoPrint Administrator's GUI

Syntax

pdadmin

Description

Use the **pdadmin** utility to open the Servers window of the advanced InfoPrint administrator's GUI. The Servers window displays the queues and actual destinations default jobs, default documents, and media that reside in the servers you select in a dialog.

Examples

- To monitor all the servers in the namespace:
 - 1. Enter:
 - pdadmin
 - 2. In the Select Servers dialog, click **OK**.
- To monitor the servers julia and henry:
 - 1. Enter:

pdadmin

- 2. In the Select Servers dialog, select julia.
- 3. Hold down the CTRL key and select henry.
- 4. Click OK.

pdcrcds Utility: Creates Directories for DCE

Syntax

pdcrcds

Description

Issue the **pdcrcds** utility to create the directories and soft links needed for InfoPrint within the DCE namespace. You should only run the **pdcrcds** utility once in each DCE cell in which InfoPrint servers will run regardless of the number of servers. This utility also establishes the initial ACL structure used by the InfoPrint security service.

Note: This utility normally executes as part of the InfoPrint installation.

Example

To create directories needed for InfoPrint in the DCE namespace, enter: pdcrcds

InfoPrint displays the following:

Creating InfoPrint directories in the DCE namespace...

pdcrdflt Utility: Creates Default Auxiliary Sheets, Media, and Queue

Syntax

pdcrdflt [-c] ServerName

Description

Issue the pdcrdflt utility to perform the following server configuration tasks:

- Create the default auxiliary sheets and media in a server.
- For a basic installation only, create the default queue.
- For a basic installation only, set server and queue attributes.

The default auxiliary sheets that this utility creates are:

accounting-log blank brief full job-ticket none

The default media that this utility creates are:

A4 legal letter

You only need to run the **pdcrdflt** utility if the **startsrv** utility failed to create all the default objects.

If you specify the -c flag, pcrdflt

• Sets the following server attributes to true:

accept-unsupported-jobs save-rip-files

- Creates the default queue
- Sets the following queue attributes to true:

assign-to-printer requeue-failed-jobs

If you have a server that has been configured for an advanced InfoPrint installation and want to reconfigure it for a basic installation, do not use **pdcrdflt**. You must create the default queue and reset the attributes manually.

Flags

The **pdcrdflt** utility uses the following flags:

-c Configures the server for a basic installation. If you do not specify this flag, InfoPrint configures the server for an advanced installation.

Arguments

The argument value identifies the server to which the utility applies.

Valid argument values for the **pdcrdflt** utility are:

ServerName

Specifies the name of the server to configure. You must specify the name.

Examples

• To create the default objects for a server with the name srv1 in an advanced installation, enter:

pdcrdflt srv1

• To configure the server charlie for a basic installation and create the default objects, enter:

pdcrdflt -c charlie

pdcrmed Utility: Creates Commonly Used Media

Syntax

pdcrmed ServerName

Description

Issue the **pdcrmed** utility to create the large number of predefined medium objects. Use this utility after starting the server.

The utility creates these predefined medium objects:

A0	B6	jis-b6-white
A1	B7	jis-b7-white
A2	B8	jis-b10-white
A3	B9	ledger
A3-colored	B10	legal
A4	C4-envelope	letter
A4-colored	C5-envelope	medium-jis-b8-white
A4-transparent	а	medium-jis-b9-white
A5	b	monarch-envelope
A5-colored	С	na-legal-colored
A6	d	na-letter-colored
A7	designated-long-envelope	na-letter-transparent
A8	е	na-number-9-envelope
A9	executive	na-number-10-envelope
A10	folio	na-6x9-envelope
B0	invoice	na-7x9-envelope
B1	jis-b0-white	na-9x11-envelope
B2	jis-b1-white	na-9x12-envelope
B4	jis-b2-white	na-10x13-envelope
B4-colored	jis-b4-colored	na-10x14-envelope
B4-envelope	jis-b4-white	na-10x15-envelope
B5	jis-b5-colored	quarto
B5-colored	jis-b5-white	tabloid
B5-envelope		

Arguments

The argument value identifies the server to which the utility applies.

Valid argument values for the **pdcrmed** utility are:

ServerName

Specifies the name of the server on which to create the medium objects. You must specify the name.

Example

To create the commonly used medium objects on a server with the name srv1, enter:

pdcrmed srv1

pdinitports Utility: Initializes Ports

Syntax

pdinitports [-n NumberOfPorts] MinimumPortNumber MaximumPortNumber] pdinitports {-h | -?} Description Use the **pdinitports** utility to set up InfoPrint to use a specific range or number of port numbers on this system for interprocess communication. By initializing a specific range of port numbers, you can avoid using port numbers that are used by or reserved for other programs. Notes: 1. See the /etc/services file for reserved port numbers. Because InfoPrint does not use the port numbers in /etc/services, you do not have to run this utility if all reserved port numbers are listed there. 2. Because InfoPrint automatically initializes port numbers when it is started, you should not normally have to run this utility. 3. Before using this utility, you must shut down all the servers on this system. Flags The pdinitports utility uses the following flags: -n NumberOfPorts Specifies that InfoPrint is to find the first available block of num-ports port numbers and use them. If you do not specify either this flag or a range of port numbers, pdinitports finds and uses the first available block of 10 port numbers. -h Displays help for the pdinitports utility. -? Displays help for the pdinitports utility. Arguments Valid argument values for the **pdinitports** utility are: *MinimumPortNumber* The minimum port number that the InfoPrint will use on this system. MaximumPortNumber The maximum port number that the InfoPrint will use on this system. If you do not specify either a range of port numbers or the **-n** flag, **pdinitports** finds and uses the first available block of 10 port numbers.

Examples

- To initialize InfoPrint to use the first available range of 12 ports, enter: pdinitports -n 12
- To initialize InfoPrint to use ports 6001 through 6010, enter: pdinitports 6001 6010

pdmigpp Utility: Migrates Existing AIX Printers to InfoPrint

Syntax

pdmigpp AIXPrintQueue ServerName DestinationName QueueName

Description

Issue the **pdmigpp** utility to migrate an existing AIX print queue to an actual destination within InfoPrint.

You can migrate printer devices currently configured for the AIX print system, for PSF for AIX, and for AIX remote queues that send jobs to another AIX processor or to any remote host connected to the network with TCP/IP.

This utility automatically selects the appropriate DSS, which the **device-support-system** actual destination attribute reflects. If the AIX print queue is a remote queue, InfoPrint selects the BSD DSS. For PSF physical printers, the utility selects the appropriate attachment type, reflected by the **attachment-type** actual destination attribute. The corresponding InfoPrint actual destination attributes, if they exist, reflect any values for the existing printer device.

After this utility has run successfully, an InfoPrint actual destination that is equivalent to the AIX print queue exists in the specified server.

To run this utility ensure that:

- · If you use DCE, you are logged into DCE with administrator authority
- · You are logged onto the AIX processor on which the AIX print queue resides
- · The InfoPrint server whose name you specify is up and running

Arguments

The argument value identifies the existing AIX virtual printer that the utility migrates to InfoPrint as an actual destination within the specified server and its associated queue.

Valid argument values for the **pdmigpp** utility are:

AIXPrintQueue

The name of an existing AIX print queue that the utility migrates to InfoPrint.

ServerName

Specifies the name of the server that will contain the actual destination the utility creates.

DestinationName

The name of the InfoPrint actual destination that the utility creates.

QueueName

The name of the InfoPrint queue that will provide jobs to the created actual destination.

Example

To migrate the PSF for AIX print queue 1pd8 to actual destination PhyPtr3 on server Server2 with an associated queue of queue1, enter:

pdmigpp lpd8 Server2 PhyPtr3 queue1

pdmincfg Utility: Sets up a Minimum InfoPrint Configuration

Syntax	pdmincfg	[-s] [ServerName]	
Description	Issue the pdmincfg utility to create a minimum InfoPrint configuration.		
	This minin queue, an verify that creates a	num configuration consists of one server, one logical destination, one d one actual destination. You can use this minimum configuration to InfoPrint is properly installed and is operational. The pdmincfg utility minimal configuration appropriate for a small InfoPrint installation.	
Flags			
	The pdmi	ncfg utility uses the following flag:	
	-S	Causes pdmincfg to start the specified server. If you do not specify this flag, but do specify the <i>ServerName</i> , InfoPrint does not start the server. If you do not request InfoPrint to start the server, InfoPrint assumes it is already up and running.	
Arguments			
	The argument value identifies the specific object to which the utility applies.		
	Valid argument values for the pdmincfg utility are:		
	ServerName		
		Specifies the name of the server that runs in the minimum configuration. <i>ServerName</i> defaults to the hostname.	
Example			
	To set up follow thes	a minimum configuration on a system with the server name of serv1, se steps:	
	1. Enter:		
	pdmino	cfg -s serv1	
	InfoPr	nt displays the following:	
	Your s Press	erver print database will be stored in /var/pd/serv1. enter to continue or press CTRL-C to cancel the request.	
	Note: where	Your PDBASE environment variable setting determines the directories InfoPrint stores your server print database.	
	2. Press	Enter and the following displays:	
	Note: 5010-4	If the server does not exist, InfoPrint prompts you after message 467. Type y and press Enter to create the server.	

```
5010-467 Starting server serv1.
  5010-406 Creating default objects. Please wait.
  5010-405 Successfully started server serv1.
  5010-470 Creating logical destination serv1-lp.
  5010-471 Creating queue serv1-q.
  5010-472 Enabling logical destination serv1-lp.
  Enter 1 or 2 for the type of actual destination to be created:
  1 = Test actual destination that does not actually print to a printer
  device
  2 = Actual destination that uses your attributes file
3. You now have a choice of responses:

    To create a test actual destination to verify that InfoPrint is properly

      installed, enter 1.

    To create an actual destination that represents a real printer device, follow

      these steps:
       a. Enter 2.
          InfoPrint displays the following:
```

Enter the name of your destination attributes file:

b. Enter the name of a file containing attributes that describe the destination you want to create. For example:

/usr/fred/attfiles/pp_tcpip.X

This example shows the full pathname of the file. If /usr/fred/attfiles is defined in your **PDPATH** environment variable, you can specify just the file name.

The file pp_tcpip.X contains information like this:

```
# TCP/IP-attached actual destination
destination-realization = actual
attachment-type = tcpip
destination-model = InfoPrint4000
destination-tcpip-internet-address=martha.boulder.ibm.com
destination-tcpip-port-number = 5001
```

4. InfoPrint displays the following:

```
5010-476 Creating actual destination serv1-pp.

5010-477 Enabling actual destination serv1-pp.

5010-462 Your minimum configuration is now active:

Logical Destination: serv1-lp

V

Queue: serv1-q

V

Actual Destination: serv1-pp
```

5. To print a file named test on the actual destination you just created, enter:

```
pdpr -p serv1-lp test
```

pdmsg Utility: Displays Information about a Message

Syntax

pdmsg [-d] [-t] MessageNumber

Description

The **pdmsg** utility displays the text and description of an InfoPrint, &psmwos., or &psmw. message at the command line. The **pdmsg** utility extracts the text and description from the appropriate message catalogs. If you do not specify the **-d** or **-t** flag with the utility, InfoPrint displays both the text and the message description.

Flags

The pdmsg utility uses the following flags:

- -d Displays only the description of a message, which consists of a 7-digit message number, an explanation of the message, the system action, and the response.
- -t Displays only the text of a message, which consists of a 7-digit message number along with the actual words of the message itself. Underlined blanks in the text identify variable fields in the message text (also called message inserts). When InfoPrint actually issues messages, InfoPrint replaces the blanks with the appropriate variable information.

MessageNumber

The number of the InfoPrint message you want displayed. Valid message numbers range from 0420-001 through 0423-999 and 5010-001 through 5010-999; however, not every number in these ranges has an associated message.

Examples

• To view the text and description for InfoPrint message 5010-096, enter:

pdmsg 5010-096

InfoPrint displays the following:

```
5010-096 The value _____ is not supported for attribute _____.

5010-096

EXPLANATION: The server or destination does not support this value.

SYSTEM ACTION: InfoPrint could not process the request.

RESPONSE: Enter the command again and specify a value that is supported

by the server and destination, or specify a destination that supports (by

association) the value.
```

• To view only the text for InfoPrint message 5010-096, enter:

pdmsg -t 5010-096

InfoPrint displays the following:

5010-096 The value _____ is not valid not supported for attribute _____.

• To view only the description for InfoPrint message 5010-096, enter:

pdmsg -d 5010-096

InfoPrint displays the following:

5010-096

EXPLANATION: The server or destination does not support this value. SYSTEM ACTION: InfoPrint could not process the request. RESPONSE: Enter the command again and specify a value that is supported by the server and destination, or specify a destination that supports (by association) the value.

pdnetifspri

pdnetifspri Utility: Sets Priorities for Network Adapters

Syntax			
-	pdnetifspri {IPAddress Priority -I}		
	pdnetifsp	ri {-h -?}	
Description			
	vvnen a s pnetifspr	i utility to indicate which adapter InfoPrint should use.	
Flags			
	The pdnetifspri utility uses the following flags:		
	-1	Lists the current priorities of the network adapters.	
		Note: This flag is a lowercase L.	
	-h	Displays help for the pdnetifspri utility.	
	-?	Displays help for the pdnetifspri utility.	
Arguments			
-	Valid argument values for the pdnetifspri utility are:		
	IPAddress	5	
		Specifies the IP address of the network adapter whose priority you are setting.	
	Priority	Indicates a priority from 0 to 7. 0 is the highest priority, 6 is the lowest, and 7 indicates that InfoPrint should never use the network adapter.	
Example			
	A single AIX system has three network adapters:		
	 A token-ring adapter (tr0) at 9.99.12.123 A high-speed switch adapter (css0) at 9.99.12.124 An Ethernet adapter (en0) at 9.99.12.125. This adapter is not connected to the network. 		
	You would rather have InfoPrint use tr0 than css0. Because en0 has no cable attached, you do not want InfoPrint to use it at all.		
	To make InfoPrint use tr0 first, css0 only if tr0 fails, and en0 never, follow these steps:		
	 Log into DCE as cell_admin or as a member of the pd_admin or pd_operator group. 		
	2. Shut	down all servers on all hosts in the DCE cell.	
	3. Enter	the following commands:	
	pdnet pdnet pdnet	ifspri 9.99.12.123 0 ifspri 9.99.12.124 1 ifspri 9.99.12.125 7	

4. Restart the servers.

Notes:

1. To find out what network adapters you have, enter

smit tcpip

Select **Minimum Configuration & Startup**. Select any adapter to display its IP address.

- 2. The priorities you set with the **pdnetspri** utility do not take effect until the InfoPrint servers restart. They remain in effect until you change them.
- 3. If you do not set the priority for a network adapter, its priority defaults to 0, the highest priority. If you have only one network adapter, this is perfectly acceptable.
- 4. If you do not set priorities for multiple network adapters, InfoPrint tries to use network adapters in random order. This can cause the following problems:
 - There may be long delays while InfoPrint tries to use adapters that do not work. You may see this DCE error message:

Remote host is unreachable.

• If there is more than one working adapter, InfoPrint may not use the adapter you prefer.

rc.pd Utility: Restarts Servers

Syntax

rc.pd

Description

/etc/inittab (or a program called from **/etc/inittab**) invokes the **rc.pd** utility to automatically restart the InfoPrint servers listed in **/etc/rc.pd.servers** during a reboot. As the administrator, you can edit the **rc.pd.servers** file using a text editor, such as **vi**. Edit this file to include a **startsrv** line for each server you want to start automatically.

sense Utility: Senses Whether a Channel-Attached Printer is Attached to InfoPrint

Syntax

sense SlotControlUnitAddress

Description

The **sense** command senses whether a channel-attached printer device is attached to the RS/6000. If it is, the command returns a code of 81 in the sense bytes information, indicating that a connection exists.

Note: You must disable the actual destination representing the printer device before issuing the **sense** command. If the actual destination is enabled, the results of the **sense** command will not be accurate.

Arguments

SlotControlUnitAddress

The slot number (first one or two digits) and control unit address (last two digits, in hexadecimal) of the printer device you want to check. Enter any alphabetic hexadecimal characters in lowercase only.

Messages and Return Codes

The sense utility returns the following messages and return codes:

• If you receive this message and return code:

the printer device is ready and correctly attached. You can print jobs on it.

• If you receive this message and return code:

the printer device is correctly attached, but it is not ready to receive print jobs. Follow the instructions in the printer documentation to make the printer device ready at the printer's operator panel or console.

• If you receive this message:

printer not connected at address 3AF

the printer device is not attached correctly; or the printer device is not powered on. Check the printer and ensure that it is powered on and ready to accept print jobs. Verify that you entered the correct slot number and control unit address with the **sense** command. If the printer is powered on and you entered the correct information with the command, contact your IBM Printing Systems Company service representative.

• If you receive this message:

printer not defined at address 3AF

any of these things may be wrong:

- The printer is either not configured or not configured correctly.

- You did not disable the actual destination before entering the sense command.
- The device driver for the printer at this address is missing or has not been loaded onto the S/370 Channel Emulator/A adapter. To load the driver, use the SMIT Miscellaneous Configuration panel.

Example

To check the connection on a channel-attached printer attached to an S/370 Channel Emulator/A adapter in slot 3, with a hexadecimal control unit address of af, enter:

sense 3af

setup Utility: Starts the InfoPrint Installer

Syntax

setup [-c | -C [-I locale] -n ServerName -p PortNumber [-P DestinationName]] [-R] [-s FileSystem]

setup -h

Description

Issue the **setup** utility to start the InfoPrint Installer. The InfoPrint Installer installs either the entire InfoPrint Control component of IBM InfoPrint Manager for AIX, including an InfoPrint server and an InfoPrint AIX client, or the InfoPrint AIX client alone.

The AIX client allows users to enter InfoPrint commands on the command line for transmission to the InfoPrint server, which may be on another AIX system. The AIX client has no graphical user interface.

Notes:

1. You can install the InfoPrint AIX client in any of the following languages:

Danish	Japanese
English	Norwegian
Finnish	Simplified Chinese
French	Spanish
German	Swedish
Italian	Traditional Chinese

You can install the InfoPrint server in any of the following languages:

English	Italian
French	Japanese
German	Spanish

If the InfoPrint AIX client and server do not use the same language, the InfoPrint server must run in English.

2. If you use DCE, and if the InfoPrint AIX client and server are not in the same DCE namespace, the client can issue only the **pdpr**, **pdIs**, and **pdq** commands.

Flags

The setup utility uses the following flags:

-c Invokes the InfoPrint Installer graphical user interface (GUI) to install only the InfoPrint AIX client.

Note: The **-I**, **-n**, **-p**, and **-P** flags are not valid with this flag. The InfoPrint Installer GUI will prompt you to specify the locale, server name, port number, and optional default logical destination.

-C Invokes the InfoPrint Installer to install only the InfoPrint AIX client, without invoking the Installer GUI.

Note: If you use this flag, you must specify the the -n and -p flags.

-I *locale* Specifies the locale of the AIX client. The default is **en_US** (U.S. English).

Note: This flag is not valid with the **-c** flag.

-n ServerName

Specifies the name of the InfoPrint server.

Note: This flag is not valid with the **-c** flag. It is required with the **-C** flag.

-p PortNumber

Specifies the port number where the InfoPrint server is running.

Note: This flag is not valid with the **-c** flag. It is required with the **-C** flag.

-P DestinationName

Specifies the default logical destination to which the InfoPrint AIX client submits jobs.

Note: This flag is not valid with the -c flag.

- -R Replaces any previous version of the InfoPrint Installer on your AIX system.
- -s FileSystem

Specifies the file system that you defined for installing InfoPrint, and where you mounted the InfoPrint server CD-ROM. If you do not specify this flag, the default is **/cdrom**.

Note: The /cdrom file system may be predefined.

-h Displays help for the **setup** utility.

Examples

- To install InfoPrint in the file system /cdrom, follow these steps:
 - 1. Log onto AIX as root.
 - 2. Insert the gold IBM InfoPrint Manager for AIX Server 1 CD-ROM into the drive.
 - 3. If this is the first time you are running the InfoPrint Installer on this system, create the **/cdrom** file system. Enter:

smit cdrfs

- 4. Select Add a CDROM File System.
- 5. Complete the Add a CDROM File System panel.
 - a. In the DEVICE Name field, enter the identifier of your CD-ROM drive. If you do not know the identifier, select List in the AIXwindows version of SMIT, or press PF4 in the ASCII version of SMIT, to see a list of CD-ROM drives. Select one.
 - b. In the MOUNT POINT field, enter /cdrom.
 - c. Select **OK** (AIXwindows version) or press **Enter** (ASCII version).

- d. Select **Cancel** (AIXwindows version) or press **F10** (ASCII version) to exit from SMIT.
- 6. To mount the CD-ROM, enter the following command on the AIX command line:

mount /cdrom

7. To read the */readme.txt* file, enter:

dtpad /cdrom/readme.txt

8. Enter:

/cdrom/setup

- You want to install only a Finnish-language InfoPrint client in the previously defined file system /cdrom, and to replace the previous version of the InfoPrint Installer. The client will communicate with the English-language server martha, running on port number 6874. Because your AIX console does not support graphics, you cannot invoke the InfoPrint Installer GUI. Follow these steps:
 - 1. Log onto AIX as **root**.
 - 2. Insert the gold IBM InfoPrint Manager for AIX Server 1 CD-ROM into the drive.
 - 3. To mount the CD-ROM, enter:

mount /cdrom

4. Enter:

/cdrom/setup -C -1 fi_FI -n martha -p 6874 -R

startppo Utility: Starts the InfoPrint SMIT Production Print Operations Interface

Syntax				
-	startp	<pre>startppo [-t -g width×depth+XOffset+YOffset]</pre>		
	startp	oo {-h -?}		
Description				
	lssue t interfac	he startppo utility to start the InfoPrint SMIT production print operations ce.		
Flags				
	The st	artppo utility uses the following flags:		
	-t	Starts the ASCII (tty) version of the InfoPrint SMIT production print operations interface. The ASCII version of the InfoPrint SMIT production print operations interface has no graphics and is controlled with the keyboard.		
		If you do not specify the -t flag, startppo starts the AIXWindows version of the InfoPrint SMIT production print operations interface. The AIXWindows version displays a graphic of a running man to indicate task progress and can be controlled either with the mouse or with the keyboard.		
	-g widt	th×depth+XOffset+YOffset Overrides the default size and position of the window for the AIXWindows version of the InfoPrint SMIT production print operations interface.		
	-h	Displays help for the startppo utility.		
	-?	Displays help for the startppo utility.		
Examples				
·	• To inte	start the ASCII version of the InfoPrint SMIT production print operations erface, enter:		
	sta	artppo -t		
	• To ope	start the AIXWindows version of the InfoPrint SMIT production print erations interface in an 800 by 500 window, enter:		
	sta	artppo -g 800×500+100+100		

start_server Utility: Starts a Server for a Basic InfoPrint Installation

Syntax

start_server [-I] locale [-p] port [ServerName]

start_server -?

Description

Issue the **start_server** utility to create or restart a server configured for a basic InfoPrint installation. A server:

- Manages the validation, routing, and scheduling of jobs
- Manages the printing or transmission process
- · Contains logical destinations, queues, and actual destinations

Three possible conditions can exist when you issue this utility:

- If the server name you specify with the utility (or the default server name) does not exist, InfoPrint creates the server on the AIX processor from which you issue the utility and then starts the new server.
- If the server name does exist but is not currently running, InfoPrint displays status information and issues a message when it has successfully restarted the server.
- If the server name does exist and it is currently running, InfoPrint displays a message that shows the server is already operational.

Note: Use start_server instead of startsrv when both these conditions are true:

- You want to configure the server for a basic InfoPrint installation. **start_server** always configures a new server for a basic installation, while **startsrv** defaults to an advanced installation.
- You do not want to be prompted for confirmation if the server does not already exist. **start_server** never prompts, while **startsrv** prompts by default.

Flags

The **start_server** utility uses the following flags:

- -I locale Allows you to specify the locale for InfoPrint messages in a specific language. If you do not specify this flag, the default is your current locale.
- -p port Allows you to specify the port number when starting a server in a locale other than the default locale. The port number you assign must not conflict with port numbers in use by other processes. The file /etc/services lists the port numbers reserved by other processes.

If you do not specify this flag, the port defaults to the value of the **PD_SOCKET** environment variable, if any, then to 6874.

-? Displays help for the **start_server** utility.

Arguments

The argument value identifies the specific object to which the utility applies.

The valid argument value for the start_server utility is:

ServerName

Assigns a name to a new server or specifies the name of the server to restart. *ServerName* defaults to the hostname.

Examples

• To create a server with the same name as the host and configure it for a basic installation, enter:

start_server

• To restart serv1, enter:

start_server serv1

startsrv Utility: Starts a Server

Syntax

startsrv [-c] [-F] [-I] locale [-p] port [ServerName]

startsrv -?

Description

Issue the startsrv utility to create or restart a server. A server:

- Manages the validation, routing, and scheduling of jobs
- Manages the printing or transmission process
- · Contains logical destinations, queues, and actual destinations

The following conditions can exist when you issue this utility:

- If the server name you specify with the utility (or the default server name), does not exist, and if you do not specify the **-F** flag, InfoPrint displays a confirmation message asking if you want to create a new server. If your response is yes, InfoPrint creates the server on the AIX processor from which you issue the utility and then starts the new server.
- If the server name does not exist, and if you specify the **-F** flag, InfoPrint creates the server on the AIX processor from which you issue the utility without asking for confirmation and then starts the new server.
- If the server name does exist but is not currently running, InfoPrint displays status information and issues a message when it has successfully restarted the server.
- If the server name does exist and it is currently running, InfoPrint displays a message that shows the server is already operational.

Note: Use startsrv instead of start_server when either of these conditions is true:

- You want to configure the server for an advanced InfoPrint installation.
 startsrv configures a new server for an advanced installation by default, while start_server always configures a new server for a basic installation.
- You want to be prompted for confirmation if the server does not already exist. **startsrv** prompts by default, while **start_server** never prompts.

Flags

The startsrv utility uses the following flags:

- -c Configures a new server for a basic InfoPrint installation. If you do not specify this flag, InfoPrint configures the server for an advanced installation. This flag has no effect on an existing server.
- -F Forces creation of the server if it does not already exist. InfoPrint does not display confirmation prompts (if any).

If you do not specify this flag and if the server does not already exist, InfoPrint prompts you to confirm whether to create the server.

-I *locale* Allows you to specify the locale for InfoPrint messages in a specific language. If you do not specify this flag, the default is your current locale.

-p port Allows you to specify the port number when starting a server in a locale other than the default locale. The port number you assign must not conflict with port numbers in use by other processes. The file /etc/services lists the port numbers reserved by other processes.

If you do not specify this flag, the port defaults to the value of the **PD_SOCKET** environment variable, if any, then to 6874.

-? Displays help for the **startsrv** utility.

Arguments

The argument value identifies the specific object to which the utility applies.

The valid argument value for the **startsrv** utility is:

ServerName

Assigns a name to a new server or specifies the name of the server to restart. *ServerName* defaults to the hostname.

Examples

• To create a server with the name serv1 and configure it for an advanced installation, enter:

startsrv -F serv1

• To create a server with the same name as the host and configure it for a basic installation, enter:

startsrv -c -F

• To restart serv1, enter:

startsrv serv1

stop_server Utility: Shuts Down a Server

Syntax

-,	stop_ser	stop_server [-F] [ServerName]		
	stop_ser	ver -?		
Description	Issue the	stop_server utility to shut down a server.		
Flags				
	The stop_server utility uses the following flags:			
	-F	Forces the server to shut down as soon as possible. If you do not specify this flag, the server shuts down when all currently printing jobs have finished printing.		
	-?	Displays help for the stop_server utility.		
Arguments				
	The argument value identifies the specific object to which the utility applies.			
	The valid argument value for the stop_server utility is:			
	ServerNa	<i>The Specifies the name of the server to shut down. ServerName</i> defaults to the hostname.		
Examples				
P	 To she nter 	nut down a server with the same name as the host as soon as possible, :		
	stop_	_server -F		
	 To sh 	nut down serv1 after all currently printing jobs have finished printing, enter:		
	stop_	_server serv1		
	 To sh 	nut down the server DeServ, which is running in the locale De_DE, enter:		
	expoi stop_ expoi	<pre>it LC_ALL=De_DE _server DeServ it LC_ALL=</pre>		

tdump Utility: Outputs Tape Contents in Human-Readable Format

Syntax

tdump [-a] [-b] [-c] [-n *number*] [-o *OutputFile*] [-s {b | f}] -t {rmt*m* | rmt*m.n*}

Description

Use the **tdump** utility to output the contents of a tape in a human-readable format. You can format the output to display in hexadecimal or octal (with a readable character above each byte), dump by file or block, determine the size of a file on tape, or determine the largest block in a file.

You can examine the output from this utility to determine such information as:

- The format of the tape
- What type of data is on the tape
- The maximum block size
- Label information for IBM standard labeled and nonstandard labeled tapes
- Error diagnosis for damaged or incorrectly created tapes

tdump works from the place where the tape is positioned. If you need to dump the third file on a tape, you must position the tape with the AIX **tctl** command or the InfoPrint SMIT production printing system interface Position A Tape panel to the beginning of the third file and then invoke **tdump**.

Flags

The tdump utility uses the following flags:

- -a Input is in ASCII. If this flag is not specified, EBCDIC is used.
- -b Dump by block. If this flag is not specified, file is used.
- -c Dump bytes in octal format. If this flag is not specified, hexadecimal is used.
 - -n *number*

Number of files or blocks to dump. If this flag is not specified, 1 is used.

- -o OutputFile
 - Output file. If this flag is not specified, **stdout** is used.
- -s {b | f} Reports largest block size in the file (b) or the number of bytes in the file (f). Suppresses dump.
- -t *tdrive* Name of the tape drive containing the tape, of the form **rmt***m* or **rmt***m*.*n*, where *m* is a non-negative integer and *n* is from 1 to 7, inclusive

Examples

• To dump two files in hexadecimal to **stdout** from the current position of the tape in drive rmt0, enter:

```
tdump -t rmt0 -n 2
```

 To display the largest block in the file from the current position of the tape in drive rmt2, enter:

tdump -s b -t rmt2

• To instruct **tdump** to interpret the tape as ASCII and write the bytes in octal for the next three blocks on the tape in drive rmt0 into outfile, enter:

tdump -t rmt0 -n 3 -b -a -c -o outfile

tlist Utility: Lists Files on a Tape

Syntax

tlist -t {rmtm | rmtm.n}

Description

For IBM standard labeled tapes, use the **tlist** utility to display the name and file characteristics (record format, record length, and block size) of each file on a tape. For nonstandard or unlabeled tapes, the **tlist** utility displays the number of files on a tape.

You can use the **tlist** utility to create a list of file names to use as arguments for the **pdpr** command.

Flags

The tlist utility uses the following flags:

-t *tdrive* Name of the tape drive containing the tape, of the form **rmt***m* or **rmt***m*.*n*, where *m* is a non-negative integer and *n* is from 1 to 7, inclusive

Examples

• To display the names of all files on an IBM standard labeled tape for the tape in tape drive rmt2, enter:

tlist -t rmt2

• To count the number of files on a non-standard or unlabeled tape for the tape in tape drive rmt0, enter:

tlist -t rmt0

t2file Utility: Reads MVS Partitioned Data Sets from Tape

Syntax	t2file [-d o	<i>directory</i>] [- m <i>member</i>] -t {rmt <i>m</i> rmt <i>m.n</i> } [-s]	
Description	Use the t 2 tapes crea individual	Efile utility to read MVS partitioned data sets from IBM standard labeled ated with the MVS IEBCOPY program and to break them apart into files on AIX.	
	The typica have beer	al application for this program is to break apart host resource libraries that In dumped to tape into individual files, as IBM InfoPrint Control requires.	
Flags	The t2file	utility uses the following flags:	
	ine tzine	utility uses the following hags.	
	-d director	ry Directory where files should be written. If this flag is not specified, the files are written to the current directory.	
	-m memb	<i>er</i> Specific members to read from the MVS partitioned data set. If this flag is not specified, all members are read.	
		Note: You must specify all the file names with one use of the -m option. To specify one name, use t2file -m <i>memname</i> . To specify multiple names, use t2file -m ' <i>mem1 mem2 mem3</i> '. If you have multiple -m options, t2file does not concatenate them together. It uses the last occurrence of -m on the command line.	
	-t tdrive	Name of the tape drive containing the tape, of the form $\mathbf{rmt}m$ or $\mathbf{rmt}m.n$, where m is a non-negative integer and n is from 1 to 7, inclusive.	
	-S	Unload only one MVS partitioned data set. If this flag is not specified, all partitioned data sets are read.	
Examples			
	 To designate specific members to read from the MVS partitioned data set, enter: 		
	t2fil	e -m 'mem1 mem2 mem3' -t rmt3	
	• To unload only one MVS partitioned data set from tape drive rmt2 into the current directory and then end the program, position the tape at the beginning of the header label before the partitioned data set with the AIX tctl command on the InfoPrint SMIT production printing system interface Position A Tape panel and enter:		
	t2fil	e -t rmt2 -s	
	• To un drive	load all the members from all the partitioned data sets on the tape in the rmt0 into /home/custom/resources, enter:	
	t2file	e -t rmt0 -d /home/custom/resources	

Chapter 5. InfoPrint Daemon Utilities

This chapter describes the following InfoPrint daemon utilities:

- "mvsprsd Utility: Starts the mvsprsd Daemon" on page 174
- "pcl2afpd Utility: Starts the pcl2afpd Daemon" on page 177
- "ps2afpd Utility: Starts the ps2afpd Daemon" on page 180

mvsprsd Utility: Starts the mvsprsd Daemon

Syntax

mvsprsd -pPortNumber -dFileSystem [-d FileSystem ...] [-x ShellScript] [-q destination] [-k]

Description

Use the **mvsprsd** daemon to start the **mvsprsd** daemon. This daemon receives the data that MVS Download transmits from the Job Entry Subsystem (JES) spool on an MVS system for printing.

You can specify that the **mvsprsd** daemon starts whenever the system starts by including the **mvsprsd** command in one of the files that are executed when the AIX operating system is initialized. The two types of files that are read during AIX initialization are **/etc/rc** files and the **/etc/inittab** file.

If the **mvsprsd** daemon stops running for some reason, you can restart it by issuing the following command:

/usr/lpp/psf/bin/mvsprsd -p PortNumber -d FileSystem -x ShellScript -q destination -k

If your job does not print on IBM InfoPrint Control, you might be able to restart the shell script process with the downloaded file and downloaded print-options string. If you specified the **-k** flag on the print command, you can use the following command to restart the shell script with its required parameter list:

/usr/lpp/pd/bin/mvsprpsm.sh FileName.PRD "\$(cat string.JCL)" destination

where *FileName*.**PRD** represents the file successfully downloaded to IBM InfoPrint Control as

MVS_system_name.jobname.dataset_name.forms_name.yyddd.hhmmsst**ABCD.PRD**; and where string.**JCL** represents the MVS print options string that is saved to a file named in the following format:

MVS_system_name.jobname.dataset_name.forms_name.yyddd.hhmmsstABCD.JCL.

Note that the string **/usr/lpp/pd/bin/mvsprpsm.sh...** refers to the shell script that is provided with this command. Check to see that your installation has not modified this shell script or added another shell script before specifying this value.

Flags

The mvsprsd daemon utility uses the following flags:

-p PortNumber

Specifies the socket port number for the daemon in the valid range (5001-64000). Do not use 8251 and 8253, which are used by InfoPrint for the PCL and PostScript data transforms. The port number must be the same as the port number specified in the routing-control data set used by MVS Download.

-d FileSystem

Specifies a file system where InfoPrint stores the received file until the shell script you specify in the **-x** flag processes and deletes the file. The **mvsprsd** daemon must have write permission for the file system.
You must specify at least one file system. You can specify up to ten file systems. If you specify more than one file system, the file system having the most available space is used. To specify more than one file system, specify the entire flag again:

-d FileSystem1 -d FileSystem2 ...

-x ShellScript

Specifies the complete path name and file name for the shell script that the daemon executes to process the files sent by MVS Download. You can specify the the file name of the shell script without the path name and it will default to the **/usr/lpp/pd/bin** path.

The daemon forks a child process to execute the shell script after each successfully received file. If you do not specify the path name of a shell script, the received files are not printed and remain on the file system.

InfoPrint provides a shell script, **mvsprpsm.sh**, which submits a file to the **pdpr** command for printing and deletes the file if the file prints successfully. This shell script is installed in the **/usr/lpp/pd/bin** directory.

-q destinationname

Specifies the name of the logical destination to which the shell script can submit the file. If you specify a logical destination, you should also specify the name of a shell script on the -x flag that the program uses to submit files to the logical destination.

If you specify this shell script on the **-x** flag, you must specify the **-q** flag or **mvsprsd** displays its command syntax and exits.

If you do not specify a logical destination name, the received files are not printed and remain on the file system.

-k Specifies that the MVS print-options string is kept on the file system and can be used later for error recovery. If a file is transferred from MVS to AIX successfully, but does not print because of a problem, IBM recommends that you specify this option so that the job can be resubmitted for printing from the AIX operating system.

Examples

 To start an MVS Download daemon that stores files received from the JES spool on the /files1 or /files2 file system and executes the mvsprpsm.sh shell script, which submits the files to the serv2-1p logical destination, enter:

mvsprsd -p 5400 -d /files1 -d /files2 -x mvsprpsm.sh -q serv2-lp

2. To have the same MVS Download daemon keep the MVS print-options string file(s), enter:

mvsprsd -p5400 -d/files1 -d/files2 -qserv2-lp -k

Note: Anyone can start the **mvsprsd** daemon, but only someone with **root** authority can stop it.

Suggested Reading

- PSF/MVS: MVS Download Guide
- The man pages for the rc command and the inittab file

pcl2afpd Utility: Starts the pcl2afpd Daemon

Syntax

pcl2afpd [-C ConfigurationFile]

Description

Use the **pcl2afpd** utility to start the **pcl2afpd** daemon. The **pcl2afpd** daemon manages the PCL interpreter portion of the InfoPrint PCL transform program. You must start the **pcl2afpd** daemon somewhere on the network before you can use the **pcl2afp** transform command to transform PCL data streams for printing or transmission with InfoPrint.

The **startsrv** or **start_server** utility automatically starts the **pcl2afpd** daemon if it is installed and not running.

If the **pcl2afpd** daemon stops running, you can restart it by issuing the following command:

/usr/lpp/psf/bin/pcl2afpd

InfoPrint uses the **pcl2afpd** daemon configuration file to determine the default parameters of the **pcl2afpd** daemon. The **/usr/lpp/psf/pcl2afp/pcl2afpd.cfg** file is installed with InfoPrint, and InfoPrint uses it as the default configuration file. You can, however, copy the configuration file, use an AIX editor to edit the copy of the file, and rename it so that you can customize the **pcl2afpd** daemon for your applications. After you make the modifications, you specify the new configuration file with the **-C** flag of the **pcl2afpd** daemon utility.

Note: If you create your own configuration file, you must specify it with the **-C** flag of the **pcl2afp** transform command when you transform PCL files.

Flags

The pcl2afpd daemon utility uses the following flag:

-C ConfigurationFile

Specifies the configuration file InfoPrint uses with the transform. The value is:

ConfigurationFile

A valid PCL configuration file name. If you do not specify a file, InfoPrint uses the file /usr/lpp/psf/pcl2afp/pcl2afpd.cfg.

Configuration File Keywords and Values

The **pcl2afpd.cfg** file contains the same keywords as the **pcl2afp.cfg** file except that the transform daemon configuration file does not have the **server** keyword. The **pcl2afpd.cfg** contains several additional keywords.

For the keywords common to both configuration files, see "The pcl2afp and pcl2afpd Configuration Files" on page 256.

The PCL transform daemon configuration file can also contain the following keywords:

log_file={WorkDirectory/pcl2afpd.log | PathName}

Specifies the file in which the transform daemon logs errors and messages when it converts a data stream from PCL to an AFP data stream.

Valid keyword values are:

WorkDirectory/pcl2afpd.log

This is the default log file, where *WorkDirectory* is the value of the **work_directory** keyword. The default work directory is **/var/psf/pcl2afp**.

PathName

The full path name of a log file

mail_command={/usr/bin/mail | PathName}

Specifies the executable file that the **pcl2afp** command uses to send transform status notifications.

Valid keyword values are:

<u>/usr/bin/mail</u> The AIX mail command

PathName The full path name of a communication program

notify={root | UserID}

Identifies the user to receive notification about problems encountered during transformation of the PCL file into an AFP data stream file. If a particular user runs most of the PCL transform jobs, you might want to send notifications to that person using this keyword.

Valid keyword values are:

root The user at the server console

UserID An AIX user ID

pcl_program={/usr/lpp/psf/bin/ppxpcli | PathName}

Specifies which PCL-to-AFP transform program (the PCL interpreter) to run. Generally, you will not change this value.

Valid keyword values are:

/usr/lpp/psf/bin/ppxpcli

The default PCL interpreter

PathName

The full path name of a PCL interpreter file

pcl_support_prog={/usr/lpp/psf/bin/ppxpclis | PathName}

Specifies which PCL-to-AFP transform support program to run. Generally, you will not change this value. Values are:

/usr/lpp/psf/bin/ppxpclis

The default PCL support program

PathName

The full path name of a PCL support program

work_directory={/var/psf/pcl2afp | PathName}

Specifies the path to the directory where the transform daemon puts its work files. The transform daemon must have read, write, and execute permissions to this directory. The transform daemon is owned by the **root** user, but runs as **daemon**, and is in the **printq** group.

Values are:

/var/psf/pcl2afp

The default work directory

PathName

A directory path

Examples

 To restart the pcl2afpd daemon with the default configuration file, enter: pcl2afpd

Notes:

- 1. If you have not set the **PATH** environment variable to include /usr/lpp/psf/bin, you must enter the path name with the pcl2afpd daemon.
- 2. Anyone can start the **pcl2afpd** daemon, but only a person with **root** user authority can stop it.
- To restart the **pcl2afpd** daemon with the configuration file myfile.cfg, which resides in the directory /usr/lpp/psf/pcl2afp, enter:

pcl2afpd -C /usr/lpp/psf/pcl2afp/myfile.cfg

Files

/usr/lpp/psf/bin/pcl2afpd /usr/lpp/psf/pcl2afp/pcl2afpd.cfg /usr/lpp/psf/bin/ppxpcli /usr/lpp/psf/bin/ppxpclis Transform daemon **pcl2afpd** daemon configuration file PCL interpreter program PCL interpreter support program

ps2afpd Utility: Starts the ps2afpd Daemon

Syntax

ps2afpd [-C ConfigurationFile]

Description

Use the **ps2afpd** utility to start the **ps2afpd** daemon. The **ps2afpd** daemon manages the interpreter portion of the InfoPrint PostScript and PDF transform programs. You must start the **ps2afpd** daemon somewhere on the network before you can use the **ps2afp** or **pdf2afp** transform command to transform PostScript or PDF data streams for printing with InfoPrint on IPDS printers.

The **startsrv** or **start_server** utility automatically starts the **ps2afpd** daemon if it is installed and not running.

If the **ps2afpd** daemon stops running, you can restart it by issuing the following command:

/usr/lpp/psf/bin/ps2afpd

InfoPrint uses the **ps2afpd** daemon configuration file to determine the default parameters of the **ps2afpd** daemon. The **/usr/lpp/psf/ps2afp/ps2afpd.cfg** file is installed with InfoPrint, and InfoPrint uses it as the default configuration file. You can, however, copy the configuration file, use an AIX editor to edit the copy of the file, and rename it so that you can customize the **ps2afpd** daemon for your applications. After you make the modifications, you specify the new configuration file with the **-C:** flag of the **ps2afpd** daemon utility.

Note: If you create your own configuration file, you must specify it with the **-C** flag of the **ps2afp** transform command when you transform PostScript or PDF files.

Flags

The **ps2afpd** daemon utility uses the following flag:

-C ConfigurationFile

Specifies the configuration file InfoPrint uses with the transform. The value is:

ConfigurationFile A valid PostScript configuration file name. If you do not specify a file, InfoPrint uses the file /usr/lpp/psf/ps2afp/ps2afpd.cfg.

Configuration File Keywords and Values

The **ps2afpd.cfg** file contains the same keywords as the **ps2afp.cfg** file except that the transform daemon configuration file does not have the **server** keyword. The **ps2afpd.cfg** contains several additional keywords.

For the keywords common to both configuration files, see "The ps2afp and ps2afpd Configuration Files" on page 276.

The PostScript transform daemon configuration file can also contain the following keywords:

log_file={WorkDirectory/pcl2afpd.log | PathName}

Specifies the file in which the transform daemon logs errors and messages when it converts a data stream from PostScript or PDF to an AFP data stream.

Valid keyword values are:

WorkDirectory/ps2afpd.log

This is the default log file, where *WorkDirectory* is the value of the **work_directory** keyword. The default work directory is **/var/psf/ps2afp**.

PathName

The full path name of a log file

mail_command={/usr/bin/mail | PathName}

Specifies the executable file that the **pcl2afp** command uses to send transform status notifications.

Valid keyword values are:

<u>/usr/bin/mail</u> The AIX mail command

PathName The full path name of a communication program

notify={root | UserID}

Identifies the user to receive notification about problems encountered during transformation of the PostScript or PDF file into an AFP data stream file. If a particular user runs most of the PostScript and PDF transform jobs, you might want to send notifications to that person using this keyword.

Valid keyword values are:

root The user at the server console

UserID An AIX user ID

ps_program={/usr/lpp/psf/bin/ppxps2i | PathName}

Specifies which Postscript-or-PDF-to-AFP transform program (the PostScript interpreter) to run. Generally, you will not change this value. If you do change it, you must change the value of the **ps_init_file** keyword to specify an initialization file at the same level.

Valid keyword values are:

/usr/lpp/psf/bin/ppxps2i

The PostScript Level 2 transform

PathName

The full path name of a PostScript interpreter file

ps_init_file={/usr/lpp/psf/ps2afp/ppxps2.ps | PathName}

Specifies the PostScript initialization program to use with the PostScript interpreter. This file specifies the types of messages that the PostScript interpreter reports. Generally, you will not change this value. If you do change it, you must change the value of the **ps_program** keyword to specify a PostScript interpreter at the same level.

Valid keyword values are:

/usr/lpp/psf/ps2afp/ppxps2.ps

The PostScript Level 2 initialization file

PathName

The full path name of an initialization file

work_directory={/var/psf/ps2afp | PathName}

Specifies the path to the directory where the transform daemon puts its work files. The transform daemon must have read, write, and execute permissions to this directory. The transform daemon is owned by the **root** user, but runs as **daemon**, and is in the **printq** group.

Values are:

/var/psf/ps2afp

The default work directory

```
PathName
```

A directory path

Examples

 To restart the ps2afpd daemon with the default configuration file, enter: ps2afpd

Notes:

- 1. If you have not set the **PATH** environment variable to include /usr/lpp/psf/bin, you must enter the path name with the ps2afpd daemon.
- 2. Anyone can start the **ps2afpd** daemon, but only a person with **root** user authority can stop it.
- To restart the **ps2afpd** daemon with the configuration file myfile.cfg, which resides in the directory /usr/lpp/psf/ps2afp, enter:

ps2afpd -C /usr/lpp/psf/ps2afp/myfile.cfg

Files

/usr/lpp/psf/bin/ps2afpd /usr/lpp/psf/bin/ps2afp /usr/lpp/psf/bin/pdf2afp

/usr/lpp/psf/ps2afp/ps2afpd.cfg /usr/lpp/psf/ps2afp/ps2afp.cfg /usr/lpp/psf/bin/ppxps2i /usr/lpp/psf/bin/ps2afpi /usr/lpp/psf/bin/ps2afpi.vm

/usr/lpp/psf/ps2afp/ppxps2.ps /usr/lpp/psf/ps2afp/ps2afp.ps /usr/lpp/psf/ps2afp/ps2afpe.ps

/usr/lpp/psf/bin/fontsave /usr/lpp/psf/ps2afp/psfonts.map /var/psf/psfonts PostScript daemon PostScript transform executable PDF transform executable (linked to /usr/lpp/psf/bin/ps2afp) ps2afpd daemon configuration file ps2afp command configuration file PostScript level 2 interpreter program PostScript Level 1 interpreter program PostScript interpreter program initial virtual memory PostScript level 2 initialization file PostScript Level 1 initialization file PostScript Level 1 initialization file

extended error reporting PostScript executable for saving fonts Default PostScript font mapping file User-defined PostScript fonts file

Chapter 6. InfoPrint Transform Commands

This chapter describes the following InfoPrint transform commands:

- "db2afp Command: Transforms DBCS Data to AFP" on page 184
- "d2afp Command: Transforms ditroff Data to AFP" on page 188
- "gif2afp Command: Transforms GIF Data to AFP" on page 191
- "jpeg2afp Command: Transforms JPEG Data to AFP" on page 206
- "line2afp Command: Transforms S/370 Line Data and ASCII Data to AFP" on page 220
- "pcl2afp Command: Transforms PCL Data to AFP" on page 243
- "pdf2afp and ps2afp Transforms: Transform PDF or PostScript Data to AFP" on page 266
- "sap2afp Command: Transforms SAP OTF or ABAP Data to AFP" on page 280
- "tiff2afp Command: Transforms TIFF Data to AFP" on page 292

Note: InfoPrint invokes the appropriate transform automatically whenever you print a DBCS ASCII, DBCS EUC, ditroff, GIF, JPEG, line data, PCL, PDF, PostScript, SAP, or TIFF job on a PSF physical printer. You can pass options to these transforms using the **other-transform-options** document attribute on the InfoPrint **pdpr** command or the **-o** flag of the AIX print commands (**enq**, **Ip**, and **qprt**) and the InfoPrint **Iprafp** command.

For more information, see "Attributes for Documents and Default Documents" on page 403, "pdpr Command: Submits Jobs" on page 56, "Iprafp Command: Submits Remote Jobs" on page 12, or Chapter 3, "The -o Flag for AIX Print Commands" on page 101.

db2afp Command: Transforms DBCS Data to AFP

Syntax

db2afp [-o -OutputFile] [-l {ja | ch | ko}] [-e] [InputFile]

Description

Use the **db2afp** command to transform either a DBCS ASCII or an EUC file into an AFP data stream file so that you can print the file on an InfoPrint printer.

The db2afp command can transform input files that use the following code pages:

- Japanese PC (code page number 932)
- Japanese EUC
- Traditional Chinese PC (code page number 938)
- Traditional Chinese EUC
- Korean EUC

You can run **db2afp** manually if you want to transform a DBCS ASCII or EUC file into an AFP data stream file without printing it immediately.

The PSF DSS automatically runs the db2afp command whenever:

- InfoPrint identifies the format of a document in a print job as DBCS ASCII or EUC.
- You specify **document-format=dbcs-ascii** with the **-x** flag or in an attributes file on the **pdpr** command.

Note: For EUC format, specify **document-format=dbcs-ascii** and an EUC code page as the value of the **default-character-mapping** attribute.

- You submit a DBCS ASCII or EUC print job and request -odatatype=dbcsascii with one of the AIX print commands (enq, lp, and qprt) or with the lprafp command
- You select an attributes file that shows **dbcs-ascii** in the Type of Data in the Print File field, using the InfoPrint SMIT panels.

If you do not specify an input file, the **db2afp** command defaults to standard input. If no output file is specified, the **db2afp** command defaults to standard output.

Limitations

The **db2afp** command generates an AFP data stream file with double-byte character set (DBCS) font references. These DBCS fonts (for Japanese, Traditional Chinese, and Korean) are not part of InfoPrint and are sold separately.

Flags and Values

You can specify these flags and values

- With the db2afp command
- With the enq -o, Ip -o, qprt -o, or Iprafp commands
- With the **pdpr** command, using the **other-transform-options** attribute or equivalent attributes on the command line or in an attributes file

Note: If you are migrating from PSF for AIX, see Appendix B, "Migrating PSF for AIX Job Script Keywords to InfoPrint Equivalents" on page 619 for a table of attributes equivalent to the job script keywords that you used to use to specify flags and values for transforms.

-o OutputFile

Specifies the name of the AFP data stream output file generated by the transform. If you do not specify the **-o** flag, InfoPrint writes the result to standard output.

You cannot use **-o***OutputFile* on the command line with the **enq**, **Ip**, **qprt**, or **Iprafp** commands. You can only use **-o***OutputFile* with the **db2afp** command, or with the **other-transform-options** attribute on the **pdpr** command.

This flag is equivalent to the **transform-output-file-name** document attribute on the **pdpr** command.

-I {japanese | chinese | korean}

Specifies the language to be used for the transform. The values are:

ja japanese	The input file is in Japanese.
ch chinese	The input file is in Traditional Chinese.
ko korean	The input file is in Korean.
	Note: If you specify -I ko , you must also specify the -e flag. The db2afp command supports only Korean EUC, not Korean DBCS ASCII.

If you do not specify **-I** or **-e** on the command line, the **db2afp** command uses the value that has previously been set and exported with the **PSFDBLANG** environment variable. The **PSFDBLANG** environment variable can be set to one of the following:

- j Japanese (code page 932)
- je Japanese EUC
- **c** Traditional Chinese (code page 938)
- ce Traditional Chinese EUC
- ke Korean EUC

If you are unsure about the value to use with the **PSFDBLANG** environment variable, enter the following command:

echo \$LANG

The command displays one of the following output values:

Ja_JP	Japanese DBCS ASCII
ja_JP	Japanese EUC
zh_TW	Traditional Chinese EUC
ko KR	Korean EUC

Notes:

1. A Traditional Chinese DBCS ASCII locale does not exist.

If you specify either **-I** or **-e** on the command line, the **db2afp** command ignores the value set in the **PSFDBLANG** environment variable. If the **PSFDBLANG** value has not been set and you do not specify **-I** (and **-e** for EUC files), the transform will not work.

The value set in the **PSFDBLANG** environment variable is used when you submit a DBCS ASCII or EUC print job with the AIX print commands (**enq**, **Ip**, or **qprt**), with the **pdpr** or **Iprafp** command, or in the SMIT Submit an InfoPrint Job panel.

- This flag and the -e flag, used together, are equivalent to the default-character-mapping document attribute on the pdpr command.
- -e Tells the db2afp command to use the EUC code page when converting the input file into an AFP data stream. If the input file is in the Korean language, you should always use -e. If the input file is in Traditional Chinese or Japanese, you should use -e if your input data is in EUC format.

This flag and the **-I** flag, used together, are equivalent to the **default-character-mapping** document attribute on the **pdpr** command.

InputFile Specifies the DBCS ASCII or EUC file that will be transformed into AFP. If you do not specify an input file, the **db2afp** command uses standard input.

Examples

• To transform the Japanese DBCS ASCII file dbfile into an AFP data stream file called dbfile.afp, enter:

db2afp -o dbfile.afp -l ja dbfile

The file is transformed, but not printed.

Note: You could also use the following command to perform a similar task, except that the output is sent to the printer:

pdpr -p servC-lp -x "default-character-mapping=ibm-932" dbfile

 To transform the Korean EUC file korefile into an AFP data stream file called korefile.afp, enter:

db2afp -o korefile.afp -l ko -e korefile

The file is transformed, but not printed.

Note: You could also use the following command to transform the file, then print it:

pdpr -p servC-lp -x "other-transform-options='-e -l ko'" korefile

or

pdpr -p servC-lp -x "default-character-mapping=ibm-euckr" korefile

• To transform a Traditional Chinese DBCS ASCII file named memo.tc into an AFP file and print it on an InfoPrint printer named servC-1p, enter:

pdpr -X chinese.X -p servC-lp memo.tc

In this example, the attributes file named chinese.X contains the following settings:

document-format=dbcs-ascii
default-character-mapping=ibm-938

To set the db2afp command to default to Korean EUC, enter the following lines in the **.profile** file (Bourne shell or Korn shell) or the **.cshrc** file (C shell) in your home directory:

export PSFDBLANG=ke

The **db2afp** command now uses Korean EUC as long as the **PSFDBLANG** environment variable is set and exported, and **-I** or **-e** are not specified on the command line. So, to transform the Korean EUC file korefile into an AFP data stream file called korefile.afp, you now can enter:

db2afp -o korefile.afp korefile

Similarly, you could now use the following command to transform the Korean EUC file, then print it:

enq -PservC-lp -o datatype=dbcsascii korefile

Files

/usr/lpp/psf/bin/db2afp	Transform program
/usr/lpp/psf/db2afp/afpdfont.rc	AFP font mapping file used by the db2afp command
/usr/lib/nls/loc/iconv/ConverterNa	ame
	Code page translation file (which contains mappings from the input code page to the output code page)

d2afp Command: Transforms ditroff Data to AFP

Syntax

d2afp [-o OutputFile] [InputFile]

Description

The **d2afp** command transforms a ditroff data stream file preformatted for an AFP device into an AFP data stream file so that you can print the file on an InfoPrint printer.

The process to transform troff files into AFP data stream files has two steps:

1. The troff file is first formatted by specifying the **troff -Tafp** command. This formatting step produces a device-independent troff (ditroff) file.

Notes:

a. Use the **-Tafp** flag and value; otherwise, you cannot transform the ditroff file with the **d2afp** command. If you do not want to specify the **-Tafp** flag and value each time you use the **troff** command, you can set the **TYPESETTER** environment variable to **afp**. To do this, enter the following at the AIX command-line prompt or add this line to your **.profile** file (Bourne shell or Korn shell) or the **.cshrc** file (C shell) in your home directory:

export TYPESETTER=afp

- b. Although you cannot use the d2afp command to transform ditroff files formatted with troff -Tpsc or troff -Thplj, you can print them. Use the psc or hplj command to convert the file to PostScript or PCL format. Then use ps2afp or pcl2afp to transform it.
- 2. The ditroff file is then transformed into an AFP data stream file with the **d2afp** command.

The PSF DSS automatically runs the **d2afp** command whenever:

- InfoPrint identifies the format of a document in a print job as ditroff.
- You specify **document-format=ditroff** with the **-x** flag or in an attributes file submitted with the **pdpr** command.
- You submit a ditroff print job and include the **-odatatype=ditroff** flag and keyword-value pair with one of the AIX print commands (**enq**, **Ip**, and **qprt**) or with the **Iprafp** command.
- You select an attributes file that has **ditroff** in the Type of Data in Print File field when using the InfoPrint SMIT panels to submit a print job.

Limitations

The **d2afp** command limits the number of fonts that a ditroff file can load, change, or map. The following shows the maximum number of fonts for specific conditions:

ditroff Fonts	Condition
40	Loaded at one time
127	Point size or font changes on one page
200	ditroff fonts mapped to AFP fonts

If your troff file has graphics, you might use a different method to print ditroff files. If one of the following conditions applies:

- Your PPDS or PCL printer does not support the PCL5 or PCL5C data streams.
- Your channel-attached printer does not have the Advanced Function Image and Graphics feature installed.

Note: TCP/IP-attached IPDS printers print troff files with graphics; therefore, you do not need to use other procedures.

use this procedure to print troff files containing graphics:

- 1. Convert the troff file to ditroff format using the troff -Thplj command.
- 2. Convert the ditroff file to PCL format using the hplj command.
- 3. Submit the PCL file to print. InfoPrint automatically invokes the **pcl2afp** command to convert the PCL file to AFP format.

Flags and Values

You can specify the InputFile and the -o OutputFile values in any order.

InputFile Specifies the name of the input file to transform. This input file must be a ditroff file; that is, a troff file formatted for an AFP printer device using the **troff -Tafp** command.

If you do not specify an input file, the command uses standard input. The value for the input file is any valid AIX file name.

-o OutputFile

Specifies the name of the AFP data stream output file generated by the transform. If you do not specify the **-o** flag, the output generated goes to standard output. The value for the output file is any valid AIX file name.

Examples

 To transform the ditroff file myfile into an AFP data stream file called myfile.afp, enter:

d2afp myfile -o myfile.afp

• To create an AFP data stream output file from the troff file doc.trf and print the output file using the InfoPrint logical printer servC-lp, enter:

troff -Tafp doc.trf | d2afp | pdpr -p servC-lp

In this example, the troff command searches the /usr/lib/font/devafp directory for the troff font and printer description files. The **d2afp** command also uses files in this directory.

In the preceding example, the **d2afp** transform runs on the local AIX system whether the printer, servC-1p is a local or remote printer.

Note: You could also use the following command to perform the same function:

troff -Tafp doc.trf | pdpr -p servC-lp -odatatype=ditroff

In this case, if the printer, servC-1p, is local, the **d2afp** transform runs on the local AIX system; however, if the printer is remote, the **d2afp** transform runs on the remote AIX system.

d2afp

 To print the ditroff file report on an InfoPrint printer named servD-1p, enter: pdpr -X ditroff.X report
 In this example, the attributes file named ditroff.X contains the following settings:
 document-format=ditroff
 printer-name-requested=servD-1p

Files

/usr/lpp/psf/bin/d2afp	Transform program
/usr/lib/font/devafp/devafp.fontmap	AFP font mapping file used by the d2afp command to map troff fonts to AFP code pages and AFP character sets
/usr/lib/font/devafp/*.d2afp	Binary versions of the troff font and description files used by the d2afp command
/usr/lpp/psf/fontlib	AFP font resource directory, which includes AFP character sets and AFP code pages for ditroff
/usr/lib/font/devafp/README.d2afp	File that has useful information about AFP characters for troff and ditroff files

Other files associated with the **troff** command are described in *AIX for RS/6000 Commands Reference.*

gif2afp Command: Transforms GIF Data to AFP

Syntax

gif2afp [-a ImageType] [-alg ProcessingAlgorithms] [-calib calibration] [-C ConfigurationFile] [-clean cleanup] [-cmp compression] [-crop CropFactors] [-fit {trim | scale}] [-gcorr GrayscaleMappingTable] [-ink color] [-inv] [-j ScanOffsetFileName] [-I ImageLength] [-M MemoryBound] [-ms space] [-msf SpaceFraction] [-o OutputFile] [-outbits NumberOfOutputBits] [-outcolor OutputColorModel] [-p PageRange] [-pagetype PageType] [-paper PaperSize] [-r resolution] [-respath ResourceSearchPath] [-rot rotation] [-scale ImageSize] [-sgcorr ScannerCorrection] [-sniff | -nosniff] [-term | -noterm] [-thresh HalftoneFile] [-v | -nov] [-w ImageWidth] [-x LeftMargin] [-y TopMargin] [-z] [[file | directory | -f FileList | @FileList]...]

Description

The **gif2afp** command transforms a GIF (Graphical Interchange Format) data stream into an AFP (MO:DCA-P) or PostScript Level 2 data stream file.

The transform can process GIF images, including bilevel, grayscale and color images. The output can be bilevel (IM1 or IOCA FS10), 4-bit or 8-bit grayscale, or 24-bit YCbCr color (IOCA FS11). The transform automatically uses halftoning to convert the grayscale and color images to bilevel.

Automatic Invocation

The PSF DSS automatically invokes the **gif2afp** transform command whenever you submit a GIF file for printing. You can pass options to **gif2afp** using the **other-transform-options** attribute on the **pdpr** command or the **-o** flag of the AIX print commands and the **lprafp** command.

Input and Output

gif2afp can process either standard input, or multiple files specified on the command line. If no input file is specified, **stdin** is assumed. Only a single GIF file should be submitted via **stdin**. If multiple GIF files are concatenated via standard input, all except the first one are ignored.

If an input file is specified on the command line, it can be either a GIF file, a directory, or a file list (-f and @ prefixes). Multiple input file specifications are allowed. The transform processes each file in the order in which it was specified on the command line. If the -z option is specified, a list of file names to be processed is also submitted via standard input. The files on the list are processed as if the list were given via the -f option on the same place on the command line as -z.

If the file name points to a directory, **gif2afp** processes every file in that directory. The files are processed in the order they would be shown using the **Is** -**a** command. Directory search is not recursive, that is, the subdirectories are not searched.

If the file name is preceded by the **-f** option or the at sign (@), **gif2afp** assumes that the file contains the list of GIF files to be processed. Each of the files in the list is processed in the order it was listed.

If a GIF file has the extension **.gif** or **.GIF**, this extension need not be given explicitly. **gif2afp** first tries to open the file as specified and, if unsuccessful, tries to append the extensions **.gif** and **.GIF** in turn.

For example, suppose that:

- The directory tFiles contains the files file1.gif, file2.gif, file3.gif, and file4.gif and nothing else.
- The file flist in the current directory contains the two file names tFiles/file2.gif and tFiles/file3.gif. The names listed in the file list may have their extensions omitted.
- The file flist2 contains the file name tFiles/file4. Again, the names listed in the file list may have their extensions omitted.

In order to process files file1.gif, file2.gif, file3.gif, and file4.gif, any of the following invocations of **gif2afp** would work:

```
gif2afp tFiles/file1.gif tFiles/file2.gif tFiles/file3.gif tFiles/file4.gif
gif2afp tFiles/file1 tFiles/file2 tFiles/file3 tFiles/file4
gif2afp tFiles
gif2afp tFiles/file1 -fflist tFiles/file4
gif2afp tFiles/file1 -f flist tFiles/file4
gif2afp tFiles/file1 -f flist -f flist2
gif2afp tFiles/file1 @flist 0flist2
```

The file list files allow the display text to be added for each file. A display text is any text starting with the pound character (#) and extending to the end of the line. The display text should follow the file name, and can extend over several lines, up to 2048 characters long. The initial # character on each line is discarded. If a display text is present for a file name, that text is displayed in the status and error messages instead of the file name. This is useful if the **gif2afp** is invoked using temporary files whose names are meaningless to the user. Any display text before the first file name is treated as comment and discarded. Display text is allowed also if the **-z** option is used to submit the file list via standard input.

GIF files may contain multiple images. The **gif2afp** transform can process and output all the images in the file, subject to the values given in the **-p** option.

The output file name can be either specified explicitly via the **-o** option, or derived from the input file name. If multiple input files have been specified, the default output file is standard output. If a single input file is given and the output file is not specified explicitly, the transform strips the **.gif** or **.gif** extension from the input file name (if one is present), and appends the **.afp** extension for AFP output, or the **.ps** extension for PostScript output, to get the output file name.

To disable automatic output file name generation and force the default output stream to be the standard output in all cases, set the environment variable **GIF2AFP_o** to - or **stdout**, or, alternatively, put the line **o=-** or **o=stdout** into the configuration file and invoke that configuration file using the **-C** option or the **GIF2AFP_C** environment variable.

For example, all the following commands:

gif2afp myfile gif2afp myfile.gif gif2afp myfile -o myfile.afp

have myfile.afp as the output file. Note that there is no requirement for the explicitly specified input and output files to have **.gif** and **.afp** extensions. To process GIF file foo.bar into an AFP file foo.bar2, invoke the transform using

```
gif2afp foo.bar -o foo.bar2
```

The output data stream is MODCA-P IS/1, MODCAP-P IS/2, or PostScript Level 2. IS/1 images are bilevel and are encoded as IOCA Function Set 10 or IM1. IM1 images are uncompressed. IOCA FS10 output images can be either uncompressed, or compressed via one of the four available compression algorithms (see the **-cmp** option). The default is ITU-T T.6 Group 4 compression. IM1 images are always uncompressed. IS/2 images can be either bilevel, 4-bit or 8-bit grayscale, or 24 bit YCbCr color. Multibit images are encoded as IOCA FS11 images is the AFP Workbench, that is, grayscale and color AFP images are not currently supported by any printer.

PostScript Level 2 images can be uncompressed or ITU-T T.6 Group 4 bilevel, uncompressed 8-bit grayscale or uncompressed 24-bit RGB color. By default, the transform leaves scaling and halftoning to the printer (that is, color GIF images are output as 24-bit RGB color images).

Errors and Error Recovery

gif2afp divides errors into fatal and non-fatal. The fatal error categories are the following:

- Errors in the user-specified parameters, either in the environment variables, the configuration file, or the command line arguments. These errors include unrecognized options, invalid values for parameters, or inability to open the configuration file or the output file.
- Out of memory errors. The requested memory is larger than the memory specified using the **-M** option or the dynamic memory allocation has failed.
- Disk space errors. The transform guards against trying to write to a full file system. See the **-ms** and **-msf** options for setting the minimum free disk space requirements. If the file system is full, the transform deletes the partial output file before terminating.
- Internal errors.

In the case of a fatal error, the last output page might not be complete.

Errors encountered in the GIF files are non-fatal and **gif2afp** attempts to recover from them. These errors include not being able to open an input file, an input file not being a GIF file, or an input file containing features that cannot be processed.

If the transform fails to open 15 or more input files, it assumes an error in the parameter list (for example, **-f** was used with a file that does not contain a file list) and terminates.

If an error is encountered in a file, the transform attempts to recover with the next image in the file. If such recovery is not possible, **gif2afp** attempts to recover with the next input file. In both cases, a warning message is issued. Errors and warnings are output to standard error.

For example, let a directory tFiles contain files file1.gif, file1.txt, file2.gif and file3.gif, where file1.txt is an ASCII file. Invoking the transform via

gif2afp tFiles

processes the bilevel images in all three GIF files correctly. A warning is issued that file1.txt is not a GIF file.

Non-fatal errors can be made fatal by using the option **-term**, or the corresponding environment variable or configuration file entry. If **-term** is set, the transform terminates in error if it encounters an error in the GIF data stream.

Data Transformations

If the input image is grayscale or color, and the output image type is bilevel (IOCA FS10 or IM1), the transform internally scales the image to the desired size, then uses a halftoning algorithm (ordered dither, the default, or Floyd-Steinberg) to convert it to bilevel. In converting the image to bilevel, the characteristics of the output device such as dot shape and dot gain must be taken into consideration. The internal grayscale mapping table has been optimized for the 600-pel IBM InfoPrint 4000 laser printer. The **-gcorr** option can be used to specify a different mapping of gray levels.

For very light or very dark images, the halftoning algorithms can be automatically recalibrated to preserve details that would be lost using the default calibration. See the **-alg** option for more information.

To maintain the image quality, scaling must be done prior to halftoning. Halftoning algorithm is very computation-intensive. Unless the images are small, **gif2afp** cannot process the color images fast enough to feed even a slow printer.

The size and position of the output image depend on several factors:

- · The size specified to the transform
- · The form map specified at print time
- · The forms and options loaded in the printer

If the image is too large to to fit on the page, it is trimmed to size by default. Use the **-fit scale** option to instruct the printer to scale the image to the paper size. If the paper size is not specified explicitly via the **-paper** option, the paper size defaults to US letter size (8.5 by 11 inches). If the image is larger than this, the paper dimensions are increased as necessary. If the paper size is been specified explicitly, it is not increased if the image does not fit on paper. The options **-I** and **-w** have the same effect as **-paper**.

The size of the actual image (as opposed to the paper size) is controlled by the **-scale** option. You can either specify a value of **orig** for the **-scale** option or give

an actual size. If you specify **orig**, the output image is the same size as the input image. If you specify **-scale** with an actual size, the output image is scaled to the desired size. You can also specify a percentage for enlargement or reduction.

Even if you specify **-scale orig**, the image may still have to be scaled if the input file specifies non-square pixels. By default, the transform leaves scaling to the printer. The exceptions are:

- · Images that are being halftoned, which are always scaled in the transform,
- Images that have different resolutions in X and Y directions (non-square pixels)

Note: Because GIF files do not specify resolutions, the image is assumed to have the resolution of the output device.

You can use the **-alg** option to instruct the transform to perform internal image scaling. Options **-alg**, **-clean**, and **-ink** choose and configure various scaling algorithms.

GIF images are compressed using the LZW algorithm. Because LZW compression is not part of any current IOCA function set, **gif2afp** always reads and decompresses the image.

Parameters

gif2afp behavior is governed by many parameters. The parameters are set by the following hierarchy (least significant first):

- Internal defaults
- Environment variables
- Configuration file
- Command-line arguments

Command Line Arguments

Note the following points regarding the command line arguments for the **gif2afp** transform:

- Options and input file names can appear on the command line in any order.
- When you run gif2afp as a standalone transform, the blank between option and value is optional (for example, both -inkblack and -ink black are valid).
- When you use the -o flag of the enq, lp, qprt, or lprafp commands to pass options to gif2afp, no blank is permitted between option and value is optional (for example, -o-inkblack is valid, but -o -ink black is not).
- When you use the other-transform-options attribute on the pdpr command to pass options to gif2afp, any string containing a blank must be surrounded by single quotes (for example, both other-transform-options=-inkblack and other-transform-options='-ink black' are valid).
- All values except file names are case-insensitive.
- If an option is specified multiple times, the last specification remains in force.
- If multiple configuration file names are given, they are processed in order.

Configuration File

The configuration file has entries of the form *option=value*, where each pair must reside on a separate line. Options and other syntax are the same as for the command line arguments and the option names are the same. Input files and configuration files cannot be specified in the configuration file (that is, nested configuration files are not supported). In the case of options without values (for example, **-inv**), the equals sign must be present.

Some command line options, for example, **-calib**, cannot be used in the configuration file or as environment variables. Options available only on the command line are noted as such in their descriptions.

If you do not specify a configuration file on the command line with the **-C** option, the transform checks for the existence of the default configuration file, **/usr/lpp/psf/gif2afp/gif2afp.cfg**. If this file exists, the transform uses it as the configuration file.

The following is an example of a valid configuration file:

```
scale = letter
r= 300
o = -
inv=
alg=afp
```

Note that the spaces around the equals sign (=) are optional. In this example, the option-value pair $\mathbf{o} = -$ means that the default output file is the standard output. Output file name computation has been disabled.

Environment Variables

Environment variables have the form **GIF2AFP_***option*, where *option* is the same as on the command line and the configuration file.

Some command line options, for example, **-calib**, cannot be used in the configuration file or as environment variables. Options available only on the command line are noted as such in their descriptions.

For example, to achieve the same effect as the configuration file in the last example, the following statements have to be executed in the calling shell:

```
export GIF2AFP_scale=letter
export GIF2AFP_r=300
export GIF2AFP_o=-
export GIF2AFP_inv=" "
export GIF2AFP_alg=afp
```

There must be some value set for each desired option. For options that do not take a value, specify a blank surrounded by double quotes, for example:

export	GIF2AFP_	_inv=" "	cori	rect	
export	GIF2AFP	inv=	has	no	effect

Resource Search Path

For resource files, such as scan offset files and grayscale correction files, the transform searches the current directory by default. You can use the **-respath** option to specify a list of directories to be searched for such files. This resource path does not apply to the configuration file.

Limitations

- Timing data from GIF animation sequences is ignored.
- Animation sequences are processed as unrelated images.

Acknowledgments

This software is partially based on the Independent JPEG Group's JPEG compression and decompression code.

Options and Values

@FileList Specifies a name of a file that contains a list of files to be processed by the transform. If the @ option is present, the output file defaults to standard output, even if the list of files contains only a single entry. Multiple @ options are allowed. Also see the -f and -z options. The @ is not preceded by the dash, and is implemented to maintain compatibility with the ps2afp transform.

-a {ioca | ioca10 | ioca11 | im1 | PS.2}

-a {IO1_G4 | IM1 | IO1 | IO1_MMR | PSEG_IO1_G4 | PSEG_IM1 | PSEG_IO1 | PSEG_IO1_MMR | OVLY_IO1_G4 | OVLY_IM1 | OVLY_IO1 | OVLY_IO1_MMR}

Choice of the output image type. The first syntax chooses between the IOCA FS 10 (**ioca**, **ioca10**), IOCA FS11 (**ioca11**), IM1, and PostScript Level 2 (**PS.2**) output. IOCA FS10 and IM1 yield bilevel images, while IOCA FS11 results in 4-bit or 8-bit gray or 24-bit color output (see option **-outbits**). Note that presently the only product that supports IOCA FS11 is the AFP Workbench. The output compression algorithm is set via the option **-cmp**. To set the page type (page, overlay, page segment or object), use the **-pagetype** option.

The second syntax is to maintain compatibility with the **ps2afp** transform, and sets the image type (**IO1** for IOCA FS10 or **IM1** for IM1 output), compression (**G4** for Group 4 or **MMR** for Group 3), and page type (**PSEG** for page segment or **OVLY** for overlay). If **PSEG** or **OVLY** is not specified, the output is a printable page. If no compression algorithm is specified, the output is not compressed. The second syntax cannot be used for IOCA FS11 output.

Some older printers do not support IOCA images. In such cases, the IM1 output type should be chosen. IM1 images are uncompressed and thus use more space. The processing might also take longer since the IM1 image cannot be scaled by the printer and so internal scaling algorithms must be used. See option **-alg**.

The default is **ioca** for IOCA FS10 output compressed via Group 4 algorithm.

This option is similar to the **image-out-format** document attribute on the **pdpr** command.

-alg {afp | alg1 | alg2 | alg3}

-alg {htod1 | htfs}

-alg htcal1

Choice of the scaling and halftoning algorithms. You can specify multiple choices, separated by commas, for one **-alg** option. The effect is the same as specifying multiple **-alg** options. For example, -alg htfs,htcal is equivalent to -alg htfs -alg htcal.

The scaling algorithms are:

- If **afp** is chosen, the scaling is done using the default algorithm in the printer. This makes the transform much faster. If the image must be reduced, however, this algorithm may drop some information from the image, such as thin lines.
- **alg1** activates the internal scaling algorithm to scale the image explicitly to the specified size. This algorithm is guaranteed not to discard any ink. "White space" in the image, however, may be lost (that is, features close to one another might merge). This algorithm makes the transform run longer, and might occasionally make for a "dirty" image, since the occasional "noise pixels" in the scanned images tend to be amplified.
- alg2 activates the more flexible version of alg1. If this algorithm is selected, option -clean can be used to specify the amount of ink "cleanup" to be performed. Option -clean 0.0 makes the algorithm alg2 perform like alg1 (albeit more slowly). Increasing the value specified in -clean discards more and more ink, until -clean 1.0 results in a blank page.
- alg3 activates a scaling algorithm that works by deleting or duplicating rows and columns in the image. This is a fast general-purpose algorithm.

For bilevel images, the default is **afp** if the output image type is IOCA and **alg3** if the output image type is IM1. For color images with bilevel output, the scaling is always done prior to the halftoning algorithm. If a grayscale or color output is chosen (**-a ioca11**), this option is ignored and the algorithm is set to **afp**.

The halftoning algorithms are:

- **htod1** uses an ordered dither with a screen derived from the value of the **-thresh** option. The default is an 85 line per inch screen.
- htfs uses the Floyd-Steinberg algorithm.
- htcal1 recalibrates the halftoning algorithm for each image. htcal1 forces the transform to read the whole image into memory and requires an additional pass through the image. It should be used only for very light or very dark images.

The default is **htod1**. Each halftoning algorithm uses a different internal default calibration curve. If the automatic calibration is turned on, a still different set of calibration curves are used.

See options -clean, -gcorr, -ink, -paper, -scale, -thresh, -l, -w, -x, and **-y**.

-calib scanner

-calib {scanner | printer | patch | patchr},name1...

Transform calibration for the scanner or printer. If **scanner** is specified, -sgcorr must be present. If printer is specified, -sgcorr may or may not be present. If patch or patchr is specified, -sgcorr (if present) is ignored. Detailed explanation of the calibration process is beyond the scope of this entry.

You cannot specify -calib in the configuration file or as an environment variable.

-C ConfigurationFileName

The name of a configuration file containing option-value pairs. If multiple -C options are given on the command line, they are processed in order. Specifying the configuration file on the command line overrides any specification done via the GIF2AFP_C environment variable.

The default configuration file is /usr/lpp/psf/gif2afp/gif2afp.cfg.

-clean {0.5 | x.xxx}

The internal scaling algorithm **alg2** allows for variable thresholding. The scaled pixel is declared painted if the fraction of its area greater than the threshold is painted in the original image. The value *x.xxx* is a real number between zero and 1 inclusive and gives this threshold.

If the option -clean 0.0 is issued, alg2 behaves like alg1 and turns on a pixel as long as any part of the pixel has been painted in the original image. -clean 1.0 results in a blank image because the output pixels are never painted.

Note that setting -clean 0.95 and 0.99999999 turns on the pixels that had essentially all the area painted in the original picture. Depending on the data, most of the image will probably be preserved. Increasing -clean by a small amount to **1.0** erases the image. If the scaling algorithm is not alg2, this option is ignored. The default is -clean 0.5.

-cmp {none | mh | mmr | g3 | g4 | jpeg}

Choice of the output image compression algorithm:

none	Uncompressed output
mh	ITU-T T.4 G3 Modified Huffman
mmr	IBM Modified Modified Read
g3	ITU-T T.4 G3 Modified Read
<u>g4</u>	ITU-T T.6 G4
jpeg	JPEG non-differential Huffman coding with baseline DCT. The output image data should be compressed to reduce t file sizes and increase the printing speed.

reduce the

The default compression is ITU-T T.6 Group 4 for bilevel images and no compression for grayscale or color images. Note that some printers may not support Group 4 compression algorithm and require using the **-cmp** option to choose a different one. The JPEG algorithm can compress only 8-bit grayscale and 24-bit color images. 4-bit grayscale images cannot be compressed.

-crop *t,b,l,r*[i | m | p | <u>d</u>]

Image cropping. *t,b,l,r* specify how much should be cropped from the image top, bottom, left edge, and right edge. The numbers are floating point and can be either positive or negative. Negative numbers indicate that a blank space should be inserted. The units are inches, millimeters, points, and dots (pels), with the default being dots. The cropping is specified in the context of the output page, to that "top" means the top of the output page and so on, regardless of the **-rot** option. To crop, the transform will enlarge the image by the amount to be cropped, then crop the specified amount by manipulating the actual bitmap. The resulting image has the size as specified by the explicit (or implicit) **-scale** option. See also option **-j**.

If **-fit trim** is specified, the right and the bottom edge of the image are not cropped. Instead, the image grows as necessary. Because **-fit trim** causes the output data stream to contain the "position and trim" specification, the printer discards any extra image.

 -f FileList Specifies the name of a file that contains a list of files to be processed by the transform. If the -f option is present, the output file defaults to standard output, even if the list of files contains only a single entry. Multiple -f options are allowed. See also options @ and -z.

-fit {trim | scale}

Determines whether the printer behavior will be position-and-trim or scale-to-fit if the image is too large to fit on the paper. The default is **trim**.

This option is equivalent to the **image-fit** document attribute on the **pdpr** command.

-gcorr FileName

Specifies a file with grayscale mapping table for halftoning of the grayscale and color images to bilevel for output. The mapping table must be provided to compensate for the printing characteristics of the particular output device and paper type, such as dot gain. This file must contain either:

- 256 real numbers, one for each level of gray in the 8-bit grayscale image
- The PostScript settransfer operator

The algorithm converts every image to 8-bit grayscale before applying the halftoning algorithm. The default internal mapping table has been optimized for the 600-pel IBM InfoPrint 4000 laser printer. You shouldn't change this unless you know what you are doing. See also options **-alg** and **-thresh**. PostScript code submitted via the **-thresh** option can have the same effect as **-gcorr**.

-ink {black | white}

This option is used only with scaling algorithm **alg1** or **alg2**. The GIF images can be either black on white or white on black. The internal scaling algorithm must know which, because "ink" is preserved at the expense of "non-ink" The default value, "black," indicates that the image is black on white.

If the option **-inv** is used to print the reversed image, the inversion is done as the data is read by the transform, before any processing is done. The black or white must thus be specified in the terms of the printed image, not in the terms of the input GIF image.

- -inv Reverses the image. Areas that are black in the original image become white and vice versa. Note that the reversed image may be either black on white or white on black, depending on the original image.
- -j ScanOffsetFileName

Sometimes input images must be shifted to get the desired positioning on the page. The scan offset file contains the directions for shifting. The file has the format of

[attribute]
values
i
values
[attribute]
values
i
values
values

Currently, the recognized attributes are **[Units]** (values **millimeters**, **mm**, **inches**, **in**, **points**, **dots**, **pels**) **[Page_Offset_Type]** (values **crop** or **grow**) and **[Page_Offsets]**. The values for page offsets are in the format *FileName*,**H***horiz*,**V***vert* Each entry refers to a file. The file names must be specified (or at least the leading comma must), but are currently ignored and the offset factors are applied to each file in turn. Note that the same factors are applied to each image in the file. The *horiz* and *vert* values are the amount that the image is to be shifted, in the horizontal and vertical direction. The positive directions are down and right (that is, the origin is in the left upper corner of the page). The default units are millimeters. Like the values for the **-crop** option, the shifts are specified in the output space context.

Extra spaces and blank lines are allowed. Unrecognized attributes and their values are ignored. See the sample file **shift.sample**.

If the image is moved left or up, part of the bitmap is removed. If the image is moved down or right, removal is governed by the value of the **[Page_Offset_Type]** attribute. If **crop** is chosen, the transform removes the requisite amount from the right and bottom edges of the bitmap. If **grow** is chosen, the transform does not remove any space. The bitmap grows and the trimming, if any, is left to the printer. If the **-fit trim** option (the default) is specified, **[Page_Offset_Type]** defaults to **grow**. For **-fit scale**, **[Page_Offset_Type]** defaults to **crop**.

-l {<u>11i</u> | *yyy.yy*[<u>d</u> | m | i | p]}

Specifies the paper length. The optional units are **d**ots (pels), **m**illimeters, **i**nches, or **p**oints. The default unit is dots. If the unit is

dots, decimals (if any) are ignored. The default paper length is 11 inches. See options **-w** to set the paper width or **-paper** to set both dimensions at the same time.

-M {<u>0</u> | <u>nnn</u>}

Limits the amount of memory available to **gif2afp**. *nnn* is the maximum amount of memory in kilobytes. A value of **0** means there is no memory limit. *nnn* can be set from **0** to the maximum value that AIX allows. The default is **0**.

-ms {10 | nnn}

Requires that at least *nnn* kilobytes of disk space be available on the file system that contains the output file. This limit is enforced every time data is written to the output file. If the output is standard output, this option is ignored. The default is **10**. See option **-msf**.

-msf {0.1 | x.xxx}

The number *x.xxx* is a real number between 0 and 1. It denotes the minimum space that must be left unused on the file system containing the output file. The space is given as a fraction of the total space in the file system. This limit is enforced every time data is written to the output file. If the output is standard output, this option is ignored. The default is **0.1**. See option **-ms**.

- <u>-nosniff</u> See [-sniff | <u>-nosniff</u>].
- <u>-noterm</u> See [-term | <u>-noterm</u>].
- <u>-nov</u> See [-v | <u>-nov</u>].
- -o FileName

Optional output file name. Specify - for standard output.

-outbits NumberOfOutputBits

Sets the number of bits per pel in output. This value must be **1**, **4**, **8**, or **24**. If the output image type is IOCA FS10 or IM1, the number of output bits is set to **1** and this option is ignored. For IOCA FS11 output, the default is **24**. Note that this number represents the maximum number of bits used per pel. Thus, even if the number of bits is set to **24**, a 4-bit grayscale image is still displayed in 4-bit format.

-outcolor {rgb | <u>ycbcr</u> | ycrcb}

Sets the output color model to RGB, YCbCr, or YCrCb if the image type is IOCA FS11 and the number of output bits is 24. Otherwise, this option is ignored. The default is **ycbcr**.

-p {even | odd | nn | nn-mm | nn-}

Specifies that the output should only contain the specified pages. If no **-p** option is given, all the pages are output. Multiple **-p** options may be specified. Their effect is cumulative. Regardless of the order in which the pages are specified, they are always printed in ascending order. The recognized values are:

even	Print all even pages
odd	Print all odd pages
nn	Print page <i>nn</i>
nn-mm	Print pages nn to mm, inclusive.
nn-	Print all pages starting with page nn

Pages are numbered starting with 1.

-pagetype {page | overlay | ovly | pseg | object}

Sets the output page type to be page, overlay, page segment or object. The same page type is set for every page in the output. Thus, unless option **-p** is used to select a single page, multiple overlays, page segments or overlays are stored in the output file. The default is **page**. See option **-a**.

-paper {a5 | a4 | a3 | <u>letter</u> | folio | legal | ledger | *xxx.xx,yyy.yy*[d | m | i | p]} Specifies the output paper size. The supported values are:

- **a3** A3 format (297 by 420 mm or 11.69 by 16.54 inches)
- **a4** A4 format (210 by 297 mm or 8.27 by 11.69 inches)
- **a5** A5 format (148 by 210 mm or 5.83 by 8.27 inches)
- letter 8.5 by 11 inches (216 by 279 mm)
- folio 8.5 by 13.0 inches (216 by 330 mm)
- legal 8.5 by 14.0 inches (216 by 356 mm)
- ledger 11.0 by 17.0 inches (279 by 432 mm)

xx.xx,yy.yy[<u>d</u> | m | i | p]

Horizontal and vertical page dimensions. The optional units are **d**ots (pels), **m**illimeters, **i**nches, or **p**oints.

The default paper size is letter. If **-paper** is not used, the paper size is increased, if necessary, to contain the output image.

See options -I, -w, and -scale.

-r {<u>300</u> | nnn}

The output device resolution, specified in dots per inch. The default is **300**.

This option is equivalent to the **default-printer-resolution** document attribute on the **pdpr** command.

-respath directory[:directory...]

Sets the search path for resource files, such as the scan offset files and grayscale calibration curve files. If a resource file name is specified as a relative name (does not start with a *I*), the transform searches every directory in the path, in the order specified in the path, until it finds the file (or fails). See options **-j** and **-gcorr** for scan offsets and grayscale calibration curve. The default is the current directory.

-rot {0 | 90 | 180 | 270[p | i]}

The image is rotated in the clockwise direction by the amount specified. The default is zero, that is, no rotation.

If **p** is specified, the transform sets the output datastream in such a way that the printer performs the actual image rotation. If **i** is specified, the transform rotates the output bitmap. When **i** is chosen, the transform takes much longer to run and uses much more memory. If no letter is specified, the default or any previous value (such as the value specified in the configuration file) remains in force. The default is **p**.

-scale {orig | a5 | a4 | a3 | letter | folio | legal | ledger | xxx.xx,yyy.yy[d | m | i |p] | xxx%}

Specifies the output image size. The image is scaled to this size and

centered in the area defined by the paper size and margin options. The supported values are:

- **orig** Preserve the input image size, regardless of the printable paper area.
- a3 A3 format (297 by 420 mm or 11.69 by 16.54 inches)
- a4 A4 format (210 by 297 mm or 8.27 by 11.69 inches)
- a5 A5 format (148 by 210 mm or 5.83 by 8.27 inches)
- letter 8.5 by 11 inches (216 by 279 mm)
- folio 8.5 by 13.0 inches (216 by 330 mm)
- legal 8.5 by 14.0 inches (216 by 356 mm)
- ledger 11.0 by 17.0 inches (279 by 432 mm)

xx.xx,yy.yy[<u>d</u> | m | i | p]

Horizontal and vertical image dimensions. The optional units are **d**ots (pels), **m**illimeters, **i**nches, or **p**oints.

xxx% Magnification relative to the original image size. Numbers below 100% mean reduction, while Numbers above 100% mean enlargement. For example, -scale 200% causes the output image to be twice as long and twice as wide as the input image.

The default image size is orig.

-sgcorr FileName

Specifies the name of the scanner-related calibration file. If **-calib** is absent, this option is ignored.

A detailed discussion of -sgcorr is beyond the scope of this document.

[-sniff | -nosniff]

Turns automatic conversion to black on white for bilevel images on (-**sniff**) or off (-**nosniff**). The automatic conversion algorithm counts the number of 0 and 1 bits in the image. If there are fewer zeros, it assumes the printed features are represented by zeros (white on black), and inverts the image to be black on white. The detection and conversion are done after the conversion specified by the Photometric Interpretation tag is applied (if any).

This option is ignored if the image is not bilevel. The default is -nosniff.

[-term | -noterm]

Disables (-term) or enables (-noterm) error recovery.

- When error recovery is disabled, on encountering an error in a GIF file, the transform terminates with an error message and a nonzero return code.
- When error recovery is enabled, the errors in GIF files are treated as non-fatal. The transform attempts to recover with the next image in the file, or with the next file. The return code is zero.

The default is **-noterm**.

-thresh FileName

Specifies a file that contains a PostScript Type 1 or Type 3 halftone dictionary. Alternatively, the PostScript code can specify the **setscreen**

operator instead of a Type 1 dictionary. The halftone cell in the dictionary is used to overwrite the default ordered dither clustered dot halftone cell. If the PostScript code contains a transfer function, either in the halftone dictionary or specified by the **settransfer** operator, the current grayscale correction curve is overwritten as if **-gcorr** were used.

[-v | <u>-nov]</u>

Turns verbose mode on (-v) or off (-nov).

- When verbose mode is on, the transform prints a message as it opens each resource file, then echoes the command line, then prints a message for each file name as it is processed.
- When verbose mode is off, the transform prints only error messages.

The default is -nov.

-w {<u>8.5i</u> | *yyy.yy*[<u>d</u> | m | i | p]}

Specifies the paper width. The optional units are **d**ots (pels), **m**illimeters, inches, or **p**oints. The default unit is dots. The default page width is 8.5 inches. See options **-I** to set the paper length or **-paper** to set both dimensions at the same time.

-x {0 | nnn.nn[d| m | i | p]}

Specifies the left margin. The optional units are **d**ots (pels), **m**illimeters, inches, or **p**oints. The default unit is dots. The default is zero (no margin).

-y {0 | nnn.nn[d| m | i | p]}

Specifies the top margin. The optional units are **d**ots (pels), **m**illimeters, inches, or **p**oints. The default unit is dots. The default is zero (no margin).

-z Signifies that a list of files to be processed is submitted from standard input. See also options -f and @.

jpeg2afp Command: Transforms JPEG Data to AFP

Syntax

jpeg2afp [-a ImageType] [-alg ProcessingAlgorithms] [-calib calibration] [-C ConfigurationFile] [-cmp compression] [-crop CropFactors] [-fit {trim | scale}] [-force] [-gcorr GrayscaleMappingTable] [-j ScanOffsetFileName] [-I ImageLength] [-M MemoryBound] [-ms space] [-msf SpaceFraction] [-o OutputFile] [-outbits NumberOfOutputBits] [-outcolor OutputColorModel] [-p PageRange] [-pagetype PageType] [-paper PaperSize] [-r resolution] [-respath ResourceSearchPath] [-rot rotation] [-scale ImageSize] [-sgcorr ScannerCorrection] [-term | -noterm] [-thresh HalftoneFile] [-v | -nov] [-w ImageWidth] [-wrkdir WorkDirectory] [-x LeftMargin] [-y TopMargin] [-z] [[file | directory | -f FileList | @FileList]...]

Description

The **jpeg2afp** command transforms a JPEG (Joint Photographic Experts Group) data stream into an AFP (MO:DCA-P) or PostScript Level 2 data stream file.

The transform can process images compressed using baseline lossy JPEG compression. Only 8 bits per channel and Huffman coding are supported. The output can be bilevel (IM1 or IOCA FS10), 4-bit or 8-bit grayscale, or 24-bit YCbCr color (IOCA FS11). The transform automatically uses halftoning to convert the grayscale and color images to bilevel.

Automatic Invocation

The PSF DSS automatically invokes the **jpeg2afp** transform command whenever you submit a JPEG file for printing. You can pass options to **jpeg2afp** using the **other-transform-options** attribute on the **pdpr** command or the **-o** flag of the AIX print commands and the **lprafp** command.

Input and Output

jpeg2afp can process either standard input, or multiple files specified on the command line. If no input file is specified, **stdin** is assumed. Standard input is cached to a file (see the **-wrkdir** option) and then processed. Only a single JPEG file should be submitted via **stdin**. If multiple JPEG files are concatenated via standard input, all except the first one are ignored.

If an input file is specified on the command line, it can be either a JPEG file, a directory, or a file list (-f and @ prefixes). Multiple input file specifications are allowed. The transform processes each file in the order in which it was specified on the command line. If the -z option is specified, a list of file names to be processed is also submitted via standard input. The files on the list are processed as if the list were given via the -f option on the same place on the command line as -z.

If the file name points to a directory, **jpeg2afp** processes every file in that directory. The files are processed in the order they would be shown using the **Is** -**a** command. Directory search is not recursive, that is, the subdirectories are not searched.

If the file name is preceded by the **-f** option or the at sign (@), **jpeg2afp** assumes that the file contains the list of JPEG files to be processed. Each of the files in the list is processed in the order it was listed.

If a JPEG file has the extension .jpg, .jpeg, .JPG, or .JPEG, this extension need not be given explicitly. jpeg2afp first tries to open the file as specified and, if unsuccessful, tries to append the extensions .jpg .jpeg, .JPG, and .JPEG in turn.

For example, suppose that:

- The directory tFiles contains the files file1.jpg, file2.jpg, file3.jpg, and file4.jpg and nothing else.
- The file flist in the current directory contains the two file names tFiles/file2.jpg and tFiles/file3.jpg. The names listed in the file list may have their extensions omitted.
- The file flist2 contains the file name tFiles/file4. Again, the names listed in the file list may have their extensions omitted.

In order to process files file1.jpg, file2.jpg, file3.jpg, and file4.jpg, any of the following invocations of **jpeg2afp** would work:

```
jpeg2afp tFiles/file1.jpg tFiles/file2.jpg tFiles/file3.jpg tFiles/file4.jpg
jpeg2afp tFiles/file1 tFiles/file2 tFiles/file3 tFiles/file4
jpeg2afp tFiles
jpeg2afp tFiles
jpeg2afp tFiles/file1 -fflist tFiles/file4
jpeg2afp tFiles/file1 -f flist tFiles/file4
jpeg2afp tFiles/file1 -f flist efflist
jpeg2afp tFiles/file1 -f flist
```

The file list files allow the display text to be added for each file. A display text is any text starting with the pound character (#) and extending to the end of the line. The display text should follow the file name, and can extend over several lines, up to 2048 characters long. The initial # character on each line is discarded. If a display text is present for a file name, that text is displayed in the status and error messages instead of the file name. This is useful if the **jpeg2afp** is invoked using temporary files whose names are meaningless to the user. Any display text before the first file name is treated as comment and discarded. Display text is allowed also if the **-z** option is used to submit the file list via standard input.

The output file name can be either specified explicitly via the **-o** option, or derived from the input file name. If multiple input files have been specified, the default output file is standard output. If a single input file is given and the output file is not specified explicitly, the transform strips the **.jpg** or **.jpeg** extension from the input file name (if one is present), and appends the **.afp** extension for AFP output, or the **.ps** extension for PostScript output, to get the output file name.

To disable automatic output file name generation and force the default output stream to be the standard output in all cases, set the environment variable **JPEG2AFP_o** to - or **stdout**, or, alternatively, put the line **o=-** or **o=stdout** into the

configuration file and invoke that configuration file using the **-C** option or the **JPEG2AFP_C** environment variable.

For example, all the following commands:

jpeg2afp myfile jpeg2afp myfile.jpg jpeg2afp myfile -o myfile.afp

have myfile.afp as the output file. Note that there is no requirement for the explicitly specified input and output files to have **.jpg** and **.afp** extensions. To process JPEG file foo.bar into an AFP file foo.bar2, invoke the transform using

jpeg2afp foo.bar -o foo.bar2

The output data stream is MODCA-P IS/1, MODCAP-P IS/2, or PostScript Level 2. IS/1 images are bilevel and are encoded as IOCA Function Set 10 or IM1. IM1 images are uncompressed. IOCA FS10 output images can be either uncompressed, or compressed via one of the four available compression algorithms (see the **-cmp** option). The default is ITU-T T.6 Group 4 compression. IM1 images are always uncompressed. IS/2 images can be either bilevel, 4-bit or 8-bit grayscale, or 24 bit YCbCr color. Multibit images are encoded as IOCA FS11 images is the AFP Workbench, that is, grayscale and color AFP images are not currently supported by any printer.

PostScript Level 2 images can be uncompressed or ITU-T T.6 Group 4 bilevel, uncompressed 8-bit grayscale or uncompressed 24-bit RGB color. By default, the transform leaves scaling and halftoning to the printer (that is, color JPEG images are output as 24-bit RGB color images).

Errors and Error Recovery

jpeg2afp divides errors into fatal and non-fatal. The fatal error categories are the following:

- Errors in the user-specified parameters, either in the environment variables, the configuration file, or the command line arguments. These errors include unrecognized options, invalid values for parameters, or inability to open the configuration file or the output file.
- Out of memory errors. The requested memory is larger than the memory specified using the **-M** option or the dynamic memory allocation has failed.
- Disk space errors. The transform guards against trying to write to a full file system. See the **-ms** and **-msf** options for setting the minimum free disk space requirements. If the file system is full, the transform deletes the partial output file before terminating.
- Internal errors.

In the case of a fatal error, the last output page might not be complete.

Errors encountered in the JPEG files are non-fatal and **jpeg2afp** attempts to recover from them. These errors include not being able to open an input file, an input file not being a JPEG file, or an input file containing features that cannot be processed. If the transform fails to open 15 or more input files, it assumes an error in the parameter list (for example, **-f** was used with a file that does not contain a file list) and terminates.

If an error is encountered in a file, the transform attempts to recover with the next input file. A warning message is issued. Errors and warnings are output to standard error.

For example, let a directory tFiles contain files file1.jpg, file1.txt, file2.jpg and file3.jpg, where file1.txt is an ASCII file. Invoking the transform via

jpeg2afp tFiles

processes the bilevel images in all three JPEG files correctly. A warning is issued that file1.txt is not a JPEG file.

Non-fatal errors can be made fatal by using the option **-term**, or the corresponding environment variable or configuration file entry. If **-term** is set, the transform terminates in error if it encounters an error in the JPEG data stream.

Data Transformations

If the input image is grayscale or color, and the output image type is bilevel (IOCA FS10 or IM1), the transform internally scales the image to the desired size, then uses a halftoning algorithm (ordered dither, the default, or Floyd-Steinberg) to convert it to bilevel. In converting the image to bilevel, the characteristics of the output device such as dot shape and dot gain must be taken into consideration. The internal grayscale mapping table has been optimized for the 600-pel IBM InfoPrint 4000 laser printer. The **-gcorr** option can be used to specify a different mapping of gray levels.

For very light or very dark images, the halftoning algorithms can be automatically recalibrated to preserve details that would be lost using the default calibration. See the **-alg** option for more information.

To maintain the image quality, scaling must be done prior to halftoning. Halftoning algorithm is very computation-intensive. Unless the images are small, **jpeg2afp** cannot process the color images fast enough to feed even a slow printer.

The size and position of the output image depend on several factors:

- · The size specified to the transform
- The form map specified at print time
- The forms and options loaded in the printer

If the image is too large to to fit on the page, it is trimmed to size by default. Use the **-fit scale** option to instruct the printer to scale the image to the paper size. If the paper size is not specified explicitly via the **-paper** option, the paper size defaults to US letter size (8.5 by 11 inches). If the image is larger than this, the paper dimensions are increased as necessary. If the paper size is been specified explicitly, it is not increased if the image does not fit on paper. The options **-I** and **-w** have the same effect as **-paper**.

The size of the actual image (as opposed to the paper size) is controlled by the **-scale** option. You can either specify a value of **orig** for the **-scale** option or give an actual size. If you specify **orig**, the output image is the same size as the input image. If you specify **-scale** with an actual size, the output image is scaled to the desired size. You can also specify a percentage for enlargement or reduction.

By default, the transform leaves scaling to the printer. The exceptions are images that are being halftoned, which are always scaled in the transform.

Note: Because JPEG files do not specify resolutions, the image is assumed to have the resolution of the output device.

If possible, jpeg2afp rewraps the JPEG raster data in MODCA-P headers.

For 8-bit grayscale and 24-bit color images, both JPEG and IOCA FS11 support JPEG compression algorithms. However, the JPEG standard has different subsampling defaults than IOCA FS11. Thus, most 24-bit color images are not suitable for rewrapping, even if they use a JPEG compression algorithm and a color model supported by IOCA FS11.

Note also that JPEG is a lossy compression algorithm. Decompressing a JPEG image and then recompressing it for output might result in reduced image quality. For that reason, the default is to use no compression for the gray or color output.

Be aware that not all the printers support all the recognized IOCA compression standards. If the output image is IM1, the image is always decompressed and scaled in the transform.

Parameters

jpeg2afp behavior is governed by many parameters. The parameters are set by the following hierarchy (least significant first):

- Internal defaults
- Environment variables
- Configuration file
- Command-line arguments

Command Line Arguments

Note the following points regarding the command line arguments for the **jpeg2afp** transform:

- Options and input file names can appear on the command line in any order.
- When you run **jpeg2afp** as a standalone transform, the blank between option and value is optional (for example, both -fittrim and -fit trim are valid).
- When you use the **-o** flag of the **enq**, **Ip**, **qprt**, or **Iprafp** commands to pass options to **jpeg2afp**, no blank is permitted between option and value is optional (for example, -o-fittrim is valid, but -o -fit trim is not).
- When you use the other-transform-options attribute on the pdpr command to pass options to jpeg2afp, any string containing a blank must be surrounded by single quotes (for example, both other-transform-options=-fittrim and other-transform-options='-fit trim' are valid).
- All values except file names are case-insensitive.
- If an option is specified multiple times, the last specification remains in force.
- If multiple configuration file names are given, they are processed in order.
Configuration File

The configuration file has entries of the form *option=value*, where each pair must reside on a separate line. Options and other syntax are the same as for the command line arguments and the option names are the same. Input files and configuration files cannot be specified in the configuration file (that is, nested configuration files are not supported). In the case of options without values (for example, **-v**), the equals sign must be present.

Some command line options, for example, **-calib**, cannot be used in the configuration file or as environment variables. Options available only on the command line are noted as such in their descriptions.

If you do not specify a configuration file on the command line with the **-C** option, the transform checks for the existence of the default configuration file, **/usr/lpp/psf/jpeg2afp/jpeg2afp.cfg**. If this file exists, the transform uses it as the configuration file.

The following is an example of a valid configuration file:

scale = letter
r= 300
o = v=

Note that the spaces around the equals sign (=) are optional. In this example, the option-value pair $\mathbf{o} = -$ means that the default output file is the standard output. Output file name computation has been disabled.

Environment Variables

Environment variables have the form **JPEG2AFP**_*option*, where *option* is the same as on the command line and the configuration file.

Some command line options, for example, **-calib**, cannot be used in the configuration file or as environment variables. Options available only on the command line are noted as such in their descriptions.

For example, to achieve the same effect as the configuration file in the last example, the following statements have to be executed in the calling shell:

```
export JPEG2AFP_scale=letter
export JPEG2AFP_r=300
export JPEG2AFP_o=-
export JPEG2AFP_v=" "
```

There must be some value set for each desired option. For options that do not take a value, specify a blank surrounded by double quotes, for example:

```
export JPEG2AFP_v=" correct
export JPEG2AFP_v= has no effect
```

Resource Search Path

For resource files, such as scan offset files and grayscale correction files, the transform searches the current directory by default. You can use the **-respath** option to specify a list of directories to be searched for such files. This resource path does not apply to the configuration file.

Limitations

- Only Huffman coding with baseline DCT JPEG algorithm is supported.
- At most 8-bit grayscale and 24-bit color are supported.

Acknowledgments

This software is partially based on the Independent JPEG Group's JPEG compression and decompression code.

Options and Values

@FileList Specifies a name of a file that contains a list of files to be processed by the transform. If the @ option is present, the output file defaults to standard output, even if the list of files contains only a single entry. Multiple @ options are allowed. Also see the -f and -z options. The @ is not preceded by the dash, and is implemented to maintain compatibility with the ps2afp transform.

-a {ioca | ioca10 | ioca11 | im1 | PS.2}

-a {IO1_G4 | IM1 | IO1 | IO1_MMR | PSEG_IO1_G4 | PSEG_IM1 | PSEG_IO1 | PSEG_IO1_MMR | OVLY_IO1_G4 | OVLY_IM1 | OVLY_IO1 | OVLY_IO1_MMR}

Choice of the output image type. The first syntax chooses between the IOCA FS 10 (**ioca**, **ioca10**), IOCA FS11 (**ioca11**), IM1, and PostScript Level 2 (**PS.2**) output. IOCA FS10 and IM1 yield bilevel images, while IOCA FS11 results in 4-bit or 8-bit gray or 24-bit color output (see option **-outbits**). Note that presently the only product that supports IOCA FS11 is the AFP Workbench. The output compression algorithm is set via the option **-cmp**. To set the page type (page, overlay, page segment or object), use the **-pagetype** option.

The second syntax is to maintain compatibility with the **ps2afp** transform, and sets the image type (**IO1** for IOCA FS10 or **IM1** for IM1 output), compression (**G4** for Group 4 or **MMR** for Group 3), and page type (**PSEG** for page segment or **OVLY** for overlay). If **PSEG** or **OVLY** is not specified, the output is a printable page. If no compression algorithm is specified, the output is not compressed. The second syntax cannot be used for IOCA FS11 output.

Some older printers do not support IOCA images. In such cases, the IM1 output type should be chosen. IM1 images are uncompressed and thus use more space. The processing might also take longer since the IM1 image cannot be scaled by the printer and so internal scaling algorithms must be used. See option **-alg**.

The default is **ioca** for IOCA FS10 output compressed via Group 4 algorithm.

This option is similar to the **image-out-format** document attribute on the **pdpr** command.

-alg <u>afp</u>

-alg {htod1 | htfs}

-alg htcal1

Choice of the scaling and halftoning algorithms. You can specify multiple choices, separated by commas, for one **-alg** option. The effect is the same as specifying multiple **-alg** options. For example, -alg htfs,htcal is equivalent to -alg htfs -alg htcal.

The scaling algorithms are:

• If **afp** is chosen, the scaling is done using the default algorithm in the printer. This makes the transform much faster. If the image must be reduced, however, this algorithm may drop some information from the image, such as thin lines.

For color images with bilevel output, the scaling is always done prior to the halftoning algorithm. If a grayscale or color output is chosen (**-a ioca11**), this option is ignored and the algorithm is set to **afp**.

The halftoning algorithms are:

- **htod1** uses an ordered dither with a screen derived from the value of the **-thresh** option. The default is an 85 line per inch screen.
- htfs uses the Floyd-Steinberg algorithm.
- htcal1 recalibrates the halftoning algorithm for each image. htcal1 forces the transform to read the whole image into memory and requires an additional pass through the image. It should be used only for very light or very dark images.

The default is **htod1**. Each halftoning algorithm uses a different internal default calibration curve. If the automatic calibration is turned on, a still different set of calibration curves are used.

See options -gcorr, -paper, -scale, -thresh, -I, -w, -x, and -y.

-calib scanner

-calib {scanner | printer | patch | patchr},name1...

Transform calibration for the scanner or printer. If **scanner** is specified, **-sgcorr** must be present. If **printer** is specified, **-sgcorr** may or may not be present. If **patch** or **patchr** is specified, **-sgcorr** (if present) is ignored. Detailed explanation of the calibration process is beyond the scope of this entry.

You cannot specify **-calib** in the configuration file or as an environment variable.

-C ConfigurationFileName

The name of a configuration file containing option-value pairs. If multiple **-C** options are given on the command line, they are processed in order. Specifying the configuration file on the command line overrides any specification done via the **JPEG2AFP_C** environment variable.

The default configuration file is /usr/lpp/psf/jpeg2afp/jpeg2afp.cfg.

-cmp {none | mh | mmr | g3 | <u>g4</u> | jpeg}

Choice of the output image compression algorithm:

none	Uncompressed output
mh	ITU-T T.4 G3 Modified Huffman

mmr	IBM Modified Modified Read
g3	ITU-T T.4 G3 Modified Read
<u>g4</u>	ITU-T T.6 G4
jpeg	JPEG non-differential Huffman coding with baseline DCT. The output image data should be compressed to reduce the file sizes and increase the printing speed.

The default compression is ITU-T T.6 Group 4 for bilevel images and no compression for grayscale or color images. Note that some printers may not support Group 4 compression algorithm and require using the **-cmp** option to choose a different one. The JPEG algorithm can compress only 8-bit grayscale and 24-bit color images. 4-bit grayscale images cannot be compressed.

-crop *t,b,l,r*[i | m | p | <u>d</u>]

Image cropping. *t,b,l,r* specify how much should be cropped from the image top, bottom, left edge, and right edge. The numbers are floating point and can be either positive or negative. Negative numbers indicate that a blank space should be inserted. The units are inches, millimeters, points, and dots (pels), with the default being dots. The cropping is specified in the context of the output page, to that "top" means the top of the output page and so on, regardless of the **-rot** option. To crop, the transform will enlarge the image by the amount to be cropped, then crop the specified amount by manipulating the actual bitmap. The resulting image has the size as specified by the explicit (or implicit) **-scale** option. See also option **-j**.

If **-fit trim** is specified, the right and the bottom edge of the image are not cropped. Instead, the image grows as necessary. Because **-fit trim** causes the output data stream to contain the "position and trim" specification, the printer discards any extra image.

 -f FileList Specifies the name of a file that contains a list of files to be processed by the transform. If the -f option is present, the output file defaults to standard output, even if the list of files contains only a single entry. Multiple -f options are allowed. See also options @ and -z.

-fit {trim | scale}

Determines whether the printer behavior will be position-and-trim or scale-to-fit if the image is too large to fit on the paper. The default is **trim**.

This option is equivalent to the **image-fit** document attribute on the **pdpr** command.

-force If present, this option forces **jpeg2afp** to decompress and recompress the image, regardless of other factors.

-gcorr FileName

Specifies a file with grayscale mapping table for halftoning of the grayscale and color images to bilevel for output. The mapping table must be provided to compensate for the printing characteristics of the particular output device and paper type, such as dot gain. This file must contain either:

 256 real numbers, one for each level of gray in the 8-bit grayscale image • The PostScript settransfer operator

The algorithm converts every image to 8-bit grayscale before applying the halftoning algorithm. The default internal mapping table has been optimized for the 600-pel IBM InfoPrint 4000 laser printer. You shouldn't change this unless you know what you are doing. See also options **-alg** and **-thresh**. PostScript code submitted via the **-thresh** option can have the same effect as **-gcorr**.

-j ScanOffsetFileName

Sometimes input images must be shifted to get the desired positioning on the page. The scan offset file contains the directions for shifting. The file has the format of

```
[attribute]
values
i values
[attribute]
values
i values
values
```

Currently, the recognized attributes are **[Units]** (values **millimeters**, **mm**, **inches**, **in**, **points**, **dots**, **pels**) **[Page_Offset_Type]** (values **crop** or **grow**) and **[Page_Offsets]**. The values for page offsets are in the format *FileName*,**H***horiz*,**V***vert* Each entry refers to a file. The file names must be specified (or at least the leading comma must), but are currently ignored and the offset factors are applied to each file in turn. The *horiz* and *vert* values are the amount that the image is to be shifted, in the horizontal and vertical direction. The positive directions are down and right (that is, the origin is in the left upper corner of the page). The default units are millimeters. Like the values for the **-crop** option, the shifts are specified in the output space context.

Extra spaces and blank lines are allowed. Unrecognized attributes and their values are ignored. See the sample file **shift.sample**.

If the image is moved left or up, part of the bitmap is removed. If the image is moved down or right, removal is governed by the value of the **[Page_Offset_Type]** attribute. If **crop** is chosen, the transform removes the requisite amount from the right and bottom edges of the bitmap. If **grow** is chosen, the transform does not remove any space. The bitmap grows and the trimming, if any, is left to the printer. If the **-fit trim** option (the default) is specified, **[Page_Offset_Type]** defaults to **grow**. For **-fit scale**, **[Page_Offset_Type]** defaults to **crop**.

-I {<u>11i</u> | *yyy.yy*[<u>d</u> | m | i | p]}

Specifies the paper length. The optional units are dots (pels), millimeters, inches, or points. The default unit is dots. If the unit is dots, decimals (if any) are ignored. The default paper length is 11 inches. See options -w to set the paper width or -paper to set both dimensions at the same time.

-M {0 | nnn}

Limits the amount of memory available to **jpeg2afp**. *nnn* is the maximum amount of memory in kilobytes. A value of **0** means there is

no memory limit. *nnn* can be set from $\mathbf{0}$ to the maximum value that AIX allows. The default is $\mathbf{0}$.

-ms {10 | nnn}

Requires that at least *nnn* kilobytes of disk space be available on the file system that contains the output file. This limit is enforced every time data is written to the output file. If the output is standard output, this option is ignored. The default is **10**. See option **-msf**.

-msf {0.1 | x.xxx}

The number *x.xxx* is a real number between 0 and 1. It denotes the minimum space that must be left unused on the file system containing the output file. The space is given as a fraction of the total space in the file system. This limit is enforced every time data is written to the output file. If the output is standard output, this option is ignored. The default is **0.1**. See option **-ms**.

- <u>-noterm</u> See [-term | <u>-noterm</u>].
- <u>-nov</u> See [-v | <u>-nov</u>].
- -o FileName

Optional output file name. Specify - for standard output.

-outbits NumberOfOutputBits

Sets the number of bits per pel in output. This value must be **1**, **4**, **8**, or **24**. If the output image type is IOCA FS10 or IM1, the number of output bits is set to **1** and this option is ignored. For IOCA FS11 output, the default is **24**. Note that this number represents the maximum number of bits used per pel. Thus, even if the number of bits is set to **24**, a 4-bit grayscale image is still displayed in 4-bit format.

-outcolor {rgb | <u>ycbcr</u> | ycrcb}

Sets the output color model to RGB, YCbCr, or YCrCb if the image type is IOCA FS11 and the number of output bits is 24. Otherwise, this option is ignored. The default is **ycbcr**.

-p {even | odd | nn | nn-mm | nn-}

Specifies that the output should only contain the specified pages. If no **-p** option is given, all the pages are output. Multiple **-p** options may be specified. Their effect is cumulative. Regardless of the order in which the pages are specified, they are always printed in ascending order. The recognized values are:

even	Print all even pages
odd	Print all odd pages
nn	Print page <i>nn</i>
nn-mm	Print pages nn to mm, inclusive.
nn-	Print all pages starting with page nn

Pages are numbered starting with 1.

-pagetype {page | overlay | ovly | pseg | object}

Sets the output page type to be page, overlay, page segment or object. The same page type is set for every page in the output. Thus, unless option **-p** is used to select a single page, multiple overlays, page segments or overlays are stored in the output file. The default is **page**. See option **-a**.

-paper {a5 | a4 | a3 | <u>letter</u> | folio | legal | ledger | *xxx.xx,yyy.yy*[d | m | i | p]} Specifies the output paper size. The supported values are:

- **a3** A3 format (297 by 420 mm or 11.69 by 16.54 inches)
- a4 A4 format (210 by 297 mm or 8.27 by 11.69 inches)
- a5 A5 format (148 by 210 mm or 5.83 by 8.27 inches)
- letter 8.5 by 11 inches (216 by 279 mm)
- folio 8.5 by 13.0 inches (216 by 330 mm)
- legal 8.5 by 14.0 inches (216 by 356 mm)
- ledger 11.0 by 17.0 inches (279 by 432 mm)

xx.xx,yy.yy[<u>d</u> | m | i | p]

Horizontal and vertical page dimensions. The optional units are **d**ots (pels), **m**illimeters, **inches**, or **p**oints.

The default paper size is letter. If **-paper** is not used, the paper size is increased, if necessary, to contain the output image.

See options -I, -w, and -scale.

-r {300 | nnn}

The output device resolution, specified in dots per inch. The default is **300**.

This option is equivalent to the **default-printer-resolution** document attribute on the **pdpr** command.

-respath directory[:directory...]

Sets the search path for resource files, such as the scan offset files and grayscale calibration curve files. If a resource file name is specified as a relative name (does not start with a *I*), the transform searches every directory in the path, in the order specified in the path, until it finds the file (or fails). See options **-j** and **-gcorr** for scan offsets and grayscale calibration curve. The default is the current directory.

-rot {0 | 90 | 180 | 270[p | i]}

The image is rotated in the clockwise direction by the amount specified. The default is zero, that is, no rotation.

If **p** is specified, the transform sets the output datastream in such a way that the printer performs the actual image rotation. If **i** is specified, the transform rotates the output bitmap. When **i** is chosen, the transform takes much longer to run and uses much more memory. If no letter is specified, the default or any previous value (such as the value specified in the configuration file) remains in force. The default is **p**.

-scale {orig | a5 | a4 | a3 | letter | folio | legal | ledger | xxx.xx,yyy.yy[d | m | i |p] | xxx%}

Specifies the output image size. The image is scaled to this size and centered in the area defined by the paper size and margin options. The supported values are:

- **orig** Preserve the input image size, regardless of the printable paper area.
- a3 A3 format (297 by 420 mm or 11.69 by 16.54 inches)
- **a4** A4 format (210 by 297 mm or 8.27 by 11.69 inches)

- **a5** A5 format (148 by 210 mm or 5.83 by 8.27 inches)
- letter 8.5 by 11 inches (216 by 279 mm)
- folio 8.5 by 13.0 inches (216 by 330 mm)
- legal 8.5 by 14.0 inches (216 by 356 mm)
- ledger 11.0 by 17.0 inches (279 by 432 mm)

xx.xx,yy.yy[<u>d</u> | m | i | p]

Horizontal and vertical image dimensions. The optional units are **d**ots (pels), **m**illimeters, **i**nches, or **p**oints.

xxx% Magnification relative to the original image size. Numbers below 100% mean reduction, while Numbers above 100% mean enlargement. For example, -scale 200% causes the output image to be twice as long and twice as wide as the input image.

The default image size is orig.

-sgcorr FileName

Specifies the name of the scanner-related calibration file. To use this option in the calibration process (with the option **-calib**) you must specify a single file name. If **-calib** is absent, this option is ignored.

A detailed discussion of **-sgcorr** is beyond the scope of this document.

[-term | -noterm]

Disables (-term) or enables (-noterm) error recovery.

- When error recovery is disabled, on encountering an error in a JPEG file, the transform terminates with an error message and a nonzero return code.
- When error recovery is enabled, the errors in JPEG files are treated as non-fatal. The transform attempts to recover with the next file. The return code is zero.

The default is -noterm.

-thresh FileName

Specifies a file that contains a PostScript Type 1 or Type 3 halftone dictionary. Alternatively, the PostScript code can specify the **setscreen** operator instead of a Type 1 dictionary. The halftone cell in the dictionary is used to overwrite the default ordered dither clustered dot halftone cell. If the PostScript code contains a transfer function, either in the halftone dictionary or specified by the **settransfer** operator, the current grayscale correction curve is overwritten as if **-gcorr** were used.

[-v | <u>-nov</u>]

Turns verbose mode on (-v) or off (-nov).

- When verbose mode is on, the transform prints a message as it opens each resource file, then echoes the command line, then prints a message for each file name as it is processed.
- When verbose mode is off, the transform prints only error messages.

The default is **-nov**.

-w {8.5i | yyy.yy[d | m | i | p]}

Specifies the paper width. The optional units are **d**ots (pels), **m**illimeters, **i**nches, or **p**oints. The default unit is dots. The default page width is 8.5 inches. See options **-I** to set the paper length or **-paper** to set both dimensions at the same time.

-wrkdir WorkDirectoryName

Input to **jpeg2afp** from **stdin** must be cached on disk before it can be processed. This option specifies which directory to use for the caching of the standard input. If this option is absent or the directory cannot be opened, the transform first tries to use **/var/psf/jpeg2afp** as the working directory and, if **/var/psf/jpeg2afp** is absent, uses **/tmp**.

The **stdin** cache file is never visible to the user because it is immediately unlinked after creation. Thus, the cache file is always deleted when **jpeg2afp** finishes execution, even if **jpeg2afp** is killed or otherwise terminates in error.

-x {0 | nnn.nn[d| m | i | p]}

Specifies the left margin. The optional units are dots (pels), millimeters, inches, or **p**oints. The default unit is dots. The default is zero (no margin).

-y {0 | nnn.nn[d| m | i | p]}

Specifies the top margin. The optional units are **d**ots (pels), **m**illimeters, **i**nches, or **p**oints. The default unit is dots. The default is zero (no margin).

-z Signifies that a list of files to be processed is submitted from standard input. See also options -f and @.

line2afp Command: Transforms S/370 Line Data and ASCII Data to AFP

Syntax

line2afp [cc=value] [cctype=value]

[chars=FontName[, ...]] [fdeflib=PathList] [fileformat=value] [fontlib=PathList] formdef=FormDefinitionName [imageout=value] [inpexit=ProgramName] [inputdd=FileName] [msgdd=FileName] [outexit=ProgramName] [outputdd=FileName] [ovlylib=PathList] pagedef=PageDefinitionName [parmdd=FileName] [pdeflib=PathList] [prmode=value] [pseglib=PathList] [resexit=ProgramName] [reslib=PathList] [trc=value] [userlib=PathList]

If you need guidance in passing the **line2afp** command option syntax through the shell, refer to the documentation for the shell you are using in the *AIX for RS/6000 Commands Reference*.

Table 7 shows the **line2afp** command options that specify resource names or resource directories, and the corresponding AIX print command options and InfoPrint attributes:

	,		
line2afp <i>option</i>	-o flag option	Document attribute	Physical printer attribute
chars	-ochars	chars	
fdeflib	-orespath	resource-context-form-definition	resource-context-form-definition
fontlib	-osrchfontlib	resource-context-font	resource-context-font
formdef	-oformdef	form-definition	form-definition
ovlylib	-orespath	resource-context-overlay	resource-context-overlay
pagedef	-opagedef	page-definition	
pdeflib	-opdeflib	resource-context-page-definition	resource-context-page-definition
pseglib	-orespath	resource-context-page-segment	resource-context-page-segment
reslib	-orespath	resource-context	
userlib	-ouserlib	resource-context-user	

Table 7. line2afp Resource Options and Corresponding Options and Attributes

For these options, you should specify the same value with the **line2afp** command as you specify to InfoPrint when you submit the print job or predefine for the physical printer where the job prints. In this way, the search paths and resources used at transform time are identical to the search paths and resources used at print time.

In addition to the usual command notational conventions, the **line2afp** command follows these additional rules. These rules apply to options you type at the command line. See also the **parmdd** option for the syntax of options contained in the **line2afp** option file.

• When the **line2afp** command processes any unrecognized or unsupported option, **line2afp** issues a message, ignores the option, and continues

processing any remaining options. The **line2afp** command then stops processing.

 Though the options themselves are not case-sensitive, associated values, such as file names, attribute names, and directory names *are* case-sensitive. For example,

formdef=F1MINE

is not the same as

formdef=f1mine

Be sure to specify these values in the case in which they exist in the file system (for external resources) or in the print file (for inline resources).

• If the same option is specified more than one time, the **line2afp** command uses the last value specified. For example, if you specify the following:

pagedef=P1MINE
pagedef=P1YOURS

the line2afp command uses page definition P1YOURS only.

Description

The **line2afp** command transforms S/370 line data, mixed-mode data, and ASCII files into the AFP (MO:DCA-P) data stream, so that you can print the file on an InfoPrint printer.

When you use the **line2afp** command to convert S/370 line data or ASCII data, you must specify a page definition (**pagedef** option). If the page definition names fonts, InfoPrint uses those fonts. If the page definition does not name any fonts, and if you want the file to print with more than one font, then the input file must contain table reference characters (TRCs), and you must:

- · Specify trc=yes.
- Use chars to indicate the fonts to be associated with each TRC.

If the page definition does not specify fonts, and you have not specified any TRCs, your job will print, although the output may not be formatted correctly.

If the page definition does not name any fonts, and you want the whole file to print with one font, then you must:

- Specify trc=no.
- Use chars to indicate the single fonts in which the file should be printed.

If the page definition does not specify fonts, and you have not specified any TRCs, your job will print, although the output may not be formatted correctly.

If the page definition does not name any fonts, and you want the whole file to print with one font, then you must:

The line2afp command searches for resources in the following order:

 Paths specified by the userlib option for miscellaneous user resources. If line2afp is invoked as part of submitting a print job, the paths you specified with the resource-context-user attribute on the pdpr command, in an attributes file, or in a default document, are also searched.

- 2. Paths specified by the **fdeflib**, **fontlib**, **ovlylib**, **pdeflib**, and **pseglib** options for specific types of resources.
- 3. Paths specified by the **reslib** option. If **line2afp** is invoked as part of submitting a print job, the paths you specified with the **-orespath** flag on an AIX print command, or with the **resource-context** attribute on the **pdpr** command, in an attributes file, or in a default document, are also searched.
- 4. Paths specified by the **PSFPATH** environment variable.
- 5. If line2afp is invoked as part of submitting a print job, the paths specified with the resource-context-font, resource-context-form-definition, resource-context-overlay, resource-context-page-definition, and resource-context-page-segment physical printer attributes for specific types of resources.
- 6. The directory /usr/lpp/psf/reslib.
- 7. The directory /usr/lpp/afpfonts.
- 8. The directory /usr/lpp/psf/fontlib.

When the **line2afp** command finds more than one resource with the same name in the same directory, it selects the resource to be used depending on the file extension. Table 8 shows the order in which resources with the same name but different file extensions are used by **line2afp**.

Note: If a file name includes a period (.), the file extension is that part of the file name that follows the period. For example, the file extension of the file name **ARTWORK.PSEG3820** is **PSEG3820**.

Type of Resource	File Extensions Searched (see note)	
BCOCA (bar code) objects	1. No file extension	
Code pages	 No file extension FONT3820 FONT38PP CDP 	
Coded fonts	 No file extension FONT3820 FONT38PP CFT 	
Font character sets, 240-pel resolution	 No file extension 240 FONT3820 FONT38PP 	
Font character sets, 300-pel resolution	 300 FONT300 No file extension 	
Fonts, outline	1. OLN 2. FONTOLN	
Form definitions	 No file extension FDEF3820 FDEF38PP FDE 	
GOCA (graphics) objects	1. No file extension	

Table 8 (Page 1 of 2). File Extensions for Resources

Type of Resource	File Extensions Searched (see note)
IOCA (IO image) objects	1. No file extension
Overlays	 No file extension OVLY3820 OVLY38PP OVL
Page definitions	 No file extension PDEF3820 PDEF38PP PDE
Page segments	 No file extension PSEG3820 PSEG38PP PSG PSE

Table 8 (Page 2 of 2). File Extensions for Resources

Note: All file extensions must be in upper case.

The PSF DSS automatically invokes **line2afp** whenever you submit a line-data or unformatted ASCII job. You can specify **document-format=line-data** or **document-format=ascii** on the **pdpr** command, or **-odatatype=line** or **-odatatype=ascii** on an AIX print command or the **lprafp** command, or you can allow InfoPrint to identify the data type.

Flags and Values

You can specify many of these flags and values with the **other-transform-options** attribute on the **pdpr** command or with the **enq -o**, **lp -o**, **qprt -o**, or **lprafp -o** command. See "pdpr Command: Submits Jobs" on page 56 and "Attributes for Documents and Default Documents" on page 403 or Chapter 3, "The -o Flag for AIX Print Commands" on page 101 for more information.

cc={yes | no}

Specifies whether the input file has carriage-control characters.

Values are:

yes The file contains carriage-control characters. yes is the default.no The file does not contain carriage-control characters.

Carriage-control characters, if present, are located in the first byte (column) of each line in a document. They are used to control how the line will be formatted (single space, double space, triple space, and so forth). In addition, other carriage-controls can be used to position the line anywhere on the page. If there are no carriage-controls, single spacing is assumed.

This option and the **cctype** option, used together, are equivalent to the document attribute **carriage-control-type** on the **pdpr** command.

cctype= $\{\underline{z} \mid a \mid m\}$

Specifies the type of carriage-control characters in the input file. The **line2afp** command supports ANSI carriage-control characters in either ASCII or EBCDIC encoding, as well as machine carriage-control characters. The **line2afp** command does not allow a mixture of ANSI and machine carriage-control characters within a file. Values are:

<u>z</u> The file contains ANSI carriage-control characters that are encoded in ASCII. z is the default.

The carriage-control characters are the ASCII hexadecimal values that directly relate to ANSI carriage-controls, which cause the action of the carriage-control character to occur *before* the line is printed. For example, if the carriage-control character is zero (X'30'), which represents double spacing, double spacing will occur *before* the line is printed.

a The file contains ANSI carriage-control characters that are encoded in EBCDIC.

The use of ANSI carriage-control characters cause the action of the carriage-control character to occur *before* the line of data is printed. For example, if the carriage-control character is a zero (X'F0'), which represents double spacing, the double spacing will occur *before* the line is printed.

m The file contains machine code carriage-control characters that are encoded in hexadecimal format.

The use of machine code carriage-control characters cause the action of the carriage-control character to occur *after* the line of data is printed. For example, if the carriage-control character is a X'11', which represents double spacing, the line will be printed and the double spacing will occur *after* the line is printed. In addition, machine code carriage-control has a set of carriage-control characters that perform the action, but do not print the associated line.

If you specify **cc=yes** but you do not specify **cctype**, the **line2afp** command assumes that the file contains ANSI carriage-control characters encoded in ASCII.

If you are not sure which type of carriage-control characters are in your input file, consult your system support group.

This option and the **cc** option, used together, are equivalent to the document attribute **carriage-control-type** on the **pdpr** command.

chars=FontName1, FontName2, FontName3, FontName4

Specifies the file name of from one to four coded fonts to be used in processing the print file. A coded font specifies a character set and code page pair.

The value is:

FontName The name of the desired coded font. The font name is limited to 4 alphanumeric or national characters, and should not include the 2-character prefix of the coded-font name (**X0** through **XG**). The font name is case-sensitive.

If you use the ASCII fonts that are supplied with InfoPrint, use the 4-character names. If you use your own coded font that has a file name with more than 6 characters (including the Xn prefix), then do one of the following:

• Rename the font file to a shorter name. For example,

mv X0423002 X04202

- Copy the font file to a file that has a shorter name. For example, cp X0423002 X04202
- Link the original font file to a shorter name. For example,

ln -s X0423002 X04202

When you use the **line2afp** command to convert S/370 line-mode data or unformatted ASCII data, you must specify a page definition (**pagedef** option). If the page definition names some fonts, the **line2afp** command uses those fonts, and ignores the **chars** option. If the page definition does not name any fonts (like the sample page definitions supplied with InfoPrint), and if you want the file to print with more than one font, then the input file must contain table reference characters, and you must:

- Specify trc=yes.
- Use **chars** to indicate the fonts to be associated with each table reference character (TRC). *Fontname1* is associated with TRC 0, *FontName2* is associated with TRC 1, and so on.

If the page definition does not name any fonts, and you want the whole file to print with only one font, then the input file must not contain table reference characters and you must:

- Specify trc=no.
- Use **chars** to indicate the single font in which the file should be printed.

Consider the following when specifying fonts with the chars option:

- If your input file is unformatted ASCII, you can do one of the following:
 - Specify a font that has the appropriate ASCII code points. To specify a font search path, either use the **fontlib** option to specify it explicitly, or set the **PSFPATH** environment variable to search the appropriate directories. See "IBM AFP Fonts for ASCII Data" in *AFP Conversion and Indexing Facility: User's Guide* for a list of suggested ASCII fonts.
 - Use the apka2e or asciinpe input record exit programs to convert the ASCII code points in the input file into EBCDIC, and use EBCDIC fonts. To do this, use the inpexit option, specifying:

inpexit=/usr/lpp/psf/bin/apka2e

If the ASCII input file contains form feeds or carriage returns, specify:

inpexit=/usr/lpp/psf/bin/asciinpe

- You can specify fonts with the **chars** option only if you want the entire file printed in a single printing direction. The **line2afp** command uses the fonts that have 0° character rotation for the specified direction. When a file requires fonts with more than one print direction or character rotation, you must specify the fonts in the page definition.
- You can specify from one to four fonts with the **chars** option. If you specify more than one font with the **chars** option, then the input file

must contain table reference characters, and you must specify **trc=yes**.

- If you use chars to specify fonts, but you also use the pagedef option to specify a page definition that names fonts, the chars option is ignored. Therefore, if your page definition names fonts, you should not use chars.
- If you do not specify a chars option, and if no fonts are contained in the page definition you specified, the line2afp command uses the default font that is set in the printer's hardware.

This option is equivalent to the document attribute **chars** on the **pdpr** command.

fdeflib=PathList

Specifies the directories in which form definitions are stored. The value is:

PathList Any valid search path. You must use a colon (:) to separate multiple paths. The **line2afp** command searches the paths in the order in which they are specified.

The **line2afp** command searches for the form definition in the following order:

- 1. The paths you specified with **userlib**, if any. If **line2afp** is invoked as part of submitting a print job, the paths you specified with the **resource-context-user** attribute on the **pdpr** command, in an attributes file, or in a default document, are also searched.
- 2. The paths you specified with **fdeflib**, if any. If **line2afp** is invoked as part of submitting a print job, the paths you specified with the **resource-form-definition** attribute on the **pdpr** command, in an attributes file, or in a default document, are also searched.
- 3. The paths you specified with **reslib**, if any. If **line2afp** is invoked as part of submitting a print job, the paths you specified with the **-orespath** flag on an AIX print command, or with the **resource-context** attribute on the **pdpr** command, in an attributes file, or in a default document, are also searched.
- 4. The paths specified by the **PSFPATH** environment variable.
- 5. If **line2afp** is invoked as part of submitting a print job, the paths specified with the **resource-context-form-definition** physical printer attribute.
- 6. The directory /usr/lpp/psf/reslib.

For S/370 line data and for ASCII data that you want to format with a page definition, if you are transforming and printing a file by piping **line2afp**'s output to an AIX print command or the **pdpr** command, you should specify the same form definition search path on both sides of the pipe, unless you are sure that the same form definition will be found by **line2afp** and InfoPrint using each program's default search path.

For S/370 line data and for ASCII data that you want to format with a page definition, if you are transforming and printing a file by specifying **-odatatype=line** with an AIX print command, you must specify the form definition search path with **-orespath** instead of **fdeflib**. For example:

enq -odatatype=line -oformdef=myfd -opagedef=mypdef -orespath=/home/greg/resources -Pprinter myfile

This option is equivalent to the document attribute **resource-context-form-definition** on the **pdpr** command.

fileformat={record | record, n | stream | stream,(newline=X'nn')}

Specifies the format of the input file. If you do not specify **fileformat**, the **line2afp** command uses **stream** as the default.

The **fileformat** option does not apply to input files that are resources. Resource files are in MO:DCA-P or AFP data stream format, and the **line2afp** command automatically determines that the file is a resource.

Values are:

- **record** The input file is formatted in S/370 record format, where the first two bytes of each line specify the length of the line. Files with **record** format typically are MVS or VM files that have a variable record format and are downloaded to AIX.
- **record**,*n* The input file is formatted in such a way that each record (including AFP data stream and MO:DCA-P records) is a fixed length, *n* bytes long. The value of *n* is a number from 1 to 32767. The encapsulated size of the AFP structured field must be less than the size of *n*. Files with **record**,*n* format typically are MVS or VM files that have a fixed record format and are downloaded to AIX.
- **<u>stream</u>** The input file has no length information; it is a stream of data separated by a newline character. The AFP portion (if any) of the input file has its length information encapsulated in the structured field. Files with **stream** format typically come from a workstation operating system like AIX, OS/2, or DOS.

The **line2afp** command examines the first six bytes of the first line data record of the input file, to determine whether the input file is ASCII or EBCDIC. If **line2afp** determines that the input file is ASCII, **line2afp** looks for ASCII newline characters (X'0A') to delimit the end of a record. If **line2afp** determines that the input file is EBCDIC, **line2afp** looks for EBCDIC newline characters (X'25') to delimit the end of a record. The **line2afp** command does not include newline characters in the MO:DCA-P data stream that **line2afp** produces.

stream is the default.

stream,(newline=X'nn')

Use **newline** to specify a hexadecimal value for the newline character in the input data file.

You can use **newline** when **line2afp**'s algorithm cannot determine the correct newline character (if blanks are at the beginning of the file, for instance). Or you can use **newline** if you want to specify a newline character that is not the standard default. For example, you could use **newline** as follows:

fileformat=stream,(newline=X'0D')

If **newline** is not specified, **line2afp** uses the algorithm specified under **fileformat=stream**.

This option is equivalent to the document attribute **new-line-options** on the **pdpr** command.

fontlib=PathList

Specifies the directories in which fonts are stored.

The value is:

PathList Any valid search path. You must use a colon (:) to separate multiple paths. The **line2afp** command searches the paths in the order in which they are specified.

The line2afp command searches for the fonts in the following order:

- 1. The paths you specified with **userlib**, if any. If **line2afp** is invoked as part of submitting a print job, the paths you specified with the **resource-context-user** attribute on the **pdpr** command, in an attributes file, or in a default document, are also searched.
- 2. The paths you specified with fontlib, if any. If line2afp is invoked as part of submitting a print job, the paths you specified with the -osrchfontlib flag on an AIX print command, or with the resource-context-font attribute on the pdpr command, in an attributes file, or in a default document, are also searched.
- 3. The paths you specified with reslib, if any. If line2afp is invoked as part of submitting a print job, the paths you specified with the resource-context attribute on the pdpr command, in an attributes file, or in a default document, are also searched.
- If line2afp is invoked as part of submitting a print job, the paths specified with the resource-context-font physical printer attribute.
- 5. The paths specified by the **PSFPATH** environment variable.
- 6. The directory /usr/lpp/psf/reslib.
- 7. The directory /usr/lpp/afpfonts.
- 8. The directory /usr/lpp/psf/fontlib.

For S/370 line data and for ASCII data that you want to format with a page definition, if you are transforming and printing a file by piping **line2afp**'s output to an AIX print command or the **pdpr** command, you should specify the same font search path on both sides of the pipe, unless you are sure that the same fonts will be found by **line2afp** and InfoPrint using each program's default search path.

For S/370 line data and for ASCII data that you want to format with a page definition, if you are transforming and printing a file by specifying **-odatatype=line** with an AIX print command, you must specify the font search path (if any) with **-osrchfontlib** instead of **fontlib**, as shown in the following example:

```
enq -odatatype=line -osrchfontlib=/home/greg/resources
    -oformdef=myfdef -opagedef=mypdef -Pprinter myfile
```

Note: If the input file is ASCII data that you want to format with a page definition, you can do one of the following:

- Specify a font that has the appropriate ASCII code points. To specify a font search path, either use the **fontlib** option to specify it explicitly, or set the **PSFPATH** environment variable to search the appropriate directories.
- Use the apka2e or asciinpe input record exit to convert the ASCII code points in the input file into EBCDIC, and use EBCDIC fonts. To do this, use the inpexit option, specifying:

inpexit=/usr/lpp/psf/bin/apka2e

or

```
inpexit=/usr/lpp/psf/bin/asciinpe
```

This option is equivalent to the document attribute **resource-context-font** on the **pdpr** command.

formdef=FormDefinitionName

Specifies the file name of the form definition. A form definition defines how a page of data is placed on a form, the number of copies of a page, any modifications to that group of copies, the paper source, and duplexing. The form definition is actually used at print time, not at transform time.

The value is:

FormDefinitionName Any valid form definition file name. The *FormDefinitionName* can be 1 to 8 alphanumeric or national characters, including the two-character prefix, if there is one. The *FormDefinitionName* is case-sensitive.

Note: If the file name of the form definition includes a file extension, do not use the file extension when specifying the form definition. For example, to use a form definition named **memo.FDEF38PP**, specify **formdef=memo**.

The **line2afp** command requires a form definition in order to process the input file (even though the form definition actually gets used at print time). If you do not specify **formdef=**, or if you specify **formdef=** without a form definition file name, the **line2afp** command will not work.

For S/370 line data and for ASCII data that you want to format with a page definition, if you are transforming and printing a file by piping **line2afp**'s output to an AIX print command or the **pdpr** command, you should specify the same form definition on both sides of the pipe. If you are using the default form definition for the target printer, you do not need to specify a form definition with the AIX print command or **pdpr** command.

The form definition you use may be located:

- In an AIX directory
- Inline in the file (that is, within the file itself)

If the form definition file is in an AIX directory, use the **userlib** option or **fdeflib** option to specify the path to the file. For example:

formdef=memo userlib=/usr/afp/resources

or

formdef=memo fdeflib=/usr/lib/formdefns

If the form definition is an inline resource, you must do the following:

- Specify cc=yes to indicate that the file contains carriage-control characters.
- Specify formdef=FormDefinitionName, where FormDefinitionName is the name of the inline form definition; or specify formdef=dummy.

If you specify **formdef=dummy** but the file does not include an inline form definition, the **line2afp** command looks for the form definition named **dummy**.

If you use **formdef** to specify an inline form definition that is different than the actual form definition used inline, the **line2afp** command looks for the **formdef** value instead of the inline form definition.

An input file can contain multiple form definitions, but only one form definition can be used for printing. If a file contains more than one inline form definition, and you specify **formdef=***FormDefinitionName*, **line2afp** uses the first inline form definition named *FormDefinitionName*. If a file contains more than one inline form definition, and you specify **formdef=dummy**, **line2afp** uses the first inline form definition in the input file.

This option is equivalent to the document attribute **form-definition** on the **pdpr** command.

imageout={asis | ioca}

Specifies the format of the image data produced by the **line2afp** command in the output document.

Values are:

- **asis** The **line2afp** command produces all image data in the same format that it was in the input file.
- ioca The line2afp command produces all image data in the Image Object Content Architecture uncompressed format. ioca is the default.

This option is similar to the document attribute **image-out-format** on the **pdpr** command.

inpexit=ProgramName

Specifies the name or the full path name of the input record exit program. The **line2afp** command calls this program for every record (every line) it reads from the input file (**inputdd**). If you specify the file name without a path, the **line2afp** command searches for the exit program in the paths specified by the **PATH** environment variable. If you do not specify this option, the **line2afp** command will not use an input record exit program.

The value is:

ProgramName Any valid input record exit program name. The exit program name is case-sensitive.

If the input file is unformatted ASCII, but the fonts you are using contain EBCDIC, not ASCII, code points (for example, you specify **chars=GT15**), you can specify:

/usr/lpp/psf/bin/apka2e

Converts ASCII stream data to EBCDIC stream data.

/usr/lpp/psf/bin/asciinpe

Converts unformatted ASCII data into a record format that contains an American National Standards Institute (ANSI) carriage control character in byte 0 of every record, and then converts the ASCII stream data to EBCDIC stream data.

If your input file uses fonts that have ASCII code points (for example, you specify **chars=H292**, or any of the fonts listed in "IBM AFP Fonts for ASCII Data" in *AFP Conversion and Indexing Facility: User's Guide*) you should *not* use the **apka2e** or **asciinpe** exit programs. However, if your unformatted ASCII file contains carriage returns and form feeds, you may want to specify the following exit program supplied with InfoPrint:

/usr/lpp/psf/bin/asciinp

Converts unformatted ASCII data that contains carriage returns and form feeds into a record format that contains an American National Standards Institute (ANSI) carriage control character. This exit encodes the ANSI carriage control character in byte 0 of every record.

This option is equivalent to the document attribute **input-exit** on the **pdpr** command.

inputdd=FileName

Specifies the full path name of the input file that the **line2afp** command will process. If you do not specify **inputdd**, the **line2afp** command uses standard input.

You cannot use **inputdd**=*FileName* on the command line with the **enq**, **Ip**, **qprt**, or **Iprafp.** commands, or with the **other-transform-options** attribute on the **pdpr** command. You can only use **inputdd**=*FileName* with the **line2afp** command.

msgdd=FileName

Specifies the name or the full path name of the file where the **line2afp** command writes error messages. If you specify the file name without a path, the **line2afp** command puts the error file into your current directory. If you do not specify **msgdd**, the **line2afp** command uses standard error for its message output.

This option is equivalent to the document attribute **transform-message-file-name** on the **pdpr** command.

outexit=ProgramName

Specifies the name or the full path name of the output record exit program. The **line2afp** command calls this program for every output record (every line) it writes to the output document file (**outputdd**). If you specify the file name without a path, the **line2afp** command searches for the file name in the paths specified by the PATH environment variable. If you do not specify this option, the **line2afp** command will not use an output record exit program.

The value is:

ProgramName Any valid output record exit program name. The exit program name is case-sensitive.

This option is equivalent to the document attribute **output-exit** on the **pdpr** command.

outputdd=FileName

Specifies the name or the full path name of the output document file. If you specify the file name without a path, the **line2afp** command puts the output file into your current directory. If you do not specify **outputdd**, the **line2afp** command writes the output to standard output.

You cannot use **outputdd=***FileName* on the command line with the **enq**, **Ip**, or **qprt** commands, or with the **other-transform-options** attribute on the **pdpr** command. You can only use **outputdd=***FileName* with the **line2afp** command.

This option is equivalent to the document attribute **transform-output-file-name** on the **pdpr** command.

ovlylib=PathList

Specifies the directories in which overlays are stored. The value is:

PathList Any valid search path. You must use a colon (:) to separate multiple paths. The **line2afp** command searches the paths in the order in which they are specified.

The line2afp command searches for an overlay in the following order:

- The paths you specified with userlib, if any. If line2afp is invoked as part of submitting a print job, the paths you specified with the resource-context-user attribute on the pdpr command, in an attributes file, or in a default document, are also searched.
- 2. The paths you specified with **ovlylib**, if any. If **line2afp** is invoked as part of submitting a print job, the paths you specified with the **resource-context-overlay** attribute on the **pdpr** command, in an attributes file, or in a default document, are also searched.
- 3. The paths specified in **reslib**, if any. If **line2afp** is invoked as part of submitting a print job, the paths you specified with the **-orespath** flag on an AIX print command, or with the **resource-context** attribute on the **pdpr** command, in an attributes file, or in a default document, are also searched.
- If line2afp is invoked as part of submitting a print job, the paths specified with the resource-context-overlay physical printer attribute.
- 5. The paths specified by the **PSFPATH** environment variable.
- 6. The directory /usr/lpp/psf/reslib.

For S/370 line data and for ASCII data that you want to format with a page definition, if you are transforming and printing a file by piping **line2afp**'s output to an AIX print command or the **pdpr** command, you should specify the same overlay search path on both sides of the pipe, unless you are sure that the same overlays will be found by **line2afp** and InfoPrint using each program's default search path.

For S/370 line data and for ASCII data that you want to format with a page definition, if you are transforming and printing a file by specifying **-odatatype=line** with an AIX print command, you must specify the overlay search path with **-orespath** instead of **ovlylib**. For example:

enq -odatatype=line -oformdef=myfd -opagedef=mypd -orespath=/home/greg/resources -Pprinter myfile

This option is equivalent to the document attribute **resource-context-overlay** on the **pdpr** command.

pagedef=PageDefinitionName

Specifies the file name of the page definition. A page definition defines the page format that the **line2afp** command uses to compose the input file into pages. The page definition is actually used at transform time, not at print time.

The value is:

PageDefinitionName Any valid page definition file name. The PageDefinitionName can be 1 to 8 alphanumeric or national characters, including the two-character prefix, if there is one. The **pdefname** is case-sensitive.

Note: If the file name of the page definition includes a file extension, do not use the file extension when specifying the page definition. For example, to use a page definition named **memo.PDEF38PP**, specify **pagedef=memo**.

The **line2afp** command requires a page definition in order to process the input file. If you do not specify **pagedef=**, or if you specify **pagedef=** without a page definition file name, the **line2afp** command will not work.

The page definition you use may be located:

- · In an AIX directory
- Inline in the file (that is, within the file itself)

If the page definition file is in an AIX directory, use the **userlib** option or **pdeflib** option to specify the path to the file. For example:

pagedef=memo userlib=/usr/afp/resources

or

pagedef=memo pdeflib=/usr/lib/pagedefns

If the page definition is an inline resource, you must do the following:

- Specify **cc=yes** to indicate that the file contains carriage-control characters.
- Specify pagedef=PageDefinitionName, where PageDefinitionName is the name of the inline page definition; or specify pagedef=dummy.

If you specify **pagedef=dummy** but the file does not include an inline page definition, the **line2afp** command looks for the page definition named **dummy**.

If you use **pagedef** to specify an inline page definition that is different than the actual page definition used inline, the **line2afp** command looks for the **pagedef** value instead of the inline page definition.

An input file can contain multiple page definitions, but only one page definition can be used by the **line2afp** command. If a file contains more than one inline page definition, and you specify

pagedef=*PageDefinitionName*, **line2afp** uses the first inline page definition named *PageDefinitionName*. If a file contains more than one inline page definition, and you specify **pagedef=dummy**, the **line2afp** command uses the first inline page definition in the input file.

This option is equivalent to the document attribute **page-definition** on the **pdpr** command.

parmdd=FileName

Specifies the name or the full path name of a file that contains the **line2afp** options and their values. If you specify the file name without a path, the **line2afp** command searches for the file name in your current directory.

You may find it convenient to put the **line2afp** options and values into a file, so that you do not have to type all of them on the command line whenever you use **line2afp**.

Values are:

FileName The name of the file containing **line2afp** command options and values.

Notes:

1. The beginning delimiter for comments is "/*." For example:

formdef=F1TEMP /* Temporary formdef
formdef=F1PROD /* Production-level formdef

Comments can appear anywhere, but the **line2afp** command ignores all information in the line following the "/*" character string.

2. Each option must be on a separate line. For example:

chars=GT10 cctype=a /* This is NOT allowed.

3. If the option file contains the name of the input file (inputdd=FileName), you cannot specify the option file with an AIX print command's -o flag or with the other-transform-options attribute on the pdpr command. For example, these commands are not valid:

enq -odatatype=line -oparmdd=myparms
pdpr -x "document-format=line-data
 other-transform-options='parmdd=myparms'"

However, these are valid:

line2afp parmdd=myparms | enq line2afp parmdd=myparms | pdpr

pdeflib=PathList

Specifies the directories in which page definitions are stored.

The value is:

PathList Any valid search path. You must use a colon (:) to separate multiple paths. The **line2afp** command searches the paths in the order in which they are specified.

The **line2afp** command searches for a page definition in the following order:

- 1. The paths you specified with **userlib**, if any. If **line2afp** is invoked as part of submitting a print job, the paths you specified with the **resource-context-user** attribute on the **pdpr** command, in an attributes file, or in a default document, are also searched.
- 2. The paths you specified with **pdeflib**, if any. If **line2afp** is invoked as part of submitting a print job, the paths you specified with the **resource-context-page-definition** attribute on the **pdpr** command, in an attributes file, or in a default document, are also searched.
- 3. The paths specified in **reslib**, if any. If **line2afp** is invoked as part of submitting a print job, the paths you specified with the **-orespath** flag on an AIX print command, or with the **resource-context** attribute on the **pdpr** command, in an attributes file, or in a default document, are also searched.
- 4. If **line2afp** is invoked as part of submitting a print job, the paths specified with the **resource-context-page-definition** physical printer attribute.
- 5. The paths specified by the **PSFPATH** environment variable.
- 6. The directory /usr/lpp/psf/reslib.

This option is equivalent to the document attribute **resource-context-page-definition** on the **pdpr** command.

prmode={SOSI1 | SOSI2 | aaaaaaaa}

Specifies the type of data in the input file and whether the **line2afp** command must perform optional processing of that data.

Values are:

- **SOSI1** Specifies that each shift-out, shift-in code be converted to a blank and a Set Coded Font Local text control.
- **SOSI2** Specifies that each shift-out, shift-in code be converted to a Set Coded Font Local text control.
- aaaaaaaa Any 8-byte alphanumeric string. This value is supplied to all of the ACIF user exits. (Refer to AFP Conversion and Indexing Facility: User's Guide for information about ACIF user exits.)

For the **SOSI** process modes to work correctly, the first font specified in the **chars** option (or in a font list in a page definition) must be a single-byte font, and the second font must be a double-byte font.

This option is equivalent to the document attribute **shift-out-shift-in** on the **pdpr** command.

pseglib=PathList

Specifies the directories in which page segments and BCOCA, GOCA, and IOCA objects are stored.

The value is:

PathList Any valid search path. You must use a colon (:) to separate multiple paths. The **line2afp** command searches the paths in the order in which they are specified.

The **line2afp** command searches for page segments in the following order:

- The paths you specified with userlib, if any. If line2afp is invoked as part of submitting a print job, the paths you specified with the resource-context-user attribute on the pdpr command, in an attributes file, or in a default document, are also searched.
- 2. The paths you specified with pseglib, if any. If line2afp is invoked as part of submitting a print job, the paths you specified with the resource-context-page-segment attribute on the pdpr command, in an attributes file, or in a default document, are also searched.
- 3. The paths specified in **reslib**, if any. If the **line2afp** command is invoked as part of submitting a print job, the paths you specified with the **-orespath** flag on an AIX print command, or with the **resource-context** attribute on the **pdpr** command, in an attributes file, or in a default document, are also searched.
- If line2afp is invoked as part of submitting a print job, the paths specified with the resource-context-page-segment physical printer attribute.
- 5. The paths specified by the **PSFPATH** environment variable.
- 6. The directory /usr/lpp/psf/reslib.

For S/370 line data and for ASCII data that you want to format with a page definition, if you are transforming and printing a file by piping **line2afp**'s output to an AIX print command or the **pdpr** command, you should specify the same page segment search path on both sides of the pipe, unless you are sure that the same page segments will be found by **line2afp** and InfoPrint using each program's default search path.

For S/370 line data and for ASCII data that you want to format with a page definition, if you are transforming and printing a file by specifying **-odatatype=line** with an AIX print command, you must specify the page segment search path with **-orespath** instead of **pseglib**. For example:

```
enq -odatatype=line -oformdef=myfd -opagedef=mypd
-orespath=/home/greg/resources -Pprinter myfile
```

This option is equivalent to the document attribute **resource-context-page-segment** on the **pdpr** command.

resexit=ProgramName

Specifies the name or the full path name of the resource exit program. This is the program the **line2afp** command calls each time it attempts to retrieve a requested resource from a directory. If you specify the file name without a path, the **line2afp** command searches for the file name in the paths specified by the **PATH** environment variable. If you do not specify this option, the **line2afp** command does not use a resource exit program. The exit program name is case-sensitive.

The value is:

ProgramName Any valid resource exit program name.

This option is equivalent to the document attribute **resource-exit** on the **pdpr** command.

reslib=PathList

Specifies the paths for the system resource directories. System resource directories typically contain resources that are shared by many

users. The directories can contain any AFP resources (fonts, page segments, overlays, page definitions, or form definitions).

For S/370 line data and for ASCII data that you want to format with a page definition, if you are transforming and printing a file by piping **line2afp**'s output to an AIX print command or the **pdpr** command, you should specify the same resource search path on both sides of the pipe, unless you are sure that the same resources will be found by **line2afp** and InfoPrint using each program's default search path.

For S/370 line data and for ASCII data that you want to format with a page definition, if you are transforming and printing a file by specifying **-odatatype=line** with an AIX print command, you must specify the search path for AFP resources with **-orespath** instead of **reslib**. For example:

```
enq -odatatype=line -oformdef=myfd -opagedef=mypd
-orespath=/home/greg/resources -Pprinter myfile
```

The value is:

PathList Any valid search path. You must use a colon (:) to separate multiple paths.

The line2afp command searches for resources in the following order:

- Paths specified by the userlib option for miscellaneous user resources, or the resource-context-user attribute on the pdpr command if line2afp was invoked as part of submitting a print job.
- Paths specified by the fdeflib, fontlib, ovlylib, pdeflib, and pseglib options for specific types of resources or the equivalent options of an AIX print command or equivalent document attributes on the pdpr command if line2afp was invoked as part of submitting a print job.
- 3. Paths specified by the **reslib** option, or the **-orespath** flag of an AIX print command or the **resource-context** attribute on the **pdpr** command if **line2afp** was invoked as part of submitting a print job.
- 4. Paths specified by the **PSFPATH** environment variable.

5. If line2afp is invoked as part of submitting a print job, the paths specified with the resource-context-font, resource-context-form-definition, resource-context-overlay, resource-context-page-definition, and resource-context-page-segment physical printer attributes for specific types of resources.

- 6. The directory /usr/lpp/psf/reslib.
- 7. For fonts, the directory /usr/lpp/afpfonts.
- 8. For fonts, the directory /usr/lpp/psf/fontlib.

This option is equivalent to the document attribute **resource-context** on the **pdpr** command.

trc={yes | <u>no</u>}

Specifies whether the input file contains table reference characters (TRCs). Some applications may produce output that uses different fonts on different lines of a file by specifying TRCs at the beginning of each line after the carriage-control character, if one is present.

Values are:

yes The input file contains table reference characters.

no The input file does not contain table reference characters. **no** is the default.

Consider the following when you use TRCs:

- The order in which the fonts are specified in the **chars** option establishes which number is assigned to each associated TRC. For example, the first font specified is assigned 0, the second font 1, and so on.
- If you specify **trc=yes** but TRCs are not contained in the file, the **line2afp** command interprets the first character (or second, if carriage-control characters are used) of each line as the font identifier. Consequently, the font used to process each line of the file may not be the one you expect, and one byte of data will be lost from each line.
- If you specify trc=no or you do not specify trc at all, but your data contains a TRC as the first character (or second if carriage-control characters are used) of each line, the line2afp command interprets the TRC as a text character in the processed output, rather than using it as a font identifier.

This option is equivalent to the document attribute **table-reference-characters** on the **pdpr** command.

userlib=PathList

Specifies the names of user directories containing AFP resources for processing the input file. The directories can contain any AFP resources (fonts, page segments, overlays, page definitions, or form definitions).

By convention, these resources are typically used by one user, as opposed to the system resources (specified with the **reslib** option) that are shared by many users. Therefore, you should use the **userlib** option to specify resources that are not retrieved with the **fdeflib**, **fontlib**, **ovlylib**, **pdeflib**, or **pseglib** options.

The value is:

PathList Any valid search path. You must use a colon (:) to separate multiple paths.

The line2afp command searches for resources in the following order:

- 1. Paths specified by the **userlib** option, or the **resource-context-user** attribute on the **pdpr** command if **line2afp** was invoked as part of submitting a print job.
- Paths specified by the fdeflib, fontlib, pdeflib, pseglib, ovlylib, options for specific types of resources or the equivalent options of an AIX print command or equivalent document attributes on the pdpr command if line2afp was invoked as part of submitting a print job.
- Paths specified by the reslib option, or the -orespath flag of an AIX print command or the resource-context attribute on the pdpr command if line2afp was invoked as part of submitting a print job.

- 4. Paths specified by the **PSFPATH** environment variable.
- 5. If line2afp is invoked as part of submitting a print job, the paths specified with the resource-context-font, resource-context-form-definition, resource-context-overlay, resource-context-page-definition, and resource-context-page-segment physical printer attributes for specific types of resources.
- 6. The directory /usr/lpp/psf/reslib.
- 7. For fonts, the directory /usr/lpp/afpfonts.
- 8. For fonts, the directory /usr/lpp/psf/fontlib.

Examples

 To print a "flat" ASCII file called timesheet that does not contain carriage controls, on the InfoPrint printer named servC-1p, enter:

pdpr -p servC-lp -x "document-format=line-data form-definition=FDEF1 page-definition=PDEF3 carriage-control-type=none" timesheet

Because you specified document-format=line data, InfoPrint invokes the **line2afp** command. Because you specified form-definition=FDEF1, the **line2afp** command uses the FDEF1 form definition. Because you specified page-definition=PDEF3, the **line2afp** command uses the PDEF3 page definition.

If the PDEF3 page definition specifies 2-up printing, then the timesheet file prints 2-up — that is, with two "pages" printed side by side on the same physical page.

• Assume that you want to print a S/370 line data file called statements. Assume that the file contains ANSI carriage-control characters.

To print this file on the InfoPrint printer named servA-1p; use form definition FDEF6 in your current directory (/usr/liz/fdefs) and use page definition P1USER10 which might be in the directory /usr/res/pdefs1 or in the directory /usr/res/pdefs2, enter:

- pdpr -p servA-lp -x "document-format=line-data form-definition=FDEF6
 resource-context=/usr/liz/fdefs page-definition=PUUSER10
 resource-context-page-definition=/usr/res/pdefs1:/usr/res/pdefs2
 carriage-control-type=ansi-ebcdic new-line-options=record"
 /usr/370/statements
- Because you specified document-format=line data, InfoPrint invokes the line2afp command.
- Because you specified page-definition=P1USER10, the pdpr command tells the line2afp command to use the page definition named P1USER10.
- Because you specified resource-context-page-definition, the pdpr command tells the line2afp command to search the two directories you specified for the page definition.
- Because you specified form-definition=FDEF6, the pdpr command tells the line2afp command to use the form definition named FDEF6.
- Because you specified carriage-control-type=ansi-ebcdic, and new-line-options=record, the pdpr command gives line2afp information about the data stream format of statements.

 Suppose you downloaded a file called myfile from a S/370 host to the RS/6000. The file transfer process converted the file's EBCDIC encoding to ASCII; the file still retains table reference characters and carriage controls. The file also retains the line length it had on the host (100 characters long). Also suppose that your current directory is /home/wagner.

To print this file on the InfoPrint printer BServ-1p; use the coded fonts Courier 12-pitch (**X042B2**) and Times New Roman 14-pitch (**X0N2D2**) for the output; use the form definition called F1USER10 in your current directory; and use the page definition called MYP1 (which does not name any fonts) in your current directory, enter:

pdpr -X 370files.X myfile

where the attributes file named 370files.X contains the following settings:

```
document-format=line-data
chars=42B2,N202
form-definition=F1USER10
resource-context=/home/wagner
page-definition=MYP1
resource-context-page-definition=/home/wagner
new-line-options=record,100
table-reference-characters=yes
carriage-control-type=ansi-ascii
printer-name-requested=BServ-lp
```

- Because you specified document-format=line-data, InfoPrint invokes the line2afp command.
- The page definition you specified with page-definition does not name any fonts, but the input file contained table reference characters that indicate when fonts should be changed. You specified table-reference-characters=yes and chars=42B2,N2D2, and pdpr passes these values to line2afp.

You had to use resource-context-page-definition to specify the path to the page definition; **line2afp** does not automatically look in your current directory.

- Because you specified chars=42B2,N2D2, pdpr tells line2afp to associate font 42B2 with the first table reference character, and font N2D2 with the second table reference character. Any lines in the input file that begin with table reference character 0 will now print using font 42B2; lines beginning with table reference character 1 will print using font N2D2.
- Because you specified form-definition=F1USER10, pdpr tells line2afp to use form definition F1USER10. You had to use resource-context to specify the path to the form definition; pdpr and line2afp do not automatically look in your current directory.
- Suppose you downloaded a file called myfile from a S/370 host to the RS/6000. The file transfer process converted the file's EBCDIC encoding to ASCII; the file still retains table reference characters, plus ANSI carriage controls. You want to print this file on the InfoPrint printer servC-1p, but you do not have any ASCII fonts; you only have the EBCDIC coded fonts Gothic 10-pitch (X0GT10) and Gothic 12-pitch (X0GT12).

To print this file using the form definition called F1USER10 and the page definition called MYPDEF2, which does not name any fonts, enter:

- pdpr -p servC-lp -x "document-format=line-data chars=GT10,GT12 input-exit=apka2e form-definition=F1USER10 page-definition=MYPDEF2 table-reference-characters=yes carriage-control-type=ansi-ebcdic resource-context=/usr/mydir" myfile
- Because you specified document-format=line-data, InfoPrint invokes the line2afp command.
- The page definition you specified with page-definition does not name any fonts, but the input file contains table reference characters that specify when fonts are to be changed. You specified table-reference-characters=yes and chars=GT10,GT12, and pdpr passes these values to line2afp.
- Because you specified chars=GT10,GT12, pdpr tells line2afp to associate font GT10 with the first table reference character, and font GT12 with the second table reference character. Any lines in the input file that begin with table reference character 0 will now print using font GT10; lines beginning with table reference character 1 will print using font GT12.
- Because you specified input-exit=apka2e, pdpr tells line2afp to convert the ASCII input file into EBCDIC so you can use your EBCDIC coded fonts (GT10 and GT12). Your carriage controls are also in EBCDIC now, so you have to specify carriage-control-type=ansi-ebcdic. This example assumes you have /usr/lpp/psf/bin in your PATH environment variable.
- Because you specified form-definition=F1USER10, pdpr tells line2afp to use form definition F1USER10. You had to use resource-context to specify the path to the form definition; pdpr and line2afp do not automatically look in your current directory.

Files

/usr/lpp/psf/bin/line2afp	Symbolic link to the acif command
/usr/lpp/psf/bin/acif	The acif command
/usr/lpp/psf/acif/apkinp.c, a	apkind.c, apkres.c, apkout.c, apka2e.c, asciinp.c asciinpe.c acif user exits (see <i>AFP Conversion and Indexing</i> <i>Facility: User's Guide</i> for more information)
/usr/lpp/psf/bin/apka2e, ap	kinp, apkind, apkres, apkout, apka2e, asciinp, asciinpe User exit executables (see AFP Conversion and Indexing Facility: User's Guide for more information)
/usr/lpp/psf/bin/Makefile	The build rules for the ACIF user exits
/usr/lpp/psf/acif/apkexits.h	C language beader file for the ACIF user exits

Messages

Message files for the **line2afp** transform can be found in **/usr/lib/nls/msg/***LANG***/acif.cat**, where *LANG* is the name of a locale, for example, en_US.

pcl2afp Command: Transforms PCL Data to AFP

Syntax

pcl2afp [-aOutputType] [-CConfigurationFile] [-c] [-jnnnn] [-Innnn.nnnu] [-Mnnnnn] [-oOutputFile] [-Pnnnnn] [-pPageRange] [-q] [-rnnn] [-SServerName] [-snnnn] [-wnnnn.nnnu] [-xnnnn.nnnu] [-ynnnn.nnnu] [InputFile ...]

Description

The **pcl2afp** command transforms a PCL data stream file into an AFP data stream file.

The PSF DSS runs the pcl2afp command automatically whenever:

- InfoPrint identifies the format of a document in a print job as PCL.
- You use the **pdpr** command to specify **document-format=pcl** with the **-x** flag or in an attributes file.
- You specify a data type of **-odatatype=pcl** with an AIX print command (**enq**, **Ip**, or **qprt**) or with the **Iprafp** command.

If you specify multiple values of the same flag, **pcl2afp** uses the last value specified, with the exception of the **-p** flag. Multiple values of the **-p** flag are accumulated and the pages identified for printing are printed in normal numerical sequence, regardless of the order you specify.

When using the **pcl2afp** command, you can specify an optional input file name. If you do not specify an input file name, **pcl2afp** uses standard input. The output file name is also optional; if you do not specify one, the **pcl2afp** command writes the results to standard output.

Note the following about the flags you can specify with the pcl2afp command:

- 1. You can pass flags to **pcl2afp** using the **other-transform-options** document attribute on the InfoPrint **pdpr** command or the **-o** flag of the AIX print commands (**enq**, **Ip**, and **qprt**) and the InfoPrint **Iprafp** command.
- 2. When you run **pcl2afp** as a standalone transform, flags can appear anywhere on the command line with or without a blank in the flag and value pair.

When you specify **pcl2afp** transform flags with the **other-transform-options** attribute, any string containing a blank must be surrounded by single quotes.

Do not use a blank between the flag and the value when you specify **pcl2afp** transform flags with an AIX print command or with the **lprafp** command.

- 3. When you specify flags with the pcl2afp command, pcl2afp echoes them back to your display along with the settings for the flags. To suppress the command echoing, enter the -q (quiet) flag along with the pcl2afp command.
- 4. The order in which InfoPrint uses PCL options is as follows:
 - a. Any options you specify on the command line with the pcl2afp command (for example, -r300), including values contained in the customized configuration file you specify with the pcl2afp -C command. If you specify the same option more than once, InfoPrint uses the last value.

- b. Values contained in the configuration file, pcl2afp.cfg, in the current directory, if you invoked pcl2afp directly. If you invoked pcl2afp indirectly by submitting a print job with a data type of PCL, pcl2afp ignores any configuration files in the current directory, and proceeds to step 4c on page 244.
- c. Values contained in the pcl2afp.cfg file in the user's home directory.
- d. Values contained in the default **pcl2afp** command configuration file, /usr/lpp/psf/pcl2afp/pcl2afp.cfg.
- e. Values contained in the customized configuration file you specify with the **pcl2afpd -C** command.
- f. Values contained in the default **pcl2afpd** daemon configuration file, /usr/lpp/psf/pcl2afp/pcl2afpd.cfg.
- g. Values contained in the pcl2afpd.cfg file when pcl2afpd was started.
- h. The defaults that are built into **pcl2afpd**. These defaults are the same as the defaults for the **pcl2afp** flags.
- 5. The position of PCL data on the page depends on the interaction of the **-I** and **-w** flags, the **-x** and **-y** flags, and the form definition you use. In general, to position data on the page:
 - Use -I and -w to set the physical page dimensions.
 - Use a form definition that specifies zero vertical offset and zero horizontal offset (for example, F100S, F100D, or F100T) or specify X and Y offsets of 0 when you submit the print job. For more information, see page 255.
 - Use -x and -y to avoid any areas that your printer cannot print.
- You can specify the pcl2afp flags and values with the pcl2afp command, with the pdpr -x "other-transform-options" command, or with enq -o, lp -o, qprt -o, or lprafp -o command. You can also specify equivalent attributes with the -x flag or in an attributes file with the pdpr command.

Note: If you are migrating from PSF for AIX, see Appendix B, "Migrating PSF for AIX Job Script Keywords to InfoPrint Equivalents" on page 619 for a table of attributes equivalent to the job script keywords that you used to use to specify flags and values for transforms.

Limitations

- The **pcl2afp** transform must be installed, and the **pcl2afpd** daemon must be running.
- PCL data can contain device commands (for example, to begin or end duplexing or to change the input bin). Because the AFP architecture defines those device functions in a form definition resource instead of the print data, the **pcl2afp** transform ignores the device commands in the print data. To access those device functions (such as duplexing and bin selection), you must specify them in the form definition or attributes file, or on a print command, when you print the job.
- Resolution conversion algorithms may yield degraded appearance when used to reduce the resolution of a data stream. For this reason, **pcl2afp** may degrade the appearance of higher-resolution data streams when used with 240-pel printers. You should verify that print fidelity is satisfactory.

 There are subtle differences between PCL4 and PCL5e when it comes to handling fonts. While many PCL4 files will work with pcl2afp, some may not produce the expected output.

Flags and Values

-a {IO1_G4 | IM1 | IO1 | IO1_MMR | PSEG_IO1_G4 | PSEG_IM1 | PSEG_IO1 | PSEG_IO1_MMR | OVLY_IO1_G4 | OVLY_IM1 | OVLY_IO1 | OVLY_IO1_MMR}

Determines the type of AFP data stream image to generate for each page in the PCL file.

Values are:

IO1_G4 Compressed Image Object Content Architecture (IOCA) image in Modified TSS (formerly CCITT) T.6 G4 Facsimile Coding Scheme (G4 MMR) format. This is the recommended output type because it takes up less space on the fixed disk, and it prints faster. It is the default specified in the **pcl2afpd** daemon and **pcl2afp** command configuration files.

Note: The IBM 3812 and 3816 printers do not support printing with an image type of **IO1_G4**. For these printers, specify an image type of **IO1_MMR** because it is the compressed image type supported by these printers, and it will result in faster printing than uncompressed image types.

PPDS, PCL, and TCP/IP-attached IPDS printers can print IOCA images; however, only channel-attached printers that have the Advanced Function Image and Graphics (AFIG) feature installed can print IOCA images. Therefore, if you are printing images on channel-attached printers without the AFIG feature, select the **IM1** value.

- **IM1** IM1 image. This type of image is not compressed.
- **IO1** IOCA image. This type of image is not compressed.
- IO1_MMR

Compressed IOCA image in Modified Modified Read (MMR) format.

PSEG_IO1_G4 | PSEG_IM1 | PSEG_IO1 | PSEG_IO1_MMR Page segment of the specified image type.

Note: When generating page segments from multiple-page documents, you may want to use the **-p** flag to select which page is to be made into a page segment; otherwise, multiple page segments will be created, one for each page of PCL.

OVLY_IO1_G4 | OVLY_IM1 | OVLY_IO1 | OVLY_IO1_MMR Overlay of the specified image type.

Note: When generating overlays from multiple-page documents, you may want to use the **-p** flag to select which page is to be made into an

overlay; otherwise, multiple overlays will be created, one for each page of PCL.

This flag is similar to the **image-out-format** document attribute on the **pdpr** command.

-C ConfigurationFile

Specifies the path and file name of the customized configuration file **pcl2afp** uses with the transform. If you specify the **-C** flag with an AIX print command (**enq**, **Ip**, or **qprt**), or with the **Iprafp** command. specify the fully qualified name of the file, including its path; for example /usr/lpp/psf/pcl2afp/myfile.cfg.

-C

Concatenates multiple input files without putting a Esc-E (end of job) characters between the files. The **pcl2afp** command interprets the input files as a continuous data stream, and processes them as if they were one PCL job. This flag can be useful when processing PCL files with inline resources.

Note: Do not use this flag when you perform the PCL-to-AFP data stream transform by submitting a print job with the **pdpr** command.

InputFile ...

Specifies one or more input files to be transformed. If you specify more than one input file name, the **pcl2afp** command concatenates the files and separates them with the Esc-E (end of job) characters. The results of the transform are written to a single output file (if one is specified) or to standard output.

In addition, you can specify PCL inline resource files as input files to the **pcl2afp** command. The file name of the inline resource file must precede the file name of the PCL print file so that **pcl2afp** concatenates the files in the correct order. The **pcl2afp** command concatenates the resources in front of the print file when the **-c** flag is specified.

If you do not specify an input file, **pcl2afp** uses standard input. If the **pcl2afp** command cannot read from standard input, the command issues a message.

-j {20 | 1 to 9998 | 9999}

Specifies the maximum amount of time, in minutes, to spend processing the job.

Values are:

<u>20</u>	20 minutes, the default
1 to 9998	The timer ranges from 1 to 9998 minutes, in one-minute increments
9999	No time limit

-I nnnn.nnnu

Specifies the length of the generated image; *nnnn.nnn* is a number that can optionally contain a decimal point, and u is the units in inches (i) or millimeters (m). If you do not specify a unit (i or m), then **pcl2afp** uses pels as the unit type. You
cannot specify fractional values (that is, you cannot use a decimal point) for pels.

Note: If a text margin is already built into the file, try **-I11i** to set the length to 11 inches.

For 240-pel resolution printers, values are:

<u>11i</u>	11 inches, the default
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16 to 5280	The length can be from 16 pels to 5280 pe	els,
	0.065i to 22.002i, or 1.641m to 558.852m.	For
	example, the following are all valid:	

- -1 40m -1 200.5m
- -l 13i
- -1 4000

For 300-pel resolution printers, values are:

11 inches, the default

16 to 6600	The length can be from 16 pels to 6600 pels, 0.052i to 22.001i, or 1.313m to
	558.842m. For example, the following are all valid:

- -1 40m -1 200.5m
- -1 13i -1 5000

For 480-pel resolution printers, values are:

- 11 inches, the default
- 16 to 10560The length can be from 16 pels to 10560 pels,
0.065i to 22.002i, or 1.641m to 558.852m. For
example, the following are all valid:
 - -1 40m -1 200.5m -1 13i
 - -1 8000

For 600-pel resolution printers, values are:

<u>11i</u>	11 inches, the default
16 to 13200	The length can be from 16 pels to 13200 pels, 0.052i to 22.001i, or 1.313m to 558.842m. For example, the following are all valid:
	-1 40m -1 200.5m -1 13i -1 10000

This flag is equivalent to the **image-length** document attribute on the **pdpr** command.

-M {6000 | 2000 to nnnn}

Determines the maximum amount of memory, in KB, that the transform can use. This flag may be useful if you are processing large PCL jobs that require a lot of memory.

Values are:

6000 6000KB (6MB), the default

2000 to nnnnn

The maximum memory ranges from 2000 to *nnnnn* (where *nnnnn* is the maximum upper limit allowed by AIX) up to 64MB.

-o OutputFile

Specifies the output path and file into which the transformed PCL files are to be written. If more than one output file is specified, the last specified file name and path is the one used. If no output file is specified, the result is written to standard output.

You cannot use **-o** *OutputFile* on the command line with the **enq**, **lp**, **qprt**, or **lprafp** commands. You can only use **-o** *OutputFile* with the **pcl2afp** command, or with the **other-transform-options** attribute on the **pdpr** command.

This option is equivalent to the **transform-output-file-name** document attribute on the **pdpr** command.

-P {8253 | 924 to nnnn}

Specifies the TCP/IP port number **pcl2afp** uses to make a connection with the workstation on which the **pcl2afpd** daemon is running (set by the **-S** flag). If your InfoPrint installation uses more than one PCL daemon, use this flag to select the daemon.

This port should not be the same port used by the TCP/IP-attached IPDS printer or by the PostScript transform. To find out which ports are already being used on your system (although they may or may not be active), look in the **/etc/services** file.

Values are:

8253 The default port number.

924 to *nnnnn* Any valid port number greater than or equal to 924. The maximum value, *nnnnn*, depends on AIX, but it must be equal to or less than 65535.

Note: You can only access secure ports, 924 to 1023, with **root** user authority.

-p PageRange

Specifies that the output should only contain selected pages. When you specify multiple **-p** flags, the **pcl2afp** command accumulates them and prints the identified pages in normal numerical order, regardless of the order you specify. Examples of values include:

p even	Output even pages.
p odd	Output odd pages.
р 1-10	Output pages 1 through 10.
р 10-	Output pages from page 10 until the end of the job.
р1-р3-р6	Output pages 1, 3, and 6, in that order.
р1 -р6 -р3	Output pages 1, 3, and 6, in that order.

This flag is equivalent to the **page-select** document attribute on the **pdpr** command.

-q

Quiets (suppresses) the echoing of the **pcl2afp** command to the display.

-r {<u>240</u> | 300 | 480 | 600}

Specifies the resolution of the output image. Select the resolution based on the printer on which you will be printing the image.

Values are:

- **240** 240 pels-per-inch (for example, IBM 3812, 3825, 3827, 3835, and 3900 printers), the default
- **300** 300 pels-per-inch (for example, IBM 3112, 3116, 4019, 4028, 4029, and 4039 printers and Hewlett-Packard printers)
- 480 480 pels-per-inch
- 600 600 pels-per-inch (for example, IBM 3900 printers)

Note: If you specify a resolution that the printer does not support, InfoPrint will print the image under most conditions, but with degraded results. Specify the correct resolution for the printer on which you will print the PCL job.

This flag is equivalent to the **default-printer-resolution** document attribute on the **pdpr** command.

-S ServerName

Specifies the name of the AIX system on which the **pcl2afpd** daemon is running. If you do not specify this flag, the *ServerName* defaults to the effective name of the workstation on which you issued the **pcl2afp** command. The value is:

ServerName Any valid AIX workstation name on which the **pcl2afpd** daemon is installed and running. The name is defined in the **/etc/hosts** file or by a name server, and may be a nickname like **molly**, or a dotted decimal address like **9.99.9.23**.

-s {20 | 1 to 9998 | 9999}

Specifies the maximum amount of time, in minutes, that the PCL interpreter remains idle between jobs before it goes down. When the PCL interpreter is running, it uses some of the workstation memory. If the PCL interpreter goes down, you do not need to bring it back up; the interpreter automatically starts

when you submit another PCL job as long as the pcl2afpd daemon is running.

Values are:

<u>20</u>	The default time is 20 minutes.
1 to 9998	The time is the number of minutes specified in one-minute increments.
9999	There is no time limit.

-w nnnn.nnnu

Specifies the width of the generated image; nnnn.nnn is a number that can optionally contain a decimal point, and u is the units in inches (i) or millimeters (m). If you do not specify a unit (i or m), then pcl2afp uses pels as the unit type. You cannot specify fractional values (that is, you cannot use a decimal point) for pels.

Note: If a text margin is already built into the file, try -w8.5i to set the width to 8.5 inches.

For 240-pel resolution printers, values are:

<u>8.5i</u>	8.5 inches, the default
16 to 4080	The width can be from 16 pels to 4080 pels, 0.065i to 17.002i, or 1.641m to 431.852m. For example, the following are all valid:
	-w 40m -w 200.5m -w 13i -w 3300
	lan mulatana sialisaa ana.

For 300-pel resolution printers, values are:

<u>8.5i</u>	8.5 inches, the default
16 to 5100	The width can be from 16 pels to 5100 pels, 0.052i to 17.001i, or 1.313m to 431.842m. For example, the following are all valid:
	-w 40m -w 200.5m -w 13i -w 5000

For 480-pel resolution printers, values are:

<u>8.5i</u>	8.5 inches, the default
16 to 8160	The width can be from 16 pels to 8160 pels, 0.065i to 17.002i, or 1.641m to 431.852m. For example, the following are all valid:
	-w 40m -w 200.5m -w 13i -w 6600

For 600-pel resolution printers, values are:

<u>8.5i</u>	8.5 inches, the default
16 to 10200	The width can be from 16 pels to 10200 pels, 0.052i to 17.001i, or 1.313m to 431.842m. For example, the following are all valid:
	-w 40m -w 200.5m -w 13i -w 10000

This flag is equivalent to the **image-width** document attribute on the **pdpr** command.

-x nnnn.nnnu

Specifies an X offset (horizontal offset) of the generated image; *nnnn.nnn* is a number that can optionally contain a decimal point, and u is the units in inches (i) or millimeters (m). If you do not specify a unit (i or m), then **pcl2afp** uses pels as the unit type. You cannot specify fractional values (that is, you cannot use a decimal point) for pels.

An offset value specifies a border or margin around the generated image to avoid the non-printable areas of some printers. An X-offset value specifies the left and right margins of the generated image.

For all printers, values are:

<u>0.167i</u>	0.167 inches, the default
0 to 8.5i	The X offset can be no more than half of the width $(-w)$ of the generated image. For example, if you specify a width of 13i, then the X offset can be no larger than 6.5i.

This flag is equivalent to the **x-image-shift** document attribute on the **pdpr** command.

Notes:

- 1. The X offset specified with **-x** must be less than the width specified with **-w**. If the **-x** value is greater than or equal to the **-w** value, a blank page is printed.
- 2. The X-offset value specifies margins on *both* the left and right sides of the page. If you have a width of 8.5 inches and specify an X offset of 5 inches, a blank page will also result because the margins on the left and right sides of the paper exceed the width of the paper.
- 3. PCL processing is slower when you use the -x flag, because the pcl2afpd daemon must stop and re-start the PCL interpreter. You may improve performance by changing the pcl_x_offset value in the pcl2afpd daemon configuration file rather than using -x on a regular basis.

-y nnnn.nnnu

Specifies a Y offset (vertical offset) of the generated image; *nnnn.nnn* is a number that can optionally contain a decimal point, and u is the units in inches (i) or millimeters (m). If you do not specify a unit (i or m), then **pcl2afp** uses pels as the unit type. You cannot specify fractional values (that is, you cannot use a decimal point) for pels.

An offset value specifies a border or margin around the generated image to avoid the non-printable areas of some printers. A Y-offset value specifies the top and bottom margins of the generated image.

For all printers, values are:

0.167 inches, the default

0 to 8.5i The Y offset can be no more than half of the width (-w) of the generated image. For example, if you specify a width of 14i, then the X offset can be no larger than 7.0i.

This flag is equivalent to the **y-image-shift** document attribute on the **pdpr** command.

Notes:

- 1. The Y offset specified with -y must be less than the length specified with -I. If the -y value is greater than or equal to the -I value, a blank page is printed.
- 2. The Y-offset value specifies margins on *both* the top and bottom edges of the page. If you have a length of 11 inches and specify an Y offset of 6 inches, a blank page will also result because the margins on the top and bottom of the paper exceed the length of the paper.
- 3. PCL processing is slower when you use the -y flag, because the pcl2afpd daemon must stop and re-start the PCL interpreter. You may improve performance by changing the pcl_y_offset value in the pcl2afpd daemon configuration file rather than using -y on a regular basis.

Transforming PCL Image Data

The output of the PCL transform (the **pcl2afp** command) is AFP image data for any type of PCL input, whether it be text or images. The image that the **pcl2afp** command creates minimizes white space within an image block by defining the image block size to be exactly the right size to contain all of the black pels of the image. A PCL image may not print if any part of the image lies outside of the valid printable area. In addition, be aware that using form definitions that specify a non-zero logical page origin may move a valid PCL image out of the printable area; thus, the image won't print.

The **pcl2afp** command, the **pcl2afp.cfg** configuration file, and the **pcl2afpd.cfg** configuration file all let you specify the length and the width of PCL images. Before you use the **-I** and **-w** flags of the **pcl2afp** command or modify the **pcl_length** and **pcl_width** options in the configuration file, it's helpful to understand how InfoPrint places PCL images on the page.

Figure 1 on page 253 shows an example of a PCL image. This image is 8.5 inches high and 11 inches wide, measured from the lower-left corner of the image. If you want to print the entire image, specify a length of 11i and a width of 8.5i. When InfoPrint prints the image, the upper-left corner of the image is placed at the point on the page called the logical page origin, which is specified in the form definition. The logical page origin is the point on the form where the page of data is positioned, and it is specified as an offset from the top-left corner of the sheet. Therefore, if the form definition has a logical page origin of 0.165 inches from both the left and top sides of the sheet, then the top-left corner of the sheet.



Figure 1. A PCL Image

All this gets more complicated if you don't specify the entire image. For example, if you want to crop the image so that you only use the lower left corner, you would specify a width of 7i and a length of 7i with the **pcl2afp** command. The upper left corner of the resulting image is then placed at the logical page origin (Figure 2 on page 254).

pcl2afp





In this final example, specify a PCL image that is 8.5 inches wide and 11 inches high. Again, the upper-left corner of the transformed image is placed at the logical page origin. Unless you specify a form definition with the print job that has a zero logical page origin (for example, **F100S**, **F100D**, or **F100T**), the page will not print because part of the image is outside the valid printable area (Figure 3).



Figure 3. A PCL Image Offset from the Top-Left Corner

As you can see from Figure 3, specifying the correct form definition is extremely important, particularly when you are printing a full-page image.

The default length and width values specified in the PCL configuration files, **pcl2afp.cfg** and **pcl2afpd.cfg** work with the default form definitions that InfoPrint provides for each type of InfoPrint printers.

However, if you want to specify exact placement of your PostScript output on the page using a zero vertical and horizontal offset from the top-left corner of the page, do one of the following:

• Specify one of the following form definitions:

F100S	
F100D	
F100T	

- Specify an X- and Y-offset value of **0** to override the values set in the form definition, using one of the following:
 - The **-oxoffset** and **-oyoffset** flags on the AIX print commands
 - The X offset and Y offset fields on the SMIT Submit an InfoPrint Job panel
 - The x-image-shift and y-image-shift attributes with the -x flag or in an attributes submitted with the pdpr command

If you specify a 0 horizontal and vertical offset in the form definition, with an AIX print command, or in an attributes file, the image produced by the **pcl2afp** transform might be printed in the unprintable area of the printer. To avoid printing in the unprintable area, you can specify the **-x** (X offset) and **-y** (Y offset) flags on the **pcl2afp** command. These flags add white space to the top and left side of the image produced by the transform, ensuring that no data will print in the unprintable area. For more information about the unprintable area of your printer, refer to *Advanced Function Presentation: Printer Information*.

The pcl2afp and pcl2afpd Configuration Files

Instead of typing flags on the command line with the **pcl2afp** command, you can use the **-C** flag to specify a configuration file that contains the flags. In this way, you can simply specify a configuration file name, rather than typing many flags. You may find it convenient to use a configuration file if you repeatedly use the same flags with the **pcl2afp** command, or if you are using different PCL processing values than the defaults defined by your system support group.

When your system support group installed the **pcl2afp** transform, a default **pcl2afp** command configuration file, **pcl2afp.cfg**, was installed in the directory **/usr/lpp/psf/pcl2afp**. If you want to create your own files, copy the **pcl2afp.cfg** file and then use a system editor to modify the options in this ASCII file to suit your needs.

A default **pcl2afpd** daemon configuration file, **pcl2afpd.cfg**, was also installed in **/usr/lpp/psf/pcl2afp**. The **pcl2afpd** daemon configuration file can contain most of the same keywords as the **pcl2afp** command configuration file, plus some keywords that control the operation of the **pcl2afpd** daemon. Values in the command configuration file override values in the daemon configuration file.

Figure 4 on page 257 shows an example of a configuration file.

pcl2afp configuration file

# KEYWORD #	EQUIVALENT pcl2afp FLAG	PURPOSE
#######################################	##############	******
port = 8253	# -P	which TCP/IP port to use
server = 127.0.0.1	# -S	which server to connect with
ncl max memory = 6000K	# _M	maximum amount of memory that
	# -11 #	PCI uses: the 'K' is ignored
	π	Tel uses, the K is ignored
pcl_job_timeout = 20	# -j	maximum number of minutes
	#	to process PCL job
pcl_server_timeout = 20	# -s	maximum number of minutes
	#	server waits between jobs
ncl width = 8 5i	# -w	width of generated image
pcl length = 11i	# -1	length of generated image
pcl x offset = $0.167i$	# -x	left and right margins
pcl v offset = $0.167i$	# -v	top and bottom margins
pcl resolution = 240	# -r	resolution of printer
<pre>pcl_output_type = I01_G4</pre>	# -a	type of AFP image to generate

Figure 4. Sample pcl2afp Configuration File

Table 9 shows the **pcl2afp** flags and their equivalent configuration file keywords. To override the values in the default configuration file,

/usr/lpp/psf/pcl2afp/pcl2afp.cfg, you can do one of the following:

- Specify flags with the **pcl2afp** command at transform time.
- Specify a configuration file with **pcl2afp -C** at transform time.
- Specify **pcl2afp** flags with **-o** flags on an AIX print command, or with equivalent attributes with the **-x** flag or in an attributes file on the **pdpr** command, to transform a file and print it at the same time.

Note: If you are migrating from PSF for AIX, see Appendix B, "Migrating PSF for AIX Job Script Keywords to InfoPrint Equivalents" on page 619 for a table of attributes equivalent to the job script keywords that you used to use to specify flags and values for transforms.

Table 9 (Page 1 of 2). PCL Printing and Processing Options

pcl2afp Flag	Keyword in pcl2afp Configuration File	Keyword in pcl2afpd Configuration
	eenngalallen i ne	

Note: The valid values for configuration file keywords are the same as for the corresponding **pcl2afp** command flag. For keywords used only in the **pcl2afpd** daemon configuration file, which have no corresponding command flag, see "pcl2afpd Utility: Starts the pcl2afpd Daemon" on page 177.

-a OutputType	pcl_output_type=value	pcl_output_type=value
-C ConfigurationFile	None	None
-c	None	None

pcl2afp

pcl2afp Flag	Keyword in pcl2afp Configuration File	Keyword in pcl2afpd Configuration File
InputFile	None	None
-j nnnn	pcl_job_timeout=nnnn	pcl_job_timeout=nnnn
-l nnnn.nnnu	pcl_length=nnnn.nnnu	pcl_length=nnnn.nnnu
-M nnnnn	pcl_max_memory=nnnnn	pcl_max_memory=nnnnn
-o OutputFile	None	None
-P nnnnn	port=PortNumber	port=PortNumber
-p PageRange	None	None
-q	None	None
-r nnn	pcl_resolution=nnn	pcl_resolution=nnn
-S ServerName	server=ServerName	None
-s nnnn	pcl_server_timeout=nnnn	pcl_server_timeout=nnnn
-w nnnn.nnnu	pcl_width=nnnn.nnnu	pcl_width=nnnn.nnnu
-x nnnn.nnnu	pcl_x_offset=nnnn.nnnu	pcl_x_offset=nnnn.nnnu
-y nnnn.nnnu	pcl_y_offset=nnnn.nnnu	pcl_y_offset=nnnn.nnnu
None	None	log_file=PathName
None	None	mail_command=PathName
None	None	notify=UserID
None	None	pcl_program=PathName
None	None	pcl_support_program=PathName
None	None	work_directory=PathName

Table 9 (Page 2 of 2). PCL Printing and Processing Options

Simple Examples

This section shows some simple examples of using **pcl2afp**. For more detailed examples, see "More Complex Examples" on page 259.

• To submit the sample PCL file sample.pcl supplied with InfoPrint to the logical printer named Pserv-1p, enter:

enq -PPserv-lp -odatat=pcl /usr/lpp/psf/pcl2afp/sample.pcl

• To transform the PCL file myfile into an AFP data stream, and then submit it to the InfoPrint logical printer called Pserv-1p, enter:

pdpr -p Pserv-lp -x "default-printer-resolution=300" myfile

or

pcl2afp -r300 myfile | pdpr -p Pserv-lp

Note: You need to specify a resolution of 300 pels (**default-printer-resolution=300**) because the Pserv-lp printer routes jobs to a 4019 printer device. The 4019 is a 300-pel resolution printer and the default resolution for the **pcl2afp** command is 240 pels.

• To transform the PCL file myfile into an AFP data stream, with an image that is 8 inches high and 5 inches wide, and write the result to a file called myfile.afp, enter:

pcl2afp -l 8i -w 5i -o myfile.afp myfile
or
pcl2afp -l 8i -w 5i myfile > myfile.afp

• To transform the PCL myfile file into an AFP data stream in 300-pel resolution, as an IO1_MMR image, and send the result to the printer with the **pdpr** command, enter:

pcl2afp -aIO1_MMR -r300 myfile | pdpr -X myafp.X

or

pdpr -X mypcl.X myfile

where the attributes file named myafp.X contains the following settings:

```
document-format=modca-p
printer-name-requested=robin-lp
```

and the attributes file named mypc1.X contains the following settings:

```
document-format=pcl
printer-name-requested=robin-lp
image-output-format=io1_mmr
default-printer-resolution=300
```

• Assume that the PCL file myfile uses the BarKode.pcl font that is a PCL resource on an AIX system named molly. Also assume that the **pcl2afpd** daemon is running on robin, but you are logged in to the AIX system named molly. To transform myfile into an AFP data stream, but not print it:

pcl2afp -S robin -c -o myfile.afp BarKode.pcl myfile

The **-c** flag concatenates the two input files, with the file BarKode.pcl first, so that the two files are processed together. In this way, myfile uses BarKode.pcl as an inline resource.

- Because the pcl2afp transform does not accept HP-GL/2 directly as input, you can use the -c flag to concatenate some sample PCL files that allow the HP-GL/2 file to be processed. To transform the HP-GL/2 file myfile.gl into a MO:DCA-P data stream file myfile.afp, enter:
 - pcl2afp -o myfile.afp -c /usr/lpp/psf/pcl2afp/gl_before.pcl myfile.gl /usr/lpp/psf/pcl2afp/gl_after.pcl

The **-c** flag concatenates the three input files, making myfile.gl appear as a PCL file that includes HP-GL/2 commands.

More Complex Examples

This section shows the following examples of transforming and printing PCL files:

- "Printing a PCL File" on page 260
- "Printing a PCL File with a Defined Image Size" on page 261
- "Printing a PCL File at 300-Pel Resolution" on page 262
- "Printing a PCL File with a Custom Configuration File" on page 263
- "Transforming Three PCL Files at the Same Time" on page 265
- "Transforming an HP-GL/2 File" on page 265

Printing a PCL File

In this example, you will submit a PCL file called PCLFile1 for printing on an InfoPrint printer called molly-lp.

Configuration Assumptions: This example assumes the following tasks have been performed by your system support group:

- InfoPrint, including the pcl2afp transform, has been installed on the workstation on which the pcl2afp command is executed.
- The pcl2afpd daemon has been started on the workstation on which the pcl2afp command is executed.
- A 3825 printer device has been installed and defined to InfoPrint. A logical printer called molly-lp routes jobs to the physical printer representing that device.

Using the SMIT Submit an InfoPrint Job Panel: To print this example, do the following steps:

1. On the AIX command line, enter:

smit ipsub

SMIT displays a list of attributes files to select from.

Note: The attributes file must contain the **document-format** attribute. Although InfoPrint can determine the document format without being told, SMIT cannot.

2. Select template_PCL.X.

SMIT displays the Submit an InfoPrint Job panel.

- 3. Enter PCLFile1 in the NAMES of files to be submitted in the job field.
- 4. Select molly-lp from the list for the Logical PRINTER field.
- 5. Press Enter (ASCII interface) or select **Do** (AIXwindows interface).

Using the Command Line Options: To print this example, enter the following on the command line: or

```
pdpr -p molly-lp PCLFile1
```

or

enq -P molly-lp PCLFile1

Using an Attributes File with the pdpr Command: To print this example, enter the following on the command line:

```
pdpr -X pclex1.X -p molly-lp /usr/docs/PCLFile1
```

where the attributes file named pclex1.X contains the following settings:

document-format=pcl A data type of PCL

Printing a PCL File with a Defined Image Size

In this example, you will submit a PCL file called PCLFile2.pcl for printing on an InfoPrint printer called Dserv-lp. In addition, you will specify the form definition F100S and an image size of 9 inches in length and 6 inches in width, measured from the upper-left corner of the image.

Configuration Assumptions: This example assumes the following tasks have been performed by your system support group:

- InfoPrint, including the pcl2afp transform, has been installed on the workstation on which the pcl2afp command is executed.
- The pcl2afpd daemon has been started on the workstation on which the pcl2afp command is executed.
- A 3900 printer device has been installed and defined to InfoPrint. A logical printer called Dserv-1p routes jobs to the physical printer representing that device.

Using the SMIT Submit an InfoPrint Job Panel: To print this example, do the following steps:

1. On the AIX command line, enter:

smit ipsub

SMIT displays a list of attributes files to select from.

Note: The attributes file must contain the **document-format** attribute. Although InfoPrint can determine the document format without being told, SMIT cannot.

2. Select template_PCL.X.

SMIT displays the Submit an InfoPrint Job panel.

- 3. Enter PCLFile2.pcl in the NAMES of files to be submitted in the job field.
- 4. Select Dserv-1p from the list for the Logical PRINTER field.
- 5. Enter F100S in the FORM DEFINITION name field.
- 6. Enter 9i in the Image LENGTH field.
- 7. Enter 6i in the Image WIDTH field.
- 8. Press Enter (ASCII interface) or select Do (AIXwindows interface).

Using the Command Line Options: To print this example, enter the following on the command line:

```
pdpr -p Dserv-lp -x "form-definition=F100S
image-length=19i image-width=6i" PCLFile2.pcl
```

or

enq -P Dserv-lp -oformdef=F100S -o-l9i -o-w6i PCLFile2.pcl

InfoPrint identifies the input data type as PCL without being told. InfoPrint automatically runs **pcl2afp**, and passes -19i and -w6i from the **enq** command to **pcl2afp**.

You can get the same result by piping the output of the **pcl2afp** command to the input of the **enq** command:

pcl2afp PCLFile2.pcl -19i -w 6i | enq -P Dserv-lp -oformdef=F100S

Using an Attributes File with the pdpr Command: To print this example, enter the following on the command line:

pdpr -X pclex2.X -p Dserv-lp /usr/docs/PCLFile2.pcl

where the attributes file named pclex2.X contains the following settings:

image-length=9i	Image length is nine inches
image-width=6i	Image width is six inches
form-definition=F100S	Use the F100S formdef for printing the job

Printing a PCL File at 300-Pel Resolution

In this example, you will submit a PCL file called PCLFile3.pc1 for printing on an InfoPrint printer called G4019-Serv1. In addition, you will specify a resolution of 300 pels.

Configuration Assumptions: This example assumes the following tasks have been performed by your system support group:

- InfoPrint, including the pcl2afp transform, has been installed on the workstation on which the pcl2afp command is executed.
- The pcl2afpd daemon has been started on the workstation on which the pcl2afp command is executed.
- The 4019 printer has been installed and defined to AIX. A logical printer, named G4019-Serv1, has been configured to route jobs to the physical printer representing the 4019.

Using the SMIT Submit an InfoPrint Job Panel: To print this example, do the following steps:

1. On the AIX command line, enter:

smit ipsub

SMIT displays a list of attributes files to select from.

Note: The attributes file must contain the **document-format** attribute. Although InfoPrint can determine the document format without being told, SMIT cannot.

2. Select template_PCL.X.

SMIT displays the Submit an InfoPrint Job panel.

- 3. Enter PCLFile3.pcl in the NAMES of files to be submitted in the job field.
- 4. Select G4019-Serv1 from the list for the Logical PRINTER field.
- 5. Select 300 from the list for the Printer RESOLUTION field.
- 6. Press Enter (ASCII interface) or select Do (AIXwindows interface).

Using the Command Line Options: To print this example, enter the following on the command line:

```
pdpr -o G4019-Serv1 -x "default-printer-resolution=300" PCLFile3.pcl
```

or

```
enq -P G4019-Serv1 -o-r300 PCLFile3.pcl
```

InfoPrint determines that the input data type is PCL and automatically runs **pcl2afp**, passing -r300 from the **enq** command to **pcl2afp**.

You can get the same result by piping the output of the **pcl2afp** command to the input of the **enq** command:

pcl2afp PCLFile3.pcl -r 300 | enq -P G4019-Serv1

Using an Attributes File with the pdpr Command: To print this example, enter the following on the command line:

pdpr -X pclex3.X /usr/docs/PCLFile3.pcl

where the attributes file named pclex3.X contains the following settings:

document-format=pc1 A data type of PCL

default-printer-resolution=300

Image resolution is 300 pels

printer-name-requested=G4019-Serv1

Submit the job to the G4019-Serv1 logical printer

Printing a PCL File with a Custom Configuration File

In this example, you will submit a PCL file called PCLFile4.pcl for printing on an InfoPrint printer called molly-lp. In addition, you will specify the form definition F100D, as well as a customized PCL configuration file called custom.cfg, which is located in the directory /usr/lpp/psf/pcl2afp. The output file name is PCLFile4.afp.

Configuration Assumptions: This example assumes the following items have been done by your system support group:

- InfoPrint, including the pcl2afp transform, has been installed on the workstation on which the pcl2afp command is executed.
- The pcl2afpd daemon has been started on the workstation on which the pcl2afp command is executed.
- A 3825 printer device has been installed and defined to InfoPrint. A logical printer called molly-lp routes jobs to the physical printer representing that device.
- The customized configuration file is custom.cfg, located in the directory /usr/lpp/psf/pcl2afp; and you have permission to read this file.

Using the SMIT Submit an InfoPrint Job Panel: To print this example, do the following steps:

1. On the AIX command line, enter:

smit ipsub

SMIT displays a list of attributes files to select from.

Note: The attributes file must contain the **document-format** attribute. Although InfoPrint can determine the document format without being told, SMIT cannot.

2. Select template_PCL.X.

SMIT displays the Submit an InfoPrint Job.

3. Enter PCLFile4.pcl in the NAMES of files to be submitted in the job field.

- 4. Select molly-lp from the list for the Logical PRINTER field.
- 5. Enter F100D in the FORM DEFINITION name field.
- Enter /usr/lpp/psf/pcl2afp/custom.cfg in the PCL transform OPTIONS file field.
- 7. Press Enter (ASCII interface) or select Do (AIXwindows interface).

Using the Command Line Options: To print this example, enter the following on the command line:

```
pdpr -p molly-lp -x "form-definition=F100D
other-transform-options='-o-C/usr/lpp/psf/pcl2afp/custom.cfg'"
PCLFile4.pcl
```

or

```
enq -P molly-lp -oformdef=F100D
-o-C/usr/lpp/psf/pcl2afp/custom.cfg PCLFile4.pcl
```

InfoPrint determines the data type, automatically runs **pcl2afp**, and passes -C/usr/lpp/psf/pcl2afp/custom.cfg to **pcl2afp**. (When you use the **-C** flag with an AIX print command, no spaces are allowed between the **-C** flag and the configuration file name, and the configuration file name must be fully qualified).

You can get the same result by invoking **pcl2afp** first, then using **enq** to process the output of **pcl2afp**:

```
pcl2afp PCLFile4.pcl -o PCLFile4.afp -C /usr/lpp/psf/pcl2afp/custom.cfg
enq -P molly-lp -oformdef=F100D PCLFile4.afp
```

Using an Attributes File with the pdpr Command: To print this example, enter the following on the command line:

pdpr -X pclex4.X /usr/docs/PCLFile4.pcl

where the attributes file named pclex4.X contains the following settings:

document-format=pcl	A data type of PCL
other-transform-options='-C /	usr/lpp/psf/pcl2afp/custom.cfg' Use the /usr/lpp/psf/pcl2afp/custom.cfg pcl2afp configuration file
form-definition=F100D	Use the F100D form definition for printing the job
printer-name-requested=molly-	lp Submit the job to the molly-lp logical printer

Transforming Three PCL Files at the Same Time

In this example, you will transform three PCL files to create one AFP data stream file. The PCL files are called PCLFile5.pcl, PCLFile6.pcl, and PCLFile7.pcl. You write the output of the transform to the file called PCLFile0.afp. Other options you want to specify are an image type of **IM1**.

Configuration Assumptions: This example assumes the following tasks have been performed by your system support group:

- InfoPrint, including the pcl2afp transform, has been installed on the workstation on which the pcl2afp command is executed.
- The **pcl2afpd** daemon has been started on the workstation on which the **pcl2afp** command is executed.

Using the SMIT Submit an InfoPrint Job Panel: You cannot perform the PCL to AFP data stream transform using the Submit an InfoPrint Job panel without also submitting the output file as a print job.

Using the Command Line Options: To transform this example, enter the following on the command line:

pcl2afp -aim1 PCLFile5.pcl PCLFile6.pcl PCLFile7.pcl -oPCLFile0.afp

Transforming an HP-GL/2 File

Because the **pcl2afp** transform does not accept HP-GL/2 directly as input, you can use the **-c** flag to concatenate some sample PCL files that allow the HP-GL/2 file to be processed. To transform the HP-GL/2 file myfile.gl into a MO:DCA-P data stream file myfile.afp, enter:

pcl2afp -o myfile.afp -c /usr/lpp/psf/pcl2afp/gl_before.pcl myfile.gl /usr/lpp/psf/pcl2afp/gl_after.pcl

The **-c** flag concatenates the three input files, making myfile.gl appear as a PCL file that includes HP-GL/2 commands.

Files

/usr/lpp/psf/pcl2afp/sample.pcl	PCL sample program
/usr/lpp/psf/bin/pcl2afp	Transform program
/usr/lpp/psf/bin/pcl2afpd	PCL daemon
/usr/lpp/psf/bin/ppxpcli	PCL interpreter program
/usr/lpp/psf/bin/ppxpclis	PCL interpreter support program
/usr/lpp/psf/pcl2afp/pcl2afp.cfg	PCL pcl2afp command configuration file
/usr/lpp/psf/pcl2afp/pcl2afpd.cfg	PCL pcl2afpd daemon configuration file
/var/psf/pcl2afp	Work directory for PCL transform

pdf2afp and ps2afp Transforms: Transform PDF or PostScript Data to AFP

Syntax

{pdf2afp | ps2afp}

[-aOutputType] [-CConfigurationFile] [-c] [-FFontMapFile[:FontMapFile...]] [-gPageRange] [-jnnnn] [-Innnn.nnnu] [-Mnnnnn] [-oOutputFile] [-Pnnnnn] [-pPageRange] [-q] [-rnnn] [-SServerName] [-snnnn] [-wnnnn.nnnu] [-xnnnn.nnnu] [-ynnnn.nnnu] [InputFile ...]

Description

The **ps2afp** command and its alias, the **pd2afp** command, transform a PostScript or Portable Document Format (PDF) data stream file into an AFP data stream file.

The PSF DSS runs the ps2afp command automatically whenever:

- InfoPrint identifies the format of a document in a print job as PostScript or PDF.
- You use the **pdpr** command to specify **document-format=postscript** or **document-format=pdf** with the **-x** flag or in an attributes file.
- You specify a data type of **-odatatype=ps** or **-odatatype=pdf** with an AIX print command (**enq**, **Ip**, or **qprt**) or with the **Iprafp** command.

If you specify multiple values of the same flag, **ps2afp** uses the last value specified, with the exception of the **-F**, **-g**, and **-p**, flags. **ps2afp** concatenates multiple values of the **-F** flag from left-to-right (first entered to last entered). Multiple values of the **-g** and **-p** flags are accumulated and the pages identified for printing are printed in normal numerical sequence, regardless of the order you specify.

When using the **ps2afp** or **pdf2afp** command, you can specify an optional input file name. If you do not specify an input file name, **ps2afp** reads standard input. The output file name is also optional; if you do not specify one, the **ps2afp** command writes the results to standard output.

Note the following about the flags you can specify with the **ps2afp** or **pdf2afp** command:

1. When you run **ps2afp** or **pdf2afp** as a standalone transform, flags can appear anywhere on the command line with or without a blank in the flag and value pair.

When you specify **ps2afp** transform flags with the **other-transform-options** attribute, any string containing a blank must be surrounded by single quotes.

Do not use a blank between the flag and the value when you specify **ps2afp** transform flags with an AIX print command or with the **lprafp** command.

2. When you specify flags with the **ps2afp** or **pdf2afp** command, the command echoes them back to your display along with the settings for the flags. To suppress the command echoing, enter the **-q** (quiet) flag along with the **ps2afp** or **pdf2afp** command.

- 3. Finally, be aware that the PostScript or PDF file may contain the commands **letter** and **legal**. If these commands are present in the PostScript or PDF file, you may not get what you expect due to the interaction of the **letter** and **legal** commands with the **-I** and **-w** flags of the **ps2afp** or **pdf2afp** command. The order in which **ps2afp** uses PostScript and PDF options is as follows:
 - a. The PostScript program commands letter and legal, if they are present.
 - b. Any options you specify on the command line with the ps2afp or pdf2afp command (for example, -r300), including values contained in the customized configuration file you specify with the ps2afp -C or pdf2afp command. If you specify the same option more than once, InfoPrint uses the last value.
 - c. Values contained in the configuration file, ps2afp.cfg, in the current directory, if you invoked ps2afp or pdf2afp directly. If you invoked ps2afp indirectly by requesting enq -odatatype=ps, or enq -odatatype=pdf, ps2afp ignores any configuration files in the current directory, and proceeds to step 3d.
 - d. Values contained in the **ps2afp.cfg** file in the user's home directory.
 - e. Values contained in the default **ps2afp** command configuration file, /usr/lpp/psf/ps2afp/ps2afp.cfg.
 - f. Values contained in the customized configuration file you specify with the **ps2afpd -C** command.
 - g. Values contained in the default **ps2afpd** daemon configuration file, /usr/lpp/psf/ps2afp/ps2afpd.cfg.
 - h. Values contained in the ps2afpd.cfg file when ps2afpd was started.
 - i. The defaults that are built into **ps2afpd**. These defaults are the same as the defaults for the **ps2afp** flags, except that the default output type (-a flag) is an IM1 uncompressed image.
- 4. The position of PostScript or PDF data on the page depends on the interaction of the **-I** and **-w** flags, the **-x** and **-y** flags, and the form definition you use. In general, to position data on the page,
 - Use -I and -w to set the physical page dimensions.
 - Use a form definition that specifies zero vertical offset and zero horizontal offset (for example, F100S, F100D, or F100T) or specify X and Y offsets of 0 when you submit the print job.
 - Use -x and -y to avoid any areas that your printer cannot print.
- 5. You can specify the **ps2afp** flags and values with the **ps2afp** or **pdf2afp** command, or with **enq -o**, **lp -o**, **qprt -o**, or or **lprafp**. You can also specify equivalent attribute values with the **-x** flag or in an attributes file with the **pdpr** command.

Note: If you are migrating from PSF for AIX, see Appendix B, "Migrating PSF for AIX Job Script Keywords to InfoPrint Equivalents" on page 619 for a table of attributes equivalent to the job script keywords that you used to use to specify flags and values for transforms.

Limitations

- InfoPrint, including the **psf2afp** transform, must be installed, and the **ps2afpd** daemon must be running.
- PostScript data can contain device commands (for example, to begin or end duplexing or to change the input bin). Because the AFP architecture defines those device functions in a form definition resource instead of the print data, the **ps2afp** transform ignores the device commands in the print data. To access those device functions (such as duplexing and bin selection), you must specify them in the form definition or attributes file, or on a print command, when you print the job.
- Resolution conversion algorithms may yield degraded appearance when used to reduce the resolution of a datastream. For this reason, **ps2afp** may degrade the appearance of higher-resolution datastreams when used with 240-pel printers. You should verify that print fidelity is satisfactory.

Flags and Values

-a {IO1_G4 | IM1 | IO1 | IO1_MMR | PSEG_IO1_G4 | PSEG_IM1 | PSEG_IO1 | PSEG_IO1_MMR | OVLY_IO1_G4 | OVLY_IM1 | OVLY_IO1 | OVLY_IO1_MMR} Determines the type of AFP data stream image to generate for each page in the PostScript or PDF file.

Values are:

<u>IO1_G4</u> Compressed Image Object Content Architecture (IOCA) image in Modified TSS (formerly CCITT) T.6 G4 Facsimile Coding Scheme (G4 MMR) format. This is the recommended output type because it takes up less space on the fixed disk, and it prints faster. It is the default specified in the **ps2afpd** daemon and **ps2afp** command configuration files.

Note: The IBM 3812 and 3816 printers do not support printing with an image type of **IO1_G4**. For these printers, specify an image type of **IO1_MMR** because it is the compressed image type supported by these printers. This will result in faster printing than uncompressed image types.

PPDS, PCL, and TCP/IP-attached IPDS printers can print IOCA images; however, only channel-attached printers that have the Advanced Function Image and Graphics (AFIG) feature installed can print IOCA images. Therefore, if you are printing images on channel-attached printers without the AFIG feature, select the **IM1** value.

- **IM1** IM1 image. This type of image is not compressed.
- **IO1** IOCA image. This type of image is not compressed.

IO1_MMR

Compressed IOCA image in Modified Modified Read (MMR) format.

PSEG_IO1_G4 | PSEG_IM1 | PSEG_IO1 | PSEG_IO1_MMR Page segment of the specified image type.

Note: When generating page segments from multiple-page documents, you may want to use the **-p** flag to select which

page is to be made into a page segment; otherwise, multiple page segments will be created, one for each page of PostScript or PDF.

OVLY_IO1_G4 | OVLY_IM1 | OVLY_IO1 | OVLY_IO1_MMR

Overlay of the specified image type.

Note: When generating overlays from multiple-page documents, you may want to use the **-p** flag to select which page is to be made into an overlay; otherwise, multiple overlays will be created, one for each page of PostScript or PDF.

This flag is similar to the **image-out-format** document attribute on the **pdpr** command.

-C ConfigurationFile

Specifies the path and file name of the customized configuration file InfoPrint uses with the transform. If you specify the **-C** flag with an AIX print command (**enq**, **Ip**, or **qprt**), or with the **Iprafp** command, specify the fully qualified name of the file, including its path; for example **/usr/lpp/ps2afp/myfile.cfg**.

-C

Concatenates multiple input files without putting a Ctrl-D (end of job) character between the files. The **ps2afp** command interprets the input files as a continuous data stream, and processes them as if they were one PostScript or PDF job. This flag can be useful when processing PostScript or PDF files with inline resources. (See "Examples" on page 278).

Note: Do not use this flag when you perform the data stream transform by submitting a print job with the **pdpr** command.

-F FontMapFile[:FontMapFile...]

Specifies the path and file name **ps2afp** uses for the font mapping file. This file correlates PostScript font names with their file locations. A font mapping file must exist on the AIX system where the **ps2afpd** daemon is running (specified by the **-S** flag).

You can include multiple values in the **-F** flag by separating each value with a colon (:). The files will be concatenated. When you specify multiple **-F** flags, **ps2afp** concatenates them from left-to-right (first entered to last entered) in that order.

The **-F** value overrides the **ps_font_map_files** value in the **ps2afp** configuration file (/usr/lpp/psf/ps2afp/ps2afp.cfg) and the **ps2afpd** configuration file (/usr/lpp/psf/ps2afp/ps2afpd.cfg). If you do not specify **-F**, **ps2afp** uses the font mapping file specified in the **ps2afp** command or **ps2afpd** daemon configuration file. (By default, the **ps2afpd** daemon configuration file specifies the font mapping file, /usr/lpp/psf/ps/psfonts.map.)

If you specify **-F** without a file name, or if the file does not exist, the **ps2afp** command does not work.

Notes:

- PostScript or PDF processing is slower when you use the -F flag, because the ps2afpd daemon must stop and re-start the PostScript interpreter. You may improve performance by changing the ps_font_map_files value in the ps2afpd daemon configuration file rather than using -F on a regular basis.
- 2. Specify the fully qualified name of the file if you specify the **-F** flag with an AIX print command.

-g PageRange

Specifies that the output should only contain selected pages. When you specify multiple **-g** flags, the **ps2afp** command transforms only the specified pages in the PostScript or PDF input data stream, then prints the transformed pages in normal numerical order, regardless of the order you specify. Examples of values include:

Output even pages.
Output odd pages.
Output pages 1 through 10.
Output pages from page 10 until the end of the job.
Output pages 1, 3, and 6, in that order.
Output pages 1, 3, and 6, in that order.

This flag is equivalent to the **page-select** document attribute on the **pdpr** command.

Note: You should only specify the **-g** flag when the input data conforms to Adobe Document Structuring Conventions (DSC). If you have any doubt about the input data, use the **-p** flag.

You cannot specify both the -g flag and the -p flag.

InputFile ...

Specifies one or more input files to be transformed. If you specify more than one input file name, the **ps2afp** command concatenates the files and separates them with the Ctrl-D (end of job) character. The results of the transform are written to a single output file (if one is specified) or to standard output.

In addition, you can specify PostScript inline resource files as input files to the **ps2afp** command. The file name of the inline resource file must precede the file name of the PostScript or PDF print file so that **ps2afp** concatenates the files in the correct order.

If you do not specify an input file, **ps2afp** uses standard input. If the **ps2afp** command cannot read from standard input, **ps2afp** issues a message.

-j {20 | 1 to 9998 | 9999}

Specifies the maximum amount of time, in minutes, to spend processing the job.

Values are:

<u>20</u>	20 minutes, the default
1 to 9998	The timer ranges from 1 to 9998 minutes, in one-minute increments
9999	No time limit

-I nnnn.nnnu

Specifies the length of the generated image; *nnnn.nnn* is a number that can optionally contain a decimal point, and u is the units in inches (i) or millimeters (m). If you do not specify a unit (i or m), then **ps2afp** uses pels as the unit type. You cannot specify fractional values (that is, you cannot use a decimal point) for pels.

Note: If a text margin is already built into the file, try **-I11i** to set the length to 11 inches.

For 240-pel resolution printers, values are:

- 11 inches, the default
 16 to 8160 The length can be from 16 pels to 8160 pels, 0.065i to 34i, or 1.641m to 863.628m. For example, the
 - following are all valid:
 - -1 40m -1 200.5m
 - -l 13i
 - -1 4000

For 300-pel resolution printers, values are:

<u>11i</u>	11 inches, the default	
16 to 10200	The length can be from 16 pels to 10200 pels, 0.052i to 34i, or 1.313m to 863.628m. For example, the following are all valid:	
	-1 40m -1 200.5m -1 13i -1 5000	
For 480-pel re	solution printers, values are:	
<u>11i</u>	11 inches, the default	
16 to 16320	The length can be from 16 pels to 16320 pels, 0.065i to 34i, or 1.641m to 863.628m. For example, the following are all valid:	
	-1 40m -1 200.5m -1 13i -1 8000	
For 600-pel resolution printers, values are:		
<u>11i</u>	11 inches, the default	
16 to 20400	The length can be from 16 pels to 20400 pels, 0.052i to 34i, or 1.313m to 863.628m. For example, the following are all valid:	
	-1 40m -1 200.5m -1 13i -1 10000	

This flag is equivalent to the **image-length** document attribute on the **pdpr** command.

-M {15000 | 11000 to nnnn}

Determines the maximum amount of memory, in KB, that the transform can use. This flag may be useful if you are processing large PostScript or PDF jobs that require a lot of memory.

Values are:

15000KB (15MB)

11000 to *nnnnn*

The maximum memory ranges from 11000 to *nnnnn* (where *nnnnn* is the maximum upper limit allowed by AIX) up to 64MB. 15000 is the default.

-o OutputFile

Specifies the output path and file into which the transformed files are to be written. If more than one output file is specified, the last specified file name and path is the one used. If no output file is specified, the result is written to standard output.

You cannot use **-o** *OutputFile* on the command line with the **enq**, **Ip**, **qprt**, or **Iprafp** commands. You can only use **-o** *OutputFile* with the **ps2afp** command. You can also specify the

transform-output-file-name document attribute on the pdpr command.

-P {8251 | 924 to nnnn}

Specifies the TCP/IP port number **ps2afp** uses to make a connection with the workstation on which the **ps2afpd** daemon is running (set by the **-S** flag). If your InfoPrint installation uses more than one PostScript daemon, use this flag to select the daemon.

This port should not be the same port used by the TCP/IP-attached IPDS printer or the PCL transform. To find out which ports are already being used on your system (although they may or may not be active), look in the **/etc/services** file.

Values are:

8251 The default port number.

924 to *nnnnn* Any valid port number greater than or equal to 924. The maximum value, *nnnnn*, depends on AIX, but it must be equal to or less than 65535.

Note: You can only access secure ports, 924 to 1023, with **root** user authority.

-p PageRange

Specifies that the output should only contain selected pages. When you specify multiple **-p** flags, the **ps2afp** command transforms all the pages in the input, then extracts the specified MO:DCA-P pages and prints them in normal numerical order, regardless of the order you specify.

You cannot specify both the **-g** flag and the **-p** flag.

Examples of values include:

-p even	Output even pages.
-p odd	Output odd pages.
-p 1-10	Output pages 1 through 10.
-p 10-	Output pages from page 10 until the end of the job.
-p1-p3-p6	Output pages 1, 3, and 6, in that order.

-p1 -p6 -p3 Output pages 1, 3, and 6, in that order.

This flag is equivalent to the **page-select** document attribute on the **pdpr** command.

-q

Quiets (suppresses) the echoing of the **ps2afp** command to the display.

-r {240 | 300 | <u>480</u> | <u>600</u>}

Specifies the resolution of the output image. Select the resolution based on the printer on which you will be printing the image.

Values are:

- **240** 240 pels-per-inch (for example, IBM 3812, 3825, 3827, 3835, and 3900 printers).
- **300** 300 pels-per-inch (for example, IBM 4019, 4028, 4029, and 4039 printers and Hewlett-Packard printers)
- 480 480 pels-per-inch
- 600 600 pels-per-inch (for example, IBM 3900 printers), the default

This flag is equivalent to the **default-printer-resoulution** document attribute on the **pdpr** command.

Note: If you specify a resolution that the printer does not support, InfoPrint will print the image under most conditions, but with degraded results. Specify the correct resolution for the printer on which you will print the job.

-S ServerName

Specifies the name of the AIX system on which the **ps2afpd** daemon is running. If you do not specify this flag, the *ServerName* defaults to the effective name of the workstation on which you issued the **ps2afp** command. The value is:

ServerName Any valid AIX workstation name on which the **ps2afpd** daemon is installed and running. The name is defined in the **/etc/hosts** file or by a name server, and may be a nickname like **molly**, or a dotted decimal address like **9.99.9.23**.

-s {20 | 1 to 9998 | 9999}

Specifies the maximum amount of time, in minutes, that the PostScript interpreter remains idle between jobs before it goes down. When the PostScript interpreter is running, it uses some of the workstation memory. If the PostScript interpreter goes down, you do not need to bring it back up; the interpreter automatically starts when you submit another PostScript or PDF job as long as the **ps2afpd** daemon is running.

Values are:

- **20** The default time is 20 minutes.
- **1** to **9998** The time is the number of minutes specified in one-minute increments.
- **9999** There is no time limit.

-w nnnn.nnnu

Specifies the width of the generated image; *nnnn.nnn* is a number that can optionally contain a decimal point, and u is the units in inches (i) or millimeters (m). If you do not specify a unit (i or m), then **ps2afp** uses pels as the unit type. You cannot specify fractional values (that is, you cannot use a decimal point) for pels.

Note: If a text margin is already built into the file, try **-w8.5i** to set the width to 8.5 inches.

For 240-pel resolution printers, values are:

- 8.5 inches, the default
 16 to 8160
 The width can be from 16 pels to 8160 pels, 0.065i to 34i, or 1.641m to 863.628m. For example, the following are all valid:
 -w 40m
 w 200 Fm
 - -w 200.5m -w 13i -w 3300

For 300-pel resolution printers, values are:

<u>8.5i</u>	8.5 inches, the default
16 to 10200	The width can be from 16 pels to 10200 pels, 0.052i to 34i, or 1.313m to 863.628m. For example, the following are all valid:
	-w 40m -w 200.5m -w 13i -w 5000
For 600-pel resolution printers, values are:	
<u>8.5i</u>	8.5 inches, the default
16 to 20400	The width can be from 16 pels to 20400 pels, 0.052i to 34i, or 1.313m to 863.628m. For example, the following are all valid:
	-w 40m -w 200.5m -w 13i -w 5000

This flag is equivalent to the **image-width** document attribute on the **pdpr** command.

-x nnnn.nnnu

Specifies an X offset (horizontal offset) of the generated image; *nnnn.nnn* is a number that can optionally contain a decimal point, and *u* is the units in inches (i) or millimeters (m). If you do not specify a unit (i or m), then **ps2afp** uses pels as the unit type. You cannot specify fractional values (that is, you cannot use a decimal point) for pels.

An offset value specifies a border or margin around the generated image to avoid the non-printable areas of some printers. An X-offset value specifies the left and right margins of the generated image.

Values are:

- No border is specified. This is the default.
- **0** to **17i** The value specified here can be no greater than half of the value specified on the **-w** flag. For example, if you specified -w=12i, this value can be no greater than 6i.

This flag is equivalent to the **x-image-shift** document attribute on the **pdpr** command.

Notes:

0

- 1. The X offset specified with **-x** must be less than the width specified with **-w**. If the **-x** value is greater than or equal to the **-w** value, a blank page is printed.
- 2. The X-offset value specifies margins on both the left and right sides of the page. If you have a width of 8.5 inches and specify an X offset of 5 inches, a blank page will also result because the margins on the left and right sides of the paper exceed the width of the paper.
- PostScript or PDF processing is slower when you use the -x flag, because the ps2afpd daemon must stop and re-start the PostScript interpreter. You may improve performance by changing the ps_x_offset value in the ps2afpd daemon configuration file rather than using -x on a regular basis.

-y nnnn.nnnu

Specifies a Y offset (vertical offset) of the generated image; *nnnn.nnn* is a number that can optionally contain a decimal point, and u is the units in inches (i) or millimeters (m). If you do not specify a unit (i or m), then **ps2afp** uses pels as the unit type. You cannot specify fractional values (that is, you cannot use a decimal point) for pels.

An offset value specifies a border or margin around the generated image to avoid the non-printable areas of some printers. A Y-offset value specifies the top and bottom margins of the generated image.

Values are:

No border is specified. This is the default.
 to 17i
 The value specified here can be no greater than half of the value specified on the -I flag. For example, if you specified -I=16i, this value can be no greater than 8i.

This flag is equivalent to the **y-image-shift** document attribute on the **pdpr** command.

Notes:

- 1. The Y offset specified with **-y** must be less than the length specified with **-I**. If the **-y** value is greater than or equal to the **-I** value, a blank page is printed.
- 2. The Y offset value specifies margins on *both* the top and bottom edges of the page. If you have a length of 11 inches and specify an Y offset of 6 inches, a blank page will also result because the margins on the top and bottom of the paper exceed the length of the paper.

 PostScript or PDF processing is slower when you use the -y flag, because the ps2afpd daemon must stop and re-start the PostScript interpreter. You may improve performance by changing the ps_y_offset value in the ps2afpd daemon configuration file rather than using -y on a regular basis.

The ps2afp and ps2afpd Configuration Files

Instead of typing flags on the command line with the **ps2afp** or **pdf2afp** command, you can use the **-C** flag to specify a configuration file that contains the flags. In this way, you can simply specify a configuration file name, rather than typing many flags. You may find it convenient to use a configuration file if you repeatedly use the same flags with the **ps2afp** or **pdf2afp** command, or if you are using different PostScript or PDF processing values than the defaults defined by your system support group.

When your system support group installed the **ps2afp** transform and its alias, **pdf2afp**, a default **ps2afp** command configuration file, **ps2afp.cfg**, was installed in the directory **/usr/lpp/psf/ps2afp**. If you want to create your own files, copy the **ps2afp.cfg** file and then use a system editor to modify the options in this ASCII file to suit your needs.

A default **ps2afpd** daemon configuration file, **ps2afpd.cfg**, was also installed in **/usr/lpp/psf/ps2afp**. The **ps2afpd** daemon configuration file can contain most of the same keywords as the **ps2afp** command configuration file, plus some keywords that control the operation of the **ps2afpd** daemon. Values in the command configuration file override values in the daemon configuration file.

Figure 5 shows an example of a configuration file.

ps2afp configuration file

```
# KEYWORD
                 EQUIVALENT ps2afp FLAG
                                                        PURPOSE
************
                      # -P
port = 8251
                                       which TCP/IP port to use
server = 127.0.0.1
                      # -S
                                    which server to connect with
ps max memory = 14000K # -M
                                   maximum amount of memory that
                      #
                             PostScript uses; the 'K' is ignored
ps job timeout = 20
                      # -j
                                      maximum number of minutes
                                       to process PostScript job
ps server timeout = 20 # -s
                                      maximum number of minutes
                      #
                                      server waits between jobs
ps width = 8.5i
                       # -w
                                       width of generated image
ps length = 11i
                       # -1
                                       length of generated image
                                         left and right margins
ps_x_offset = 0i
                       # -x
ps y offset = 0i
                       # -y
                                         top and bottom margins
ps resolution = 600
                       # -r
                                          resolution of printer
```

type of AFP image to generate

Figure 5. Sample ps2afp Configuration File

ps output type = IO1 G4 # -a

Table 10 on page 277 shows the **ps2afp** flags and their equivalent configuration file keywords. To override the values in the default configuration file, **/usr/lpp/psf/ps2afp/ps2afp.cfg**, you can do one of the following:

- Specify flags with the **ps2afp** or **pdf2afp** command at transform time.
- Specify a configuration file with ps2afp -C at transform time.
- Specify **ps2afp** flags with **-o** flags on an AIX print command, or with equivalent attributes with the **-x** flag or in an attributes file on the **pdpr** command, to transform a file and print it at the same time.

Note: If you are migrating from PSF for AIX, see Appendix B, "Migrating PSF for AIX Job Script Keywords to InfoPrint Equivalents" on page 619 for a table of attributes equivalent to the job script keywords that you used to use to specify flags and values for transforms.

Table 10 (Page 1 of 2). PostScript and PDF Printing and Processing Options

ps2afp or pdf2afp Flag	Keyword in ps2afp Configuration	Keyword in ps2afpd Configuration
	File	File

Note: The valid values for configuration file keywords are the same as for the corresponding **ps2afp** or **pdf2afp** command flag. For keywords used only in the **ps2afpd** daemon configuration file, which have no corresponding command flag, see "ps2afpd Utility: Starts the ps2afpd Daemon" on page 180.

-a OutputType	ps_output_type=value	ps_output_type=value
-C ConfigurationFile	None	None
-C	None	None
-F FontMapFile[:]	ps_font_map_file=PathName	ps_font_map_file=PathName
-g PageRange	None	None
InputFile	None	None
-j nnnn	ps_job_timeout=nnnn	ps_job_timeout=nnnn
-l nnnn.nnnu	ps_length=nnnn.nnnu	ps_length=nnnn.nnnu
-M nnnn	ps_max_memory=nnnnn	ps_max_memory=nnnnn
-o OutputFile	None	None
-P nnnnn	port=PortNumber	port=PortNumber
-p PageRange	None	None
-q	None	None
-r nnn	ps_resolution=nnn	ps_resolution=nnn
-S ServerName	server=ServerName	None
-s nnnn	ps_server_timeout=nnnn	ps_server_timeout=nnnn
-w nnnn.nnnu	ps_width=nnnn.nnnu	ps_width=nnnn.nnnu
-x nnnn.nnnu	ps_x_offset=nnnn.nnnu	ps_x_offset=nnnn.nnnu
-y nnnn.nnnu	ps_y_offset=nnnn.nnnu	ps_y_offset=nnnn.nnnu
None	None	log_file=PathName
None	None	mail_command=PathName
None	None	notify=UserID
None	None	ps_init_file=PathName
None	None	ps_program=PathName

ps2afp or pdf2afp Flag	Keyword in ps2afp Configuration File	Keyword in ps2afpd Configuration File
None	None	ps_support_program=PathName
None	None	work_directory=PathName

Table 10 (Page 2 of 2). PostScript and PDF Printing and Processing Options

Examples

• To submit the PostScript file sample.ps to the logical printer named molly-lp, enter:

```
enq -Pmolly-lp -odatat=ps /usr/lpp/psf/ps2afp/sample.ps
```

 To transform the PDF file myfile1 into an AFP data stream, and then submit it to the InfoPrint logical printer called robin-1p, enter:

or

pdpr -p robin-lp -x "default-printer-resolution=300" myfile1

or

pdf2afp -r300 myfile1 | pdpr -p robin-lp

Note: You need to specify a resolution of 300 pels (default-printer-resolution=300 or -r300) because robin-1p routes jobs to a 4019 printer device. The 4019 printer is a 300-pel resolution printer and the default resolution for the **pdf2afp** command is 600 pels.

• To transform the PostScript file myfile2 into an AFP data stream, with an image that is 8 inches high and 5 inches wide, and write the result to a file called myfile2.afp, enter:

ps2afp -1 8i -w 5i -o myfile2.afp myfile2

or

ps2afp -l 8i -w 5i myfile2 > myfile2.afp

To transform the PostScript file myfile2 into an AFP data stream, creating a compressed IO (IOCA) image (the default image type for the ps2afp command), and piping the result to the pdpr command to submit the file to the InfoPrint logical printer called molly-lp, enter:

ps2afp myfile2 | pdpr -p molly-lp

You can get the same result without piping (that is, using **pdpr** directly) by entering:

pdpr -p molly-lp myfile2

• To transform the PDF myfile1 file into an AFP data stream in 300-pel resolution, as an IO1_MMR image, and send the result to the printer with the **pdpr** command, enter:

pdf2afp -aIO1 MMR -r300 myfile1 | pdpr -X myafp.X

or

pdpr -X myps.X myfile1

where the attributes file named myafp.X contains the following settings:

```
document-format=modca-p
printer-name-requested=david-lp
```

and the attributes file named myps.X contains the following settings:

document-format=pdf
printer-name-requested=david-lp
image-out-format=io1_mmr
default-printer-resolution=300

• Assume that the PostScript file myfile2 uses the **BarKode.pfa** font that is a PostScript resource not installed for use by the **ps2afpd** on an AIX system named robin. Also assume that the **ps2afpd** daemon is running on robin, but you are logged into the AIX system named molly. To transform myfile2 into an AFP data stream, but not print it:

ps2afp -S robin -c -o myfile2.afp BarKode.pfa myfile2

The **-c** flag concatenates the two input files, with the file BarKode.pfa first, so that the two files are processed together. In this way, myfile2 uses BarKode.pfa as an inline resource.

Files

PostScript daemon
PostScript transform executable
PDF transform executable (linked to
/usr/lpp/psf/bin/ps2afp)
ps2afpd daemon configuration file
ps2afp command configuration file
PostScript level 2 interpreter program
PostScript Level 1 interpreter program
PostScript interpreter program initial virtual
memory
PostScript level 2 initialization file
PostScript Level 1 initialization file
PostScript Level 1 initialization file for
extended error reporting
PostScript executable for saving fonts
Default PostScript font mapping file
User-defined PostScript fonts file

sap2afp Command: Transforms SAP OTF or ABAP Data to AFP

Syntax

Syntax		
-	sap2afp - [·	d DeviceName {-f FileName -i -q} [-g] -r { 240 300 480 600}] [-t]
Description	Use the s Advanced file and to	ap2afp command to transform a SAP Output Text Format (OTF) or Business Application Programming (ABAP) file into an AFP data stream submit it to an InfoPrint destination.
Flags		
U	-d Device	Name Specifies the name of the R/3 output device. This name is converted to the name of an InfoPrint logical destination as specified in the printer.tab configuration file.
	-f FileNan	ne Specifies the input file to be converted. This file is erased after successful conversion.
	-g	Invokes the Graphics Object Content Architecture (GOCA) feature of the printer device. The GOCA feature allows you to print boxes with four different levels of shading, as well as clear and solid boxes.
	-i	Specifies that input comes from standard input (stdin). A temporary file (sap2afp.tmp) is created, processed as with the -f parameter, then erased.
	-q	Invokes the lpq command to display the queue.
	-r { 240 1	300 480 600} Specifies the printer resolution used to print image data in the job. If you do not specify the -r flag, the DEFRES value in the image.tab file is used. In the image.tab file shipped with InfoPrint, the DEFRES value is 600 .
	-t	Traces program execution.

The sap2afp Configuration Files

This section consists of examples for the following configuration files that are required for the **sap2afp** transform:

barcode.tab defcp.tab fonts.tab image.tab pagedef.tab printer.tab xxxxyyyy.tab

Notes:

- 1. All tables can contain comments (starting with *II* in column 1) and empty lines. These lines are ignored by the **sap2afp** transform.
- 2. All table entries are case-sensitive.

barcode.tab Configuration File

This table describes the bar code mappings. SAP calls bar codes by names that must be mapped into the matching bar codes available with Bar Code Object Content Architecture (BCOCA).

barcode.tab uses the following keyword-value pairs:

- **BarCode** Specifies the OTF bar code names (**SAPBARCODE** parameter of the **BC** OTF command). The maximum length of this field is 8 bytes. It can contain any value.
- **Type** Specifies the AFP bar code type as defined in *IBM Data Stream and Object Architectures: Bar Code Object Content Architecture Reference* for the **Barcode Type** parameter of the **Barcode Data Descriptor** Structured Field. The content can be any decimal value between 0 and 999. The **sap2afp** transform does not verify that this value maps to a valid hexadecimal barcode type.
- **Mode** Specifies the modifier byte within the **Barcode Modifier** parameter of the **Barcode Data Descriptor** Structured Field. Any numeric value between 0 and 999 is accepted and not verified.
- Flag Controls the printing of the Human Readable Interface (HRI) character. Specify one of the following values:
 - 0 Causes the **HRI** character to be printed
 - 128 Causes the HRI character not to be printed

Notes:

- 1. The system administrator is responsible for the values entered in the table. Invalid values are not verified and may result in errors.
- 2. The second group of bar codes in the **barcode.tab** file (following the blank line) is supported from R/3 Release 3.0A only.

Figure 6 on page 282 shows a sample **barcode.tab** configuration file.

// Barcode table // Format : Barcode=ARTNR Type=017 Mode=002 //BarCode = 30F9Type = 001 Mode = 001 Flag = 000//BarCode = 30F91Type = 001 Mode = 002 Flag = 000 //BarCode = MSI Type = 002 Mode = 002 Flag = 000//BarCode = UPCA Type = 003 Mode = 000 Flag = 000//BarCode = UPCE Type = 005 Mode = 000 Flag = 000//BarCode = UPC2 Type = 006 Mode = 000 Flag = 000//BarCode = UPC5Type = 007 Mode = 000 Flag = 000//BarCode = EAN8Type = 008 Mode = 000 Flag = 000 //BarCode = EAN13Type = 009 Mode = 000 Flag = 000//BarCode = IND25 Type = 010 Mode = 002 Flag = 000//BarCode = MAT25Type = 011 Mode = 002 Flag = 000 //BarCode = INTER Type = 012 Mode = 002 Flag = 000//BarCode = CODAType = 013 Mode = 002 Flag = 000//BarCode = C128Type = 017 Mode = 002 Flag = 000//BarCode = EAN2Type = 022 Mode = 000 Flag = 000//BarCode = EAN5Type = 023 Mode = 000 Flag = 000//BarCode = POST Type = 024 Mode = 002 Flag = 000 //BarCode = AUFNR Type = 001 Mode = 001 Flag = 128BarCode = ARTNR Type = 017 Mode = 002 Flag = 000Type = 017 Mode = 002 Flag = 000BarCode = AUFNRBarCode = BARCLVS Type = 001 Mode = 001 Flag = 000 BarCode = BC C128B Type = 017 Mode = 002 Flag = 128 BarCode = BC CD39 Type = 001 Mode = 001 Flag = 128 BarCode = BC_CD39C Type = 001 Mode = 002 Flag = 128 BarCode = BC_EAN13 Type = 009 Mode = 000 Flag = 128 BarCode = BC EAN8 Type = 008 Mode = 000 Flag = 128 BarCode = BC I25 Type = 012 Mode = 001 Flag = 128 BarCode = BC I25C Type = 012 Mode = 002 Flag = 128 BarCode = BC MSI Type = 002 Mode = 001 Flag = 128 BarCode = BC MSIC Type = 002 Mode = 002 Flag = 128 BarCode = BC_MSIC1 Type = 002 Mode = 003 Flag = 128 BarCode = BC_MSIC2 Type = 002 Mode = 005 Flag = 128 BarCode = KUNAUNR Type = 017 Mode = 002 Flag = 000 BarCode = KUNAUPS Type = 017 Mode = 002 Flag = 000 BarCode = MBBARC Type = 017 Mode = 002 Flag = 000BarCode = MBBARC1 Type = 008 Mode = 000 Flag = 000 BarCode = RSNUMType = 017 Mode = 002 Flag = 000BarCode = RSPOS Type = 017 Mode = 002 Flag = 000 BarCode = RUECKNR Type = 017 Mode = 002 Flag = 000

Figure 6. Sample barcode.tab Configuration File
defcp.tab Configuration File

Figure 7 shows the default conversion table for the conversion of ASCII characters into EBCDIC. The **sap2afp** transform uses this table for ABAP data conversion.

The left column consists of the ASCII code, while the right column contains the corresponding EBCDIC value. The values are checked for a numeric value between 0 and 255.

```
// Linedata CodePage
//-----
// This file is used internally by sap2afp, as well as
// to convert ABAP data to linedata.
// Format : Ascii=Ebcdic
// T1000819 + box characters -> T1DABASE
000 = 064
001 = 064
002 = 064
...
253 = 064
254 = 062
255 = 223
```

Figure 7. Sample defcp.tab Configuration File

fonts.tab Configuration File

This table maps the fonts used in the OTF data stream to AFP fonts.

The following font families are predefined with R/3:

FONTFAMILY	Font
COURIER	Courier
HELVE	Helvetica
LETGOTH	Letter Gothic
LNPRINT	Line Print
TIMES	Times New Roman
OCRA	Optical Character Recognition A
OCRB	Optical Character Recognition B
JPMINCHO	Heisei Mincho
DBMINCHO	Heisei Mincho
DBGOTHIC	Heisei Gothic

Note: JPMINCHO and DBMINCHO are different names for the same font.

A font named **BARCODE** must be defined for the **HRI** character of a bar code.

The following parameters in the **fonts.tab** configuration file set the format of the fonts you use to print with R/3:

DefCodePage

Specifies the default SBCS code page used if no **FC** OTF command is given or if the requested font is not found in the **fonts.tab** table.

DefCharSet

Specifies the default SBCS character set used if no **FC** OTF command is given or if the requested font is not found in the **fonts.tab** table.

DBDefCodePage

Specifies the default DBCS code page used if no **FC** OTF command is given or if the requested font is not found in the **fonts.tab** table.

DBDefCharSet

Specifies the default DBCS character set used if no **FC** OTF command is given or if the requested font is not found in the **fonts.tab** table.

SBDefCodePage

Specifies the default SBCS code page used for half-width characters in DBCS fonts if no **FC** OTF command is given or if the requested font is not found in the **fonts.tab** table.

SBDefCharSet

Specifies the default SBCS character set used for half-width characters in DBCS fonts if no **FC** OTF command is given or if the requested font is not found in the **fonts.tab** table.

- **Font** Describes the font family (**FONTFAMILY** parameter of the **FC** OTF command). The maximum size is 8 bytes and content is not verified.
- Size Specifies the font size in 1/10 of a point (FONT SIZE parameter of the FC OTF command). The value must be numeric and is not verified.
- Type Defines the font type (BOLD and ITALIC parameter of the FC OTF command). Type=0 is normal, Type=1 is italic, Type=2 is bold, and Type=3 is italic bold. Any other value is invalid.

CodePage

Specifies the code page and requires a valid AFP code page name (8 bytes). The value is not verified. An invalid name can result in an error message.

CharSet Specifies the AFP font character set. The content is not verified.

CodedFont

Specifies the AFP coded font. The content is not verified.

DB Specifies whether the font is an SBCS font (DB=0) or a DBCS font (DB=1).

SBCodePage

Specifies the single-byte code page used for half-width characters in DBCS fonts. The value is not verified. An invalid name can result in an error message.

SBCharSet

Specifies the AFP single-byte font character set used for half-width characters in DBCS fonts. The content is not verified.

SBCodedFont

Specifies the AFP single-byte coded font used for half-width characters in DBCS fonts. The content is not verified.

If an SBCS font that matches the **Font**, **Size** and **Type** values is not found, the code page and font character set from the **DefCodePage** and **DefCharSet** keywords are used and a warning message is displayed. If a DBCS font that

matches the **Font**, **Size** and **Type** values is not found, the code pages and font character sets from the **DBDefCodePage**, **SBDefCodePage**, **DBDefCharSet**, and **SBDefCharSet** keywords are used and a warning message is displayed.

The device types **IBMAFP** and **IBMAFP3** support the predefined font families. These font families are also supported as IBM Expanded Core Fonts, or IBM Chinese, Japanese, and Korean (CJK) Fonts.

ISO 8859-1 (Latin-1) is the default code page that maps to the **1148** code page in the **fonts.tab** configuration table. This ISO code page maps to the German **T1V10273** code page and must be modified for non-Latin-1 R/3 installations. You can make this change on the *xxxxyyyy*.**tab** configuration file that is used to convert data from ASCII data to EBCDIC data so that these characters are mapped correctly. If you have installed a SAP R/3 Release 2.2 or earlier, use the **S9148.CPA** file to determine the modifications you need to make.

Use the font Letter Gothic Latin1 of the coordinated font family for ABAP listings. If you do not want to install the coordinated font family and plan to use the traditional Gothic text fonts found within the IBM Compatibility Fonts, you can adjust the font names in the **pagedef.tab** configuration file.

If you wish to use fonts that are not supported, take the following steps:

- 1. Obtain the font as Adobe Type 1.
- 2. Convert the font into a raster using the Type Transformer in the IBM AFP Font Collection (program number 5648-113).
- 3. Contact your IBM representative for further details.

Figure 8 on page 286 and Figure 9 on page 286 show examples of sections of the **fonts.tab** configuration file.

sap2afp			

// Fonts table			
<pre>// Format : Font=COURIER Size=070 Type=0 CodePage=T1V10273 CharSet=C0420070 DB=0 // or // Font=COURIER Size=090 Type=0 CodedFont=X0GT2A DB=0 // or // or</pre>			
// or // Font=JPMINCHO Size=060 Type=0 CodedFont=XZJHMN DB=1 SBCodedFont=XZN16J			
DefCodePage = T1V10273 DefCharSet = C0420000 DBDefCodePage = T10300 DBDefCharSet = CZJHMN SBDefCodePage = T1H01027 SBDefCharSet = CZJHMN			
<pre>// Courier Font=COURIER Size=070 Type=0 CodePage=T1V10273 CharSet=C0420070 DB=0 Font=COURIER Size=070 Type=1 CodePage=T1V10273 CharSet=C0440070 DB=0 Font=COURIER Size=070 Type=2 CodePage=T1V10273 CharSet=C0440070 DB=0 Font=COURIER Size=080 Type=0 CodePage=T1V10273 CharSet=C0450070 DB=0 Font=COURIER Size=080 Type=0 CodePage=T1V10273 CharSet=C0420080 DB=0 Font=COURIER Size=080 Type=1 CodePage=T1V10273 CharSet=C0420080 DB=0 Font=COURIER Size=080 Type=2 CodePage=T1V10273 CharSet=C0440080 DB=0 Font=COURIER Size=080 Type=3 CodePage=T1V10273 CharSet=C0430080 DB=0 Font=COURIER Size=080 Type=3 CodePage=T1V10273 CharSet=C0420000 DB=0 Font=COURIER Size=100 Type=1 CodePage=T1V10273 CharSet=C0420000 DB=0 Font=COURIER Size=100 Type=2 CodePage=T1V10273 CharSet=C0430000 DB=0 Font=COURIER Size=100 Type=3 CodePage=T1V10273 CharSet=C0430000 DB=0 Font=COURIER Size=120 Type=0 CodePage=T1V10273 CharSet=C0430000 DB=0 Font=COURIER Size=120 Type=2 CodePage=T1V10273 CharSet=C0430000 DB=0 Font=COURIER Size=120 Type=2 CodePage=T1V10273 CharSet=C0430000 DB=0 Font=COURIER Size=120 Type=3 CodePage=T1V10273 CharSet=C0430000 DB=0 Font=COURIER Size=120 Type=3 CodePage=T1V10273 CharSet=C0430000 DB=0 Font=COURIER Size=140 Type=0 CodePage=T1V10273 CharSet=C0430000 DB=0 Font=COURIER Size=140 Type=3 CodePage=T1V10273 CharSet=C0430000 DB=0 Font=COURIER Size=140 Type=3</pre>			
Font=COURIER Size=200 Type=1 CodePage=T1V10273 CharSet=C04300J0 DB=0 Font=COURIER Size=200 Type=2 CodePage=T1V10273 CharSet=C04400J0 DB=0 Font=COURIER Size=200 Type=3 CodePage=T1V10273 CharSet=C04500J0 DB=0			



// Japanese Go	thic						
Font=DBGOTHIC	Size=060	Type=0	CodePage=T10300	CharSet=CZJHKG	DB=1	SBCodePage=T1H01027	SBCharSet=CZJHKG
Font=DBGOTHIC	Size=080	Type=0	CodePage=T10300	CharSet=CZJHKG	DB=1	SBCodePage=T1H01027	SBCharSet=CZJHKG
Font=DBGOTHIC	Size=100	Type=0	CodePage=T10300	CharSet=CZJHKG	DB=1	SBCodePage=T1H01027	SBCharSet=CZJHKG
Font=DBGOTHIC	Size=100	Type=1	CodePage=T10300	CharSet=CZJHKG	DB=1	SBCodePage=T1H01027	SBCharSet=CZJHKG
Font=DBGOTHIC	Size=120	Type=0	CodePage=T10300	CharSet=CZJHKG	DB=1	SBCodePage=T1H01027	SBCharSet=CZJHKG
Font=DBGOTHIC	Size=140	Type=0	CodePage=T10300	CharSet=CZJHKG	DB=1	SBCodePage=T1H01027	SBCharSet=CZJHKG
Font=DBGOTHIC	Size=160	Type=0	CodePage=T10300	CharSet=CZJHKG	DB=1	SBCodePage=T1H01027	SBCharSet=CZJHKG
Font=DBGOTHIC	Size=180	Type=0	CodePage=T10300	CharSet=CZJHKG	DB=1	SBCodePage=T1H01027	SBCharSet=CZJHKG

Figure 9. Heisei Gothic Portion of a Sample fonts.tab Configuration File

image.tab Configuration File

This table defines values used to print image data. It contains the following parameters:

DEFRES	Specifies the default resolution used for printing image data if you do not
	specify a value for the -r flag of the sap2afp command. Valid values are 240 , 300 , 480 , and 600 .

Width Specifies the width of the dither matrix.

Height Specifies the height of the dither matrix.

Cell Specifies the values for the dither matrix.

Transform

Specifies 256 grayscale correction values.

Figure 10 shows an example of the image.tab configuration file.

```
// image.tab
// from image.tab.851r
11
// This file is used to determine the dither matrix and the
// grayscale correction values.
// Define the default output resolution
DEFRES = 600
// Define the dither matrix
Width = 78
Height = 78
Cell =
 15 63 184 219 249 240 158 109 98 54 82 118 133 113 75 64
 87 104 166 215 234 229 179 62 38 4 15 59 186 220 246 240
166 123 87 61 65 108 133 118 78 64 100 105 167 219 234 230
 28 73 193 223 253 247 199 76 31 8 20 93 148 156 203 178
136 126 144 186 201 155 151 90 43 24 28 75 199 222 254 251
196 79 31
            7
//
// Grayscale correction values
//
Transform =
0
1
2
248
252
255
```

Figure 10. Sample image.tab Configuration File

pagedef.tab Configuration File

The pagedef table provides the **PAGEDEF** and **FORMDEF** values used from the value of the ***PJPAPER** parameter that is passed to the **sap2afp** transform with the **Z** access method. It also provides the fonts used for ABAP data.

The name of a **PAGEDEF** for line data is restricted to five digits instead of the usual six characters. The reason for this restriction is that the **PJPAPER** field is twelve bytes long and **must** begin with a **Z**. This restriction applies to ABAP reports (line data) with user-specific formatting only.

- **Paper** Specifies the value of the OTF print option parameter **PJPAPER**. The value is not verified.
- **FormDef** Specifies the name of the form definition to be used for printing both OTF and ABAP reports. This value is not verified. An error results if the form definition is not found on the print server system.
- **PageDef** Specifies the name of the page definition to be used for printing ABAP reports. This value is not verified. An error results if the page definition is not found on the print server system.

FontNorm

Specifies the normal coded font used for line data printing. The value is not verified.

FontBold Specifies the bold coded font used for line data printing. The value is not verified.

Figure 11 shows a sample pagedef.tab configuration file:

```
// PageDef table
// Format : Paper=X 65 132 FormDef=F1A10111 PageDef=P1H01SP1
// FontNorm = 50D0 FontBold = 50F0
// Notes:
// ======
// 1) The pagedefs apply to letter size paper.
     A4 paper size may require modifying the PageDef field.
11
// 2) Z INCH12 is a sample for a user specification
Paper=X 65 132 FormDef=F1A10111 PageDef=P1V06683 FontNorm = GB2A FontBold = GB2A
Paper=X 44 120 FormDef=F1A10111 PageDef=P1V06683 FontNorm = GB2A FontBold = GB2A
Paper=X 58 170 FormDef=F1A10111 PageDef=P1V06683 FontNorm = GT8A FontBold = GT8A
Paper=X 65 255 FormDef=F1A10111 PageDef=P1V06683 FontNorm = GT24 FontBold = GT24
Paper=X 65 80 FormDef=F1A10111 PageDef=P1C09182 FontNorm = GT2A FontBold = GB2A
Paper=X 90 120 FormDef=F1A10111 PageDef=P1C09182 FontNorm = GT5A FontBold = GT5A
Paper=X PAPER FormDef=F1A10111 PageDef=P1C09182 FontNorm = GT2A FontBold = GB2A
// Sample of an added user-defined pagedef entry:
// Paper=Z INCH12 FormDef=F1SAPFD PageDef=P1SAPPD FontNorm = GT2A FontBold = GB2A
```

Figure 11. Sample pagedef.tab Configuration File

printer.tab Configuration File

Before you can use the R/3 output device, you must map it to an InfoPrint logical printer. This is done in the **printer.tab** configuration file that comes with the **sap2afp** transform. **printer.tab** is located in the **/usr/lpp/psf/sap2afp** directory. Because SAP R/3 restricts the names of output devices to four characters, the **printer.tab** configuration file allows you to map these names to longer and more meaningful names.

Note: You must update the **printer.tab** file every time you add or delete an R/3 AFP printer.

printer.tab uses the following keyword-value pairs:

Dest Specifies the four-character name of the R/3 output device. Specify this value for the -d flag of the sap2afp command.
System Specifies the operating system from which the sap2afp output is printed.
Queue Specifies the name of the InfoPrint logical destination.
Node Specifies the IP address of the target operating system. The content (a maximum of 15 bytes) is not verified.
Node is required for all values of the System keyword, but the value is used only when System=OS/2.

Figure 12 shows a sample **printer.tab** configuration file. Note that you can include comments in lines preceded by two slashes (*II*).

```
// Printer table
// Format : Dest=SPRT System=AIX Queue=pcl4039 Node=192.9.200.220
// Note: The Node parameter is not used for entries where the
// System field is AIX or MVS, but you must still enter a value.
Dest=MVSP System=MVS Queue=pcl4039 Node=192.9.200.220
Dest=AIX1 System=AIX Queue=pcl4029 Node=192.9.200.116
Dest=AIX2 System=AIX Queue=PSF4039 Node=192.9.200.220
Dest=0S2P System=0S2 Queue=0S2AFP Node=192.9.201.66
Dest=0S2 System=OS2 Queue=0S2AFP Node=192.9.201.66
```

Figure 12. Sample printer.tab Configuration File

For example, suppose that you have defined an R/3 AFP printer called **AFPT**. To map **AFPT** to the InfoPrint logical destination **psf3116**, add the following line to **printer.tab**:

Dest=AFPT System=AIX Queue=psf3116 Node=0.0.0.0

xxxxyyyy.tab Configuration File

These tables are used for the mapping of characters of an individual SAP ASCII code page into an EBCDIC codepage. SAP uses two kinds of code pages: input code pages and output code pages.

SAP provides the the code page configuration files listed in Table 11 on page 290.

File Name	Input Code Page	Description	Output Code Page	Description
00000000.tab	T1000819	Latin-1 ISO ANSI 8-bit	T1V10273	Germany F.R./Austria-CECP
11000000.tab	T1000819	Latin-1 ISO ANSI 8-bit	T1V10273	Germany F.R./Austria-CECP
40010000.tab	T1000876 ¹	OCR-A ASCII	T1000892	OCR-A
40040000.tab	T1000877 1	OCR-B ASCII	T1000893	OCR-B
80000000.tab	IBM-932	Japanese	IBM-1031-SAP2AFP	Japanese

Table 11. SAP Code Page Configuration Files

1. Both the OCR-A and the OCR-B code pages are equivalent to ISO-8859/1 with the special characters **hook**, **fork**, and **chair**.

The file names correspond to the 4-digit value of the **INPUTCODEPAGE** plus the 4-digit value **OUTPUTCODEPAGE** parameter of the **CP** OTF command.

// Codepage table
// Inp CodePage 0000
// Out CodePage 0000
// Format : Ascii=Ebcdic
000 = 000
001 = 001
002 = 002
003 = 003
:
253 = 064
254 = 062
255 = 223

Figure 13. Sample xxxxyyyy.tab Configuration File (Single-Byte Code Pages)

```
// Japanese
// SAP2AFP is configured to use IBM-932-SAP2AFP as the iconv "From" value.
// This table sets the "To" value to IBM-1031-SAP2AFP.
//
CONVERT FOR=8000
CONVERT TO=IBM-1031-SAP2AFP
```



Examples

Transforming and Printing a File

This command converts the file **FONTSHP.OTF** and queues the AFP datastream for the destination called **3825**. After conversion, SAP R/3 erases the input file **FONTSHP.OTF**.

sap2afp -d 3825 -f FONTSHP.OTF

Transforming and Printing from Standard Input

This command redirects the spooled file **SP11041** to **stdin**, which is read by the **sap2afp** transform. The input from **stdin** is placed in the **sap2afp.tmp** file, which is processed and then erased. AFP data stream output is sent to destination **LPRT**.

sap2afp -d LPRT -i < /usr/sap/DEV/DVEBMGS00/SP11041</pre>

Tracing the Transform

This command converts the file **ANYFILE.OTF** and sends output to destination **3825**. A trace of the execution can be found in the file **sap2afp.trc**, which is placed in the current directory.

sap2afp -d 3825 -f ANYFILE.OTF -t

tiff2afp Command: Transforms TIFF Data to AFP

Syntax

tiff2afp [-a ImageType] [-alg ProcessingAlgorithms] [-calib calibration] [-choice ImageChoice] [-C ConfigurationFile] [-clean cleanup] [-cmp compression] [-crop CropFactors] [-fit {trim | scale}] [-force] [-gcorr GrayscaleMappingTable] [-ink color] [-inv] [-j ScanOffsetFileName] [-I ImageLength] [-M MemoryBound] [-mp | -nomp] [-ms space] [-msf SpaceFraction] [-o OutputFile] [-outbits NumberOfOutputBits] [-outcolor OutputColorModel] [-p PageRange] [-pagetype PageType] [-paper PaperSize] [-r resolution] [-respath ResourceSearchPath] [-rot rotation] [-scale ImageSize] [-sgcorr ScannerCorrection] [-sniff | -nosniff] [-term | -noterm] [-thresh HalftoneFile] [-v | -nov] [-w ImageWidth] [-wrkdir WorkDirectory] [-x LeftMargin] [-y TopMargin] [-z] [[file | directory | -f FileList | @FileList]...]

Description

The **tiff2afp** command transforms a TIFF (Tag Image Format File) data stream into an AFP (MO:DCA-P) or PostScript Level 2 data stream file.

The transform can process extended TIFF Revision 6.0 images, including bilevel, grayscale and color images. The output can be bilevel (IM1 or IOCA FS10), 4-bit or 8-bit grayscale, or 24-bit YCbCr color (IOCA FS11). The transform automatically uses halftoning to convert the grayscale and color images to bilevel.

Automatic Invocation

The PSF DSS automatically invokes the **tiff2afp** transform command whenever you submit a TIFF file for printing. You can pass options to **tiff2afp** using the **other-transform-options** attribute on the **pdpr** command or the **-o** flag of the AIX print commands and the **lprafp** command.

Input and Output

tiff2afp can process either standard input, or multiple files specified on the command line. If no input file is specified, **stdin** is assumed. Standard input is cached to a file (see the **-wrkdir** option) and then processed. Only a single TIFF file should be submitted via **stdin**. If multiple TIFF files are concatenated via standard input, all except the first one are ignored.

If an input file is specified on the command line, it can be either a TIFF file, a directory, or a file list (-f and @ prefixes). Multiple input file specifications are allowed. The transform processes each file in the order in which it was specified on the command line. If the -z option is specified, a list of file names to be processed is also submitted via standard input. The files on the list are processed

as if the list were given via the **-f** option on the same place on the command line as **-z**.

If the file name points to a directory, **tiff2afp** processes every file in that directory. The files are processed in the order they would be shown using the **Is** -**a** command. Directory search is not recursive, that is, the subdirectories are not searched.

If the file name is preceded by the **-f** option or the at sign (@), **tiff2afp** assumes that the file contains the list of TIFF files to be processed. Each of the files in the list is processed in the order it was listed.

If a TIFF file has the extension **.tif**, **.tiff**, **.TIF**, or **.TIFF**, this extension need not be given explicitly. **tiff2afp** first tries to open the file as specified and, if unsuccessful, tries to append the extensions **.tif .tiff**, **.TIF**, and **.TIFF** in turn.

For example, suppose that:

- The directory tFiles contains the files file1.tif, file2.tif, file3.tif, and file4.tif and nothing else.
- The file flist in the current directory contains the two file names tFiles/file2.tif and tFiles/file3.tif. The names listed in the file list may have their extensions omitted.
- The file flist2 contains the file name tFiles/file4. Again, the names listed in the file list may have their extensions omitted.

In order to process files file1.tif, file2.tif, file3.tif, and file4.tif, any of the following invocations of **tiff2afp** would work:

```
tiff2afp tFiles/file1.tif tFiles/file2.tif tFiles/file3.tif tFiles/file4.tif
tiff2afp tFiles/file1 tFiles/file2 tFiles/file3 tFiles/file4
tiff2afp tFiles/file*.tif
tiff2afp tFiles
tiff2afp tFiles/file1 -fflist tFiles/file4
tiff2afp tFiles/file1 -f flist tFiles/file4
tiff2afp tFiles/file1 -f flist -f flist2
tiff2afp tFiles/file1 @flist @flist2
```

The file list files allow the display text to be added for each file. A display text is any text starting with the pound character (#) and extending to the end of the line. The display text should follow the file name, and can extend over several lines, up to 2048 characters long. The initial # character on each line is discarded. If a display text is present for a file name, that text is displayed in the status and error messages instead of the file name. This is useful if the **tiff2afp** is invoked using temporary files whose names are meaningless to the user. Any display text before the first file name is treated as comment and discarded. Display text is allowed also if the **-z** option is used to submit the file list via standard input.

TIFF files may contain multiple images. The **tiff2afp** transform can process and output all the images in the file, both full and reduced resolutions, subject to the values given in the **-choice** and **-p** options. Transparency maps are ignored. If the page numbers are available in the TIFF data, the pages are sorted on output. The pages are not sorted across file boundaries.

The output file name can be either specified explicitly via the **-o** option, or derived from the input file name. If multiple input files have been specified, the default output file is standard output. If a single input file is given and the output file is not specified explicitly, the transform strips the **.tif** or **.tiff** extension from the input file name (if one is present), and appends the **.afp** extension for AFP output, or the **.ps** extension for PostScript output, to get the output file name.

To disable automatic output file name generation and force the default output stream to be the standard output in all cases, set the environment variable **TIFF2AFP_o** to - or **stdout**, or, alternatively, put the line **o=-** or **o=stdout** into the configuration file and invoke that configuration file using the **-C** option or the **TIFF2AFP_C** environment variable.

For example, all the following commands:

tiff2afp myfile
tiff2afp myfile.tif
tiff2afp myfile -o myfile.afp

have myfile.afp as the output file. Note that there is no requirement for the explicitly specified input and output files to have **.tif** and **.afp** extensions. To process TIFF file foo.bar into an AFP file foo.bar2, invoke the transform using

tiff2afp foo.bar -o foo.bar2

The output data stream is MODCA-P IS/1, MODCAP-P IS/2, or PostScript Level 2. IS/1 images are bilevel and are encoded as IOCA Function Set 10 or IM1. IM1 images are uncompressed. IOCA FS10 output images can be either uncompressed, or compressed via one of the four available compression algorithms (see the **-cmp** option). The default is ITU-T T.6 Group 4 compression. IM1 images are always uncompressed. IS/2 images can be either bilevel, 4-bit or 8-bit grayscale, or 24 bit YCbCr color. Multibit images are encoded as IOCA FS11 images is the AFP Workbench, that is, grayscale and color AFP images are not currently supported by any printer.

PostScript Level 2 images can be uncompressed or ITU-T T.6 Group 4 bilevel, uncompressed 8-bit grayscale or uncompressed 24-bit RGB color. By default, the transform leaves scaling and halftoning to the printer (that is, color TIFF images are output as 24-bit RGB color images).

Errors and Error Recovery

tiff2afp divides errors into fatal and non-fatal. The fatal error categories are the following:

- Errors in the user-specified parameters, either in the environment variables, the configuration file, or the command line arguments. These errors include unrecognized options, invalid values for parameters, or inability to open the configuration file or the output file.
- Out of memory errors. The requested memory is larger than the memory specified using the **-M** option or the dynamic memory allocation has failed.
- Disk space errors. The transform guards against trying to write to a full file system. See the **-ms** and **-msf** options for setting the minimum free disk space requirements. If the file system is full, the transform deletes the partial output file before terminating.

Internal errors.

In the case of a fatal error, the last output page might not be complete.

Errors encountered in the TIFF files are non-fatal and **tiff2afp** attempts to recover from them. These errors include not being able to open an input file, an input file not being a TIFF file, or an input file containing features that cannot be processed. If the transform fails to open 15 or more input files, it assumes an error in the parameter list (for example, **-f** was used with a file that does not contain a file list) and terminates.

If an error is encountered in a file, the transform attempts to recover with the next image in the file. If such recovery is not possible, **tiff2afp** attempts to recover with the next input file. In both cases, a warning message is issued. Errors and warnings are output to standard error.

For example, let a directory tFiles contain files file1.tif, file1.txt, file2.tif and file3.tif, where file1.txt is an ASCII file. Invoking the transform via

tiff2afp tFiles

processes the bilevel images in all three TIFF files correctly. A warning is issued that file1.txt is not a TIFF file.

Non-fatal errors can be made fatal by using the option **-term**, or the corresponding environment variable or configuration file entry. If **-term** is set, the transform terminates in error if it encounters an error in the TIFF data stream.

Data Transformations

If the input image is grayscale or color, and the output image type is bilevel (IOCA FS10 or IM1), the transform internally scales the image to the desired size, then uses a halftoning algorithm (ordered dither, the default, or Floyd-Steinberg) to convert it to bilevel. In converting the image to bilevel, the characteristics of the output device such as dot shape and dot gain must be taken into consideration. The internal grayscale mapping table has been optimized for the 600-pel IBM InfoPrint 4000 laser printer. The **-gcorr** option can be used to specify a different mapping of gray levels.

For very light or very dark images, the halftoning algorithms can be automatically recalibrated to preserve details that would be lost using the default calibration. See the **-alg** option for more information.

To maintain the image quality, scaling must be done prior to halftoning. Halftoning algorithm is very computation-intensive. Unless the images are small, **tiff2afp** cannot process the color images fast enough to feed even a slow printer.

The size and position of the output image depend on several factors:

- · The size specified to the transform
- · The form map specified at print time
- · The forms and options loaded in the printer

If the image is too large to to fit on the page, it is trimmed to size by default. Use the **-fit scale** option to instruct the printer to scale the image to the paper size. If the paper size is not specified explicitly via the **-paper** option, the paper size

defaults to US letter size (8.5 by 11 inches). If the image is larger than this, the paper dimensions are increased as necessary. If the paper size is been specified explicitly, it is not increased if the image does not fit on paper. The options **-I** and **-w** have the same effect as **-paper**.

The size of the actual image (as opposed to the paper size) is controlled by the **-scale** option. You can either specify a value of **orig** for the **-scale** option or give an actual size. If you specify **orig**, the output image is the same size as the input image. If you specify **-scale** with an actual size, the output image is scaled to the desired size. You can also specify a percentage for enlargement or reduction.

Even if you specify **-scale orig**, the image may still have to be scaled if the input resolution is different from the output resolution. By default, the transform leaves scaling to the printer. The exceptions are:

- Images that are being halftoned, which are always scaled in the transform
- · Images that have different resolutions in X and Y directions

You can use the **-alg** option to instruct the transform to perform internal image scaling. Options **-alg**, **-clean**, and **-ink** choose and configure various scaling algorithms.

If possible, **tiff2afp** rewraps the TIFF raster data in MODCA-P headers. This does not change the compression algorithm used in the data, even though it might be different from the output compression algorithm specified on the command line. The data is rewrapped only if no changes are to be made in the image and if the compression algorithm is supported by the IOCA standard. Besides uncompressed data, the bilevel compression algorithms supported by both TIFF and IOCA are ITU-T Group 3 and Group 4 algorithms.

For 8-bit grayscale and 24-bit color images, both TIFF and IOCA FS11 support JPEG compression algorithms. However, TIFF and JPEG standards have different subsampling defaults than IOCA FS11. Thus, most 24-bit color images are not suitable for rewrapping, even if they use a JPEG compression algorithm and a color model supported by IOCA FS11.

Note also that JPEG is a lossy compression algorithm. Decompressing a JPEG image and then recompressing it for output might result in reduced image quality. For that reason, the default is to use no compression for the gray or color output.

Be aware that not all the printers support all the recognized IOCA compression standards. To make sure that the transform decompresses the data and recompresses it using the specified algorithm, use the option **-force**. If the output image is IM1, the image is always decompressed and scaled in the transform.

The TIFF images are often divided into many segments for efficient memory handling. Some printers terminate the printing in error if the page is too complex. For that reason, **tiff2afp** decompresses, repartitions, and compresses the data if it deems there are too many segments in the picture.

Parameters

tiff2afp behavior is governed by many parameters. The parameters are set by the following hierarchy (least significant first):

- Internal defaults
- Environment variables
- Configuration file
- Command-line arguments

Command Line Arguments

Note the following points regarding the command line arguments for the **tiff2afp** transform:

- Options and input file names can appear on the command line in any order.
- When you run tiff2afp as a standalone transform, the blank between option and value is optional (for example, both -inkblack and -ink black are valid).
- When you use the -o flag of the enq, lp, qprt, or lprafp commands to pass options to tiff2afp, no blank is permitted between option and value is optional (for example, -o-inkblack is valid, but -o -ink black is not).
- When you use the other-transform-options attribute on the pdpr command to pass options to tiff2afp, any string containing a blank must be surrounded by single quotes (for example, both other-transform-options=-inkblack and other-transform-options='-ink black' are valid).
- All values except file names are case-insensitive.
- If an option is specified multiple times, the last specification remains in force.
- If multiple configuration file names are given, they are processed in order.

Configuration File

The configuration file has entries of the form *option=value*, where each pair must reside on a separate line. Options and other syntax are the same as for the command line arguments and the option names are the same. Input files and configuration files cannot be specified in the configuration file (that is, nested configuration files are not supported). In the case of options without values (for example, **-inv**), the equals sign must be present.

Some command line options, for example, **-calib**, cannot be used in the configuration file or as environment variables. Options available only on the command line are noted as such in their descriptions.

If you do not specify a configuration file on the command line with the **-C** option, the transform checks for the existence of the default configuration file, **/usr/lpp/psf/tiff2afp/tiff2afp.cfg**. If this file exists, the transform uses it as the configuration file.

The following is an example of a valid configuration file:

```
scale = letter
r= 300
o = -
inv=
alg=afp
```

Note that the spaces around the equals sign (=) are optional. In this example, the option-value pair $\mathbf{o} = -$ means that the default output file is the standard output. Output file name computation has been disabled.

Environment Variables

Environment variables have the form **TIFF2AFP**_*option*, where *option* is the same as on the command line and the configuration file.

Some command line options, for example, **-calib**, cannot be used in the configuration file or as environment variables. Options available only on the command line are noted as such in their descriptions.

For example, to achieve the same effect as the configuration file in the last example, the following statements have to be executed in the calling shell:

export TIFF2AFP_scale=letter export TIFF2AFP_r=300 export TIFF2AFP_o=export TIFF2AFP_inv=" " export TIFF2AFP_alg=afp

There must be some value set for each desired option. For options that do not take a value, specify a blank surrounded by double quotes, for example:

```
export TIFF2AFP_inv=" correct
export TIFF2AFP_inv= has no effect
```

Resource Search Path

For resource files, such as scan offset files and grayscale correction files, the transform searches the current directory by default. You can use the **-respath** option to specify a list of directories to be searched for such files. This resource path does not apply to the configuration file.

Limitations

- Only Huffman coding with baseline DCT JPEG algorithm is supported.
- Old style JPEG specification (Photometric Interpretation 6) is not supported. Photometric Interpretation 6 is obsolete and will be removed from the TIFF specification. Use the Photometric Interpretation 7 to incorporate the JPEG compressed images in TIFF files.
- Additional color information, such as alpha data, is disregarded.
- Transparency maps are ignored.
- At most 8-bit grayscale and 24-bit color are supported.

Acknowledgments

This software is partially based on the Independent JPEG Group's JPEG compression and decompression code.

Options and Values

@FileList Specifies a name of a file that contains a list of files to be processed by the transform. If the @ option is present, the output file defaults to standard output, even if the list of files contains only a single entry. Multiple @ options are allowed. Also see the -f and -z options. The @ is not preceded by the dash, and is implemented to maintain compatibility with the ps2afp transform.

-a {ioca | ioca10 | ioca11 | im1 | PS.2}

-a {IO1_G4 | IM1 | IO1 | IO1_MMR | PSEG_IO1_G4 | PSEG_IM1 | PSEG_IO1 | PSEG_IO1_MMR | OVLY_IO1_G4 | OVLY_IM1 | OVLY_IO1 | OVLY_IO1_MMR}

Choice of the output image type. The first syntax chooses between the IOCA FS 10 (**ioca**, **ioca10**), IOCA FS11 (**ioca11**), IM1, and PostScript Level 2 (**PS.2**) output. IOCA FS10 and IM1 yield bilevel images, while IOCA FS11 results in 4-bit or 8-bit gray or 24-bit color output (see option **-outbits**). Note that presently the only product that supports IOCA FS11 is the AFP Workbench. The output compression algorithm is set via the option **-cmp**. To set the page type (page, overlay, page segment or object), use the **-pagetype** option.

The second syntax is to maintain compatibility with the **ps2afp** transform, and sets the image type (**IO1** for IOCA FS10 or **IM1** for IM1 output), compression (**G4** for Group 4 or **MMR** for Group 3), and page type (**PSEG** for page segment or **OVLY** for overlay). If **PSEG** or **OVLY** is not specified, the output is a printable page. If no compression algorithm is specified, the output is not compressed. The second syntax cannot be used for IOCA FS11 output.

Some older printers do not support IOCA images. In such cases, the IM1 output type should be chosen. IM1 images are uncompressed and thus use more space. The processing might also take longer since the IM1 image cannot be scaled by the printer and so internal scaling algorithms must be used. See option **-alg**.

The default is **ioca** for IOCA FS10 output compressed via Group 4 algorithm.

This option is similar to the **image-out-format** document attribute on the **pdpr** command.

-alg {<u>afp</u> | alg1 | alg2 | <u>alg3</u>}

-alg {htod1 | htfs}

-alg htcal1

Choice of the scaling and halftoning algorithms. You can specify multiple choices, separated by commas, for one **-alg** option. The effect is the same as specifying multiple **-alg** options. For example, -alg htfs,htcal is equivalent to -alg htfs -alg htcal.

The scaling algorithms are:

- If **afp** is chosen, the scaling is done using the default algorithm in the printer. This makes the transform much faster. If the image must be reduced, however, this algorithm may drop some information from the image, such as thin lines.
- alg1 activates the internal scaling algorithm to scale the image explicitly to the specified size. This algorithm is guaranteed not to discard any ink. "White space" in the image, however, may be lost (that is, features close to one another might merge). This algorithm makes the transform run longer, and might occasionally make for a "dirty" image, since the occasional "noise pixels" in the scanned images tend to be amplified.
- alg2 activates the more flexible version of alg1. If this algorithm is selected, option -clean can be used to specify the amount of ink "cleanup" to be performed. Option -clean 0.0 makes the algorithm alg2 perform like alg1 (albeit more slowly). Increasing the value specified in -clean discards more and more ink, until -clean 1.0 results in a blank page.
- **alg3** activates a scaling algorithm that works by deleting or duplicating rows and columns in the image. This is a fast general-purpose algorithm.

For bilevel images, the default is **afp** if the output image type is IOCA and **alg3** if the output image type is IM1. For color images with bilevel output, the scaling is always done prior to the halftoning algorithm. If a grayscale or color output is chosen (**-a ioca11**), this option is ignored and the algorithm is set to **afp**.

The halftoning algorithms are:

- **htod1** uses an ordered dither with a screen derived from the value of the **-thresh** option. The default is an 85 line per inch screen.
- htfs uses the Floyd-Steinberg algorithm.
- htcal1 recalibrates the halftoning algorithm for each image. htcal1 forces the transform to read the whole image into memory and requires an additional pass through the image. It should be used only for very light or very dark images.

The default is **htod1**. Each halftoning algorithm uses a different internal default calibration curve. If the automatic calibration is turned on, a still different set of calibration curves are used.

See options -clean, -gcorr, -ink, -paper, -scale, -thresh, -l, -w, -x, and -y.

-calib scanner

-calib {scanner | printer | patch | patchr},name1...

Transform calibration for the scanner or printer. If **scanner** is specified, **-sgcorr** must be present. If **printer** is specified, **-sgcorr** may or may not be present. If **patch** or **patchr** is specified, **-sgcorr** (if present) is ignored. Detailed explanation of the calibration process is beyond the scope of this entry.

You cannot specify **-calib** in the configuration file or as an environment variable.

-choice {full | reduced | both}

TIFF image files may contain both full and reduced resolution versions of each image. The transform can output both versions, or full resolution only, or reduced resolution only, depending on the value for this option. The default is to output the full resolution images only.

See the **-mp** and **-nomp** options.

-C ConfigurationFileName

The name of a configuration file containing option-value pairs. If multiple **-C** options are given on the command line, they are processed in order. Specifying the configuration file on the command line overrides any specification done via the **TIFF2AFP_C** environment variable.

The default configuration file is /usr/lpp/psf/tiff2afp/tiff2afp.cfg.

-clean {0.5 | x.xxx}

The internal scaling algorithm **alg2** allows for variable thresholding. The scaled pixel is declared painted if the fraction of its area greater than the threshold is painted in the original image. The value x.xxx is a real number between zero and 1 inclusive and gives this threshold.

If the option **-clean 0.0** is issued, **alg2** behaves like **alg1** and turns on a pixel as long as any part of the pixel has been painted in the original image. **-clean 1.0** results in a blank image because the output pixels are never painted.

Note that setting **-clean 0.95** and **0.9999999** turns on the pixels that had essentially all the area painted in the original picture. Depending on the data, most of the image will probably be preserved. Increasing **-clean** by a small amount to **1.0** erases the image. If the scaling algorithm is not **alg2**, this option is ignored. The default is **-clean 0.5**.

-cmp {none | mh | mmr | g3 | <u>g4</u> | jpeg}

Choice of the output image compression algorithm:

none	Uncompressed output
mh	ITU-T T.4 G3 Modified Huffman
mmr	IBM Modified Modified Read
g3	ITU-T T.4 G3 Modified Read
<u>g4</u>	ITU-T T.6 G4

jpeg JPEG non-differential Huffman coding with baseline DCT. The output image data should be compressed to reduce the file sizes and increase the printing speed.

The default compression is ITU-T T.6 Group 4 for bilevel images and no compression for grayscale or color images. Note that some printers may not support Group 4 compression algorithm and require using the **-cmp** option to choose a different one. The JPEG algorithm can compress only 8-bit grayscale and 24-bit color images. 4-bit grayscale images cannot be compressed.

-crop *t,b,l,t*[i | m | p | <u>d</u>]

Image cropping. *t,b,l,r* specify how much should be cropped from the image top, bottom, left edge, and right edge. The numbers are floating point and can be either positive or negative. Negative numbers indicate that a blank space should be inserted. The units are inches, millimeters,

points, and dots (pels), with the default being dots. The cropping is specified in the context of the output page, to that "top" means the top of the output page and so on, regardless of the **-rot** option. To crop, the transform will enlarge the image by the amount to be cropped, then crop the specified amount by manipulating the actual bitmap. The resulting image has the size as specified by the explicit (or implicit) **-scale** option. See also option **-j**.

If **-fit trim** is specified, the right and the bottom edge of the image are not cropped. Instead, the image grows as necessary. Because **-fit trim** causes the output data stream to contain the "position and trim" specification, the printer discards any extra image.

 -f FileList Specifies the name of a file that contains a list of files to be processed by the transform. If the -f option is present, the output file defaults to standard output, even if the list of files contains only a single entry. Multiple -f options are allowed. See also options @ and -z.

-fit {trim | scale}

Determines whether the printer behavior will be position-and-trim or scale-to-fit if the image is too large to fit on the paper. The default is **trim**.

This option is equivalent to the **image-fit** document attribute on the **pdpr** command.

-force If present, this option forces tiff2afp to decompress and recompress the image, regardless of other factors.

-gcorr FileName

Specifies a file with grayscale mapping table for halftoning of the grayscale and color images to bilevel for output. The mapping table must be provided to compensate for the printing characteristics of the particular output device and paper type, such as dot gain. This file must contain either:

- 256 real numbers, one for each level of gray in the 8-bit grayscale image
- The PostScript settransfer operator

The algorithm converts every image to 8-bit grayscale before applying the halftoning algorithm. The default internal mapping table has been optimized for the 600-pel IBM InfoPrint 4000 laser printer. You shouldn't change this unless you know what you are doing. See also options **-alg** and **-thresh**. PostScript code submitted via the **-thresh** option can have the same effect as **-gcorr**.

-ink {black | white}

This option is used only with scaling algorithm **alg1** or **alg2**. The TIFF images can be either black on white or white on black. The internal scaling algorithm must know which, because "ink" is preserved at the expense of "non-ink" The default value, "black," indicates that the image is black on white.

If the option **-inv** is used to print the reversed image, the inversion is done as the data is read by the transform, before any processing is done. The black or white must thus be specified in the terms of the printed image, not in the terms of the input TIFF image.

- -inv Reverses the image. Areas that are black in the original image become white and vice versa. Note that the reversed image may be either black on white or white on black, depending on the original image.
- -j ScanOffsetFileName

Sometimes input images must be shifted to get the desired positioning on the page. The scan offset file contains the directions for shifting. The file has the format of

[attribute]
values
i
values
[attribute]
values
i
values
values

Currently, the recognized attributes are **[Units]** (values **millimeters**, **mm**, **inches**, **in**, **points**, **dots**, **pels**) **[Page_Offset_Type]** (values **crop** or **grow**) and **[Page_Offsets]**. The values for page offsets are in the format *FileName*,**H***horiz*,**V***vert* Each entry refers to a file. The file names must be specified (or at least the leading comma must), but are currently ignored and the offset factors are applied to each file in turn. Note that the same factors are applied to each image in the file. The *horiz* and *vert* values are the amount that the image is to be shifted, in the horizontal and vertical direction. The positive directions are down and right (that is, the origin is in the left upper corner of the page). The default units are millimeters. Like the values for the **-crop** option, the shifts are specified in the output space context.

Extra spaces and blank lines are allowed. Unrecognized attributes and their values are ignored. See the sample file **shift.sample**.

If the image is moved left or up, part of the bitmap is removed. If the image is moved down or right, removal is governed by the value of the **[Page_Offset_Type]** attribute. If **crop** is chosen, the transform removes the requisite amount from the right and bottom edges of the bitmap. If **grow** is chosen, the transform does not remove any space. The bitmap grows and the trimming, if any, is left to the printer. If the **-fit trim** option (the default) is specified, **[Page_Offset_Type]** defaults to **grow**. For **-fit scale**, **[Page_Offset_Type]** defaults to **crop**.

-l {<u>11i</u> | *yyy.yy*[<u>d</u> | m | i | p]}

Specifies the paper length. The optional units are dots (pels), millimeters, inches, or points. The default unit is dots. If the unit is dots, decimals (if any) are ignored. The default paper length is 11 inches. See options -w to set the paper width or -paper to set both dimensions at the same time.

-M {0 | nnn}

Limits the amount of memory available to **tiff2afp**. *nnn* is the maximum amount of memory in kilobytes. A value of **0** means there is no memory limit. *nnn* can be set from **0** to the maximum value that AIX allows. The default is **0**.

[-mp | <u>-nomp</u>]

Each TIFF image is supposed to have a marker bit set if there are multiple TIFF images in the file. This marker is sometimes missing, even if there are multiple images present in the file. The **-mp** option instructs the transform to behave as if the multipage marker bit were set. The transform then processes all the images in the file, subject to the **-p** and **-choice** options. The default is to leave the marker bit unset (**-nomp**).

-ms {10 | nnn}

Requires that at least *nnn* kilobytes of disk space be available on the file system that contains the output file. This limit is enforced every time data is written to the output file. If the output is standard output, this option is ignored. The default is **10**. See option **-msf**.

-msf {0.1 | x.xxx}

The number *x.xxx* is a real number between 0 and 1. It denotes the minimum space that must be left unused on the file system containing the output file. The space is given as a fraction of the total space in the file system. This limit is enforced every time data is written to the output file. If the output is standard output, this option is ignored. The default is **0.1**. See option **-ms**.

- <u>-nomp</u> See [-mp | <u>-nomp</u>].
- -nosniff See [-sniff | -nosniff].
- <u>-noterm</u> See [-term | <u>-noterm</u>].

<u>-nov</u> See [-v | <u>-nov</u>].

-o FileName

Optional output file name. Specify - for standard output.

-outbits NumberOfOutputBits

Sets the number of bits per pel in output. This value must be **1**, **4**, **8**, or **24**. If the output image type is IOCA FS10 or IM1, the number of output bits is set to **1** and this option is ignored. For IOCA FS11 output, the default is **24**. Note that this number represents the maximum number of bits used per pel. Thus, even if the number of bits is set to **24**, a 4-bit grayscale image is still displayed in 4-bit format.

-outcolor {rgb | <u>ycbcr</u> | ycrcb}

Sets the output color model to RGB, YCbCr, or YCrCb if the image type is IOCA FS11 and the number of output bits is 24. Otherwise, this option is ignored. The default is **ycbcr**.

-p {even | odd | nn | nn-mm | nn-}

Specifies that the output should only contain the specified pages. If no **-p** option is given, all the pages are output (but see the **-choice** option for printing full or reduced resolution images of each page). Multiple **-p** options may be specified. Their effect is cumulative. Regardless of the order in which the pages are specified, they are always printed in ascending order. The recognized values are:

even	Print all even pages
odd	Print all odd pages
nn	Print page <i>nn</i>
nn-mm	Print pages nn to mm, inclusive.
nn-	Print all pages starting with page nn

Pages are numbered starting with 1.

-pagetype {page | overlay | ovly | pseg | object}

Sets the output page type to be page, overlay, page segment or object. The same page type is set for every page in the output. Thus, unless option **-p** is used to select a single page, multiple overlays, page segments or overlays are stored in the output file. The default is **page**. See option **-a**.

-paper {a5 | a4 | a3 | <u>letter</u> | folio | legal | ledger | *xxx.xx,yyy.yy*[d | m | i | p]} Specifies the output paper size. The supported values are:

- **a3** A3 format (297 by 420 mm or 11.69 by 16.54 inches)
- a4 A4 format (210 by 297 mm or 8.27 by 11.69 inches)
- **a5** A5 format (148 by 210 mm or 5.83 by 8.27 inches)
- letter 8.5 by 11 inches (216 by 279 mm)
- folio 8.5 by 13.0 inches (216 by 330 mm)
- legal 8.5 by 14.0 inches (216 by 356 mm)
- ledger 11.0 by 17.0 inches (279 by 432 mm)

xx.xx,yy.yy[<u>d</u> | m | i | p]

Horizontal and vertical page dimensions. The optional units are **d**ots (pels), **m**illimeters, **i**nches, or **p**oints.

The default paper size is letter. If **-paper** is not used, the paper size is increased, if necessary, to contain the output image.

See options -I, -w, and -scale.

-r {300 | nnn}

The output device resolution, specified in dots per inch. The default is **300**.

This option is equivalent to the **default-printer-resolution** document attribute on the **pdpr** command.

-respath directory[:directory...]

Sets the search path for resource files, such as the scan offset files and grayscale calibration curve files. If a resource file name is specified as a relative name (does not start with a *I*), the transform searches every directory in the path, in the order specified in the path, until it finds the file (or fails). See options **-j** and **-gcorr** for scan offsets and grayscale calibration curve. The default is the current directory.

-rot {<u>0</u> | 90 | 180 | 270[<u>p</u> | i]}

The image is rotated in the clockwise direction by the amount specified. The default is zero, that is, no rotation.

If **p** is specified, the transform sets the output datastream in such a way that the printer performs the actual image rotation. If **i** is specified, the transform rotates the output bitmap. When **i** is chosen, the transform takes much longer to run and uses much more memory. If no letter is specified, the default or any previous value (such as the value specified in the configuration file) remains in force. The default is **p**.

-scale {orig | a5 | a4 | a3 | letter | folio | legal | ledger | xxx.xx,yyy.yy[d | m | i |p] | xxx%}

Specifies the output image size. The image is scaled to this size and

centered in the area defined by the paper size and margin options. The supported values are:

- **orig** Preserve the input image size, regardless of the printable paper area.
- a3 A3 format (297 by 420 mm or 11.69 by 16.54 inches)
- a4 A4 format (210 by 297 mm or 8.27 by 11.69 inches)
- a5 A5 format (148 by 210 mm or 5.83 by 8.27 inches)
- letter 8.5 by 11 inches (216 by 279 mm)
- folio8.5 by 13.0 inches (216 by 330 mm)legal8.5 by 14.0 inches (216 by 356 mm)
- ledger 11.0 by 17.0 inches (279 by 432 mm)

xx.xx,yy.yy[<u>d</u> | m | i | p]

Horizontal and vertical image dimensions. The optional units are **d**ots (pels), **m**illimeters, **i**nches, or **p**oints.

xxx% Magnification relative to the original image size. Numbers below 100% mean reduction, while Numbers above 100% mean enlargement. For example, -scale 200% causes the output image to be twice as long and twice as wide as the input image.

The default image size is orig.

-sgcorr FileName

Specifies the name of the scanner-related calibration file. To use this option in the calibration process (with the option **-calib**) you must specify a single file name. If **-calib** is absent, this option is ignored.

A detailed discussion of -sgcorr is beyond the scope of this document.

[-sniff | -nosniff]

Turns automatic conversion to black on white for bilevel images on (**-sniff**) or off (**-nosniff**). The automatic conversion algorithm counts the number of 0 and 1 bits in the image. If there are fewer zeros, it assumes the printed features are represented by zeros (white on black), and inverts the image to be black on white. The detection and conversion are done after the conversion specified by the Photometric Interpretation tag is applied (if any).

This option is ignored if the image is not bilevel. The default is -nosniff.

[-term | -noterm]

Disables (-term) or enables (-noterm) error recovery.

- When error recovery is disabled, on encountering an error in a TIFF file, the transform terminates with an error message and a nonzero return code.
- When error recovery is enabled, the errors in TIFF files are treated as non-fatal. The transform attempts to recover with the next image in the file, or with the next file. The return code is zero.

The default is **-noterm**.

-thresh FileName

Specifies a file that contains a PostScript Type 1 or Type 3 halftone dictionary. Alternatively, the PostScript code can specify the **setscreen** operator instead of a Type 1 dictionary. The halftone cell in the dictionary is used to overwrite the default ordered dither clustered dot halftone cell. If the PostScript code contains a transfer function, either in the halftone dictionary or specified by the **settransfer** operator, the current grayscale correction curve is overwritten as if **-gcorr** were used.

[-v | <u>-nov</u>]

Turns verbose mode on (-v) or off (-nov).

- When verbose mode is on, the transform prints a message as it opens each resource file, then echoes the command line, then prints a message for each file name as it is processed.
- When verbose mode is off, the transform prints only error messages.

The default is -nov.

-w {<u>8.5i</u> | *yyy.yy*[d | m | i | p]}

Specifies the paper width. The optional units are **d**ots (pels), **m**illimeters, **i**nches, or **p**oints. The default unit is dots. The default page width is 8.5 inches. See options **-I** to set the paper length or **-paper** to set both dimensions at the same time.

-wrkdir WorkDirectoryName

The TIFF data stream is by definition non-sequential. Thus, input from **stdin** must be cached on disk before it can be processed. This option specifies which directory to use for the caching of the standard input. If this option is absent or the directory cannot be opened, the transform first tries to use **/var/psf/tiff2afp** as the working directory and, if **/var/psf/tiff2afp** is absent, uses **/tmp**.

The **stdin** cache file is never visible to the user because it is immediately unlinked after creation. Thus, the cache file is always deleted when **tiff2afp** finishes execution, even if **tiff2afp** is killed or otherwise terminates in error.

-x {0 | nnn.nn[d| m | i | p]}

Specifies the left margin. The optional units are dots (pels), millimeters, inches, or **p**oints. The default unit is dots. The default is zero (no margin).

-y {0 | nnn.nn[d| m | i | p]}

Specifies the top margin. The optional units are dots (pels), millimeters, inches, or **p**oints. The default unit is dots. The default is zero (no margin).

-z Signifies that a list of files to be processed is submitted from standard input. See also options -f and @.

tiff2afp

Chapter 7. InfoPrint Object Attributes

This chapter lists the attributes for these InfoPrint print objects:

- "Attributes for Actual Destinations" on page 310
- "Attributes for Auxiliary-Sheet Objects" on page 399
- "Attributes for Documents and Default Documents" on page 403
- "Attributes for Jobs and Default Jobs" on page 464
- "Attributes for Logs" on page 506
- "Attributes for Logical Destinations" on page 511
- "Attributes for Media" on page 538
- "Attributes for Queues" on page 544
- "Attributes for Resource Contexts" on page 555
- "Attributes for Servers" on page 558

- Attribute Disclaimer

There are attributes and attribute values identified in the *ISO 10175-1 Information Technology - Text and Office Systems - Document Printing Application (DPA) Part 1: Abstract-Service Definition and Procedures* standard that InfoPrint does not support. If you use any of these non-supported attributes or values, InfoPrint may accept them. However, the results may be different than you expect. Sometimes, InfoPrint may issue a message indicating this it does not support the attribute or value.

Attributes for Actual Destinations

- InfoPrint uses actual destinations for job validation and scheduling. See Appendix C, "Job Validation and Scheduling" on page 623 for an explanation of job validation and scheduling and for tables showing the attributes used for these tasks.
- InfoPrint uses the actual destination attributes xxx-supported for job validation. InfoPrint uses both the xxx-ready and the xxx-supported attributes for job scheduling.
- InfoPrint issues an error if you update an xxx-ready attribute with a value not currently assigned to the corresponding xxx-supported attribute.
- Actual destinations have different attribute sets based on the DSS that supports the destination.
- InfoPrint supplies some attributes files that have the values for some of the actual destination attributes already set, based on the output device model or destination attachment type. You will find these attributes files in the /usr/lpp/pd/attr directory.

Attributes Not Displayed in the InfoPrint Administrator's GUI

While all actual destination attributes and attribute values are supported for both basic and advanced InfoPrint installations, neither InfoPrint administrator's GUI displays a complete set.

- The basic InfoPrint administrator's GUI displays only the attributes of greatest interest to InfoPrint administrators.
- The advanced InfoPrint administrator's GUI displays most attributes and attribute values, but omits a few that are used primarily in basic InfoPrint installations.

You can list the values of attributes not displayed in the InfoPrint administrator's GUI using the **pdIs** command. You can set the values of initially settable and resettable attributes using the **pdcreate** command. You can change the values of resettable attributes using the **pdset** command.

Initially Settable Attribute Listing

You can set these attributes with the **pdcreate** command when you create an actual destination.

attachment-type destination-data-stream destination-realization destination-support-system device-name print-queue-name

Resettable Attribute Listing

You can set these attributes with the **pdcreate** command when you create an actual destination or modify them with the **pdset** command after you create the actual destination.

accept-jobs accounting-exit ack-interval add-carriage-returns add-line-feeds ascii-character-mapping ascii-font-map associated-queue attribute-map audit-exit automatic-postscript-mode-switch auxiliary-sheet-selections-supported carriage-control-types-supported character-mappings-supported checkpoint-at-stacker connection-timeout content-orientations-supported convert-to-ebcdic-supported data-fidelity-problem-reported-supported default-font-fidelity-action default-font-resolution default-input-tray descriptor destination-command destination-locations destination-model destination-pass-through destination-register-threshold destination-release-timer destination-tcpip-internet-address destination-tcpip-port-number document-finishings-supported document-formats-supported document-types-supported dss-job-message-disposition dss-job-message-log-size dss-job-message-log-wrap ebcdic-character-mapping end-message-supported end-sheets-supported font-resolutions-supported force-destination-setup form-definition image-fit-supported image-length image-out-formats-supported image-width input-data-user-exit input-trays-medium

input-trays-supported (BSD only; otherwise non-settable) intervention-timer job-batches-ready job-finishings-supported job-retry-count-limit job-retry-interval job-rip-actions-supported job-size-range-ready job-size-range-supported job-start-wait-supported list-of-managers log-accounting-data maximum-concurrent-jobs maximum-copies-supported maximum-fonts-to-keep maximum-overlays-to-keep maximum-segments-to-keep media-ready (BSD only; otherwise non-settable) media-supported message message-font-type message-form-definition non-process-runout-timer notification-profile notify-operator number-up-supported offset-stacking-available optimize-for-multiple-copies output-appearances-supported output-bin output-bin-numbers output-data-user-exit output-format-supported overlay page-select-supported pcl-server-address pcl-server-port plex plexes-supported postscript-server-address postscript-server-port presentation-fidelity-problem-reported print-edge-marks print-qualities-supported printer-end-sheet printer-escape-codes printer-hot-folder printer-memory printer-resolutions-ready printer-resolutions-supported printer-separator-sheet printer-start-sheet printer-s370-channel-device-address printer-s370-channel-slot-number

printer-timeout-period protected-attributes psf-tray-characteristics remote-queue resource-context-font resource-context-form-definition resource-context-overlay resource-context-page-definition resource-context-page-segment reverse-output rip-ini-file rip-server scanner-corrections-supported screen-frequencies-supported scheduler-sort-primary-order scheduler-sort-secondary-order separator-sheets-supported sides sides-supported snmp-community-name snmp-retry-count snmp-timeout start-message-supported start-sheets-supported table-reference-characters-supported transform-output-location use-snmp x-image-shift-range-supported y-image-shift-range-supported

accept-jobs (All DSS)

This **resettable**, **single-valued** attribute indicates whether InfoPrint can assign newly submitted or resubmitted jobs to this actual destination.

Allowed Values

You can enter one of these fixed values:

Fixed Value	Input Synonym
true	yes
false	no

Default Value

Usage Guidelines

- A value of **false** does not prevent you from using the basic InfoPrint administrator's GUI to reassign jobs that have been assigned to another actual destination to this actual destination.
- When this value is **true** and the value of the queue attribute **assign-to-destination** is true, InfoPrint can assign jobs to this actual destination even if it is disabled. Of course, the jobs will not be printed or transmitted until the destination is enabled.

accounting-exit (PSF, Email, Fax)

This **resettable**, **single-valued** attribute specifies the name of an auxiliary-sheet object that sets accounting exit parameters.

Allowed Values

You can enter the name of an auxiliary sheet or any of these fixed values:

accounting-log

Accounting information is written to the /var/psf/accounting.log file.

blank This value is technically valid, but should not be used.

brief A sheet with brief accounting information is printed after the job.

full A sheet with full accounting information is printed after the job.

job-ticket Accounting information is written to the **/var/psf/podaccount.log** file. **none** No accounting information is produced.

Default Value

Basic InfoPrint administrator's GUI job-ticket Advanced InfoPrint administrator's GUI and command line accounting-log

ack-interval (PSF)

This **resettable**, **single-valued** attribute determines how often InfoPrint sends acknowledgement requests to the destination.

Allowed Values

You can enter a value of 1 through 9999. This value represents pages.

Default Value

Usage Guidelines

The unit for this attribute is pages. If you change this attribute value, the change can affect performance. You can control how often InfoPrint updates the job attribute **pages-completed** by decreasing or increasing this value:

- Decreasing the value (number of pages) increases the number of acknowledgement requests during normal printing activities. This decreases the destination throughput and reduces the complexity of the exception recovery activities that InfoPrint performs.
- Increasing the value (number of pages) decreases the number of acknowledgement requests. This provides less accurate information about the destination and exception conditions.

add-carriage-returns (PSF)

This **resettable**, **single-valued** attribute indicates whether InfoPrint should add carriage return characters when transforming ASCII documents for printing on this actual destination.

Allowed Values

You can enter one of these fixed values:

Fixed ValueInput Synonymtrueyesfalseno

Default Value

No default value.

add-line-feeds (PSF)

This **resettable**, **single-valued** attribute indicates whether InfoPrint should add line feed characters when transforming ASCII documents for printing on this actual destination.

Allowed Values

You can enter one of these fixed values:

Fixed Value	Input Synonym
true	yes
false	no

Default Value

No default value.

ascii-character-mapping (PSF)

This **resettable**, **single-valued** attribute indicates the ASCII code page that AIX uses to map the attributes of this PSF upload-TCP/IP-attached or PSF upload-SNA-attached physical printer.

Allowed Values

You can enter the name of an ASCII code page.

Default Value

No default value.

Usage Guidelines

InfoPrint requires this attribute for PSF upload-SNA-attached and upload-TCP/IP-attached physical printers and ignores it for other attachment types.

ascii-font-map (PSF)

This **resettable**, **multi-valued complex** attribute defines how the destination maps the ASCII font escape sequences to AFP character sets that InfoPrint uses for ASCII fonts. InfoPrint uses this attribute to map each font-change escape to an AFP font character set.

Allowed Values

This complex attribute has these components for each value:

font-escape font-name

Syntax

font-escape:font-name

For example: 10cpi:C02055D0

Default Values

font-escape Value	font-name Value
10cpi	C02055D0
10cpi-emphasized	C02075D0
10cpi-subscript	C02055P0
10cpi-subscript-emphasized	C02075P0
10cpi-2wide	C02059A0
10cpi-2wide-emphasized	C02079A0
10cpi-2wide-2high	C02059L0
10cpi-2wide-2high-emphasized	C02079L0
10cpi-2wide-subscript	C02055J0
10cpi-2wide-subscript-emphasized	C02075J0
10cpi-2high	C02051K0
10cpi-2high-emphasized	C02071K0
10cpi-condensed	C02055F0
10cpi-condensed-subscript	C02051R0
10cpi-condensed-2wide	C02059C0
10cpi-condensed-2wide-subscript	C02056N0
12cpi	C02055E0
12cpi-emphasized	C02075E0
12cpi-subscript	C02054Q0
12cpi-subscript-emphasized	C02074Q0
12cpi-2wide	C02059B0
12cpi-2wide-emphasized	C02079B0
12cpi-2wide-subscript	C02058M0
12cpi-2wide-subscript-emphasized	C02078M0
proportional	C02055G0
proportional-emphasized	C02075G0
proportional-subscript	C02055S0
proportional-subscript-emphasized	C02075S0
proportional-2wide	C02059G0
proportional-2wide-emphasized	C02079G0
proportional-2wide-subscript	C02051H0
proportional-2wide-subscript-emphasized	C02071H0
proportional-2high	C02055H0
proportional-2high-emphasized	C02075H0

associated-queue (All DSS)

This **resettable**, **single-valued** attribute identifies the queue from which this actual destination receives jobs.

Allowed Values

You can enter a text string up to 255 characters long that contains the ID of the queue. The ID cannot contain the cell name.

Default Value

No default value.

Usage Guidelines

The value for this attribute is the name of a queue. The associated queue must exist and be in communication with the destination before you can enable the actual destination.

associated-server (All DSS)

This **non-settable**, **single-valued** attribute identifies the name of the server in which this actual destination resides.

Allowed Values

InfoPrint sets this value to the value of the *ServerName* portion of the argument from the **pdcreate** command used to create this actual destination.

Default Value

No default value.

attachment-type (PSF)

This **initially settable**, **single-valued** attribute identifies how the output device that this actual destination represents attaches to the PSF DSS and how InfoPrint communicates with the output device.

Allowed Values

You can enter one of these fixed values:

Fixed Value	Explanation
aix	InfoPrint communicates with this printer device by forwarding print requests to the AIX print system. An AIX print queue must exist for this printer device.
channel	InfoPrint communicates with this S/370 channel-attached printer device through the channel.
direct	InfoPrint communicates directly with the printer device through an AIX printer backend program.
tcpip	InfoPrint communicates with this TCP/IP LAN-attached printer device directly through the TCP/IP network.
upload-sna	This printer device is attached to an MVS system. InfoPrint communicates with PSF/MVS through the SNA LU 6.2 network.
upload-tcpip	This printer device is attached to an MVS system. InfoPrint communicates with PSF/MVS through the TCP/IP network.

Default Value

No default value.

Usage Guidelines

- You need to specify a value for this attribute when you create a PSF actual destination.
- · For fax destinations and e-mail destinations, the only valid value is tcpip.
- · Some actual destination attributes apply only to certain attachment types.

attribute-map (BSD)

This **resettable**, **multi-valued complex** attribute provides a list of InfoPrint attributes and their associated BSD flags.

Allowed Values

You can enter a text string that contains a mapping between InfoPrint attributes and the BSD flags. This complex attribute has these components for each value:

InfoPrint-attribute BSD-flag

Syntax

attribute:flag

For example:

destination-pass-through:-o

Default Values destination-pass-through:-o

job-name:-o-Z

Usage Guidelines

- By default, BSD assumes the generated command is a rembak command.
- Some printer devices, for example, the IBM 4317 Network Printer 17, IBM InfoPrint 20 Printer, and IBM InfoPrint 32 Printer, do not support the BSD -Z flag. If you receive the following error message when you try to print on one of these printers:

0782-597 The value of _Z attribute is not in the ring list specified in the limits field

delete the job-name:-o-Z value from the attribute-map attribute.

audit-exit (PSF, Email, Fax)

This **resettable**, **single-valued** attribute specifies the name of the auxiliary-sheet object that sets audit exit parameters.
You can enter the name of an auxiliary sheet or any of these fixed values:

accounting-log

Audit information is written to the **/var/psf/audit.log** file.

- blank This value is technically valid, but should not be used.
- **brief** A sheet with brief audit information is printed after the job.
- full A sheet with full audit information is printed after the job.
- **job-ticket** A sheet with full audit information from the job ticket is printed after the job.
- **none** No audit information is produced.

Default Value

No default value.

Usage Guidelines

If you do not set a value, InfoPrint produces no audit information at the end of a job submitted to this actual destination.

automatic-postscript-mode-switch (AIX)

This **resettable**, **single-valued** attributes indicates whether this actual destination supports switching into PostScript mode using controls placed in the data stream.

Allowed Values

You can enter one of these fixed values:

Fixed Value	Input Synonym
true	yes
false	no

Default Value false

Usage Guidelines

- If this actual destination has this feature, it can print PostScript documents among non-PostScript documents.
- The value for this attribute does not change if you delete the **document-formats-supported** value of **postscript**.

auxiliary-sheet-selections-supported (AIX, PSF)

This **resettable**, **multi-valued** attribute identifies the combination of start, separator, and end sheets that this physical printer supports for jobs.

Allowed Values

You can enter any of these fixed values:

end none sep sep-end start start-end start-sep start-sep-end

Default Values

end, none, sep, sep-end, start, start-end, start-sep, start-sep-end

Usage Guidelines

- InfoPrint compares the job attribute **auxiliary-sheet-selection** to this attribute for validation and scheduling.
- You can use this attribute to restrict use of this actual destination.
- For PSF physical printers, if you remove all values that specify a particular auxiliary sheet (such as **start**), the job submitter cannot "turn off" the corresponding actual destination attribute (such as **printer-start-sheet**).

cancel-individual-document-supported (All DSS)

This **non-settable**, **single-valued** attribute indicates whether this actual destination is capable of cancelling a single document within a multi-document job.

Allowed Values

InfoPrint sets this value to false.

Default Value

false

carriage-control-types-supported (PSF, Email, Fax)

This **resettable**, **multi-valued** attribute identifies the types of carriage controls that this actual destination supports.

Allowed Values

You can enter any of these fixed values:

ansi-ascii ansi-ebcdic machine none

Default Values

ansi-ascii, ansi-ebcdic, machine, none

Usage Guidelines

- InfoPrint compares the document attribute carriage-control-type to this attribute for validation and scheduling.
- You can use this attribute to restrict use of this actual destination.

character-mappings-supported (AIX, PSF, Email, Fax)

This **resettable**, **multi-valued** attribute identifies the character mappings (code pages) that this actual destination supports.

You can enter any of these fixed values:

ibm-437 ibm-850 ibm-860 ibm-863 ibm-865 ibm-932 ibm-938 ibm-euccn ibm-euckr ibm-euckr

Default Values

AIX	The value of the destination-model attribute for the actual	
	destination determines the default value.	
PSF, Email, Fax	ibm-437, ibm-850, ibm-860, ibm-863, ibm-865, ibm-eucjp,	
	IDIN-EUCKI, IDIN-EUCIW	

Usage Guidelines

InfoPrint compares the document attribute **default-character-mapping** to this attribute for scheduling.

checkpoint-at-stacker (PSF)

This **resettable**, **single-valued** attribute indicates where to pause jobs printing on this physical printer.

Allowed Values

You can enter one of these fixed values:

Fixed Value	Input Synonym
true	yes
false	no

Default Value

false

Usage Guidelines

When this attribute is set to **false** (the default), the checkpoint for paused jobs occurs at the operator viewing point on the printer device (the printhead). This means that when a paused job resumes, printing begins where it stopped, without reprinting any pages.

Set this attribute to **yes** if you want the checkpoint to occur at the stacker. This means that when a paused job resumes, all pages not stacked will be reprinted. This guarantees that, even if there is a paper jam between the printhead and the stacker, you will have at least one copy of each printed page.

checkpoint-formats-supported (AIX, PSF, Email, Fax)

InfoPrint sets this **non-settable**, **multi-valued** attribute to identify the checkpoints supported for paused jobs for this actual destination.

Allowed Values

InfoPrint sets this value to any of these fixed values:

dsf-document-number dsf-job-copy dsf-results-profile no-context-info

Default Values

AIXdsf-document-number, dsf-job-copy, dsf-results-profilePSF, Email, Faxdsf-results-profile

Usage Guidelines

InfoPrint uses this information to reschedule paused jobs.

command (AIX, BSD, PSF)

See destination-command.

connection-timeout (PSF)

This **resettable**, **single-valued** attribute sets the connection timeout parameter for TCP/IP-attached, upload-SNA-attached, and upload-TCP/IP-attached physical printers. This time period is the amount of time that InfoPrint waits before it stops trying to communicate with the output device when it cannot make a connection.

Allowed Values

You can enter a value of 0 through 9999. The unit is seconds.

Default Value

30

Usage Guidelines

- A value of **0** prevents any time out.
- InfoPrint uses this attribute with TCP/IP-attached, upload-SNA-attached, and upload-TCP/IP-attached physical printers and ignores it for other attachment types.

content-orientations-supported (AIX, 3170)

This **resettable**, **multi-valued** attribute identifies the page presentations that this actual destination supports.

Input Synonym

You can use the synonym orientations-supported.

You can enter any of these fixed values:

landscape portrait reverse-landscape reverse-portrait

Default Values

portrait

Usage Guidelines

- InfoPrint compares the document attribute **content-orientation** to this attribute for validation and scheduling.
- You can use this attribute to restrict use of this actual destination.

convert-to-ebcdic-supported (PSF, Email, Fax)

This **resettable**, **single-valued** attribute indicates whether this actual destination supports converting document data from ASCII to EBCDIC.

Allowed Values

You can enter one of these fixed values:

Fixed Value	Input Synonym
true	yes
false	no

Default Value true

Usage Guidelines

- InfoPrint compares the value of the document attribute convert-to-ebcdic to this attribute for job validation and scheduling.
- InfoPrint uses the document attribute convert-to-ebcdic when printing line-data documents.
- You can use this attribute to restrict use of this actual destination.

data-fidelity-problem-reported-supported (PSF)

This **resettable**, **multi-valued** attribute identifies which types of data fidelity errors this actual destination reports.

Allowed Values

You can enter any of these fixed values:

all character none position

Default Values

all, character, none, position

Usage Guidelines

- InfoPrint compares the document attribute data-fidelity-problem-reported to this attribute for scheduling.
- Use this attribute to specify whether InfoPrint issues error messages for print-positioning and invalid-character errors that occur for channel-attached, TCP/IP-attached, upload-SNA-attached, and upload-TCP/IP-attached printer devices.

Print positioning errors occur when the print position for the data is beyond the valid printable areas as defined by the intersection of the physical and logical pages. (A logical page identifies the printing boundaries of a physical page.)

Invalid-character errors occur when the code point does not map to a character in a font.

default-font-fidelity-action (PSF)

This **resettable**, **single-valued** attribute indicates what InfoPrint should do if a font required to print a document is not available in the resolution specified by the data stream, the document **font-resolution** attribute, or the actual destination **default-font-resolution** attribute.

Allowed Values

You can enter one of these fixed values:

Fixed Value	Explanation
stop	Stop printing the job.
continue	Attempt to substitute a similar font at a different resolution.

Default Value

continue

Usage Guidelines

The value of the document attribute **font-fidelity-action** and the value specified in the data stream override the value of this attribute.

default-font-resolution (PSF)

This **resettable**, **single-valued** attribute specifies the font resolution used for documents printed on this actual destination when no value is specified in the data stream or by the document **font-resolution** attribute.

Allowed Values

You can enter one of these fixed values:

240 300 outline

Default Value outline

Usage Guidelines

- The value of this attribute must be one of the values of the font-resolutions-supported attribute.
- Usually the font resolution and the printer resolution match, but there are two cases when they do not:
 - Some printer devices, for example, the InfoPrint 60 and InfoPrint 4000, can print fonts of any resolution, although the print head is always 600 pels.
 - It is possible to print a document created with fonts of one resolution on a printer device with a different resolution by substituting fonts. Depending on the document, the output may or may not be acceptable.

default-input-tray (AIX, PSF)

This **resettable**, **single-valued** attribute specifies the name of an input tray for a PSF actual destination.

Allowed Values

You can enter any value as long as the value maps to one of the actual destination **input-trays-supported** or **psf-tray-characteristics** attribute values.

Default Value

No default value.

Usage Guidelines

- The value you specify must be one of the values specified for the input-trays-supported or psf-tray-characteristics actual destination attribute.
- InfoPrint only uses the value you supply for this attribute if:
 - The user does not specify a medium or input tray.
 - The form definition InfoPrint uses for the job does not specify an input tray.

descriptor (All DSS)

This **resettable**, **single-valued** attribute provides a textual description of this actual destination.

Allowed Values

You can enter a text string up to 4095 characters long that describes this actual destination. You may want to include such things as the type and location of the output device that this actual destination represents and any usage information, such as restrictions for this actual destination.

Default Value

No default value.

Usage Guidelines

The use of this attribute is optional. However, a detailed description is useful to users who want to specify a given destination or to determine which destination can handle their jobs. A description is also helpful when you create a new logical destination and want to determine which actual destinations you should associate with the new logical destination.

destination-command (AIX, BSD, PSF)

This **resettable**, **single-valued** attribute specifies the command-line entry to invoke the desired device driver.

Input Synonyms

You can use the synonym printer-command or command.

Allowed Values

You can enter a text string up to 4095 characters long that contains the command.

Default Value

- AIX /usr/lib/lpd/piobe
- BSD /usr/lpd/rembak
- PSF direct-attached physical printers /usr/lib/lpd/piobe
- PSF AIX-attached physical printers

qprt -Pxxx -dp -Z!

where *xxx* is the value of the **print-queue-name** attribute. If there is no value for the **print-queue-name** attribute, *xxx* is

ascIf the destination-data-stream=ppdspclIf the destination-data-stream=pcl4, pcl5, or pcl5c

Usage Guidelines

- For AIX physical printers, InfoPrint uses the value as the command that the AIX physical printer executes for each document printed. It should include the full path name for the print driver you are using for your printer device.
- For PSF physical printers:
 - This attribute applies only to AIX-attached or direct-attached physical printers.
 - InfoPrint uses the value as the command string to print a job on the AIX-attached printer and to send the job to the correct AIX queue.
 - InfoPrint uses the command string to invoke the printer backend program for direct-attached physical printers.
 - If you do not specify this attribute for AIX-attached physical printers, InfoPrint fills in the value of xxx (shown under Default Value) with the value of the print-queue-name attribute.

destination-data-stream (PSF)

This **initially settable**, **single-valued** attribute identifies the data stream format that is output to the printer device.

Allowed Values

You can enter one of these fixed values:

pcl4 pcl5 pcl5c ipds ppds

Input Synonym

You can use the synonym printer-data-stream.

Default Value

Direct-attached physical printers	pcl4
AIX-attached physical printers	pcl4
Other attachment types	ipds

destination-locations (All DSS)

This resettable, multi-valued attribute identifies the location of the output device.

Input Synonyms

You can use the synonym printer-locations or locations.

Allowed Values

You can enter a text string up to 4095 characters long, for each value, that describes the physical location of the output device. Each value is a different description for the same location.

Default Values

No default values.

Usage Guidelines

InfoPrint compares the job attribute **destination-locations-requested** to this attribute for scheduling. The user can specify the **destination-locations-requested** job attribute to request that InfoPrint use the output device at this specific location to process the job.

destination-model (All DSS)

This **resettable**, **single-valued** attribute identifies the make and model number defined by the manufacturer of the output device.

Input Synonyms

You can use the synonym printer-model or model.

You can enter a text string up to 4095 characters long that contains the make and model number of the output device.

Default Value

If SNMP communication is active, InfoPrint queries the printer device and sets the values according to the response; otherwise no default value.

Usage Guidelines

- You must set this value when you create an AIX or PSF actual destination, unless InfoPrint can determine the value by means of SNMP.
- If you allow SNMP to determine this value for an AIX physical printer or a PSF direct-attached physical printer, it must be one of the values of the server snmp-aix-printer-models attribute.
- For AIX physical printers and PSF direct-attached physical printers, this value must match the file prefix of a file in the /usr/lib/lpd/pio/predef directory on the AIX processor on which the physical printer was created.
- For AIX physical printers, InfoPrint uses the value you specify here to determine the values to set for the **document-formats-supported** attribute.
- For PSF TCP/IP-attached actual destinations capable of printing halftones, and for any PSF physical printer that represents a printer device with a finisher attached, specify the model name in the format **InfoPrint***xxxx*, where *xxxx* is the model number, for example, **InfoPrint4000-708**. Do not put a space between **InfoPrint** and the model number.

Note: If you configure these printer models as PSF direct-attached physical printers or as AIX physical printers, specify the model name as the file prefix of a file in the **/usr/lib/lpd/pio/predef** directory.

 InfoPrint compares the job attribute destination-models-requested to this attribute for scheduling.

destination-name (All DSS)

This **non-settable**, **single-valued** attribute identifies the name of this actual destination.

Input Synonyms

You can use the synonym printer-name, printer, or physical-printer.

Allowed Values

InfoPrint set this value to the *DestinationName* portion of the argument used with the **pdcreate** command or with the **pdmigpp** utility when this actual destination was created.

Default Value

No default value.

Usage Guidelines

- InfoPrint compares the job attribute actual-destination-requested to this attribute for validation and scheduling.
- The name must be unique within the namespace.

destination-needs-attention-time (All DSS)

This **non-settable**, **single-valued** attribute reports the amount of time the output device has been waiting for simple intervention, such as loading paper.

Input Synonym

You can use the synonym printer-needs-attention-time.

Allowed Values

InfoPrint sets this value to [*HH*:]*MM*. The unit is minutes or hours and minutes, separated by a colon.

Default Value

No default value.

destination-needs-key-operator-attention-time (All DSS)

This **non-settable**, **single-valued** attribute reports the amount of time the output device has been waiting for the attention of a key (or skilled) operator.

Input Synonym

You can use the synonym printer-needs-key-operator-attention-time.

Allowed Values

InfoPrint sets this value to [*HH*:]*MM*. The unit is minutes or hours and minutes, separated by a colon.

Default Value

No default value.

destination-pass-through (AIX, BSD, PSF, 3170)

This **resettable**, **single-valued** attribute contains information that you want InfoPrint to pass to the DSS (destination driver). InfoPrint does not process the information, but passes it directly to the DSS.

Input Synonyms

You can use the synonym printer-pass-through or other-options.

Allowed Values

You can enter a text string up to 4095 characters long that contains information for the printer driver.

Default Value

No default value.

Note: If you use the **destination-pass-through** attribute when submitting a job to a PSF direct-attached physical printer you can either direct the options to the PSF DSS or to the backend specified in the value for the **destination-command** attribute. When you specify **-BE** in the value for the **destination-pass-through** attribute, InfoPrint passes all values preceding **-BE** to the PSF DSS. InfoPrint passes any values following **-BE** to the backend program.

destination-realization (All DSS)

This **initially settable**, **single-valued** attribute indicates whether the destination is an actual destination or a logical destination.

Input Synonym

You can use the synonym printer-realization.

Allowed Values

You can enter one of these fixed values:

actual logical

Default Value

logical

destination-register-threshold (All DSS)

This **resettable**, **single-valued** attribute specifies the amount of time that this actual destination will wait between attempts to communicate (register) with the server.

Input Synonyms

You can use the synonym printer-register-threshold or register-threshold.

Allowed Values

You can enter a value of [*HH:*]*MM*. The unit is minutes or hours and minutes, separated by a colon.

Default Value

10

Usage Guidelines

- If you lower this value, network traffic increases when the server is down, but the actual destination registers more quickly when you bring up the server.
- If you raise this value, network traffic decreases when the server is down, but the actual destination registers more slowly when you bring up the server.

destination-release-timer (PSF, Email, Fax)

This **resettable**, **single-valued** attribute specifies the maximum amount of time between jobs, in seconds, before InfoPrint gives up control of a PSF actual destination.

Input Synonym

You can use the synonym printer-release-timer.

Allowed Values

You can enter an integer from 0 through 9999. Unit value is seconds.

Default Value 9999

Usage Guidelines

- The **destination-release-timer** allows InfoPrint to share an output device with a print manager, such as PSF Direct. Specify a value of 9999 if the output device is not shared.
- The destination-release-timer allows time for all processes to stop running gracefully as InfoPrint gives up control of the attached PSF actual destination.
- If the non-process-runout-timer attribute has a greater value than the destination-release-timer attribute, InfoPrint issues an automatic NPRO. However, IBM recommends that you set non-process-runout-timer to a lower value than destination-release-timer.

destination-state (All DSS)

This **non-settable**, **single-valued** attribute identifies the current state of the actual destination.

Input Synonym

You can use the synonym printer-state.

Allowed Values

InfoPrint sets and updates the value to one of these fixed values:

Fixed Value Explanation

connecting-to-printer

The actual destination has received a job and is trying to connect to its printer device. After it connects to the device, the actual destination locks the printer device until it finishes processing the job so that another print system cannot use the device.

Note: This state applies only to AIX physical printers and PSF direct-attached physical printers.

idle The actual destination is waiting for a job. An actual destination can be idle even if its output device is printing a job from some other AIX process or from the AIX print-spooling subsystem.

needs-attention	The actual destination can connect to the output device, but for some reason the output device cannot print.		
needs-key-operator	This state occurs when there is a serious problem with the output device. Either the actual destination cannot connect to the output device or there is some other problem. For example, a printer device may be out of toner. InfoPrint automatically disables the actual destination when the actual destination enters this state. If the actual destination uses SNMP, InfoPrint automatically reenables it when the problem is corrected. To prevent automatic reenabling, manually disable the actual destination.		
paused	The actual destination was paused with the pdpause command or by a job with job-start-wait=true .		
printing	The actual destination is processing a job.		
shutdown	The actual destination was shut down with the pdshutdown command.		
	Note: This state applies only to PSF actual destinations.		
timed-out	The actual destination received a job, but the actual destination could not connect to the printer device in the tin specified by the printer-timeout-period actual destination attribute.		
	Note: This state applies only to AIX physical printers and PSF direct-attached physical printers.		

Default Value

No default value.

destination-support-system (All DSS)

This **initially settable**, **single-valued** attribute identifies the type of device driver for this actual destination.

Input Synonym

You can use the synonym device-support-system.

Allowed Values

You can enter one of these fixed values:

Fixed Value	Input Synonym
aix	piobe
bsd	
psf	
3170	
email	
fax	

Default Value

Usage Guidelines

- InfoPrint compares the job attribute dss-requested to this attribute for scheduling.
- You must enter a value for this attribute when you create a actual destination unless it will use the PSF DSS.

destination-tcpip-internet-address (AIX, BSD, PSF, 3170)

This **resettable**, **single-valued** attribute identifies the Internet Protocol address (IP Address parameter) of this physical printer. This is the Internet Protocol address assigned to the output device.

Input Synonym

You can use the synonym printer-tcpip-internet-address.

Allowed Values

You can enter a text string up to 4095 characters long that is either of these types of address:

Dotted decimal address

A series of integers within the range of 0 to 255, each separated by a period, . (decimal address). For example:

9.99.12.85

Hostname

For example:

leo.boulder.IBM.com

Default Value

No default value.

Usage Guidelines

- You must enter a value for destinations that use SNMP.
- You must enter a value for PSF TCP/IP-attached physical printers, for PSF upload-TCP/IP-attached physical printers, and for 3170 physical printers.
- InfoPrint ignores this attribute for PSF channel-attached, direct-attached, and upload-SNA-attached physical printers.
- For printers attached using the i-data 7913 IPDS Printer LAN Attachment, use the IP address of the 7913.

destination-tcpip-port-number (PSF)

This **resettable**, **single-valued** attribute identifies the Port Number parameter for PSF TCP/IP-attached and upload-TCP/IP-attached actual destinations. This is the TCP/IP port number configured at the output device.

Input Synonym

You can use the synonym printer-tcpip-port-number.

Allowed Values

You can enter an integer from 1 through 2147483647, but you typically enter an integer from 5001 to 65535. For devices whose port is configurable, the port you specify must match the port configured at the output device. For printers attached using the i-data 7913 IPDS Printer LAN attachment, you must use the value of 5001.

Default Value

No default value.

Usage Guidelines

You must enter a value for PSF TCP/IP-attached and upload-TCP/IP-attached actual destinations. InfoPrint ignores this attribute for other attachment types.

device-name (AIX, PSF, Email, Fax)

This **initially settable**, **single-valued** attribute identifies the name of the output device that this actual destination represents.

Allowed Values

You can enter a text string up to 255 characters long that contains the name (ID) of the output device that prints jobs assigned to this actual destination. The value usually identifies the path to the device name, commonly located in a **/dev** directory.

Default Value

No default value.

Usage Guidelines

- You must enter a value for this attribute when you create a PSF AIX-attached physical printer.
- You must configure the device name you specify in AIX. You can determine which device names exist by using the SMIT fastpath **smit pdp** and then listing all defined printers and plotters. If you need to create the output device within AIX, use the SMIT fastpath **smit makprt**.
- If an AIX print queue has been configured for this physical printer, the device name appears in the **/etc/qconfig** file.
- Do not specify a value for PSF TCP/IP-attached, upload-TCP/IP-attached, upload-SNA-attached, or channel-attached destinations.

device-support-system (All DSS)

See destination-support-system.

document-attributes-supported (All DSS)

This **non-settable**, **multi-valued** attribute identifies the document attributes that this actual destination supports. InfoPrint checks this attribute during validation to allow jobs whose documents have these attributes to continue on to this actual destination.

Allowed Values

InfoPrint sets a text string that contains a list of document attributes that this actual destination supports.

Note: This list includes only document attributes that directly affect the actual destination. Documents with attributes that affect the server, for example, **initial-value-document**, can be printed even though those attributes are not on this list.

Default Value

- AIX content-orientation, copy-count, default-input-tray, default-medium, destination-pass-through, document-comment, document-content, document-content-list, document-format, document-type, maximum-messages-printed, plex, print-quality, sides
- BSD copy-count, destination-pass-through, document-comment, document-content, document-content-list, document-format, document-type, maximum-messages-printed, plex, print-quality, sides
- PSF account-text, address1-text, address2-text, address3-text, address4-text, base-printer, building-text, carriage-control-type, chars, convert-to-ebcdic, copy-count, data-fidelity-problem-reported, default-character-mapping, default-input-tray, default-medium, default-printer-resolution, department-text, destination-pass-through, document-comment, document-content, document-content-list, document-finishing, document-format, document-type, font-fidelity-action, font-resolution, form-definition, image-fit, image-length, image-out-format, image-width, input-exit, input-tray-select, maximum-messages-printed, maximum-transform-pages-ahead, mvs-class, mvs-destination, mvs-forms, mvs-segment-id, name-text, new-line-option, node-id-text, number-up, other-transform-options, output-appearance, output-bin, output-format, overlay, page-definition, page-media-select, page-select, plex, programmer-text, resource-context, resource-context-font, resource-context-form-definition, resource-context-overlay, resource-context-page-definition, resource-context-page-segment, resource-context-user, resource-exit, room-text, scanner-correction, screen-frequency, segment-file-size, shared-formdef, shift-out-shift-in, sides, start-on-new-sheet, table-reference-characters, title-text, transform-message-file-name, transform-output-file-name, user-id-text, x-image-shift, x-image-shift-back, y-image-shift, y-image-shift-back
- 3170 bits-per-spot, black-overprint, cms-proclink, cms-product, compressed-output, content-orientation, control-strip, copy-count, default-medium, default-printer-resolution,

	destination-pass-through, document-content, document-content-list, document-format, document-type, dot-shape, enable-settrap, image-center-x, image-center-y, image-length, image-scale, image-width, maximum-messages-printed, output-bin, output-face-up, overprint, page-clip, plex, sides, x-image-shift, y-image-shift
Email	account-text, address1-text, address2-text, address3-text, address4-text, carriage-control-type, chars, convert-to-ebcdic, copy-count, default-character-mapping, document-comment, document-content, document-format, document-type, email-from-address, email-to-address, form-definition, image-fit, image-length, image-width, input-exit, maximum-messages-printed, new-line-option, number-up, other-transform-options, output-format, overlay, page-definition, page-select, resource-context, resource-context-font, resource-context-form-definition, resource-context-overlay, resource-context-page-definition, resource-context-page-segment, resource-context-user, resource-exit, shared-formdef, shift-out-shift-in, subject-text, table-reference-characters, title-text, transform-message-file-name, transform-output-file-name, x-image-shift, y-image-shift
Fax	account-text, address1-text, address2-text, address3-text, address4-text, callback-number, carriage-control-type, chars, convert-to-ebcdic, copy-count, default-character-mapping, destination-company-text, document-comment, document-content, document-format, document-type, fax-number, fax-to-name, form-definition, image-fit, image-length, image-width, input-exit, maximum-messages-printed, new-line-option, number-up, originating-company-text, other-transform-options, output-format, overlay, page-definition, page-select, resource-context, resource-context-font, resource-context-form-definition, resource-context-overlay, resource-context-page-definition, resource-context-page-segment, resource-context-user, resource-exit, shared-formdef, shift-out-shift-in, subject-text, table-reference-characters, title-text, transform-message-file-name, transform-output-file-name, x-image-shift, y-image-shift

document-finishings-supported (PSF)

This **resettable**, **multi-valued** attribute identifies the document finishing options that this actual destination supports.

Allowed Values

You can enter any of these fixed values:

z-fold

Default Values z-fold

Usage Guidelines

- InfoPrint compares the document attribute **document-finishing** to this attribute for validation and scheduling.
- You can use this attribute to restrict use of this actual destination.

document-formats-supported (All DSS)

This **resettable**, **multi-valued** attribute identifies the document formats that this actual destination supports. InfoPrint sets this value dynamically to the document formats for which transforms are available.

Allowed Values

You can enter any of these fixed values:

Fixed Value	Input	DSS
	Synonym	
ascii		AIX, BSD, PSF (except upload printers)
dbcs-ascii		AIX, BSD, PSF
ditroff		BSD, PSF, email, fax
d630		AIX, BSD
gif		BSD, PSF, email, fax
hpgl	hp-gl	AIX, BSD
iso-6429		AIX, BSD
jpeg		BSD, PSF, email, fax
line-data		BSD, PSF, email, fax
modca-p	afpds	BSD, PSF, email, fax
passthru		AIX, BSD
pcl	hppcl, hp-pcl	AIX, BSD, PSF, email, fax
pdf		BSD, PSF, email, fax
postscript	ps	All
ppds		BSD
sap		BSD, PSF, email, fax
sap-abap		BSD, PSF, email, fax
simple-text	text	BSD
tiff		BSD, PSF, email, fax

Default Values

- AlX ascii, hpgl, iso-6429, passthru, pcl, pdf, and postscript. Based on the value of the destination-model attribute and how the /usr/lpd/pio/predef directory defines the printer model.
 BSD ascii, iso-6429, pcl, ppds, postscript, simple-text.
 PSF upload-SNA-attached and upload-TCP/IP-attached physical printers If all transforms are available, dbcs-ascii, ditroff, gif, jpeg, line-data, modca-p, pcl, postscript, sap, sap-abap, tiff
 Other PSF physical printers If all transforms are available, ascii, dbcs-ascii, ditroff, gif, jpeg, line-data, modca-p, pcl, postscript, sap, sap-abap, tiff
 3170 postscript
- Email ditroff, gif, jpeg, line-data, modca-p, pcl, postscript, sap, sap-abap, tiff

Fax ditroff, gif, jpeg, line-data, modca-p, pcl, postscript, sap, sap-abap, tiff

Usage Guidelines

- When you create a PSF actual destination, InfoPrint sets these values to the document formats for which transforms are available. When the server is shut down and restarted, InfoPrint updates the values to reflect transforms that have been added or deleted. You can also modify these values.
- InfoPrint compares the document attribute **document-format** to this attribute for validation and scheduling.
- Delete attribute values to restrict use of this actual destination.

document-types-supported (All DSS)

This **resettable**, **multi-valued** attribute identifies the types of documents that this actual destination supports.

Allowed Values

You can enter any of these fixed values:

Fixed Value	DSS
cover-sheet	Fax
document-definition	PSF, 3170, email, fax
email-body	Email
email-signature	Email
file-reference	All
font	PSF, email, fax
form-definition	PSF, email, fax
formatted-job-ticket	PSF, 3170, email, fax
insert	PSF
job-ticket	PSF, 3170, email, fax
overlay	PSF, email, fax
page-definition	PSF, email, fax
page-segment	PSF, email, fax
page-shift-file	PSF, email, fax
printable	All
resource	PSF, 3170, email, fax
variable-data	PSF, 3170, email, fax

Default Values

- AIX file-reference, printable
- BSD file-reference, printable
- PSF document-definition, file-reference, font, form-definition, formatted-job-ticket, insert, job-ticket overlay, page-definition, page-segment, page-shift-file, printable, resource, variable-data
- 3170 document-definition, file-reference, formatted-job-ticket, job-ticket printable, resource, variable-data
- Email document-definition, email-body, email-signature, file-reference, font, form-definition, formatted-job-ticket, job-ticket overlay, page-definition, page-segment, page-shift-file, printable, resource, variable-data

Fax cover-sheet, document-definition, file-reference, font, form-definition, formatted-job-ticket, job-ticket overlay, page-definition, page-segment, page-shift-file, printable, resource, variable-data

Usage Guidelines

- InfoPrint compares the document attribute **document-type** to this attribute for scheduling.
- You can use this attribute to restrict use of this actual destination.

dss-job-message-disposition (PSF)

This **resettable**, **single-valued** attribute indicates how job messages about errors detected by the the device support system (DSS), such as data stream errors, are recorded.

Allowed Values

You can enter one of these fixed values:

log print

Default Value

print

Usage Guidelines

If you specify **log**, messages are written to /var/psf/DestinationName/jobmessage.log, where DestinationName is the name of this actual destination.

dss-job-message-log-size (PSF)

This **resettable**, **single-valued** attribute indicates the size, in kilobytes, of the DSS job message log.

Allowed Values

You can enter an integer from 1 to 2000000. The unit is kilobytes.

Default Value

8192

Usage Guidelines

This attribute is used only when the value of the **dss-job-message-disposition** attribute is **log**.

dss-job-message-log-wrap (PSF)

This **resettable**, **single-valued** attribute indicates whether InfoPrint should start overwriting messages at the beginning of the DSS job message log when the log is full.

You can enter one of these fixed values:

Fixed ValueInput Synonymtrueyesfalseno

Default Value

true

Usage Guidelines

This attribute is used only when the value of the **dss-job-message-disposition** attribute is **log**.

ebcdic-character-mapping (PSF)

This **resettable**, **single-valued** attribute indicates the EBCDIC code page that PSF/MVS uses to map the attributes of this PSF upload-TCP/IP-attached or PSF upload-SNA-attached physical printer.

Allowed Values

You can enter the name of an EBCDIC code page.

Default Value

ibm-037

Usage Guidelines

InfoPrint requires this attribute for PSF upload-SNA-attached and upload-TCP/IP-attached physical printers and ignores it for other attachment types.

enabled (All DSS)

This **non-settable**, **single-valued** attribute indicates whether this actual destination is enabled and can accept jobs.

Allowed Values

InfoPrint sets this value to:

- **true** when an InfoPrint administrator has issued the **pdenable** command, and the queue associated with the destination exists and is in communication with this actual destination.
- false when an InfoPrint administrator has disabled this actual destination with the pddisable command.

Default Value

false

end-message-supported (All DSS)

This **resettable**, **single-valued** attribute indicates whether this actual destination supports the job attribute **job-end-message**.

You can enter one of these fixed values:

Fixed ValueInput Synonymtrueyesfalseno

Default Value true

Usage Guidelines

- Use this attribute to allow operators to receive messages that users specify with the **job-end-message** job attribute when they submit the job. When the value of this attribute is **true**, InfoPrint sends the message to the operators specified by the **notify-operator** attribute for this actual destination when the job finishes printing.
- InfoPrint compares the job attribute job-end-message to this attribute for validation and scheduling.
- You can use this attribute to restrict use of this actual destination.

end-sheets-supported (AIX, PSF)

This **resettable**, **multi-valued** attribute identifies the types of end sheets that this physical printer supports.

Allowed Values

You can enter any of the following fixed values. For PSF only, you can enter a string up to 255 characters long that contains identifiers of auxiliary-sheet objects.

Fixed Value	DSS	Explanation
accounting-log	PSF	This value is technically valid, but
		should not be used for end sheets.
blank	PSF	The end sheet is blank.
brief	AIX, PSF	The end sheet style is brief.
full	AIX, PSF	The end sheet style is full.
job-ticket	PSF	The job ticket is printed on the end
		sheet.
none	AIX, PSF	No end sheet prints.

Default Values

AIX brief, full, none

PSF **accounting-log**, **blank**, **brief**, **full**, **job-ticket**, **none**, and the names of other defined auxiliary sheets which have legal PSF auxiliary sheet attributes.

Usage Guidelines

- PSF physical printers can use auxiliary-sheet objects if they have valid **psf-exit**-*xxx* values. AIX physical printers print start and end sheets, but they do not use auxiliary-sheet objects.
- InfoPrint verifies that the value of the **printer-end-sheet** attribute is a value of this attribute.

- You cannot delete a value from this attribute if the value you want to delete is the value of the **printer-end-sheet** attribute.
- For PSF physical printers, InfoPrint sets this value dynamically to the names of all defined auxiliary sheets with legal attributes. You should never have to reset this value.

font-resolutions-supported (PSF)

This **resettable**, **multi-valued** attribute indicates the values of the document attribute **font-resolution** that this physical printer accepts.

Allowed Values

You can enter any of these fixed values:

240 300 outline

Default Values

240, 300, outline

Usage Guidelines

- Usually the font resolution and the printer resolution match, but there are two cases when they do not:
 - Some printer devices, for example, the InfoPrint 60 and InfoPrint 4000, can print fonts of any resolution, although the print head is always 600 pels.
 - It is possible to print a document created with fonts of one resolution on a printer device with a different resolution by substituting fonts. Depending on the document, the output may or may not be acceptable.
- InfoPrint compares the document attribute **font-resolution** to this attribute for validation and scheduling.
- You can use this attribute to restrict use of this actual destination.

force-destination-setup (AIX, PSF, 3170)

This **resettable**, **single-valued** attribute indicates whether jobs requiring resources that this actual destination does not have ready or does not support should be held or scheduled to print.

Input Synonym

You can use the synonym force-printer-setup.

Allowed Values

You can enter one of these fixed values:

Fixed Value	Input Synonym
true	yes
false	no

Default Value false

Usage Guidelines

- When the value of **force-destination-setup** is **false**, InfoPrint checks that the actual destination can process each job in the queue before scheduling the job to print. If the job requires any resources that are not ready or not supported, the job is RIPped if appropriate, then held. The **required-resources-not-ready** job attribute indicates what resources are not ready. The **required-resources-not-supported** job attribute indicates what resources are not supported.
- When the value of force-destination-setup is true, InfoPrint does not check whether the actual destination can process the job until the job is sent to the actual destination. At that time, if any required resources are not ready or not supported, InfoPrint disables the actual destination and sends a message to the operator to change the destination setup. When the operator enables the actual destination, the job is printed or transmitted.

force-printer-setup (AIX, PSF, 3170)

See force-destination-setup.

form-definition (PSF)

This **resettable**, **single-valued** attribute identifies the default form definition that the output device uses when printing or transmitting a document.

Allowed Values

You can enter a text string up to 8 characters long that contains the form-definition ID.

Default Value

Basic InfoPrint administrator's GUI **F100D** Advanced InfoPrint administrator's GUI and command line **F1A10111**

Usage Guidelines

- The form definition controls positioning of the output image on the page.
- A form definition can specify overlays, a paper source for cut-sheet printers (input bin selection), duplex printing, and text suppression on a page.

image-fit-supported (PSF, Email, Fax)

This **resettable**, **multi-valued** attribute specifies the methods of adjusting TIFF, GIF, and JPEG images to fit on the printed page that this actual destination supports.

You can enter any of these fixed values:

position-and-trim scale-to-fit

Default Value

No default value.

Usage Guidelines

InfoPrint compares the document attribute **image-fit** to this attribute for validation and scheduling.

image-length (3170)

This **resettable**, **single-valued** specifies the default length of a page of PostScript, PCL, TIFF, GIF, JPEG, or PDF data after it has been transformed for InfoPrint printing or transmission.

Allowed Values

The value you specify is in the form nnnn.nnnu

nnnn.nnn is a number that can optionally contain a decimal point.

u is the units in inches (i) or millimeters (m). If you do not specify a unit, the default unit is pels. You cannot use a decimal point when the unit is pels.

For 240-pel resolution printers, valid values are:

16 - 8160	pels
0.065 - 34	inches
1.641 - 863.628	millimeters

For 300-pel resolution printers, valid values are:

16 - 10200	pels
0.052 - 34	inches
1.313 - 863.628	millimeters

For 480-pel resolution printers, valid values are:

16 - 16320	pels
0.065 - 34	inches
1.641 - 863.628	millimeters

For 600-pel resolution printers, valid values are:

16 - 20400	pels
0.052 - 34	inches
1.313 - 863.628	millimeters

Default Value

No default value.

Usage Guidelines

- This attribute is valid only for GIF, JPEG, PCL, PDF, PostScript, and TIFF documents.
- If a text margin is already built into the file, try **image-length=11i** to set the length to 11 inches.
- This attribute is used if you do not specify a value for the image-length document attribute or in the file specified by the rip-ini-file attribute.

image-out-formats-supported (PSF)

This **resettable**, **multi-valued** attribute specifies the formats of image data, produced by the program that transforms line data to AFP data, that this actual destination supports.

Allowed Values

You can enter any of these fixed values:

ioca-uncompressed im1 io1 io1-g4 io1-mmr asis

Default Values

ioca-uncompressed, im1, io1, io1-g4, io1-mmr, asis

Usage Guidelines

- InfoPrint compares the document attribute **image-out-format** to this attribute for validation and scheduling. You should use the document attribute when you print line-data documents.
- The value io1-g4 applies only to the actual destination. You cannot request this value with the document attribute image-out-format. If the document format is postscript and the value io1-g4 for this attribute is:

Present The PostScript transform produces IO1-G4 images.

Not present

The PostScript transform produces IM1 images instead of IO1-G4 images, which the output device associated with this actual destination cannot print.

image-width (3170)

This **resettable**, **single-valued** attribute specifies the default width of a page of PostScript, PCL, TIFF, GIF, JPEG, or PDF data after it has been transformed for InfoPrint printing or transmission.

The value you specify is in the form *nnnn.nnnu*

nnnn.nnn is a number that can optionally contain a decimal point.

u is the units in inches (i) or millimeters (m). If you do not specify a unit, the default unit is pels. You cannot use a decimal point when the unit is pels.

For 240-pel resolution printers, valid values are:

 16 - 8160
 pels

 0.065 - 34
 inches

 1.641 - 863.628
 millimeters

For 300-pel resolution printers, valid values are:

16 - 10200pels0.052 - 34inches1.313 - 863.628millimeters

For 480-pel resolution printers, valid values are:

16 - 16320pels0.065 - 34inches1.641 - 863.628millimeters

For 600-pel resolution printers, valid values are:

16 - 20400	pels
0.052 - 34	inches
1.313 - 863.628	millimeters

Default Value

No default value.

Usage Guidelines

- This attribute is valid only for GIF, JPEG, PCL, PDF, PostScript, and TIFF documents.
- If a text margin is already built into the file, try image-width=8.5i to set the length to 8.5 inches.
- This attribute is used if you do not specify a value for the image-width document attribute or in the file specified by the rip-ini-file attribute.

input-data-user-exit (PSF, Email, Fax)

This **resettable**, **single-valued** attribute specifies the name of a program that monitors input data to this actual destination. For example, if a certain document format is printed on special media, the input data exit program can issue a message requesting the operator to change the paper whenever a job in that format is submitted.

You can enter a text string of up to 255 characters.

Default Value

No default value.

Usage Guidelines

You can use the sample input data exit program supplied with InfoPrint, /usr/lpp/psf/bin/ainuxind (source /usr/lpp/psf/exits/ainuxind.c) or write your own. To use your own user-exit program:

- Verify that the XL C Compiler and the bosadt.bosadt.obj, bosadt.bosadt.data, and bosadt.lib.obj components of the Base Application Development Toolkit of the AIX operating system are installed. You will need them to compile your user exit.
- 2. Log on as root.
- Using /usr/lpp/psf/exits/ainuxind.c as a model, create your source file in the /usr/lpp/psf/exits directory. The function name of the user exit must be INDATA (in all uppercase letters) because that is the entry point in the module.
- Make a backup copy of the existing executable input-data user exit, /usr/lpp/psf/bin/ainuxind, in another directory, then delete it from /usr/lpp/psf/bin.
- 5. Change to the /usr/lpp/psf/exits directory and enter:

make

to compile your user-exit program.

6. Enter:

make install

to copy the executable user-exit program from the **/usr/lpp/psf/exits** directory into the **/usr/lpp/psf/bin** directory.

input-trays-medium (AIX)

This **resettable**, **multi-valued complex** attribute identifies which output medium is in which printer tray.

Allowed Values

This complex attribute has these components for each value:

tray-identification medium-identifier

You can specify multiple values, one for each input tray on the printer device.

Syntax

tray-identification:medium-identifier

For example:

tray-1:A4-colored

Default Values

If Simple Network Management Protocol (SNMP) communication is active, InfoPrint queries the printer device and sets the values according to the response; otherwise **tray-1:letter**

Usage Guidelines

- InfoPrint automatically sets the values for the **input-trays-supported** and **media-ready** attributes from the values of this attribute.
- InfoPrint verifies that the values of the *medium-name* component of this attribute are values of the **media-supported** attribute.

Components and Values

There are two components:

tray-identification: This **single-valued** component identifies the type of input tray. You can enter one of these fixed values:

auto-envelope-feed bottom continuous-form-feed envelope large-capacity manual manual-envelope-feed middle top tray-1 tray-2

The default value for this component is tray-1.

medium-name: This **single-valued** component identifies the medium in the input tray. You can enter a text string up to 255 characters long that contains the name of the medium or one of the fixed values of the **medium-identifier** attributes of the default media. See the medium attribute **medium-identifier** for a list of these values. The default value for this component is **letter**.

input-trays-supported (AIX, BSD, PSF)

This **non-settable** (AIX and PSF) or **resettable** (BSD), **multi-valued** attribute identifies the types of input trays, such as top or envelope, installed on the printer device.

Allowed Values

- AIX InfoPrint sets the values for this attribute based on the values of the **input-trays-medium** attribute.
- BSD You can enter any names that describe input trays.
- PSF InfoPrint sets the values for this attribute based on the values of the **psf-tray-characteristics** attribute.

Default Values

- AIX The value of the **input-trays-medium** attribute.
- BSD No default value.
- PSF The value of the **psf-tray-characteristics** attribute.

Usage Guidelines

- InfoPrint uses this attribute for job validation and scheduling:
 - AIX InfoPrint compares the document attribute **default-input-tray** to this attribute.
 - BSD This attribute is for information only.
 - PSF InfoPrint compares the document attribute **default-input-tray** or **input-tray-select** to this attribute.
- You can use this attribute to restrict use of this actual destination.

intervention-timer (PSF)

This **resettable**, **single-valued** attribute specifies the maximum amount of time, in seconds, that InfoPrint waits before it treats an intervention-required condition at the output device as a permanent error.

Allowed Values

You can enter a value of 1 through 9999. The unit is seconds.

Default Value 9999

Usage Guidelines

A value of 9999 specifies that a permanent error condition can never occur.

job-attributes-supported (All DSS)

This **non-settable**, **multi-valued** attribute identifies the job attributes that this actual destination supports.

Allowed Values

InfoPrint sets a text string that contains a list of job attributes that this actual destination supports.

Note: This list includes only job attributes that directly affect the actual destination. Jobs with attributes that affect the server, for example, **job-retention-period**, can be printed even though those attributes are not on this list.

Default Values

- AIX auxiliary-sheet-selection, job-batch, job-start-wait
- BSD job-batch, job-start-wait
- PSF auxiliary-sheet-selection, formatted-job-ticket-content, job-batch, job-finishing, job-rip-action, job-start-wait, media-sheets-completed, optimize-for-multiple-copies
- 3170 formatted-job-ticket-content

- Email formatted-job-ticket-content, job-batch, job-rip-action, job-start-wait, media-sheets-completed
- Fax formatted-job-ticket-content, job-batch, job-rip-action, job-start-wait, media-sheets-completed

job-batches-ready (All DSS)

This **resettable**, **multi-valued** attribute specifies which job-batch values are acceptable to this actual destination.

Allowed Values

You can enter a text string up to 4095 characters long, for each value, that contains the job-batch name.

Default Values

No default values.

Usage Guidelines

InfoPrint compares the value of the job attribute **job-batch** to this attribute during job scheduling.

job-finishings-supported (PSF)

This **resettable**, **multi-valued** attribute identifies the job finishing options that this actual destination supports.

Allowed Values

You can enter any of these fixed values:

edge-stitch edge-stitch-2 edge-stitch-3 saddle-stitch staple-bottom-left staple-top-left

Default Values

edge-stitch, edge-stitch-2, edge-stitch-3, saddle-stitch, staple-bottom-left, staple-top-left

Usage Guidelines

- InfoPrint compares the job attribute job-finishing to this attribute for validation and scheduling.
- You can use this attribute to restrict use of this actual destination.

job-retry-count-limit (AIX, BSD, PSF, 3170, Fax)

This **resettable**, **single-valued** attribute indicates the number of times that InfoPrint should attempt to submit a job to this actual destination after an initial failure.

You can enter an integer from 0 through 2147483647.

Default Value

0

Usage Guidelines

- Values greater than **0** are useful when poor network line quality causes temporary loss of communication between this actual destination and the backend program. A second or subsequent attempt to submit the job may succeed if communication can be reestablished.
- If the job cannot be submitted within the specified number of attempts, InfoPrint disables the destination and places it in the **needs-key-operator** state.
- The **job-retry-interval** actual destination attribute indicates the number of seconds between attempts.
- If the value of this attribute is 0, the job-retry-interval attribute is ignored.
- If the value of the job-retry-interval attribute is 0, this attribute is ignored.

job-retry-interval (AIX, BSD, PSF)

This **resettable**, **single-valued** attribute indicates the number of seconds that InfoPrint should wait between attempts to submit a job to this actual destination.

Allowed Values

You can enter an integer from 0 through 2147483647.

Default Value

Usage Guidelines

- If the job cannot be submitted within the specified number of attempts, InfoPrint disables the destination and places it in the **needs-key-operator** state.
- The **job-retry-count-limit** actual destination attribute indicates the number of attempts after an initial failure.
- If the value of this attribute is 0, the job-retry-count-limit attribute is ignored.
- If the value of the job-retry-count-limit attribute is 0, this attribute is ignored.

job-rip-actions-supported (PSF, Email, Fax)

This **resettable**, **multi-valued** attribute indicates whether this actual destination supports converting a PostScript job to raster image patterns and holding the job, printing the job, or neither.

Allowed Values

You can enter any of these fixed values:

rip-and-hold rip-and-hold-ignore-ready rip-and-print rip-and-print-ignore-ready rip-only rip-only-ignore-ready

Default Value

rip-and-hold, rip-and-hold-ignore-ready, rip-and-print, rip-and-print-ignore-ready, rip-only, rip-only-ignore-ready

Usage Guidelines

InfoPrint compares the job attribute **job-rip-action** to this attribute for validation and scheduling.

job-size-range-ready (All DSS)

This **resettable**, **single-valued complex** attribute defines the range of job sizes in bytes (octets) that this actual destination can accept and print.

Allowed Values

This complex attribute has these components:

lower-limit upper-limit

Each limit can be an integer from 0 to 9223372036854775800. The first integer is the lower limit and the second integer is the upper limit. The lower limit must be less than or equal to the upper limit. Separate the limits by a colon (:). The unit value is bytes (octets).

Syntax

lower-limit:upper-limit

For example,

1025:1000000

Default Value 0:9223372036854775800

Usage Guidelines

- You can use this attribute to restrict jobs sent to this actual destination according to the capacity of the output device or your policy for output device use.
- You must set the range for this attribute within the range of the **job-size-range-supported** value.
- InfoPrint compares the job attribute **total-job-octets** to this attribute for scheduling.

Components and Values

There are two components:

lower-limit: This **single-valued** component identifies the lower limit value of the job size. The unit value is octets (bytes). If you only supply the lower limit value, InfoPrint sets the upper limit to 9223372036854775800.

upper-limit: This **single-valued** component identifies the upper limit value of the job size. The unit value is octets (bytes). If you only supply the upper limit value, InfoPrint sets the lower limit to 0.

job-size-range-supported (All DSS)

This **resettable**, **single-valued complex** attribute defines the range of job sizes in bytes (octets) that this actual destination can accept.

Allowed Values

This complex attribute has these components:

lower-limit upper-limit

Each limit can be an integer from 0 to 9223372036854775800. The first integer is the lower limit and the second integer is the upper limit. The lower limit must be less than or equal to the upper limit. Separate the limits by a colon (:). The unit value is bytes (octets).

Syntax

lower-limit:upper-limit

For example:

1025:1000000

Default Value 0:9223372036854775800

Usage Guidelines

- You can use this attribute to restrict jobs sent to this actual destination according to the capacity of the output device or your policy for output device use.
- You must set the range for this attribute equal to or greater than the range you specify for the **job-size-range-ready** attribute value.
- InfoPrint compares the job attribute total-job-octets to this attribute for validation and scheduling.

Components and Values

There are two components:

lower-limit: This **single-valued** component identifies the lower limit value of the job size. The unit value is octets (bytes). If you only supply the lower limit value, InfoPrint sets the upper limit to 9223372036854775800.

upper-limit: This **single-valued** component identifies the upper limit value of the job size. The unit value is octets (bytes). If you only supply the upper limit value, InfoPrint sets the lower limit to 0.

job-start-wait-supported (PSF, Email, Fax)

This **resettable**, **single-valued** attribute indicates whether job submitters are allowed to pause the actual destination just before the job prints.

You can enter one of these fixed values:

Fixed ValueInput Synonymtrueyesfalseno

Default Value

false

Usage Guidelines

InfoPrint compares the job attribute **job-start-wait** to this attribute for validation and scheduling.

list-of-managers (All DSS)

This **resettable**, **multi-valued** attribute identifies the people responsible for the configuration of this actual destination and maintenance of the output device associated with this actual destination.

Input Synonym

You can use the synonym managers.

Allowed Values

You can enter a text string up to 255 characters long, for each value, that contains such things as the name, user ID, office number, or telephone number of the person responsible for this actual destination and the output device associated with it.

Default Values

No default values.

Usage Guidelines

This attribute is useful if a user needs to contact someone to report a problem or to request a change.

locations (All DSS)

See destination-locations.

log-accounting-data (All DSS)

This **resettable**, **single-valued** attribute, if set, defines whether the accounting log is active for this actual destination. If you set the value to the default by using the == operator, the value of the server attribute **log-accounting-data** is used.

Allowed Values

You can enter one of these fixed values:

Fixed Value	Input Synonym
true	yes
false	no
Default Value

No default value.

Usage Guidelines

You can use this attribute to activate or deactivate the accounting log for this actual destination.

Note: The accounting log contains the following job attributes and values for each job submitted to this actual destination:

job-identifier submission-time completion-time pages-completed job-owner logical-destination-assigned

managers (All DSS)

See list-of-managers.

maximum-concurrent-jobs (All DSS)

This **resettable**, **single-valued** attribute defines an upper limit for the number of jobs that this actual destination can process at a time.

Allowed Values

AIX	You can enter an integer from 1 through 9.
BSD	You can enter an integer from 1 through 9.
PSF	You can enter an integer from 1 through 99.
3170	You can enter an integer from 1 through 99.
Email	You can enter an integer from 1 through 99.
Fax	You can enter an integer from 1 through 99.

Default Value

AIX 2 BSD 1 PSF direct-attached physical printers 2 PSF AIX-attached physical printers 1 Other PSF physical printers 4 3170 4 Email 12 Fax 12

Usage Guidelines

You can use this attribute to tune your InfoPrint system to efficiently use your destination resources.

maximum-copies-supported (All DSS)

This **resettable**, **single-valued** attribute indicates the number of document copies, in a single job, that this actual destination allows.

Allowed Values

You can enter an integer from 1 through 2147483647.

Default Value

AIX, BSD, PSF, 3170 **2147483647** Email, Fax **1**

Usage Guidelines

- You can use this attribute to restrict jobs sent to this actual destination according to the capacity of the output device or your policy for output device use.
- InfoPrint compares the document attribute copy-count to this attribute for scheduling.

maximum-fonts-to-keep (PSF)

This **resettable**, **single-valued** attribute specifies the maximum number of fonts to keep in the memory of the printer device between jobs.

Allowed Values

You can enter an integer from 0 through 999.

Default Value

10

Usage Guidelines

- Fonts are a single size and typeface in a particular type family, including letters, numerals, punctuation marks, special characters, and ligatures.
- If you specify that the printer device can store fonts in its memory between jobs, the printer will not have to download the same fonts for the next job. However, this requires additional printer memory.

maximum-overlays-to-keep (PSF)

This **resettable**, **single-valued** attribute specifies the maximum number of overlays to keep in the memory of the printer device between jobs.

Allowed Values

You can enter an integer from 0 through 999.

Default Value

0

- Overlays are collections of predefined data such as lines, shading, test boxes, and logos that the printer device can merge with variable data on a page or a form.
- If you specify that the printer device can store overlays in its memory between jobs, the printer will not have to download the same overlays for the next job. However, this requires additional printer memory.

maximum-segments-to-keep (PSF)

This **resettable**, **single-valued** attribute specifies the maximum number of page segments to keep in the memory of the printer device between jobs.

Allowed Values

You can enter an integer from 0 through 999.

Default Value

0

Usage Guidelines

- Page segments contain text and images that the printer device can include at any addressable point on a page or an electronic overlay.
- If you specify that the printer device can store page segments in its memory between jobs, the printer will not have to download the same page segments for the next job. However, this requires additional printer memory.

media-ready (AIX, BSD, PSF, 3170)

This **non-settable** (AIX, PSF, and 3170) or **resettable** (BSD), **multi-valued** attribute identifies the media presently loaded in the printer device.

Allowed Values

- AIX InfoPrint sets the values for this attribute based on the values of the **input-trays-medium** attribute.
- BSD You can enter any values of the **media-supported** attribute.
- PSF InfoPrint sets the values for this attribute based on the values of the **psf-tray-characteristics** attribute.
- 3170 InfoPrint sets the values for this attribute based on the values of the **media-supported** attribute.

Default Values

- AIX The values of the **input-trays-medium** attribute.
- BSD No default value.
- PSF The values of the **psf-tray-characteristics** attribute.
- 3170 The values of the **media-supported** attribute.

- InfoPrint restricts the possible values for this attribute to the values currently specified for the **media-supported** attribute.
- InfoPrint compares the document attribute default-medium to this attribute for job scheduling.

media-supported (AIX, BSD, PSF, 3170)

This **resettable**, **multi-valued** attribute identifies the types of media that the actual destination supports.

Allowed Values

You can enter a text string up to 255 characters long that contains the names of the media. These can be:

- The medium identifiers of medium objects created by the **pdcrmed** utility. For these fixed values, see the medium **medium-identifier** attribute.
- The medium identifiers of medium objects you created yourself
- For PSF physical printers and BSD physical printers, any names that describe the media, even if no medium objects with those names exist

Default Values

For AIX, BSD, and PSF physical printers, if SNMP communication is active, InfoPrint queries the printer device and sets the values according to the response; otherwise:

AIX letter

 BSD No default values.
 PSF (basic InfoPrint administrator's GUI) All allowed fixed values.
 PSF (advanced InfoPrint administrator's GUI and command line)

AIX-attached physical printers

letter

Direct-attached physical printers

letter

Other physical printers

No default values.

3170 The names of all default medium objects.

Usage Guidelines

- InfoPrint uses this attribute for job validation:
 - AIX InfoPrint compares the document attribute **default-medium** to this attribute for job validation and scheduling.
 - BSD This attribute is for information only.
 - PSF InfoPrint compares the document attribute **default-medium** or **page-media-select** to this attribute for job validation and scheduling.
 - 3170 InfoPrint compares the document attribute **default-medium** to this attribute for job validation and scheduling.

- For AIX physical printers, InfoPrint verifies that the values of the medium-identifier component of the input-trays-medium attribute are values of this attribute.
- For PSF physical printers, InfoPrint verifies that the values of the medium-loaded component of the psf-tray-characteristics attribute are values of this attribute.
- The physical printer does not automatically update this attribute. When you create a medium object, you must add its medium identifier to each physical printer that supports it.
- You can use this attribute to restrict use of this actual destination.

message (All DSS)

This **resettable**, **single-valued** attribute provides information associated with this actual destination.

Allowed Values

You can enter a text string up to 4095 characters long that contains information about this actual destination.

Default Value

No default value.

Usage Guidelines

Use of this descriptive attribute is optional.

message-font-type (PSF)

This **resettable**, **single-valued** attribute identifies the font type that the printer device uses to print the message page.

Allowed Values

You can enter one of these fixed values:

normal condensed

Default Value

normal

message-form-definition (PSF)

This **resettable**, **single-valued** attribute identifies the AFP form definition that the printer device uses to process the message page.

Allowed Values

A text string up to 255 characters long that contains the form definition ID.

Default Value F1MG0110

model (All DSS)

See destination-model.

non-process-runout-timer (PSF)

This **resettable**, **single-valued** attribute designates the amount of time, in seconds, that a continuous-forms printer device waits for the next job before it runs the forms from the print transfer station to the stacker after the last page of a job prints.

Allowed Values

You can enter an integer from 0 through 9999. The unit is seconds.

Default Value

60

Usage Guidelines

If you enter a value of **0**, InfoPrint does not allow the timer to expire.

notification-profile (All DSS)

This **resettable**, **multi-valued complex** attribute designates which users InfoPrint notifies of specified events related to this actual destination, and how InfoPrint notifies them.

Allowed Values

This complex attribute has these components for each value:

event-identifiers delivery-address delivery-method event-comment locale

Syntax

-x "notification-profile={event-identifiers=event ... delivery-address=name@node delivery-method=value event-comment=' some text' locale=locale}"

For example:

```
-x "notification-profile={event-identifiers=class-actual-destination-status
delivery-address=jeff@ttank delivery-method=message
event-comment='Its still going' locale=En_US.IBM-850}"
```

Components and Values

This attribute has five components:

event-identifiers: This **multi-valued** component specifies the events for which the user receives messages. You can enter any of the values listed for the server attribute **events-supported**. The default values are:

object-deleted

object-cleaned printer-needs-administrator printer-needs-attention printer-needs-operator printer-timed-out

delivery-address: This **single-valued** component provides the address of the person who receives the event messages or the directory location and file name where InfoPrint stores the message. You can enter a text string up to 255 characters long that contains the user name and node or the directory and file name. If no value is provided, InfoPrint uses the login ID of the user who created this actual destination as a default.

delivery-method: This **single-valued** component specifies how the user receives event messages. The values you can enter are:

Fixed ValueInput Synonymelectronic-maile-mail, emailfilefile-add-tomessagenone

The default is **message**.

If you specify a value of **file** or **file-add-to**, you must specify a value for the **delivery-address** component.

event-comment: This **single-valued optional** component supplies textual information that InfoPrint appends to the event message. You can enter a text string up to 4095 characters long that contains the comment. There is no default value for this component.

locale: This **single-valued** component defines the language and code page of notification messages. The default for this component is the locale of the person who created this actual destination.

Note: The InfoPrint messages in the language corresponding to the locale must be installed.

notify-operator (All DSS)

This **resettable**, **multi-valued complex** attribute identifies people that are to receive the attribute **job-start-message** or **job-end-message** message.

Input Synonym

You can use the synonym operators.

Allowed Values

This complex attribute has these components for each value:

delivery-method delivery-address

Syntax

delivery-method:delivery-address

For example:

message:op2@phyptr1

Do not specify the component names; specify only values separated by a colon. Specify the method value first, then the address value.

Default Value

message:*user@node*, where the *user@node* is the login ID of the user who created this actual destination.

Components and Values

This attribute has two components:

delivery-method: This **single-valued** component specifies how the person receives the messages. You can enter one of these fixed values:

electronic-mail message none

If you do not enter a value, InfoPrint uses the value message as a default.

delivery-address: This **single-valued** component provides the address of the person to receive the messages. You enter the login ID and node of the person as a value. InfoPrint uses the login ID of the person who created this actual destination with the **pdcreate** command as a default if you do not enter a value.

number-up-supported (PSF, Email, Fax)

This **resettable**, **multi-valued** attribute specifies the number of pages that this actual destination can print on a single side of the paper.

Allowed Values

You can enter any of these fixed values:

Fixed ValueInput Synonymimposition-simple-1-up1upimposition-simple-2-up2upimposition-simple-3-up3upimposition-simple-4-up4upgeneric-none4up

Default Values

imposition-simple-1-up, imposition-simple-2-up, imposition-simple-3-up, imposition-simple-4-up, generic-none

Usage Guidelines

• The value **generic-none** applies only to the actual destination. You cannot request this value with the document attribute **number-up**.

When the values for **number-up-supported** include **generic-none**, the actual destination accepts documents without a value for the **number-up** attribute.

The actual destination also accepts documents without a value for the **number-up** attribute when there are no values for **number-up-supported**.

- InfoPrint compares the document attribute number-up to this attribute for validation and scheduling.
- You can use this attribute to restrict use of this actual destination.

object-class (All DSS)

This **non-settable**, **single-valued** attribute identifies the object class to which this object belongs.

Allowed Values

InfoPrint sets this value to destination.

Default Value destination

offset-stacking-available (PSF)

This **resettable**, **single-valued** attribute indicates whether PSF AIX-attached or direct-attached physical printers support offsetting jobs in the output stack.

Allowed Values

You can enter one of these fixed values:

Fixed Value	Input Synonym
true	yes
false	no

Default Value false

Usage Guidelines

- This attribute applies only to PSF AIX-attached and direct-attached physical printers. Other actual destinations ignore this attribute.
- Offset stacking occurs only if the form definition for the job specifies offset stacking.
- PPDS and PCL4 data streams do not support the offset stacking option; therefore, this attribute has no effect on destinations using those data streams.
- This attribute is not used for job validation or scheduling.

operators (All DSS)

See notify-operator.

optimize-for-multiple-copies (AIX, BSD, PSF, 3170)

This **resettable**, **single-valued** is used with the **optimize-for-multiple-copies** job attribute to indicate whether the printer device should save pages in order to print multiple copies of the job faster.

Allowed Values

You can enter one of these fixed values:

Fixed Value	Input Synonym
true	yes
false	no

Default Value

- true Physical printers representing InfoPrint 4000 printer devices (printer-model=InfoPrint4000) that are migrated from PSF for AIX or created using the InfoPrint administrator's GUI
- false All other actual destinations

Usage Guidelines

• This attribute is used in combination with the **optimize-for-multiple-copies** job attribute:

Job Attribute	Destination Attribute	Results
true	true	Pages are saved
true	false	Pages are not saved
false	true	Pages are not saved
false	false	Pages are not saved
No value	true	Pages are saved
No value	false	Pages are not saved

• If the printer device cannot save pages, the job is printed and this attribute is ignored.

orientations-supported (AIX, 3170)

See content-orientations-supported.

other-options (AIX, BSD, PSF, 3170)

See destination-pass-through.

output-appearances-supported (PSF)

This **resettable**, **multi-valued** attribute identifies the values for the document attribute **output-appearance** that this physical printer supports.

Allowed Values

You can enter a customized value or any of these fixed values:

standard highlight-midtones dark

Default Values standard, highlight-midtones, dark

- InfoPrint compares the document attribute **output-appearance** to this attribute for validation and scheduling.
- You can use this attribute to restrict use of this actual destination.

output-bin (PSF)

This **resettable**, **single-valued** attribute specifies the name of the output bin to which you want InfoPrint to direct the output from jobs.

Allowed Values

You can enter a text string up to 255 characters long that contains the output bin name.

Default Value

No default value.

Usage Guidelines

- The name you specify must match the name in one of the values for the **output-bin-numbers** actual destination attribute.
- InfoPrint only uses the value you specify for the output-bin actual destination attribute if the user does not specify a value for the output-bin document attribute and if the form definition InfoPrint uses for the job does not specify an output bin.

output-bin-numbers (PSF)

This **resettable**, **multi-valued complex** attribute specifies a bin name followed by a bin number. InfoPrint uses this attribute to map names of an output-bin, such as top, to bin numbers that the printer device understands.

Allowed Values

This complex attribute has these components for each value:

bin-name bin-number

The bin-name component is a text string, the bin-number component is a numeric value. Separate the values with a colon.

Syntax

bin-name:bin-number

For example:

top:1 staple:2

Default Values

If SNMP communication is active, InfoPrint queries the printer device and sets the values according to the response; otherwise no default values.

InfoPrint automatically updates the **output-bins-supported** actual destination attribute from the value or values you set for this attribute.

output-bins-supported (PSF, 3170)

This **non-settable**, **multi-valued** attribute identifies the supported output bins on the printer device.

Allowed Values

- PSF InfoPrint sets this value from the values you supply for the **output-bin-numbers** actual destination attribute. If you add or delete a value from the **output-bin-numbers** attribute, InfoPrint modifies this attribute to match your change.
- 3170 InfoPrint sets this value to the names of the output bins on the InfoColor 70 printer device.

Default Values

PSF No default values.

3170 main, test

Usage Guidelines

- InfoPrint compares the value of the **output-bin** document attribute to this attribute during job validation and scheduling.
- You can use this attribute to restrict use of this actual destination.

output-data-user-exit (PSF, Email, Fax)

This **resettable**, **single-valued** attribute specifies the name of a program that monitors output data from this actual destination. For example, the output data exit program can print a report at the end of a job listing the start and end time and the number of fonts, page segments, and overlays in the job so that you can track output device performance.

Allowed Values

You can enter a text string of up to 255 characters.

Default Value

No default value.

Usage Guidelines

You can use the sample output data exit program supplied with InfoPrint, /usr/lpp/psf/bin/ainuxout (source /usr/lpp/psf/exits/ainuxout.c) or write your own. To use your own user-exit program:

- Verify that the XL C Compiler and the bosadt.bosadt.obj, bosadt.bosadt.data, and bosadt.lib.obj components of the Base Application Development Toolkit of the AIX operating system are installed. You will need them to compile your user exit.
- 2. Log on as root.
- 3. Using /usr/lpp/psf/exits/ainuxout.c as a model, create your source file in the /usr/lpp/psf/exits directory. The function name of the user exit must be

OUTDATA (in all uppercase letters) because that is the entry point in the module.

- 4. Make a backup copy of the existing executable output-data user exit, /usr/lpp/psf/bin/ainuxout, in another directory, then delete it from /usr/lpp/psf/bin.
- 5. Change to the /usr/lpp/psf/exits directory and enter:

make

to compile your user-exit program.

6. Enter:

make install

to copy the executable user-exit program from the **/usr/lpp/psf/exits** directory into the **/usr/lpp/psf/bin** directory.

output-format-supported (PSF, Email, Fax)

This **resettable**, **multi-valued** attribute is used with the **number-up-supported** attribute to identify the ways of imposing pages on a sheet that this actual destination supports.

Allowed Values

You can specify any of these fixed values:

side-by-side-copies simple-n-up booklet-print slit-and-merge

Default Value

side-by-side-copies, simple-n-up, booklet-print, slit-and-merge

Usage Guidelines

- See the document attribute **output-format** for explanations of the attribute values.
- InfoPrint compares the document attribute output-format to this attribute for validation and scheduling.
- You can use this attribute to restrict use of this actual destination.

overlay (PSF, Email, Fax)

This **resettable**, **single-valued** attribute specifies an overlay that InfoPrint uses for each page for all jobs printed on this actual destination.

Allowed Values

You can enter a text string up to eight characters long that contains the name of the overlay.

Default Value

No default value.

Usage Guidelines

This overlay prints in addition to any overlay that the form definition for the job specifies.

page-select-supported (PSF, Email, Fax)

This **resettable**, **multi-valued** attribute specifies the type of page numbering that this actual destination supports.

Allowed Values

You can enter a fixed value of numeric.

Default Value

numeric

Usage Guidelines

InfoPrint compares the document attribute **page-select** to this attribute for validation and scheduling.

pcl-server-address (All DSS)

This **resettable**, **single-valued** attribute identifies the Internet Protocol address (IP Address parameter) of the host where the daemon that transforms PCL data imbedded in an AFP data file resides.

Allowed Values

You can enter a text string up to 4095 characters long that is either of these types of address:

Dotted decimal address

A series of integers within the range of 0 to 255, each separated by a period, . (decimal address). For example:

9.99.12.85

Hostname

For example:

leo.boulder.IBM.com

Default Value

127.0.0.1 (the local host)

Usage Guidelines

This attribute is not used in transforming PCL data that is not imbedded in AFP data files.

pcl-server-port (All DSS)

This **resettable**, **single-valued** attribute identifies the Port Number parameter of the host where the daemon that transforms PCL data imbedded in an AFP data file resides.

Allowed Values

You can enter an integer from 1 through 2147483647, but you typically enter an integer from 5001 to 65535.

Default Value

8253

Usage Guidelines

This attribute is not used in transforming PCL data that is not imbedded in AFP data files.

physical-printer (All DSS)

See destination-name.

plex (PSF)

This **resettable**, **single-valued** attribute identifies the plexes that this printer prints. Plex indicates whether the page images of the output document are conditioned for eventual one-sided or two-sided printing, and the relative orientation of consecutive pages.

Allowed Values

You can enter one of these fixed values:

simplex tumble

Default Values

AIX simplex BSD No default value. PSF simplex

Usage Guidelines

- The value of the plex attribute must be one of the values of the plexes-supported attribute.
- · InfoPrint uses plex specifications in this order:
 - 1. plex document attribute
 - 2. The plex specification in the form definition
 - 3. plex actual destination attribute

Note: Because all IBM-supplied form definitions contain a plex specification, the **plex** actual destination attribute is used only with custom form definitions that do not contain a plex specification.

plexes-supported (AIX, BSD, PSF, 3170)

This **resettable**, **multi-valued** attribute identifies the plexes that this physical printer supports. Plex indicates whether the page images of the output document are conditioned for eventual one-sided or two-sided printing, and the relative orientation of consecutive pages.

Allowed Values

You can enter any of these fixed values:

simplex tumble

Default Values

AIX simplex

BSD No default value.

PSF (basic InfoPrint administrator's GUI)

If SNMP communication is active, InfoPrint queries the printer device and sets the values according to the response; otherwise **simplex**, **tumble**.

PSF (advanced InfoPrint administrator's GUI and command line)

If SNMP communication is active, InfoPrint queries the printer device and sets the values according to the response; otherwise **simplex**.

3170 simplex, tumble.

Usage Guidelines

InfoPrint compares the document attribute **plex** to this attribute for scheduling.

postscript-server-address (All DSS)

This **resettable**, **single-valued** attribute identifies the Internet Protocol address (IP Address parameter) of the host where the daemon that transforms PostScript data imbedded in an AFP data file resides.

Allowed Values

You can enter a text string up to 4095 characters long that is either of these types of address:

Dotted decimal address

A series of integers within the range of 0 to 255, each separated by a period, . (decimal address). For example:

9.99.12.85

Hostname

For example:

leo.boulder.IBM.com

Default Value

127.0.0.1 (the local host)

This attribute is not used in transforming PostScript data that is not imbedded in AFP data files.

postscript-server-port (All DSS)

This **resettable**, **single-valued** attribute identifies the Port Number parameter of the host where the daemon that transforms PostScript data imbedded in an AFP data file resides.

Allowed Values

You can enter an integer from 1 through 2147483647, but you typically enter an integer from 5001 to 65535.

Default Value

8251

Usage Guidelines

This attribute is not used in transforming PostScript data that is not imbedded in AFP data files.

presentation-fidelity-problem-reported (PSF)

This **resettable**, **single-valued** attribute identifies the types of errors that cause this actual destination to stop printing when InfoPrint detects them.

Allowed Values

You can enter one of these fixed values:

Fixed Value	Explanation
barcode	InfoPrint stops printing the file when it detects an error in bar code data in the Bar Code Object Content Architecture (BCOCA) data stream, or if the printer device does not support BCOCA.
image	InfoPrint stops printing the file when it detects an error in image or graphics data in the Image Object Content Architecture (IOCA) or Graphics Object Content Architecture (GOCA) data streams, or if the printer device does not support IOCA or GOCA.
all	InfoPrint stops printing the file if it detects either barcode or image data problems.
none	InfoPrint prints the file without reporting barcode or image errors.
Default Value	

Default Value none

print-edge-marks (AIX, BSD, PSF, 3170)

This **resettable**, **single-valued** specifies whether this physical printer prints edge marks on the output.

Allowed Values

You can enter one of these fixed values:

Fixed ValueInput Synonymtrueyesfalseno

Default Value false

print-qualities-supported (AIX, BSD)

This **resettable**, **multi-valued** attribute identifies the levels of print quality available on this physical printer.

Input Synonym

You can use the synonym qualities-supported.

Allowed Values

You can enter any of these fixed values:

draft high normal

Default Values

AIX **normal** BSD No default value.

Usage Guidelines

- InfoPrint compares the document attribute **print-quality** to this attribute for validation and scheduling.
- You can use this attribute to restrict use of this actual destination.

print-queue (PSF)

See print-queue-name.

print-queue-name (PSF)

This **initially settable**, **single-valued** attribute specifies which AIX print queue is the default value for the **destination-command** attribute.

Note: Do not confuse this attribute with the **associated-queue** attribute, which specifies the InfoPrint queue that sends jobs to this physical printer.

Input Synonym

You can use the synonym print-queue.

Allowed Values

You can enter a text string up to 255 characters long that contains the name of the AIX print queue.

Default Value

No default value.

Usage Guidelines

- If the attachment-type is **aix**, InfoPrint uses this attribute to determine the default value following the **-P** flag in the **destination-command** attribute.
- If the attachment type is not **aix**, InfoPrint does not use the **print-queue-name** attribute.

printer (All DSS)

See destination-name.

printer-command (AIX, BSD, PSF)

See destination-command.

printer-data-stream (PSF)

See destination-data-stream.

printer-end-sheet (AIX, PSF)

This **resettable**, **single-valued** attribute identifies the style of end sheet that the printer device uses.

Allowed Values

You can enter one of the following fixed values. For PSF only, you can enter an identifier of an auxiliary-sheet object.

Fixed Value	DSS	Explanation
accounting-log	PSF	This value is technically valid, but
		should not be used for end sheets.
blank	PSF	The end sheet is blank.
brief	AIX, PSF	The end sheet style is brief.
full	AIX, PSF	The end sheet style is full.
job-ticket	PSF	The job ticket is printed on the end
		sheet.
none	AIX, PSF	No end sheet prints.

Default Value

AIX	full
PSF	none

- PSF physical printers can use auxiliary-sheet objects if they have valid psf-exit-xxx values. AIX physical printers print auxiliary sheets, but they do not use auxiliary-sheet objects.
- InfoPrint verifies that the value of this attribute is a value of the **end-sheets-supported** attribute.

printer-escape-codes (PSF)

This **resettable**, **single-valued** attribute specifies the printer escape codes this physical printer uses to print line-data jobs.

Allowed Values

You can enter a string up to 255 characters long containing the printer escape codes.

Syntax

Escape codes must be in lowercase format and cannot include spaces. You must enter unprintable characters, and may enter printable characters, in this format:

\xnn

where *nn* is a two-character (one-byte) hexadecimal code. For example:

\x1b

represents ESC

Default Value

No default value.

Usage Guidelines

Use printer escape codes to control fonts, line spacing, and the size of the output page, enabling more than 80 characters to print on a line.

For example, this hex string:

```
\x1b\x5b\x53\x0c\x00\x01\x20\x01\x20\x00\x00\x4b\x60\x38\x40\x4e\xc0
```

translates to the following values:

1b	ESC
5b	Left square bracket
53	S
0c00	Length of command
0120	Top margin (0.2 inches)
0120	Bottom margin (0.2 inches)
0000	Left margin (0 inches)
4b60	Right margin (13.4 inches)
3840	Page length (10 inches)
4ec0	Page width (14 inches)

The first four values (ESC, [, S, command length) are always the same in a string of escape codes specifying page dimensions. The values representing the margins and page length and width are hex values in 1440ths of an inch and can be

changed to meet your specifications. All dimensions are measured as if the page were printed in portrait.

printer-hot-folder (3170)

This **resettable**, **single-valued** attribute identifies the directory to be used as a hot folder for this physical printer.

Allowed Values

You can enter a text string up to 255 characters long that contains the full path name of the hot folder.

Default Value

No default value.

Usage Guidelines

If the InfoColor 70 is not attached to the same host where the InfoPrint server is running, or if any other hosts are specified as values for the **rip-server** attribute, you must export the hot folder and mount it on each of the other RIP servers and on the host where the InfoPrint server is running. Refer to *IBM InfoPrint Manager for AIX: Administrator's Guide* for instructions.

printer-locations (All DSS)

See destination-locations.

printer-memory (PSF)

This **resettable**, **single-valued** attribute describes the amount of printer memory (in kilobytes) for this PSF AIX-attached or direct-attached printer.

Note: If the printer device reports an out-of-memory condition, you can add more memory to the printer device or decrease the value for this attribute.

Allowed Values

You can enter an integer from 512 to 65535. The unit is kilobytes.

Default Value

Direct-attached physical printers **1024** AIX-attached physical printers **1024** Other attachment types No default value.

Usage Guidelines

InfoPrint uses this attribute with PSF AIX-attached physical printers and direct-attached physical printers and ignores it for other attachment types.

printer-model (All DSS)

See destination-model.

printer-name (All DSS)

See destination-name.

printer-needs-attention-time (All DSS)

See destination-needs-attention-time.

printer-needs-key-operator-attention-time (All DSS)

See destination-needs-key-operator-attention-time.

printer-pass-through (AIX, BSD, PSF, 3170)

See destination-pass-through.

printer-realization (All DSS)

See destination-realization.

printer-register-threshold (All DSS)

See destination-register-threshold.

printer-release-timer (PSF, Email, Fax)

See destination-release-timer.

printer-resolutions-ready (PSF, 3170)

This **resettable**, **multi-valued** attribute specifies which of the values specified for the **printer-resolutions-supported** attribute this physical printer is ready to use.

Allowed Values

You can enter any of these fixed values:

Fixed Value	DSS
240	PSF
300	PSF
480	PSF
600	PSF, 3170

The unit is pels.

Default Values

No default values.

Usage Guidelines

- This attribute applies only for printing image data. It has no effect on font resolutions.
- Refer to the printer device documentation for information on the resolution you should specify.
- If you specify a resolution that the printer device does not support, jobs will still print under most conditions. However, you may see poor printed results.

- The values of the printer-resolutions-ready attribute must be a subset of the values of the printer-resolutions-supported attribute.
- InfoPrint compares the document attribute default-printer-resolution to this attribute for scheduling.

printer-resolutions-supported (PSF, 3170)

This **resettable**, **multi-valued** attribute specifies the resolution, in pels, at which the printer device can print PostScript and PCL jobs.

Allowed Values

You can enter any of these fixed values:

DSS
PSF
PSF
PSF
PSF, 3170

The unit is pels.

Default Values

PSF (basic InfoPrint administrator's GUI)

240, 300, 480, 600

PSF (advanced InfoPrint administrator's GUI and command line)

240

3170 **600**

Usage Guidelines

- This attribute applies only for printing image data. It has no effect on font resolutions.
- Refer to the printer device documentation for information on the resolution you should specify.
- If you specify a resolution that the printer device does not support, jobs will still print under most conditions. However, you may see poor printed results.
- InfoPrint compares the document attribute **default-printer-resolution** to this attribute for validation and scheduling.
- You can use this attribute to restrict use of this actual destination.

printer-separator-sheet (AIX, PSF)

This **resettable**, **single-valued** attribute identifies the style of separator sheet that the printer device uses.

Allowed Values

You can enter one of the following fixed values. For PSF only, you can enter an identifier of an auxiliary-sheet object.

<i>Fixed Value</i> accounting-log	dss PSF	<i>Explanation</i> This value is technically valid, but should not be used for separator sheets.
blank brief	PSF PSF	The separator sheet is blank. The separator sheet style is brief.
full	PSF	The separator sheet style is full.
job-ticket	PSF	The job ticket is printed on the separator sheet.
none	AIX, PSF	No separator sheet prints.

Default Value

AIX	none
PSF	none

Usage Guidelines

- PSF physical printers can use auxiliary-sheet objects if they have valid **psf-exit-***xxx* values. AIX physical printers print start and end sheets, but they do not use auxiliary-sheet objects.
- Because AIX physical printers do not print separator sheets, the only valid value for them is **none**.
- InfoPrint verifies that the value of this attribute is a value of the **separator-sheets-supported** attribute.

printer-start-sheet (AIX, PSF, 3170)

This **resettable**, **single-valued** attribute identifies the type of start sheet that this printer device uses.

Allowed Values

You can enter one of the following fixed values. For PSF only, you can enter an identifier of an auxiliary-sheet object.

Fixed Value accounting-log	DSS PSF	<i>Explanation</i> This value is technically valid, but should not be used for start sheets.
blank brief full job-ticket	PSF AIX, PSF AIX, PSF, 3170 PSF	The start sheet is blank. The start sheet style is brief. The start sheet style is full. The job ticket is printed on the start
none	AIX, PSF, 3170	sheet. No start sheet prints.

Default Value

AIX full PSF (basic InfoPrint administrator's GUI) job-ticket PSF (advanced InfoPrint administrator's GUI and command line) brief 3170 full

- PSF physical printers can use auxiliary-sheet objects if they have valid psf-exit-xxx values. AIX physical printers print start and end sheets, and 3170 physical printers print start sheets; but they do not use auxiliary-sheet objects.
- InfoPrint verifies that the value of this attribute is a value of the start-sheets-supported attribute.

printer-state (All DSS)

See destination-state.

printer-s370-channel-device-address (PSF)

This **resettable**, **single-valued** attribute identifies the control unit address parameter for channel-attached physical printers. This is the device address of the control unit for the printer device.

Allowed Values

You can enter a hexadecimal address expressed as a series of characters in the range: integer (0..9), alpha (a..f, A..F); legal values are 01-FE.

Default Value

No default value.

Usage Guidelines

You must enter a value for PSF channel-attached physical printers. InfoPrint ignores this attribute for other attachment types.

printer-s370-channel-slot-number (PSF)

This **resettable**, **single-valued** attribute identifies the slot number parameter for channel-attached physical printers. This is the slot number in which the S/370 Channel Emulator/A adapter adapter is installed.

Allowed Values

You can enter an integer from 1 through 2147483647.

Default Value

No default value.

Usage Guidelines

You must enter a value for PSF channel-attached physical printers. InfoPrint ignores this attribute for other attachment types.

printer-tcpip-internet-address (AIX, BSD, PSF, 3170)

See destination-tcpip-internet-address.

printer-tcpip-port-number (PSF)

See destination-tcpip-port-number.

printer-timeout-period (AIX, PSF)

This **resettable**, **single-valued** attribute specifies the amount of time, in seconds, that InfoPrint allows for the server to try to connect to a shared network printer (printer device) after the physical printer receives a new job request.

Input Synonym

You can use the synonym timeout-period.

Allowed Values

You can enter an integer from 0 through 2147483647. The unit is seconds.

Default Value

60

Usage Guidelines

- For PSF actual destinations, this attribute applies only to physical printers with an attachment type of **direct**.
- While the server is attempting to connect to the printer device, this physical printer is in the **timed-out** state, but it can still accept jobs.
- If the server cannot connect to the printer device within the specified time, the following happens:
 - The printer state becomes timed-out.
 - This physical printer will not accept new jobs.
 - InfoPrint may issue a warning message, depending on the notification profile of this physical printer.
 - The server continues to try to connect to the printer device until successful, or until this physical printer is disabled.
 - InfoPrint sends a warning message at the end of each timeout period (if specified by the notification profile).

problem-message (All DSS)

This **non-settable**, **single-valued** actual destination attribute provides information on the cause of a problem with a actual destination.

Allowed Values

InfoPrint sets this value to a text string that contains the message information.

Default Value

No default value.

- This attribute may contain problem information whenever the actual destination state is not **idle**, **connecting-to-printer**, or **printing**.
- If the actual destination state is **needs-key-operator**, InfoPrint disables the actual destination. If the actual destination uses SNMP, InfoPrint automatically reenables it when the problem is corrected. To prevent automatic reenabling, manually disable the actual destination.

protected-attributes (All DSS)

This **resettable**, **multi-valued** attribute specifies one or more actual destination attributes that DCE prevents InfoPrint operators from setting or changing.

Allowed Values

You can enter one or more actual destination attributes.

Default Values

This attribute always specifies itself, protected-attributes, as a value.

Usage Guidelines

Normally, anyone with DCE write permission for actual destinations can set values for actual destination attributes. By default, the **pd_admin** and **pd_operator** DCE groups both have write permission. Once you define an actual destination attribute as a protected attribute, you must have DCE **delete** permission to modify the attribute. Members of the **pd_operator** DCE group do not have **delete** permission unless the DCE administrator modifies the default permissions for that group.

psf-tray-characteristics (PSF)

This **resettable**, **multi-valued complex** attribute defines the characteristics of the PSF input trays.

Allowed Values

This complex attribute has these components for each value:

input-tray medium-loaded job-bin-number tray-number duplex-supported

You can specify multiple values, one for each input tray of the printer device up to the maximum of five.

Syntax

input-tray:medium-loaded:job-bin-number:tray-number:duplex-supported

For example:

top:letter:1:1:false

Default Values

If SNMP communication is active, InfoPrint queries the printer device and sets the values according to the response; otherwise, the default values are as described for each component.

Usage Guidelines

- InfoPrint automatically sets the **media-ready** and **input-trays-supported** actual destination attributes from the value you set here.
- InfoPrint verifies that the values of the **media-loaded** component of this attribute are values of the **media-supported** attribute.

Components and Values

This attribute has five components:

input-tray: This **single-valued** component specifies which input tray this value defines. You can use any name you want, for example:

alternate bottom envelope insert large-capacity main manual side top

The default value for PSF AIX-attached and direct-attached physical printers is **top**. For other physical printers, there is no default value.

Note: The **insert** input tray is on the finisher, not the printer device itself. This means that you cannot print inserts with the rest of the job. If you want printed inserts, preprint them and load the printed sheets into the **insert** input tray.

media-loaded: This **single-valued** component specifies the media that is presently in the specified input tray. InfoPrint adds the value you specify for this component automatically to the **media-ready** actual destination attribute.

The value you specify does not have to match one of the values specified by the **medium-identifier** medium attributes. However, it must be one of the values specified by the **media-supported** attribute for this physical printer.

Note: If you want to change the value of this component, make sure you add the value to the **media-supported** attribute first.

The default value for PSF AIX-attached and direct-attached physical printers is **letter**. For other physical printers, there is no default value.

job-bin-number: This **single-valued** component specifies a bin number that the data stream can specify to select this input tray. Each AFP printer device model has its own configuration of paper input trays, known as bins, each with a specific number. This component maps the value specified for the input tray and loaded media to a bin number that InfoPrint understands and uses. Some values have special meanings:

Input Tray Name	Job Bin Number	Tray Number
alternate	1	5
bottom	2	4
envelope	65	6
manual	100	2
top	1	1

You can enter an integer from 1 to 255. The default value for PSF AIX-attached and direct-attached physical printers is **1**. For other physical printers, there is no default value.

If you specify any of the values for the **input-tray** name shown in the table, and no values for this component and the **tray-number** component, the values for both of these components default to the values shown in the explanation of this component. You can specify values for all three components if those values are not appropriate for a particular printer device.

tray-number: This **single-valued** component identifies the tray number of the input tray, depending on the printer model, associated with the job bin number.

You can enter an integer of 1 or 2. The default value for PSF AIX-attached and direct-attached physical printers is **1**. This component does not apply to other attachment types.

For AIX-attached physical printers and direct-attached physical printers, if you specify any of the values for the **input-tray** name shown in the table under **job-bin-number** and no value for this component, the value for this component defaults to the value shown in the explanation of the **job-bin-number** component.

Note: See the documentation for the printer device for further information on which types of input trays this printer supports.

duplex-supported: This **single-valued** component specifies that two-sided printing is possible from this input tray. You can enter one of these fixed values:

Fixed Value	Input Synonym
true	yes
false	no

The default value for PSF AIX-attached and direct-attached physical printers is **false**. This component does not apply to other attachment types.

qualities-supported (AIX, BSD)

See print-qualities-supported.

register-threshold (All DSS)

See destination-register-threshold.

registered-with-spooler (All DSS)

This **non-settable**, **single-valued** attribute indicates whether this actual destination and a server have established communication.

Allowed Values

InfoPrint sets one of these fixed values:

true false

Default Value

false

remote-queue (AIX)

This **resettable**, **single-valued** attribute indicates whether the backend program sends data to a remote print queue rather than controlling this AIX physical printer directly.

Allowed Values

You can enter one of these fixed values:

Fixed Value	Input Synonym
true	yes
false	no

Default Value

false

Usage Guidelines

If the printer backend program is a variation of, or front end to, **rembak**, specify **true**.

resource-context-font (PSF, Email, Fax)

This **resettable**, **single-valued** attribute defines the directory paths that InfoPrint searches for fonts for the job.

Allowed Values

You can enter the name of a resource-context object or a text string up to 255 characters long that defines the directory path to fonts. Separate multiple paths with a colon. You can specify one or more paths for one resource context. You can specify paths for file systems mounted to AIX, such as MVS data sets and VM minidisks.

Syntax

path:path

For example:

/fonts:/dept123/fonts

Default Value

No default values, but InfoPrint always searches /usr/lpp/psf/reslib, /usr/lpp/afpfonts, and /usr/lpp/psf/fontlib.

- You can specify fonts either within the job or in a page definition for the job.
- · InfoPrint searches paths in this order:
 - 1. resource-context-user document attribute
 - 2. resource-context-font document attribute
 - 3. resource-context document attribute
 - 4. **PSFPATH** environment variable
 - 5. resource-context-font actual destination attribute
 - 6. /usr/lpp/psf/reslib
 - 7. /usr/lpp/afpfonts
 - 8. /usr/lpp/psf/fontlib
- If InfoPrint cannot find the resource because none of the paths contain the resource, it still processes the job and prints error messages at the end of the job. InfoPrint reports the job as completed.

resource-context-form-definition (PSF, Email, Fax)

This **resettable**, **single-valued** attribute defines the directory paths that InfoPrint searches for the form definition for the job.

Allowed Values

You can enter the name of a resource-context object or a text string up to 255 characters long that defines the directory path to form definitions. Separate multiple paths with a colon. You can specify one or more paths for one resource context. You can specify paths for file systems mounted to AIX, such as MVS data sets and VM minidisks.

Syntax

path:path

For example:

/formdef:/dept123/form

Default Value

No default values, but InfoPrint always searches /usr/lpp/psf/reslib.

Usage Guidelines

- You can use either the document or the actual destination form-definition attribute to specify the form definition.
- · InfoPrint searches paths in this order:
 - 1. resource-context-user document attribute
 - 2. resource-context-form-definition document attribute
 - 3. resource-context document attribute
 - 4. **PSFPATH** environment variable
 - 5. resource-context-form-definition actual destination attribute
 - 6. /usr/lpp/psf/reslib
- If InfoPrint cannot find the resource because none of the paths contain the resource, it still processes the job and prints error messages at the end of the job. InfoPrint reports the job as completed.

resource-context-overlay (PSF, Email, Fax)

This **resettable**, **single-valued** attribute defines the directory paths that InfoPrint searches for an overlay for the job.

Allowed Values

You can enter the name of a resource-context object or a text string up to 255 characters long that defines the directory path to overlays. Separate multiple paths with a colon. You can specify one or more paths for one resource context. You can specify paths for file systems mounted to AIX, such as MVS data sets and VM minidisks.

Syntax

path:path

For example:

/overlay:/dept123/overlay

Default Value

No default values, but InfoPrint always searches /usr/lpp/psf/reslib.

Usage Guidelines

- · You use a form definition for the job to specify the overlay.
- InfoPrint searches paths in this order:
 - 1. resource-context-user document attribute
 - 2. resource-context-overlay document attribute
 - 3. resource-context document attribute
 - 4. **PSFPATH** environment variable
 - 5. resource-context-overlay actual destination attribute
 - 6. /usr/lpp/psf/reslib
- If InfoPrint cannot find the resource because none of the paths contain the resource, it still processes the job and prints an error messages at the end of the job. InfoPrint reports the job as completed.

resource-context-page-definition (PSF, Email, Fax)

This **resettable**, **single-valued** attribute defines the directory paths that InfoPrint searches for a page definition for the job.

Allowed Values

You can enter the name of a resource-context object or a text string up to 255 characters long that defines the directory path to page definitions. Separate multiple paths with a colon. You can specify one or more paths for one resource context. You can specify paths for file systems mounted to AIX, such as MVS data sets and VM minidisks.

Syntax

path:path

For example:

/pagedef:/dept123/page-definition

Default Value

No default values, but InfoPrint always searches /usr/lpp/psf/reslib.

Usage Guidelines

- You use the page-definition document attribute to specify the page definition for the job.
- InfoPrint searches paths in this order:
 - 1. resource-context-user document attribute
 - 2. resource-context-page-definition document attribute
 - 3. resource-context document attribute
 - 4. **PSFPATH** environment variable
 - 5. resource-context-page-definition actual destination attribute
 - 6. /usr/lpp/psf/reslib
- If InfoPrint cannot find the resource because none of the paths contain the resource, it still processes the job and prints error messages at the end of the job. InfoPrint reports the job as completed.

resource-context-page-segment (PSF, Email, Fax)

This **resettable**, **single-valued** attribute defines the directory paths that InfoPrint searches for page segments for the job.

Allowed Values

You can enter the name of a resource-context object or a text string up to 255 characters long that defines the directory path to page segments. Separate multiple paths with a colon. You can specify one or more paths for one resource context. You can specify paths for file systems mounted to AIX, such as MVS data sets and VM minidisks.

Syntax

path:path

For example:

/pageseg:/dept123/page-segment

Default Value

No default values, but InfoPrint always searches /usr/lpp/psf/reslib.

Usage Guidelines

- You specify the page segments within the job.
- InfoPrint searches paths in this order:
 - 1. resource-context-user document attribute
 - 2. resource-context-page-segment document attribute
 - 3. resource-context document attribute
 - 4. PSFPATH environment variable
 - 5. resource-context-page-segment actual destination attribute
 - 6. /usr/lpp/psf/reslib
- If InfoPrint cannot find the resource because none of the paths contain the resource, it still processes the job and prints error messages at the end of the job. InfoPrint reports the job as completed.

reverse-output (3170)

This **resettable**, **single-valued** attribute indicates whether this physical printer should print jobs in reverse (last page first).

Allowed Values

You can enter one of these fixed values:

Fixed ValueInput Synonymtrueyesfalseno

Default Value false

Usage Guidelines

If you specify **true**, you may also wish to specify **true** for the document attribute **output-face-up** so that pages will be collated in the right order.

rip-ini-file (3170)

This **resettable**, **single-valued** attribute identifies the default **.ini** file for this physical printer. This file contains default page setup values used to RIP files.

Allowed Values

You can enter a text string up to 255 characters long that contains the full path name of the file.

Default Value

/usr/lpp/pd/bin/default.ini

rip-server (3170)

This **resettable**, **multi-valued** attribute identifies the Internet Protocol address (IP Address parameter) of hosts capable of RIPping documents for this physical printer.

Allowed Values

You can enter a text string up to 4095 characters long that contains either of these types of address:

Dotted decimal address

A series of integers within the range of 0 to 255, each separated by a period, . (decimal address). For example:

9.99.12.85

Hostname

For example:

leo.boulder.IBM.com

Default Value

The value of the destination-tcpip-internet-address attribute.

scanner-corrections-supported (PSF)

This **resettable**, **multi-valued** attribute identifies the scanner calibration methods for which this physical printer supports correction.

Allowed Values

You can enter any of these fixed values:

Ricoh420 XeroxDocuimage620S none

Default Values

Ricoh420, XeroxDocuimage620S, none

Usage Guidelines

InfoPrint compares the document attribute **scanner-correction** to this attribute for validation and scheduling.

scheduler-sort-primary-order (All DSS)

This **resettable**, **single-valued** attribute identifies which of the schedulers specified by the **schedulers-supported** attribute InfoPrint uses to determine how to schedule jobs.

Allowed Values

You can enter one of these fixed values:

Fixed Value	Explanation
deadline	InfoPrint schedules jobs with the earliest deadline first.
fifo	InfoPrint schedules jobs in the order they are submitted.
job-priority	InfoPrint schedules jobs in order of priority.
longest-job-first	InfoPrint schedules jobs in order of size, longest first.
shortest-job-first	InfoPrint schedules jobs in order of size, shortest first.

Default Value job-priority

scheduler-sort-secondary-order (All DSS)

This **resettable**, **single-valued** attribute identifies which of the schedulers specified by the **schedulers-supported** attribute InfoPrint uses to determine how to break ties produced by the scheduler specified by the **scheduler-sort-primary-order** attribute. For example, if you normally schedule jobs by priority, you can specify that when two jobs have the same priority, InfoPrint should schedule the shorter one first.

Allowed Values

You can enter one of these fixed values:

Fixed Value	Definition
deadline	InfoPrint schedules jobs with the earliest deadline first.
fifo	InfoPrint schedules jobs in the order they are submitted.
job-priority	InfoPrint schedules jobs in order of priority.
longest-job-first	InfoPrint schedules jobs in order of size, longest first.
shortest-job-first	InfoPrint schedules jobs in order of size, shortest first.

Default Value

fifo

schedulers-supported (All DSS)

This **non-settable**, **multi-valued** attribute identifies the scheduling algorithms that this actual destination supports.

Allowed Values

InfoPrint sets this value to these fixed values:

Fixed Value	Definition
deadline	InfoPrint schedules jobs with the earliest deadline first.
fifo	InfoPrint schedules jobs in the order they are submitted.
job-priority	InfoPrint schedules jobs in order of priority.
longest-job-first	InfoPrint schedules jobs in order of size, longest first.
shortest-job-first	InfoPrint schedules jobs in order of size, shortest first.

Default Values

deadline, fifo, job-priority, longest-job-first, shortest-job-first

screen-frequencies-supported (PSF)

This **resettable**, **multi-valued** attribute identifies the screen frequencies used for printing halftones that this physical printer supports.

Allowed Values

You can enter any of these fixed values:

Default Values

71, 85, 106, 141

Usage Guidelines

InfoPrint compares the document attribute **screen-frequency** to this attribute for validation and scheduling.

separator-sheets-supported (AIX, PSF)

This **resettable**, **multi-valued** attribute identifies the separator sheets that this physical printer supports.

Allowed Values

You can enter any of the following fixed values. For PSF only, you can enter a string up to 255 characters long that contains identifiers of auxiliary-sheet objects.
Fixed Value	DSS	Explanation
accounting-log	PSF	This value is technically valid, but should not be used for
		separator sheets.
blank	PSF	The separator sheet is blank.
brief	PSF	The separator sheet style is
		brief.
full	PSF	The separator sheet style is
		full.
job-ticket	PSF	The job ticket is printed on the
		separator sheet.
none	AIX, PSF	No separator sheet prints.

AIX none

PSF **accounting-log**, **blank**, **brief**, **full**, **job-ticket**, **none**, and the names of other defined auxiliary sheets which have legal PSF auxiliary sheet attributes.

Usage Guidelines

- PSF physical printers can use auxiliary-sheet objects if they have valid **psf-exit**-*xxx* values. AIX physical printers print start and end sheets, but they do not use auxiliary-sheet objects.
- Because AIX physical printers do not print separator sheets, the only valid value for them is **none**.
- InfoPrint verifies that the value of the **printer-separator-sheet** attribute is a value of this attribute.
- You cannot delete a value from this attribute if the value you want to delete is the value of the **printer-separator-sheet** attribute.
- For PSF physical printers, InfoPrint sets this value dynamically to the names of all defined auxiliary sheets with legal attributes. You should never have to reset this value.

sides (PSF)

This **resettable**, **single-valued** attribute identifies whether the printer device prints on one or two sides of the media.

Allowed Values

You can enter an integer value of 1 or 2.

Default Values

If SNMP communication is active, InfoPrint queries the printer device and sets the values according to the response; otherwise **1**

Usage Guidelines

- The value of the **sides** attribute must be one of the values of the **sides-supported** attribute.
- InfoPrint uses sides specifications in this order:
 - 1. sides document attribute

- 2. The sides specification in the form definition
- 3. sides actual destination attribute

Note: Because all IBM-supplied form definitions contain a sides specification, the **sides** actual destination attribute is used only with custom form definitions that do not contain a sides specification.

sides-supported (AIX, BSD, PSF, 3170)

This **resettable**, **multi-valued** attribute identifies whether this physical printer supports printing on one or two sides of the media.

Allowed Values

You can enter an integer of 1 or 2.

Default Values

AIX 1 BSD No default value. PSF (basic InfoPrint administrator's GUI) 1, 2 PSF (advanced InfoPrint administrator's GUI and command line) 1 3170 1, 2

Usage Guidelines

- You can use this attribute to restrict jobs sent to this actual destination according to the capacity of the output device or your policy for output device use.
- · InfoPrint compares the document attribute sides to this attribute for scheduling.

snmp-active (AIX, BSD, PSF, Fax, Email)

This **non-settable**, **single-valued** attribute indicates whether InfoPrint has established Simple Network Management Protocol (SNMP) communications with the output device that this actual destination represents.

Allowed Values

InfoPrint sets this value to one of these fixed values:

true false

Default Value

If you have defined a value for the **destination-tcpip-internet-address** attribute and InfoPrint has established SNMP communication with the printer device, **true**; otherwise **false**.

snmp-community-name (AIX, BSD, PSF)

This **resettable**, **single-valued** attribute indicates the name of the SNMP community to which the printer device that this physical printer represents belongs.

Allowed Values

You can enter a text string up to 255 characters long that contains the SNMP community name.

Default Value

public

Usage Guidelines

If the value of the **use-snmp** attribute is **false**, this attribute is ignored.

snmp-retry-count (AIX, BSD, PSF)

This **resettable**, **single-valued** attribute indicates the number of times, after an initial failure, that InfoPrint should attempt to establish SNMP communication with the printer device that this physical printer represents.

Allowed Values

You can enter an integer from 0 through 2147483647.

Default Value

2

Usage Guidelines

- If the value of the use-snmp attribute is true, and if you have defined a value for the destination-tcpip-internet-address attribute, InfoPrint attempts to establish SNMP communication with the printer device when:
 - The physical printer is created.
 - Any of the SNMP attributes of the physical printer are changed,
 - The physical printer is enabled and the value of the snmp-active attribute is false.
 - The server is started.
- If the value of the use-snmp attribute is false, this attribute is ignored.

snmp-timeout (AIX, BSD, PSF)

This **resettable**, **single-valued** attribute indicates the number of seconds that InfoPrint should wait for SNMP operations on the printer device that this physical printer represents to complete.

Allowed Values

You can enter an integer from 0 through 2147483647.

Default Value

5

Usage Guidelines

- Set a value of **0** to use the SNMP default timeout period.
- If the value of the use-snmp attribute is false, this attribute is ignored.

start-message-supported (All DSS)

This **resettable**, **single-valued** attribute indicates whether the actual destination supports the job attribute **job-start-message**.

Allowed Values

You can enter one of these fixed values:

Fixed ValueInput Synonymtrueyesfalseno

Default Value

true

Usage Guidelines

- When you set this attribute value to **true**, operators can receive messages that users specify with the **job-start-message** job attribute when they submit the job. InfoPrint sends the message to the operators specified by the **notify-operator** attribute for this actual destination when the job starts printing. Sending a start message does not stop the job from printing; normally the job prints without operator intervention.
- InfoPrint compares the job attribute job-start-message to this attribute for validation and scheduling.
- You can use this attribute to restrict use of this actual destination.

start-sheets-supported (AIX, PSF, 3170)

This **resettable**, **multi-valued** attribute identifies the start sheets that this physical printer supports.

Allowed Values

You can enter any of the following fixed values. For PSF only, you can enter a string up to 255 characters long that contains identifiers of auxiliary-sheet objects.

Fixed Value	DSS	Explanation
accounting-log	PSF	This value is technically valid, but should not be used for start sheets.
blank	PSF	The start sheet is blank.
brief	AIX, PSF	The start sheet style is brief.
full	AIX, PSF, 3170	The start sheet style is full.
job-ticket	PSF	The job ticket is printed on the start sheet.
none	AIX, PSF, 3170	No start sheet prints.

Default Values

AIX brief, full, none

- PSF accounting-log, blank, brief, full, job-ticket, none, and the names of other defined auxiliary sheets which have legal PSF auxiliary sheet attributes.
- 3170 full, none

Usage Guidelines

- PSF physical printers can use auxiliary-sheet objects if they have valid psf-exit-xxx values. AIX physical printers print start and end sheets, and 3170 physical printers print start sheets; but they do not use auxiliary-sheet objects.
- InfoPrint verifies that the value of the **printer-start-sheet** attribute is a value of this attribute.
- You cannot delete a value from this attribute if the value you want to delete is the value of the **printer-start-sheet** attribute.
- For PSF physical printers, InfoPrint sets this value dynamically to the names of all defined auxiliary sheets with legal attributes. You should never have to reset this value.

table-reference-characters-supported (PSF, Email, Fax)

This **resettable**, **single-valued** attribute identifies whether this actual destination supports table reference characters. Some line-data applications produce table reference characters to specify font changes.

Allowed Values

You can enter one of these fixed values:

Fixed Value	Input Synonym
true	yes
false	no

Default Value true

Usage Guidelines

- InfoPrint compares the document attribute **table-reference-characters** to this attribute for scheduling.
- You can use this attribute to restrict use of this actual destination.

timeout-period (AIX, PSF)

See printer-timeout-period.

transform-output-location (3170)

This **resettable**, **single-valued** attribute identifies the directory where InfoPrint stores files that have been RIPped for this physical printer.

Allowed Values

You can enter a text string up to 255 characters long that contains the full path name of the directory.

Default Value \$PDBASE/server

Usage Guidelines

- Do not specify the name of a hot folder. Files stored in a hot folder are deleted quickly.
- Each RIP server, including the AIX host where the InfoColor 70 is attached, stores files in a subdirectory whose name is its IP address. For example, if the value of this attribute is /custdisk1, the RIP server at 9.99.12.85 stores files in /custdisk1/9.99.12.85.
- If the InfoColor 70 is not attached to the same host where the InfoPrint server is running, or if any other hosts are specified as values for the **rip-server** attribute, you must export the subdirectory where each RIP server stores files and mount it on each of the other RIP servers and on the host where the InfoPrint server is running. Refer to *IBM InfoPrint Manager for AIX: Administrator's Guide* for instructions.

use-snmp (AIX, BSD, PSF, Fax, Email)

This **resettable**, **single-valued** attribute indicates whether InfoPrint should attempt SNMP communication with the output device that this actual destination represents.

Allowed Values

You can enter one of these fixed values:

Fixed ValueInput Synonymtrueyesfalseno

Default Value true

Usage Guidelines

If InfoPrint fails to establish SNMP contact with an output device, it uses the **ping** command to test whether it is possible to communicate with the device in other ways. If the **ping** command succeeds, InfoPrint concludes that the device is not an SNMP device and resets this attribute to **false**.

warning-message (AIX, BSD, PSF)

This **non-settable**, **single-valued** actual destination attribute provides information about printer device conditions that require attention but allow printing to continue, such as low paper or low toner.

Allowed Values

InfoPrint sets this value to a text string that contains the message information.

Default Value

No default value.

Usage Guidelines

InfoPrint uses this attribute only when SNMP communication is active with the printer device.

x-image-shift-range-supported (PSF, 3170, Email, Fax)

This **resettable**, **single-valued complex** attribute specifies, in millimeters, the lower and upper numeric boundaries for the X offset of a page. The X offset, along with the Y offset, sets the origin of the logical page on the physical page.

Allowed Values

This complex attribute has these components:

lower-limit upper-limit

Each component can have a numeric value from -2147483647 through 2147483647. Separate the values with a colon.

Syntax

lower-limit:upper-limit

Each value uses a format of *nnnn.nnn*, where *nnnn.nnn* is the decimal millimeter value. For example,

1:10

InfoPrint uses millimeters for the unit of measure.

Default Values

0:2147483647

Components and Values

This attribute has two components:

lower-limit: This single-valued component defines the minimum amount of image shift that you can specify with the document or default document attribute **x-image-shift** or **x-image-shift-back**.

upper-limit: This **single-valued** component defines the maximum amount of image shift that you can specify with the document or default document attribute **x-image-shift** or **x-image-shift-back**.

Usage Guidelines

- InfoPrint compares the document attributes x-image-shift and x-image-shift-back to this attribute for validation and scheduling.
- You can use this attribute to restrict use of this actual destination.

y-image-shift-range-supported (PSF, 3170, Email, Fax)

This **resettable**, **single-valued complex** attribute specifies, in millimeters, the lower and upper numeric boundaries for the Y offset of a page. The Y offset, along with the X offset, sets the origin of the logical page on the physical page.

Allowed Values

This complex attribute has these components:

lower-limit upper-limit

Each component can have a numeric value from -2147483647 through 2147483647. Separate the values with a colon.

Syntax

lower-limit:upper-limit

Each value uses a format of *nnnn.nnn*, where *nnnn.nnn* is the decimal millimeter value. For example,

1:20

InfoPrint uses millimeters for the unit of measure.

Default Values

0:2147483647

Components and Values

This attribute has two components:

lower-limit: This **single-valued** component defines the minimum amount of image shift that you can specify with the document or default document attribute **y-image-shift** or **y-image-shift-back**.

upper-limit: This **single-valued** component defines the maximum amount of image shift that you can specify with the document or default document attribute **y-image-shift** or **y-image-shift-back**.

Usage Guidelines

- InfoPrint compares the document attributes y-image-shift and y-image-shift-back to this attribute for validation and scheduling.
- You can use this attribute to restrict use of this actual destination.

Attributes for Auxiliary-Sheet Objects

An auxiliary-sheet object represents:

- · An auxiliary sheet that prints with a job sent to a PSF physical printer
- An exit program that generates information about the job for printing on an auxiliary sheet or writing to an accounting log or an audit log

An auxiliary sheet is a sheet of paper that prints at the beginning or end of output, or separating different parts of the output. The auxiliary sheet may have information printed on it identifying the output or may be blank.

The PSF DSS uses the names of auxiliary-sheet objects as values for actual destination attributes, such as **accounting-exit**, **audit-exit**, **start-sheets-supported**, and **printer-start-sheet**. The fax and email DSSs use the names of auxiliary-sheet objects as values for the **accounting-exit** and **audit-exit** actual destination attributes. AIX physical printers print start and end sheets, and 3170 physical printers print start sheets; but they do not use auxiliary-sheet objects.

Initially Settable Attribute Listing

There are no initially settable attributes for auxiliary-sheet objects.

Resettable Attribute Listing

You can set these attributes with the **pdcreate** command when you create an auxiliary-sheet object or you can modify them with the **pdset** command after you create the object.

descriptor psf-exit-form-definition psf-exit-page-mark psf-exit-program-name

associated-server

This **non-settable**, **single-valued** attribute indicates the name of the server where this auxiliary sheet resides.

Allowed Values

InfoPrint sets this value when you create an auxiliary sheet for a given server. InfoPrint assigns the *ServerName* portion of the argument from the **pdcreate** command used to create this auxiliary sheet object.

Default Value

No default value.

auxiliary-sheet-identifier

This non-settable, single-valued attribute identifies the auxiliary sheet ID.

Allowed Values

InfoPrint sets this value when you create an auxiliary sheet for a given server. InfoPrint sets this value to the *AuxiliarySheet* portion of the argument used with the **pdcreate** command when this auxiliary sheet object was created. The value of this attribute must be unique within the server.

Default Value

No default value.

descriptor

This **resettable**, **single-valued** attribute provides a description of this auxiliary sheet.

Allowed Values

You can enter a text string of up to 4095 characters that describes this auxiliary sheet.

Default Value

No default value.

Usage Guidelines

The use of this attribute is optional. However, a detailed description of this auxiliary sheet might be useful to other users or to someone who needs to modify its contents.

object-class

This **non-settable**, **single-valued** attribute identifies the object class to which this object belongs.

Allowed Values

InfoPrint sets this value to **auxiliary-sheet**.

Default Value

auxiliary-sheet

psf-exit-form-definition

This **resettable**, **single-valued** attribute sets the form definition to use when printing this auxiliary sheet.

Allowed Values

You can enter a text string of up to 255 characters that contains the name of the form definition. See Appendix D, "Form Definitions and Page Definitions Supplied with InfoPrint" on page 627 for a list of available form definitions.

Default Value

No default value.

Usage Guidelines

A form definition defines the placement of the data on the auxiliary sheet and other formatting information, such as a printer device bin number. You can use the form definition to select a bin for the auxiliary sheet that is different from the bin used for jobs. For example, you can print auxiliary sheets on a different colored paper than used for the jobs.

psf-exit-page-mark

This **resettable**, **single-valued** attribute specifies whether you want page marks (black marks at the extreme edge of the page used for sorting) to print on this auxiliary sheet.

Allowed Values

You can enter one of these fixed values:

Fixed Value	Input Synonym
false	no
true	yes

Default Value

No default value, see Usage Guidelines.

Usage Guidelines

Page marks are useful for printer devices that cannot perform offset stacking, such as continuous form printers. The marks allow printer operators to see the boundaries of jobs.

psf-exit-program-name

This **resettable**, **single-valued** attribute sets the name of the exit program used to generate this auxiliary sheet.

Allowed Values

You can enter a text string of up to 4095 characters that contains a name of a user exit program, an empty string, or no value. Names of some user exit programs that you can use are:

Accounting

/usr/lpp/psf/bin/ainuxacc2 /usr/lpp/psf/bin/ainuxacc /usr/lpp/psf/bin/ainuxaccp /usr/lpp/psf/bin/ainacclog	Full style Brief style Job ticket Log
Auditing	
/usr/lpp/psf/bin/ainuxaud2 /usr/lpp/psf/bin/ainuxaud /usr/lpp/psf/bin/ainuxaudp /usr/lpp/psf/bin/ainaudlog	Full style Brief style Job ticket Log
Start Sheets	
/usr/lpp/psf/bin/ainuxhdr2	Full style
/usr/lpp/psf/bin/ainuxhdr	Brief style
/usr/lpp/psf/bin/ainuxhdrp	Job ticket

Auxiliary Sheet

/usr/lpp/psf/bin/ainuxhdrx /usr/lpp/psf/bin/pduxblkb	Start sheet without vertical lines for IBM 64 <i>xx</i> printers
/dampp/pai/bil/pudxbikii	Diank
Separator Sheets	
/usr/lpp/psf/bin/ainuxsep2 /usr/lpp/psf/bin/ainuxsep /usr/lpp/psf/bin/ainuxsepp /usr/lpp/psf/bin/ainuxsepx	Full style Brief style Job ticket Separator sheet without vertical lines for IBM 64 <i>xx</i> printers
/usr/lpp/psf/bin/pduxblks	Blank
End Sheets	
/usr/lpp/psf/bin/ainuxtlr2 /usr/lpp/psf/bin/ainuxtlr /usr/lpp/psf/bin/ainuxtlrp /usr/lpp/psf/bin/ainuxtlrx	Full style Brief style Job ticket End sheet without vertical lines for IBM 64 <i>xx</i> printers
/usr/lpp/psf/bin/pduxblkt	Blank
Input Data	
/usr/lpp/psf/bin/ainuxind	This example does not perform any tasks. Use it as a model for writing your own user exit program.
Output Data	
/usr/lpp/psf/bin/ainuxout	This example does not perform any tasks. Use it as a model for writing your own user exit program.

Default Value

No default value, see Usage Guidelines.

Usage Guidelines

• If the attribute has:

No value	The auxiliary sheet does not print.	
An empty string ('')	InfoPrint uses the default user exit program:	
	Accounting	/usr/lpp/psf/bin/ainacclog
	Audit	No default program
	Start sheet	/usr/lpp/psf/bin/ainuxhdr
	Separator sheet	No default program
	End sheet	No default program
	Input data	No default program
	Output data	No default program
Any other value	InfoPrint uses the spe auxiliary sheets.	ecified user exit program to generate

While you can specify only one user exit program as a value for this attribute, the default auxiliary-sheet objects can invoke any of a set of user exit programs. For example, the brief default auxiliary-sheet object invokes /usr/lpp/psf/bin/ainuxacc for accounting exits, /usr/lpp/psf/bin/ainuxaud for audit exits, /usr/lpp/psf/bin/ainuxhdr for start sheets, /usr/lpp/psf/bin/ainuxtlr for end sheets.

Attributes for Documents and Default Documents

This section contains the attributes for both documents and default documents.

Document

An InfoPrint document represents a grouping of data within a job. A job can contain one or more documents. The documents in a job can differ from each other in some ways. For example, they can contain different data. A document within a job can contain printable data or a resource that is not printable by itself.

Default Document

Use default documents to set default values for document attributes.

Default documents contain two types of attributes:

- · Attributes that describe the default document itself
- Attributes that you can set as default values for document attributes

Attributes Not Displayed in the InfoPrint Administrator's GUI

While all document and default document attributes and attribute values are supported for both basic and advanced InfoPrint installations, neither InfoPrint administrator's GUI displays a complete set.

- The basic InfoPrint administrator's GUI displays only the attributes of greatest interest to InfoPrint administrators.
- The advanced InfoPrint administrator's GUI displays most attributes and attribute values, but omits a few that are used primarily in basic InfoPrint installations.

You can list the values of attributes not displayed in the InfoPrint administrator's GUI using the **pdIs** command or the **pdq** command. You can set the values of initially settable and resettable attributes using the **pdcreate** command or the **pdpr** command. You can change the values of resettable attributes using the **pdmod** command or the **pdset** command.

Initially Settable Attribute Listing

You can set these attributes with the **pdpr** command when you create a document.

document-file-name document-type initial-value-document transfer-method

There are no initially settable attributes for default documents.

Resettable Attribute Listing

You can set these attributes with the **pdpr** command when you create a document or with the **pdcreate** command when you create a default document. You can modify them with the **pdset** command after you create the document or the default document. You can also modify them for the document using the **pdmod** command.

account-text

address1-text address2-text address3-text address4-text base-printer bits-per-spot black-overprint building-text callback-number carriage-control-type chars cms-proclink cms-product compressed-output content-orientation control-strip convert-to-ebcdic copy-count data-fidelity-problem-reported default-character-mapping default-input-tray default-medium default-printer-resolution department-text descriptor (default document only) destination-company-text destination-pass-through document-comment document-finishing document-format dot-shape email-from-address email-to-address enable-settrap fax-number fax-to-name font-fidelity-action font-processing-messages font-resolution form-definition image-center-x image-center-y image-fit image-length image-out-format image-scale image-width input-exit input-tray-select list-of-managers (default document only) maximum-messages-printed maximum-transform-pages-ahead message (default document only) mvs-class

mvs-destination mvs-forms mvs-segment-id name-text new-line-option node-id-text number-up (document only) originating-company-text other-transform-options output-appearance output-bin output-face-up output-format overlay overprint page-clip page-count (document only) page-definition page-media-select page-select (document only) plex print-quality programmer-text resource-context resource-context-font resource-context-form-definition resource-context-overlay resource-context-page-definition resource-context-page-segment resource-context-user resource-exit room-text scanner-correction screen-frequency segment-file-size shared-formdef shift-out-shift-in sides start-on-new-sheet subject-text table-reference-characters title-text transform-message-file-name transform-output-file-name user-id-text x-image-shift x-image-shift-back y-image-shift y-image-shift-back

Per-Document Attribute Listing

These attributes can have a different value for each document in a job. For initially settable and resettable per-document attributes, you can specify a different value for each document in a job using the **pdpr** command. Specify **-x** "*AttributeName=value*" before the name of each file.

For example, to print a job consisting of two documents, one with an estimated size of 10 pages and the other with an estimated size of 15 pages, enter:

pdpr -x "page-count=10" -f File1 -x "page-count=15" File2

Note: All documents in a job must have the same value for all initially settable and resettable attributes if

- The job is submitted from tape
- The documents are in ASCII format

Initially Settable document-type

Resettable bits-per-spot black-overprint carriage-control-type chars cms-proclink cms-product compressed-output content-orientation control-strip convert-to-ebcdic copy-count default-input-tray default-medium document-finishing document-format dot-shape enable-settrap image-center-x image-center-y image-fit image-length image-out-format image-scale image-width input-exit new-line-option other-transform-options output-appearance output-bin output-face-up overprint page-clip page-count page-definition page-select plex print-quality resource-context-page-definition resource-context-user resource-exit sides scanner-correction screen-frequency shift-out-shift-in start-on-new-sheet table-reference-characters transform-message-file-name transform-output-file-name x-image-shift x-image-shift-back y-image-shift y-image-shift-back

All other document attributes are per-job attributes. They must have the same

value for each document in the job.

Non-Settable document-content document-content-list document-sequence-number initial-value-document octet-count

account-text (PSF, Email, Fax)

This **resettable**, **single-valued**, **per-job** attribute specifies account information that InfoPrint prints in the **ACCOUNT**: field of an auxiliary sheet if the job uses the **full** auxiliary-sheet object.

Allowed Values

You can enter a text string of up to 4095 characters that contains the account information.

Default Value

No default value.

Usage Guidelines

- While you can specify more characters, you should limit the text string you supply to 20 characters or less to ensure that there is enough room available on the printed page for all of the account information.
- If the text string you specify contains blank spaces, enclose the text string in single quotation marks.

address1-text (PSF, Email, Fax)

This **resettable**, **single-valued**, **per-job** attribute specifies address information that InfoPrint prints on the first line of the **ADDRESS**: field of an auxiliary sheet if the job uses the **full** auxiliary-sheet object.

Allowed Values

You can enter a text string of up to 4095 characters that contains the address information.

Default Value

No default value.

Usage Guidelines

- While you can specify more characters, you should limit the value you supply to 57 characters or less to ensure that there is enough room available on the printed page for all address information.
- If the text string you specify contains blank spaces, enclose the text string in single quotation marks.

address2-text (PSF, Email, Fax)

This **resettable**, **single-valued**, **per-job** attribute specifies address information that InfoPrint prints on the second line of the **ADDRESS**: field of an auxiliary sheet if the job uses the **full** auxiliary-sheet object.

Allowed Values

You can enter a text string of up to 4095 characters that contains the address information.

No default value.

Usage Guidelines

- While you can specify more characters, you should limit the value you supply to 57 characters or less to ensure that there is enough room available on the printed page for all address information.
- If the text string you specify contains blank spaces, enclose the text string in single quotation marks.

address3-text (PSF, Email, Fax)

This **resettable**, **single-valued**, **per-job** attribute specifies address information that InfoPrint prints on the third line of the **ADDRESS**: field of an auxiliary sheet if the job uses the **full** auxiliary-sheet object.

Allowed Values

You can enter a text string of up to 4095 characters that contains the address information.

Default Value

No default value.

Usage Guidelines

- While you can specify more characters, you should limit the value you supply to 57 characters or less to ensure that there is enough room available on the printed page for all address information.
- If the text string you specify contains blank spaces, enclose the text string in single quotation marks.

address4-text (PSF, Email, Fax)

This **resettable**, **single-valued**, **per-job** attribute specifies address information that InfoPrint prints on the fourth line of the **ADDRESS**: field of an auxiliary sheet if the job uses the **full** auxiliary-sheet object.

Allowed Values

You can enter a text string of up to 4095 characters that contains the address information.

Default Value

No default value.

Usage Guidelines

- While you can specify more characters, you should limit the value you supply to 57 characters or less to ensure that there is enough room available on the printed page for all address information.
- If the text string you specify contains blank spaces, enclose the text string in single quotation marks.

associated-server (Default Document Only) (All DSS)

This **non-settable**, **single-valued** attribute indicates the name of the server in which this default document resides.

Allowed Values

InfoPrint sets this value to the *ServerName:* portion of the argument used with the **pdcreate** command when this default document is created.

Default Value

No default value.

base-printer (PSF)

This **resettable**, **single-valued**, **per-job** attribute indicates the printer model you want to RIP the document for.

Allowed Values

You can enter one of these fixed values:

 IP4000
 InfoPrint4000

 IP60
 InfoPrint60

Default Value

The value of the **printer-model** attribute for the actual destination where the document prints.

Usage Guidelines

You can RIP a document for a different printer than you actually print it on. This is useful for printing proof documents.

bits-per-spot (3170)

This **resettable**, **single-valued**, **per-document** attribute specifies the number of bits used to describe the gray value for each pixel.

Allowed Values

You can enter an integer value of 2 or 4.

Default Value

No default value.

Usage Guidelines

- A value of 2 means that each pixel can have one of four levels of gray from 0 to maximum density. A value of 4 means that each pixel can have one of sixteen levels of gray from 0 to maximum density.
- If you do not specify a value for this attribute, InfoPrint uses the value in the file specified by the rip-ini-file actual destination attribute.

black-overprint (3170)

This **resettable**, **single-valued**, **per-document** attribute indicates whether to print black over colors.

Allowed Values

You can enter one of these fixed values:

Fixed Value	Input Synonym	
true	yes	
false	no	

Default Value

No default value.

Usage Guidelines

- Specify **true** to print a colored background with black over it. Specify **false** to omit colors from areas where black will be printed.
- If you do not specify a value for this attribute, InfoPrint uses the value in the file specified by the **rip-ini-file** actual destination attribute.

building-text (PSF)

This **resettable**, **single-valued**, **per-job** attribute specifies building information that InfoPrint prints in the **BUILDING**: field of an auxiliary sheet if the job uses the **full** auxiliary-sheet object.

Allowed Values

You can enter a text string of up to 4095 characters that contains the building information.

Default Value

No default value.

Usage Guidelines

- While you can specify more characters, you should limit the value you supply to 24 characters or less to ensure that there is enough room available on the printed page for all building information.
- If the text string you specify contains blank spaces, enclose the text string in single quotation marks.

callback-number (Fax)

This **resettable**, **single-valued**, **per-job** attribute specifies the callback telephone number that appears on the cover sheet of a fax job.

Allowed Values

You can enter a text string up to 4096 characters long that contains the telephone number.

No default value.

carriage-control-type (PSF, Email, Fax)

This **resettable**, **single-valued**, **per-document** attribute identifies the type of carriage control characters that the printer device uses when interpreting and printing this document.

Allowed Values

You can enter one of these fixed values:

ansi-ascii ansi-ebcdic machine none

Default Value

none

Usage Guidelines

- InfoPrint validates and schedules jobs using this attribute against the destination attribute carriage-control-types-supported.
- This attribute is valid only for line-data documents.

chars (PSF, Email, Fax)

This **resettable**, **multi-valued**, **per-document** attribute identifies from zero to four coded fonts used to print a line-data document.

Coded fonts are character set and code page pairs. Coded font names begin with a two-character prefix (X0 or XZ), followed by up to four alphanumeric characters. X042B2 is an example of a coded font name.

Allowed Values

You can enter a text string that contains the name or global ID of the fonts. The name of each font can be one to four characters long. Omit the two-character prefix from the coded font name or the alternate coded font name.

For the names of coded fonts, refer to IBM AFP Fonts: Font Summary.

If you specify more than one coded font on the command line, separate the font names by spaces and surround the attribute and value with double quotation marks, for example:

"chars=GT10 GT12"

If you specify more than one coded font in the InfoPrint administrator's GUI, separate the font names by commas, for example:

GT10,GT12

No default value.

Usage Guidelines

- This attribute is valid only for line-data documents.
- If the page definition does not identify fonts, you must specify fonts with this attribute if you want to print in more than one font.
- If you specify more than one coded font with the **chars** attribute, the file must contain table reference characters and you must specify the **table-reference-characters** attribute value as **true**.
- InfoPrint uses this attribute only if the page definition specifies no coded fonts. If you specify fonts with this attribute and the page definition also specifies fonts, InfoPrint uses the fonts named in the page definition.

cms-proclink (3170)

This **resettable**, **single-valued**, **per-document** attribute identifies the translation table used by the Xeikon color correction program.

Allowed Values

You can enter one of these fixed values:

matchp_ndtg2xkn_2

Match print, normal dot gain, 2 bits per spot matchp_ndtg2xkn_4 Match print, normal dot gain, 4 bits per spot swop_crom2xkn_2 SWOP Cromalin, 2 bits per spot

swop_crom2xkn_4 SWOP Cromalin, 4 bits per spot

Default Value

No default value.

Usage Guidelines

- To enable Xeikon color correction, specify a value of xeikon for the cms-product attribute or in the file specified by the rip-ini-file actual destination attribute.
- If you do not specify a value for this attribute, InfoPrint uses the value in the file specified by the **rip-ini-file** actual destination attribute.

cms-product (3170)

This **resettable**, **single-valued**, **per-document** attribute identifies the color correction program.

Allowed Values

You can enter one of these fixed values:

xeikon

No default value.

Usage Guidelines

- When Xeikon color correction is enabled, you must specify a translation table using the cms-proclink attribute or in the file specified by the rip-ini-file actual destination attribute.
- If you do not specify a value for this attribute, InfoPrint uses the value in the file specified by the **rip-ini-file** actual destination attribute.

compressed-output (3170)

This **resettable**, **single-valued**, **per-document** attribute indicates whether to compress the RIPped file.

Allowed Values

You can enter one of these fixed values:

Fixed Value	Input Synonym
true	yes
false	no

Default Value

No default value.

Usage Guidelines

If you do not specify a value for this attribute, InfoPrint uses the value in the file specified by the **rip-ini-file** actual destination attribute.

content-orientation (AIX, 3170)

This **resettable**, **single-valued**, **per-document** attribute identifies the page presentation (the placement of data on a page) for the document.

Input Synonym

You can use the synonym orientation.

Allowed Values

You can enter one of these fixed values:

landscape portrait reverse-portrait reverse-landscape

Default Value

- AIX The first value of the destination attribute content-orientations-supported.
- 3170 No default value.

Usage Guidelines

- InfoPrint validates and schedules jobs using this attribute against the destination attribute **content-orientations-supported**.
- For the 3170 DSS, if you do not specify a value for this attribute, InfoPrint uses the value in the file specified by the **rip-ini-file** actual destination attribute.

control-strip (3170)

This **resettable**, **single-valued**, **per-document** attribute specifies the control stript to print with this document.

Allowed Values

You can enter a text string of up to 255 characters that contains the name of the control strip.

Default Value

No default value.

Usage Guidelines

- The control strip must be pre-RIPped and must reside in the collator.
- If you do not specify a value for this attribute, InfoPrint uses the value in the file specified by the rip-ini-file actual destination attribute.

convert-to-ebcdic (PSF, Email, Fax)

This **resettable**, **single-valued**, **per-document** attribute indicates whether to convert this file from ASCII to EBCDIC before the document prints.

Allowed Values

You can enter one of these fixed values:

Fixed ValueInput Synonymtrueyesfalseno

Default Value

No default value.

Usage Guidelines

- InfoPrint validates and schedules jobs using this attribute against the destination attribute **convert-to-ebcdic-supported**.
- This attribute is valid only for line-data documents.

copies (All DSS)

See copy-count.

copy-count (All DSS)

This **resettable**, **single-valued**, **per-document** attribute specifies the number of document copies printed per job copy.

Input Synonym

You can use the synonym copies.

Allowed Values

You can enter an integer from 1 through 2147483647.

Default Value

1

Usage Guidelines

- InfoPrint validates and schedules jobs using this attribute against the destination attribute **maximum-copies-supported**.
- A value of zero (0) is an error.
- This attribute is not valid for AFP documents with inline resources. To print
 multiple copies of these documents, use the *job-copies* component of the
 results-profile job attribute.
- For BSD (by default), this document attribute maps to the **qprt -N** option.

data-fidelity-problem-reported (PSF)

This **resettable**, **single-valued**, **per-job** attribute indicates the type of data fidelity problems, print-positioning or invalid-character errors, that the destination reports while printing this document.

Allowed Values

You can enter one of these fixed values:

Fixed Value	Report
all	Both print-positioning and invalid-character errors
character	Only invalid-character errors
none	No errors
position	Only print-positioning errors

Default Value

none

Usage Guidelines

InfoPrint validates and schedules jobs using this attribute against the destination attribute **data-fidelity-problem-reported-supported**.

default-character-mapping (AIX, PSF, Email, Fax)

This **resettable**, **single-valued**, **per-job** attribute defines the character-mapping (codepage) used while printing an ASCII or double-byte character set (DBCS) ASCII document.

Allowed Values

You can enter one of these fixed values:

ibm-437 ibm-850 ibm-860 ibm-863 ibm-865 ibm-932 ibm-938 ibm-euccn ibm-eucjp ibm-euckr ibm-euctw

Default Value

No default value.

Usage Guidelines

InfoPrint validates and schedules jobs using this attribute against the destination attribute **character-mappings-supported**.

default-input-tray (AIX, PSF)

This **resettable**, **single-valued**, **per-document** attribute identifies an input-tray on the printer device that contains the medium that InfoPrint uses for normal document pages.

Allowed Values

For AIX physical printers, use one of these values:

auto-envelope-feed bottom continuous-form-feed envelope large-capacity manual manual-envelope-feed middle top tray-1 tray-2

For PSF physical printers, you can enter one of these values or any other value that maps to one of the actual destination **psf-tray-characteristics** attribute values.

Default Value

No default value.

Usage Guidelines

- InfoPrint validates and schedules jobs using this attribute against the destination attribute **input-trays-supported**.
- For AIX physical printers, any input tray selection in the data stream or form definition overrides the value you specify for this attribute.
- For PSF physical printers, the value you specify for this attribute overrides any input tray selection in the data stream or form definition, with one exception. If you specify different values for this attribute for each document in a job, and also specify a value for the document **form-definition** attribute, InfoPrint ignores the different values and uses the input tray selection in the form definition.

• If this attribute and the **default-medium** attribute have conflicting values, InfoPrint uses the value of the **default-medium** attribute.

default-medium (AIX, PSF, 3170)

This **resettable**, **single-valued**, **per-document** attribute identifies the medium for document pages on which this document prints.

Allowed Values

- AIX You can enter a text string of up to 255 characters that contains one of the values listed for the **medium-identifier** attribute for the medium object or a name of a medium you have created. Refer to the medium object **medium-identifier** attribute.
- PSF You can specify any text string that is listed as a supported medium.

Default Value

No default value.

Usage Guidelines

- InfoPrint validates the document against the logical destination attribute media-supported and the actual destination attribute media-supported.
- InfoPrint schedules the document against the actual destination attributes **media-supported** and **media-ready**.
- For AIX physical printers, any medium selection in the data stream or form definition overrides the value you specify for this attribute.
- For PSF physical printers, the value you specify for this attribute overrides any medium selection in the data stream or form definition, with one exception. If you specify different values for this attribute for each document in a job, and also specify a value for the document **form-definition** attribute, InfoPrint ignores the different values and uses the medium selection in the form definition.
- If this attribute and the **default-input-tray** attribute have conflicting values, InfoPrint uses the value of this attribute.
- For the 3170 DSS, if you do not specify a value for this attribute, InfoPrint uses the smallest medium that the image will fit on.

default-printer-resolution (PSF, 3170)

This **resettable**, **single-valued**, **per-job** attribute specifies the resolution, in pels, at which the printer device should print this document.

Allowed Values

You can enter one of these fixed values:

Fixed Value	DSS
240	PSF
300	PSF
480	PSF
600	PSF, 3170

PSF	240
3170	600

Usage Guidelines

- This attribute is valid only for GIF, JPEG, PCL, PDF, PostScript, and TIFF documents.
- This attribute applies only to image data. It has no effect on font resolutions.
- InfoPrint validates jobs using this attribute against the destination attribute **printer-resolutions-supported**.
- InfoPrint schedules jobs using this attribute against the destination attribute printer-resolutions-ready.

department-text (PSF)

This **resettable**, **single-valued**, **per-job** attribute specifies department information that InfoPrint prints in the **DEPARTMENT**: field of an auxiliary sheet if the job uses the **full** auxiliary-sheet object.

Allowed Values

You can enter a text string of up to 4095 characters that contains the department information.

Default Value

No default value.

Usage Guidelines

- While you can specify more characters, you should limit the value you supply to 24 characters or less to ensure that there is enough room available on the printed page for all department information.
- If the text string you specify contains blank spaces, enclose the text string in single quotation marks.

descriptor (Default Document Only) (All DSS)

This **resettable**, **single-valued** attribute provides a description of this default document.

Allowed Values

You can enter a text string of up to 4095 characters that describes this default document.

Default Value

No default value.

Usage Guidelines

The use of this attribute is optional. However, a detailed description helps job submitters to determine if this is the default document they want to use.

destination-company-text (Fax)

This **resettable**, **single-valued**, **per-job** attribute specifies the name of the destination company that appears on the fax cover sheet.

Allowed Values

You can enter a text string up to 4095 characters long that contains the name of the destination company.

Default Value

No default value.

destination-initial-value-document (Document Only) (All DSS)

This **non-settable**, **single-valued**, **per-job** attribute identifies the default document associated with the logical destination to which you submitted the document and that InfoPrint used to create the document.

Input Synonym

You can use the synonym printer-initial-value-document.

Allowed Values

InfoPrint sets this value to the name of the default document used.

Default Value

No default value.

destination-pass-through (AIX, BSD, PSF)

This **resettable**, **single-valued**, **per-job** attribute allows you to submit specific DSS (print driver) information along with the document. InfoPrint does not process the information, but passes it directly to the DSS.

Input Synonyms

You can use the synonym printer-pass-through or other-options.

Allowed Values

You can enter a text string of up to 4095 characters that contains the DSS information.

Default Value

No default value.

Usage Guidelines

For BSD, InfoPrint appends the contents of this attribute to the contents of the actual destination attribute **destination-command** after the mapped options.

document-comment (AIX, BSD, PSF, Email, Fax)

This **resettable**, **single-valued**, **per-job** attribute provides information that InfoPrint associates with this document.

Allowed Values

You can enter a text string of up to 4095 characters that contains information about this document, such as the fonts it requires.

Default Value

No default value.

document-content (Document Only) (All DSS)

This **non-settable**, **single-valued**, **per-document** attribute contains the document file identifier.

Allowed Values

InfoPrint sets this value to the name of the file.

Default Value

No default value.

document-content-list (Document Only) (AIX, BSD, PSF, 3170)

This **non-settable**, **multi-valued**, **per-document** attribute lists the files in a file-reference document.

Allowed Values

InfoPrint sets this value to a list of file identifiers.

Default Value

No default value.

Usage Guidelines

A file-reference document is a list of similar printable documents. All the printable documents must have the same format, because InfoPrint processes them all the same way.

document-file-name (Document Only) (All DSS)

This **initially settable**, **single-valued**, **per-job** attribute provides the name you want to assign to the file (document).

Input Synonym

You can use the synonym file-name.

Allowed Values

You can enter a text string of up to 4095 characters that contains the file name or source specified with the **pdpr** command.

Default Value

The file name of the first document in the job.

document-finishing (PSF)

This **resettable**, **multi-valued**, **per-document** attribute identifies the finishing options for this document.

Allowed Values

You can enter any of these fixed values:

z-fold

Default Values

No default values.

Usage Guidelines

- When you specify a value for **document-finishing**, InfoPrint creates a form definition. Do not use the **form-definition** attribute to specify another form definition.
- InfoPrint validates and schedules jobs using this attribute against the destination attribute **document-finishings-supported**.

document-format (All DSS)

This **resettable**, **single-valued**, **per-document** attribute identifies the format (data type) of this document.

Input Synonym

You can use the synonym format.

Allowed Values

You can enter one of these fixed values:

Fixed Value	Input	DSS
	Synonym	
ascii		AIX, BSD, PSF (except upload printers)
dbcs-ascii		AIX, BSD, PSF
ditroff		BSD, PSF, email, fax
d630		AIX, BSD
gif		BSD, PSF, email, fax
hpgl	hp-gl	AIX, BSD
iso-6429		AIX, BSD
jpeg		BSD, PSF, email, fax
line-data		BSD, PSF, email, fax
modca-p	afpds	BSD, PSF, email, fax
passthru		AIX, BSD
pcl	hppcl, hp-pcl	AIX, BSD, PSF, email, fax
pdf		BSD, PSF, email, fax
postscript	ps	All
ppds		BSD
sap		BSD, PSF, email, fax
sap-abap		BSD, PSF, email, fax
simple-text	text	BSD
tiff		BSD, PSF, email, fax

Note: By default, BSD physical printers support only a subset of the formats that the BSD DSS can print. You can update the destination attribute **document-format-supported** to include any or all of these values.

Default Value

The server identifies the document format. If the format cannot be determined, **ascii**

Usage Guidelines

- If you or a default document you specify do not provide a value for this attribute with the **pdpr** command, the server attempts to determine the file format. If it is unable to determine the format, InfoPrint uses the default.
- InfoPrint validates and schedules jobs using this attribute against the destination attribute document-formats-supported.
- You cannot print ASCII documents and documents with other formats in the same job.

document-number (Document Only) (All DSS)

See document-sequence-number.

document-sequence-number (Document Only) (All DSS)

InfoPrint sets this **non-settable**, **single-valued**, **per-document** attribute to identify this document in relation to the other documents of a multi-document job.

Input Synonyms

You can use the synonym sequence-number or document-number.

Allowed Values

An integer from 1 through 2147483647.

Default Value

No default value.

Usage Guidelines

Use this number as part of the local ID or global ID to identify a given document within a job.

document-type (Document Only) (All DSS)

This **initially settable**, **single-valued**, **per-document** attribute indicates that the document is either a printable document, a group of printable documents, a font, or some other resource.

Input Synonym

You can use the synonym type.

Allowed Values

You can enter one of these fixed values:

Fixed Value	DSS
cover-sheet	Fax
document-definition	PSF, 3170, email, fax
email-body	Email
email-signature	Email
file-reference	All
font	PSF, email, fax
form-definition	PSF, email, fax
formatted-job-ticket	PSF, 3170, email, fax
insert	PSF
job-ticket	PSF, 3170, email, fax
overlay	PSF, email, fax
page-definition	PSF, email, fax
page-segment	PSF, email, fax
page-shift-file	PSF, email, fax
printable	All
resource	PSF, 3170, email, fax
variable-data	PSF, 3170, email, fax

Default Value

printable

Usage Guidelines

- A file-reference document is a list of similar printable documents. All the printable documents must have the same format, because InfoPrint processes them all the same way.
- Insert documents normally require media sheets from the **insert** input tray, which is on the finisher. This means that you cannot print an insert with the rest of the job. If you want printed inserts, preprint them and load the printed sheets into the **insert** tray.

This does not mean that the insert document should not have any printable content. The insert document should be a MO:DCA-P, PostScript, or TIFF (not ASCII) file containing text like this:

This is an insert sheet.

A MO:DCA-P insert document is supplied with InfoPrint Submit. If you submit jobs in other ways, create your own insert document.

If the **insert** input tray is not available (for example, if you are proofing a job on a printer without a finisher), InfoPrint prints the insert document on a sheet from the default input bin, so that you can easily see where sheets from the insert tray will be inserted in the final job.

- To print a booklet with a cover, specify **insert** as the document format of the first document in the job.
- A fax job must not include more than one cover-sheet document.
- An email job must not include more than one **email-body** document or more than one **email-signature** document.

 InfoPrint validates and schedules jobs using this attribute against the destination attribute document-types-supported.

dot-shape (3170)

This **resettable**, **single-valued**, **per-document** attribute indicates the shape of pixels.

Allowed Values

You can enter a customized value or one of these fixed values:

Fixed Value	Equivalent	
classic	/c=r,170,15/m=r,170,75/y=r,170,90/k=r,170,45	
combined	/c=c,170,15/m=c,170,75/y=c,170,90/k=c,170,45	
sofocles	/c=l,158,15/m=l,158,75/y=l,158,90/k=l,158,45	
sofocles-not-cal	ibrated	
	/a la 450 45/m la 450 75/1 la 450 00/1 la 450 45	

/c=ln,158,15/m=ln,158,75/y=ln,158,90/k=ln,158,45

Default Value

No default value.

Usage Guidelines

· Customized values have the following format:

/color,=shape,lpi,angle...

for example:

/c=r,170,15/m=r,170,75/y=r,170,90/k=r,170,45

where:

color Indicates the dot color:

- c Cyan
- m Magenta
- y Yellow
- b Black

shape Indicates the dot shape:

- r Round
- c Combined
- I Line
- In Line not calibrated
- *lpi* Is the screen frequency in lines per inch. Specify **600** for no screening.
- angle Is the screen angle.
- If you do not specify a value for this attribute, InfoPrint uses the value in the file specified by the **rip-ini-file** actual destination attribute.

email-from-address (Email)

This **resettable**, **single-valued**, **per-job** attribute specifies the electronic mailing address of the sender of this document.

Allowed Values

You can enter a text string up to 4096 characters long that contains the electronic mailing address.

Default Value

No default value.

email-to-address (Email)

This **resettable**, **single-valued**, **per-job** attribute specifies the electronic mailing address of the recipient of this document.

Allowed Values

You can enter a text string up to 4096 characters long that contains the electronic mailing address.

Default Value

No default value.

Usage Guidelines

This value is required for documents submitted to email destinations.

enable-settrap (3170)

This **resettable**, **single-valued**, **per-document** attribute indicates whether to turn on trapping for Quark XPress jobs.

Allowed Values

You can enter one of these fixed values:

Fixed Value	Input Synonym
true	yes
false	no

Default Value

No default value.

Usage Guidelines

- The InfoColor 70 receives composite PostScript jobs. Because Quark XPress cannot change the dimensions of PostScript elements to create chokes and spreads with composite PostScript, it sends PostScript codes to indicate what changes are needed. These changes are called the *settrap operators*.
- If you do not specify a value for this attribute, InfoPrint uses the value in the file specified by the **rip-ini-file** actual destination attribute.

fax-number (Fax)

This **resettable**, **single-valued**, **per-job** attribute specifies the fax number of the recipient of this document.
You can enter a text string up to 4096 characters long that contains the fax number.

Default Value

No default value.

Usage Guidelines

This value is required for documents submitted to fax destinations.

fax-to-name (Fax)

This **resettable**, **single-valued**, **per-job** attribute specifies the name of the person to whom this fax document is addressed.

Allowed Values

You can enter a text string up to 4096 characters long that contains the person's name.

Default Value

No default value.

file-name (Document Only) (All DSS)

See document-file-name.

font-fidelity-action (PSF)

This **resettable**, **single-valued**, **per-job** attribute indicates what InfoPrint should do if a font required to print the document is not available in the resolution specified by the data stream, the **font-resolution** attribute, or the actual destination **default-font-resolution** attribute.

Allowed Values

You can enter one of these fixed values:

Fixed Value	Explanation
stop	Stop printing the job.
continue	Attempt to substitute a similar font at a different resolution.

Default Value

No default value. If you do not specify a value for this attribute, InfoPrint uses the value in the data stream, then the value of the actual destination attribute **default-font-fidelity-action**.

font-processing-messages (PSF)

This **resettable**, **single-valued**, **per-job** attribute indicates whether InfoPrint should issue messages when it substitutes a font with a different resolution for a font with the resolution specified by the data stream, the **font-resolution** attribute, or the actual destination **default-font-resolution** attribute.

You can enter one of these fixed values:

Fixed ValueInput Synonymtrueyesfalseno

Default Value false

font-resolution (PSF)

This **resettable**, **single-valued**, **per-job** attribute identifies the resolution of the fonts used to create this document.

Allowed Values

You can enter one of these fixed values:

240 300 outline

Default Value

No default value. If there is no font resolution specified in the data stream and you do not specify a value for this attribute, InfoPrint uses the value of the actual destination attribute **default-font-resolution**.

Usage Guidelines

- The font resolution specified in the data stream overrides this attribute.
- Usually the font resolution and the printer resolution match, but there are two cases when they do not:
 - Some printer devices, for example, the InfoPrint 60 and InfoPrint 4000, can print fonts of any resolution, although the print head is always 600 pels.
 - It is possible to print a document created with fonts of one resolution on a printer with a different resolution by substituting fonts. Depending on the document, the output may or may not be acceptable.
- InfoPrint validates and schedules jobs using this attribute against the destination attribute **font-resolutions-supported**.

form-definition (PSF, Email, Fax)

This **resettable**, **single-valued**, **per-job** attribute identifies the form definition used when printing this document.

Allowed Values

You can enter a text string of up to 8 characters that contains the identification for this resource.

No default value. If you omit this attribute or if it contains no value, and if InfoPrint does not create a form definition using the values of other document and job attributes, InfoPrint uses the form definition defined by the actual destination attribute **form-definition**.

Usage Guidelines

- If you specify a value for the **document-finishing** or **job-finishing** attribute, InfoPrint creates its own form definition. Do not specify a value for this attribute.
- InfoPrint does not support inline form definitions in multi-document jobs. If you
 want to print more than one PostScript document in a single job, configure the
 /usr/lpp/psf/ps2afp/ps2afpd.cfg file to include this line:

device_controls = any

and use this attribute to specify a form definition when you submit the job to print.

format (All DSS)

See document-format.

image-center-x (3170)

This **resettable**, **single-valued**, **per-document** attribute indicates whether to center the image horizontally.

Allowed Values

You can enter one of these fixed values:

Fixed Value	Input Synonym
true	yes
false	no

Default Value

No default value.

Usage Guidelines

- This attribute overrides the **x-image-shift** attribute.
- If you do not specify a value for this attribute, InfoPrint uses the value in the file specified by the **rip-ini-file** actual destination attribute.

image-center-y (3170)

This **resettable**, **single-valued**, **per-document** attribute indicates whether to center the image vertically.

Allowed Values

You can enter one of these fixed values:

Fixed Value	Input Synonym
true	yes
false	no

No default value.

Usage Guidelines

- This attribute overrides the y-image-shift attribute.
- If you do not specify a value for this attribute, InfoPrint uses the value in the file specified by the **rip-ini-file** actual destination attribute.

image-fit (PSF, Email, Fax)

This **resettable**, **single-valued**, **per-document** attribute specifies how InfoPrint adjusts a TIFF, GIF, or JPEG image to fit on the printed page.

Allowed Values

You can specify one of these fixed values:

position-and-trim scale-to-fit

Default Value

No default value

Usage Guidelines

• When the value of **image-fit** is **position-and-trim**, images larger than the page size are trimmed to fit on any sides that extend beyond the page boundary. For example, if the top left corner of the image is aligned with the top left corner of the logical page, the right side and bottom of the image are trimmed off.

Use the **x-image-shift**, **x-image-shift-back**, **y-image-shift**, and **y-image-shift-back** attributes to adjust the positioning of the image on the page.

Images smaller than the page size are not changed.

• Images larger than the page size are reduced proportionately in both dimensions to fit. The whole image is preserved, but it is smaller than the original.

Images smaller than the page size are not changed.

 InfoPrint validates and schedules jobs using this attribute against the destination attribute image-fits-supported.

image-length (PSF, 3170, Email, Fax)

This **resettable**, **single-valued**, **per-document** attribute specifies the length of a page of PostScript, PCL, TIFF, GIF, JPEG, or PDF data after it has been transformed for InfoPrint printing.

Allowed Values

The value you specify is in the form *nnnn.nnnu*

nnnn.nnn is a number that can optionally contain a decimal point.

u is the units in inches (i) or millimeters (m). If you do not specify a unit, the default unit is pels. You cannot use a decimal point when the unit is pels.

For 240-pel resolution printers, valid values are:

16 - 8160	pels
0.065 - 34	inches
1.641 - 863.628	millimeters

For 300-pel resolution printers, valid values are:

16 - 10200	pels
0.052 - 34	inches
1.313 - 863.628	millimeters

For 480-pel resolution printers, valid values are:

16 - 16320	pels
0.065 - 34	inches
1.641 - 863.628	millimeters

For 600-pel resolution printers, valid values are:

16 - 20400	pels
0.052 - 34	inches
1.313 - 863.628	millimeters

Default Value

No default value.

Usage Guidelines

- This attribute is valid only for GIF, JPEG, PCL, PDF, PostScript, and TIFF documents.
- If a text margin is already built into the file, try **image-length=11i** to set the length to 11 inches.
- For the 3170 DSS, if you do not specify a value for this attribute, InfoPrint uses the value in the file specified by the **rip-ini-file** actual destination attribute.

image-out-format (PSF)

This **resettable**, **single-valued**, **per-document** attribute indicates which type of image data that InfoPrint produces.

Allowed Values

You can enter one of these fixed values:

Fixed Value	Explanation
ioca-uncompressed	InfoPrint produces all image data in the Image Object
im1	Content Architecture (IOCA) uncompressed format. InfoPrint produces all image data in IBM's IM uncompressed
	format. This image format prints on all InfoPrint printers.
io1	InfoPrint produces all image data in the Image Object
	Content Architecture uncompressed format.
io1-mmr	InfoPrint produces all image data in the Image Object
	Content Architecture compressed Modified Modified Read
	(MMR) format.
asis	InfoPrint produces all image data in the same format as it is in the input file.

No default value.

Usage Guidelines

- This attribute is valid only for GIF, JPEG, line-data, PCL, PDF, PostScript, and TIFF documents.
- InfoPrint validates and schedules jobs using this attribute against the destination attribute **image-out-formats-supported**.
- The value **io1-g4** applies only to the actual destination attribute **image-out-formats-supported**. You cannot request this value with the document attribute **image-out-format**. If the document format is **postscript** and the value **io1-g4** for the **image-out-formats-supported** attribute is:

```
Present The PostScript transform produces IO1-G4 images.
```

Not present

The PostScript transform produces IM1 images instead of IO1-G4 images, which the printer device associated with the actual destination cannot print.

image-scale (3170)

This **resettable**, **single-valued**, **per-document** attribute specifies the scaling factor for the image.

Allowed Values

You can enter a numeric value from 0 to 2147483647.

The value you specify is in the form *nnnn.nnn*, which is a number that can optionally contain a decimal point. For example, to scale 120%, enter:

1.2

Default Value

No default value.

Usage Guidelines

If you do not specify a value for this attribute, InfoPrint uses the value in the file specified by the **rip-ini-file** actual destination attribute.

image-width (PSF, 3170, Email, Fax)

This **resettable**, **single-valued**, **per-document** attribute specifies the width of a page of PostScript, PCL, TIFF, GIF, JPEG, or PDF data after it has been transformed for InfoPrint printing.

Allowed Values

The value you specify is in the form *nnnn.nnnu*

nnnn.nnn is a number that can optionally contain a decimal point.

u is the units in inches (i) or millimeters (m). If you do not specify a unit, the default unit is pels. You cannot use a decimal point when the unit is pels.

For 240-pel resolution printers, valid values are:

16 - 8160pels0.065 - 34inches1.641 - 863.628millimeters

For 300-pel resolution printers, valid values are:

16 - 10200	pels
0.052 - 34	inches
1.313 - 863.628	millimeters

For 480-pel resolution printers, valid values are:

 16 - 16320
 pels

 0.065 - 34
 inches

 1.641 - 863.628
 millimeters

For 600-pel resolution printers, valid values are:

16 - 20400	pels
0.052 - 34	inches
1.313 - 863.628	millimeters

Default Value

No default value.

Usage Guidelines

- This attribute is valid only for GIF, JPEG, PCL, PDF, PostScript, and TIFF documents.
- If a text margin is already built into the file, try **image-width=8.5i** to set the length to 8.5 inches.
- For the 3170 DSS, if you do not specify a value for this attribute, InfoPrint uses the value in the file specified by the **rip-ini-file** actual destination attribute.

initial-value-document (Document Only) (All DSS)

This **initially settable**, **single-valued**, **per-document** attribute identifies a default document (within a given server) that InfoPrint uses to create this document.

Allowed Values

You can enter a text string of up to 255 characters that contains the name of the desired default document.

Default Value

No default value.

Usage Guidelines

If you specify this attribute, InfoPrint uses the attribute values from the default document to set the document attribute values, unless you override the default document attribute values by supplying attribute values at the command line.

initial-value-document-identifier (Default Document Only) (All DSS)

This **non-settable**, **single-valued** attribute identifies this default document.

Allowed Values

InfoPrint sets this value to the *DefaultDocumentName* portion of the argument used with the **pdcreate** command when this default document is created.

Default Value

No default value.

Usage Guidelines

The value for this attribute must be unique within the server.

input-exit (PSF, Email, Fax)

This **resettable**, **single-valued**, **per-document** attribute specifies the name or the full path name of the input record exit program that InfoPrint uses to process this line-data document. If you specify the file name without a path, InfoPrint searches for the exit program in the paths specified by the **PATH** environment variable. If you do not specify this option, the InfoPrint does not use an input record exit program.

Allowed Values

You can enter any valid input record exit program name. The exit program name is case-sensitive.

Default Value

No default value.

Usage Guidelines

- This attribute is valid only for line-data documents.
- If the input file is unformatted ASCII, but the fonts you are using contain EBCDIC, not ASCII, code points (you specify convert-to-ebcdic=yes), you can specify:

/usr/lpp/psf/bin/apka2e

Converts ASCII stream data to EBCDIC stream data.

/usr/lpp/psf/bin/asciinpe

Converts unformatted ASCII data into a record format and then converts the ASCII stream data to EBCDIC stream data.

If your input file uses fonts that have ASCII code points (you specify convert-to-ebcdic=no), you should *not* use the apka2e or asciinpe exit programs. However, if your unformatted ASCII file contains carriage returns and form feeds, you may want to specify the following exit program supplied with InfoPrint:

/usr/lpp/psf/bin/asciinp

Converts unformatted ASCII data that contains carriage returns and form feeds into a record format that contains an American National Standards Institute (ANSI) carriage control character. This exit encodes the ANSI carriage control character in byte 0 of every record.

input-tray-select (PSF)

Use the **default-input-tray** attribute or default to the input tray specified in the data stream or form definition.

list-of-managers (Default Document Only) (All DSS)

This **resettable**, **multi-valued** attribute lists the people responsible for this default document.

Input Synonym

You can use the synonym managers.

Allowed Values

You can enter a text string up to 255 characters long, per value, that contains the name or user ID of the person responsible for this default document.

Default Values

No default values.

Usage Guidelines

This attribute is useful if a user needs to contact someone to report a problem or to request a change.

logical-destinations-ready (Default Document Only) (All DSS)

This **non-settable**, **multi-valued** attribute lists the enabled logical destinations that reference this default document.

Input Synonym

You can use the synonym logical-printers-ready.

Allowed Values

InfoPrint sets and updates this value with the destination names of the enabled logical destinations that reference this object.

Default Values

No default values.

Usage Guidelines

- InfoPrint sets this attribute when the destination attribute destination-initial-value-document of an enabled logical destination references this default document.
- InfoPrint removes the destination identification from the list if the destination is disabled.
- You cannot delete this default document while any of the logical destinations identified in this list are enabled.

logical-printers-ready (Default Document Only) (All DSS)

See logical-destinations-ready.

managers (Default Document Only) (All DSS)

See list-of-managers.

maximum-messages-printed (All DSS)

This **resettable**, **single-valued**, **per-job** attribute specifies the maximum number of error messages InfoPrint prints with the job.

Allowed Values

You can enter an integer from 0 through 9999.

Default Value

9999

Usage Guidelines

- This attribute identifies how many error messages InfoPrint prints, not how many messages InfoPrint generates.
- If the value is:

0 No messages print 9999 All messages print

Default Value

No default value.

maximum-transform-pages-ahead (PSF)

This **resettable**, **single-valued**, **per-job** attribute specifies the maximum number of pages by which the InfoPrint transform programs can get ahead of the printing process.

Allowed Values

You can enter an integer from 500 through 2147483647.

Default Value

No default value.

Usage Guidelines

Pages that have been transformed but not printed are stored in a print buffer. Set a value for this attribute to keep the print buffer from overflowing.

message (Default Document Only) (All DSS)

This **resettable**, **single-valued** attribute provides a message associated with this default document.

You can enter a text string of up to 4095 characters that contains information about this default document.

Default Value

No default value.

mvs-class (PSF)

For jobs originating on MVS systems and directed to InfoPrint through the MVS Download program, this **resettable**, **single-valued**, **per-job** attribute contains the value specified for the MVS **class** parameter. InfoPrint can print the class information on an auxiliary sheet if the job uses the **full** auxiliary-sheet object.

Allowed Values

You can enter a single alphanumeric character.

Default Value

If you do not specify a class value when you submit the job from the MVS system, MVS defaults the value of the **class** parameter to **A**.

Usage Guidelines

- See the *Print Services Facility/MVS: MVS Download Guide* for further information, including restrictions, on the MVS **class** parameter.
- You can use this attribute within a shell script used with MVS Download.

mvs-destination (PSF)

For jobs originating on MVS systems and directed to InfoPrint through the MVS Download program, this **resettable**, **single-valued**, **per-job** attribute contains the value specified for the MVS **dest** parameter. InfoPrint can print the destination information on an auxiliary sheet if the job uses the **full** auxiliary-sheet object.

Allowed Values

You can enter a one-to-eight character destination name.

Default Value

No default value.

Usage Guidelines

- See the *Print Services Facility/MVS: MVS Download Guide* for further information, including restrictions, on the MVS **dest** parameter.
- You can use this attribute within a shell script used with MVS Download.

mvs-forms (PSF)

For jobs originating on MVS systems and directed to InfoPrint through the MVS Download program, this **resettable**, **single-valued**, **per-job** attribute contains the value specified for the MVS forms parameter. InfoPrint can print the forms information on an auxiliary sheet if the job uses the **full** auxiliary-sheet object.

You can enter a one-to-eight character form name.

Default Value

If you do not specify a forms value when you submit the job from the MVS system, MVS defaults the value of the **forms** parameter to an installation-defined default.

Usage Guidelines

- See the *Print Services Facility/MVS: MVS Download Guide* for further information on the MVS **forms** parameter.
- You can use this attribute within a shell script used with MVS Download.

mvs-segment-id (PSF)

For line-mode data jobs originating on MVS systems and directed to InfoPrint through the MVS Download program, this **resettable**, **single-valued**, **per-job** attribute contains the value specified for the MVS **segment** parameter. The **segment** parameter specifies that output data is segmented into separate data sets consisting of the number of pages specified by the parameter value. The MVS Download program transmits each data set separately.

InfoPrint can print the segment information on an auxiliary sheet if the job uses the **full** auxiliary-sheet object.

Allowed Values

You can enter a one-to-ten character segment identifier representing the page count.

Default Value

No default value.

Usage Guidelines

- See the *Print Services Facility/MVS: MVS Download Guide* for further information, including restrictions, on the MVS **segment** parameter.
- You can use this attribute within a shell script used with MVS Download.

name-text (PSF)

This **resettable**, **single-valued**, **per-job** attribute specifies name information that InfoPrint prints in the **NAME**: field of an auxiliary sheet if the job uses the **full** auxiliary-sheet object.

Allowed Values

You can enter a text string of up to 4095 characters that contains the name information.

Default Value

No default value.

Usage Guidelines

- While you can specify more characters, you should limit the value you supply to 24 characters or less to ensure that there is enough room available on the printed page for all name information.
- If the text string you specify contains blank spaces, enclose the text string in single quotation marks.

new-line-option (PSF, Email, Fax)

This **resettable**, **single-valued**, **per-document** attribute identifies how the document input data delimits lines.

Allowed Values

You can enter one of these fixed values:

Fixed Value	FILEFORMAT
counted-4-octet-aligned	RECORD (S/370 format record data where each line
	starts with a 4-octet-aligned length field)
lf	STREAM
record,n	RECORD , <i>n</i> (S/370 format record data where each line is a butes long)

n is an integer from 1 to 32767

Default Value

lf

Usage Guidelines

- This attribute is valid only for line-data documents.
- This attribute corresponds to the **fileformat** print submission parameter information for the **line2afp** transform.

node-id-text (PSF)

This **resettable**, **single-valued**, **per-job** attribute specifies node-identification information that InfoPrint prints in the **NODEID**: field of an auxiliary sheet.

Allowed Values

You can enter a text string of up to 4095 characters that contains the node-identification information.

Default Value

No default value.

Usage Guidelines

- While you can specify more characters, you should limit the value you supply to 10 characters or less to ensure that there is enough room available on the printed page for all node-identification information.
- If the text string you specify contains blank spaces, enclose the text string in single quotation marks.

number-up (Document Only) (PSF, Email, Fax)

This **resettable**, **single-valued**, **per-job** attribute specifies the number of pages to print on a single side of the paper when the value of the **output-format** attribute is **side-by-side-copies** or **simple-n-up**.

Allowed Values

You can enter one of these fixed values:

Fixed Value	Input Synonym
imposition-simple-1-up	1up
imposition-simple-2-up	2up
imposition-simple-3-up	3up
imposition-simple-4-up	4up

Default Value

No default value.

Usage Guidelines

- In two-sided jobs, the number of pages printed on each sheet is twice the **number-up** value.
- This attribute is not valid for ASCII documents.
- If you specify a value for the document **form-definition** attribute, InfoPrint ignores the **number-up** attribute and uses the number-up value in the form definition. This attribute overrides the number-up value in any other form definition.
- InfoPrint validates and schedules jobs using this attribute against the destination attribute number-up-supported.

object-class (All DSS)

This **non-settable**, **single-valued**, **per-job** attribute identifies the object class to which this object belongs.

Allowed Values

InfoPrint sets this value to **document** for a document or to **initial-value-document** for a default document.

Default Value

DocumentdocumentDefault documentinitial-value-document

octet-count (Document Only) (All DSS)

This **non-settable**, **single-valued**, **per-document** attribute specifies the document size in octets (bytes).

Allowed Values

InfoPrint computes this value when the it creates the document. The value can be an integer from 0 to 9223372036854775800.

The size of the document in bytes (octets).

Usage Guidelines

- InfoPrint uses this attribute to compute total octet count for a job and to provide information about this document.
- For jobs consisting of two or more documents, you can query for the octet count of each document in the job by specifying **-r octet-count** with the **pdls** command.

orientation (AIX, 3170)

See content-orientation.

originating-company-text (Fax)

This **resettable**, **single-valued**, **per-job** attribute specifies the name of the sending company that appears on the fax cover sheet.

Allowed Values

You can enter a text string up to 4095 characters long that contains the name of the sending company.

Default Value

No default value.

other-options (AIX, BSD, PSF)

See destination-pass-through.

other-transform-options (PSF, Email, Fax)

This **resettable**, **single-valued**, **per-document** attribute allows you to submit options for the transform that converts this document to the AFP data stream.

Allowed Values

You can enter a text string of up to 4095 characters that contains the transform options.

Default Value

No default value.

Usage Guidelines

See Chapter 6, "InfoPrint Transform Commands" on page 183 for information about transform options.

output-appearance (PSF)

This **resettable**, **single-valued**, **per-document** attribute identifies the desired style of the printed document.

You can enter a customized value or one of these fixed values:

standard highlight-midtones dark

Default Value

No default value.

Usage Guidelines

- This attribute is valid only for GIF, JPEG, PDF, PostScript, and TIFF documents.
- InfoPrint validates and schedules jobs using this attribute against the destination attribute output-appearances-supported.

output-bin (PSF, 3170)

This **resettable**, **single-valued**, **per-document** attribute specifies the name of the output bin to which you want InfoPrint to direct the output from your job.

Allowed Values

You can enter an output bin name of up to 255 characters that contains the name of an output bin, such as top or staple.

Default Value

No default value.

Usage Guidelines

- InfoPrint validates and schedules jobs using this attribute against the output-bins-supported actual destination attribute, which InfoPrint sets according to the values supplied for the output-bin-numbers PSF physical printer attribute.
- The value you specify for the **output-bin** attribute overrides any output bin specified in the form definition InfoPrint uses to process the job.
- InfoPrints maps the value to an actual bin number using the actual destination attribute **output-bin-numbers**.
- For the 3170 DSS, if you do not specify a value for this attribute, InfoPrint uses the value in the file specified by the **rip-ini-file** actual destination attribute.

output-face-up (3170)

This **resettable**, **single-valued**, **per-document** attribute indicates whether to start the document on the side of the sheet that faces up in the output bin.

Allowed Values

You can enter one of these fixed values:

Fixed Value	Input Synonyn
true	yes
false	no

No default value.

Usage Guidelines

- A value of true for this attribute corresponds to a value of 0 for the outputfaceup keyword in the .ini file and results in face-up output. A value of false for this attribute corresponds to a value of 1 for the outputfaceup keyword in the .ini file and results in face-down output.
- You may want to specify **true** for this attribute when the value of the actual destination attribute **reverse-output** is **true** so that pages will be collated in the right order.
- When printing multiple-document duplex jobs, use this attribute to control whether a document starts on a new sheet. For example, if you specify **output-face-up=false** for the first document in the job, which is 3 pages long, specify **output-face-up=false** for the second document to make it start on a new sheet. Specify **output-face-up=true** for the second document to make it start on the reverse of the last page of the first document. If you specify the same value for all the documents in the job, they will all start on new sheets whether the preceding document has an odd or even number of pages.
- If you do not specify a value for this attribute, InfoPrint uses the value in the file specified by the **rip-ini-file** actual destination attribute.

output-format (PSF, Email, Fax)

This **resettable**, **single-valued**, **per-job** attribute is used with the **number-up** attribute to specify how pages should be imposed on a sheet of paper.

Allowed Values

You can specify one of these fixed values:

side-by-side-copies simple-n-up booklet-print slit-and-merge

Usage Guidelines

- **side-by-side-copies** and **simple-n-up** both print as many pages on one sheet as the **number-up** value allows.
 - side-by-side-copies prints multiple copies of one page on the sheet.
 - simple-n-up prints multiple pages on the sheet in numerical order.
- booklet-print arranges pages like this:

-		-
F	Page 2 backed by	Page n-1 backed by
F	Page 1	Page n

so that when the sheet is folded in half and collated with the rest of the booklet, the pages appear in sequence.

To print a booklet with a cover, specify **insert** as the document format of the first document in the job.

To saddle-stitch the booklet, specify a value of **saddle-stitch** for the **job-finishing** job attribute.

booklet-print does not require a value for number-up.

• slit-and-merge arranges pages like this:

Page 1	Page 3
backed by	backed by
Page 2	Page 4

so that when the sheet is cut in half and the left half is stacked on top of the right half, the pages appear in sequence.

slit-and-merge does not require a value for number-up.

- You can specify one-sided or two-sided printing and simplex or tumble with any of these formats except **booklet-print**.
- This attribute is not valid for ASCII documents.
- If you specify a value for the document **form-definition** attribute, InfoPrint ignores the **output-format** attribute and uses the value in the form definition. This attribute overrides the output format value in any other form definition.
- InfoPrint validates and schedules jobs using this attribute against the destination attribute **output-format-supported**.

Default Value

No default value.

overlay (PSF, Email, Fax)

This **resettable**, **single-valued**, **per-job** attribute specifies the name of an overlay that InfoPrint uses for each page in the job. An overlay contains predefined data, such as lines, shading, text, boxes, or logos that can merge with variable data on a page.

Allowed Values

You can enter an overlay name up to eight characters in length.

Default Value

No default value.

Usage Guidelines

This overlay prints in addition to any overlay specified by the form definition for the job.

overprint (3170)

This **resettable**, **single-valued**, **per-document** attribute indicates how to handle overprinting.

Allowed Values

You can enter one of these fixed values:

 overprint-on
 Render objects as if they would truly overprint each other

 overprint-off
 Ignore overprinting

overprint-from-postscript

Handle overprinting according to PostScript specifications, knocking out in separations where the object applies ink

Default Value

No default value.

Usage Guidelines

If you do not specify a value for this attribute, InfoPrint uses the value in the file specified by the **rip-ini-file** actual destination attribute.

page-clip (3170)

This **resettable**, **single-valued**, **per-document** attribute indicates how to clip images that are too wide for the page.

Allowed Values

You can enter one of these fixed values:

center-clipCenter the image horizontally and clip both sidesright-clipClip the right side of the imageerrorIssue an error message and end the job

Default Value

No default value.

Usage Guidelines

If you do not specify a value for this attribute, InfoPrint uses the value in the file specified by the **rip-ini-file** actual destination attribute.

page-count (Document Only) (All DSS)

This **resettable**, **single-valued**, **per-document** attribute specifies the estimated length of the document in pages.

Allowed Values

You can enter an integer from 1 through 2147483647.

No default value.

Usage Guidelines

InfoPrint determines the size of a job based on the total number of octets (bytes) in the job. For operator job-management purposes, you may find that job size based on pages is easier.

Note: Because InfoPrint does not estimate document or job size in pages or use the page-count value you specify, the value for the **page-count** attribute should closely represent the actual number of pages in the document if the operator is to make valid decisions based on page count.

page-definition (PSF, Email, Fax)

This **resettable**, **single-valued**, **per-document** attribute identifies the page definition used when printing an ASCII or line-data document.

Allowed Values

You can enter a text string of up to 8 characters that contains the name of the desired page-definition resource.

Default Value

No default value.

Usage Guidelines

You must supply a value for this attribute for line-data documents. This attribute is optional for ASCII documents. It is not valid for any other document format.

page-media-select (PSF)

Use the **default-medium** attribute or default to the medium specified in the data stream or form definition.

page-select (Document Only) (PSF, Email, Fax)

This **resettable**, **complex**, **per-document** attribute has two components that specify the first and last page of a document that InfoPrint prints.

Allowed Values

This is a complex attribute with these components:

first-page last-page

Each component can have a value of 1 through 2147483647.

Syntax

first-page:last-page

For example:

25**:**48

- Separate the first-page and last-page values with a colon.
- You can omit the first-page value or the last-page value, for example:

page-select=:6
page-select=10:

See "Usage Guidelines."

Default Value

No default values.

Usage Guidelines

- Page numbering always starts at one, (1) even if the job you print uses an alternate numbering system, such as roman numerals or folio-by-chapter (1-1, 1-2, and so on) numbering. You cannot request a range of pages using page numbers from an alternate numbering system.
- This attribute is not valid for ASCII documents.
- If you omit the first-page value, for example **:6**, InfoPrint prints from the first page of the job through page 6.
- If you omit the last-page value, for example **6**:, InfoPrint prints from page 6 through the last page of the job.
- Entering a combination of first-page last-page values where the first-page value is greater than the last-page value is an error.
- If InfoPrint cannot find the first-page value in the document, no pages print and InfoPrint issues an error.
- If InfoPrint cannot find the last-page value in the document, it prints pages from first-page value to the end of the document. InfoPrint does not issue an error.

plex (AIX, BSD, PSF, 3170)

This **resettable**, **single-valued**, **per-document** attribute indicates whether InfoPrint conditions the page images of this document for one-sided or two-sided printing and the relative orientation of consecutive pages.

Allowed Values

You can enter one of these fixed values:

simplex tumble

Default Value

- AIX The first value listed in the destination attribute **plexes-supported**
- BSD No default value.
- PSF simplex
- 3170 No default value.

Usage Guidelines

- InfoPrint validates and schedules jobs using this attribute against the destination attribute plexes-supported.
- InfoPrint uses this attribute in combination with the sides attribute. The results are:

plex Value	sides Value	Output
simplex	1	Simplex
simplex	2	Duplex
tumble	1	Not valid
tumble	2	Tumble duplex

- InfoPrint uses plex specifications in this order:
 - plex document attribute unless you specify different values for this attribute for each document in a job, and also specify a value for the document form-definition attribute. In that case. InfoPrint ignores the document plex attribute.
 - 2. For the 3170 DSS, the value in the file specified by the **rip-ini-file** actual destination attribute.
 - 3. The plex specification in the form definition
 - 4. plex actual destination attribute

print-quality (AIX, BSD)

This **resettable**, **single-valued**, **per-document** attribute specifies the desired output quality of the printed document.

Allowed Values

You can enter one of these fixed values:

draft high normal

Default Value normal

Usage Guidelines

InfoPrint validates and schedules jobs using this attribute against the destination attribute **print-qualities-supported**.

printer-initial-value-document (Document Only) (All DSS)

See destination-initial-value-document.

printer-pass-through (AIX, BSD, PSF)

See destination-pass-through.

programmer-text (PSF)

This **resettable**, **single-valued**, **per-job** attribute specifies programmer information that InfoPrint prints in the **PROGRAMMER**: field of an auxiliary sheet if the job uses the **full** auxiliary-sheet object.

You can enter a text string of up to 4095 characters that contains the programmer information.

Default Value

No default value.

Usage Guidelines

- While you can specify more characters, you should limit the value you specify to 24 characters or less to ensure that there is enough room available on the printed page for all programmer information.
- If the text string you specify contains blank spaces, enclose the text string in single quotation marks.

resource-context (PSF, Email, Fax)

This **resettable**, **single-valued**, **per-job** attribute defines the directory path location for all document-specific resources: fonts, form definitions, overlays, page definitions, and page segments.

Allowed Values

You can enter the name of a resource-context object or a text string of up to 255 characters that contains a specific directory path name for resources. Separate multiple paths with a colon.

Syntax

path:path

For example:

/res:/dept123/res

Default Value

No default value.

Usage Guidelines

- Because InfoPrint searches the path specified by this attribute *after* the individual paths for different types of resources, you can use this attribute to locate default resources.
- You can use this attribute instead of specifying individual values for:

resource-context-font resource-context-form-definition resource-context-overlay resource-context-page-definition resource-context-page-segment

- InfoPrint searches paths in this order:
 - 1. resource-context-user document attribute
 - resource-context-font, resource-context-form-definition, resource-context-overlay, resource-context-page-definition, or resource-context-page-segment document attribute, as appropriate for the type of resource
 - 3. resource-context document attribute

- 4. **PSFPATH** environment variable
- resource-context-font, resource-context-form-definition, resource-context-overlay, resource-context-page-definition, or resource-context-page-segment actual destination attribute, as appropriate for the type of resource
- 6. /usr/lpp/psf/reslib
- 7. /usr/lpp/afpfonts, for fonts
- 8. /usr/lpp/psf/fontlib, for fonts
- If InfoPrint cannot find the resource because none of the paths contain the resource, it still processes the job and prints error messages at the end of the job. InfoPrint reports the job as completed.

resource-context-font (PSF, Email, Fax)

This **resettable**, **single-valued**, **per-job** attribute defines the directory path location of the document-specific fonts.

Allowed Values

You can enter the name of a resource-context object or a text string of up to 255 characters that contains a specific directory path name for fonts. Separate multiple paths with a colon.

Syntax

path:path

For example:

/fonts:/dept123/fonts

Default Value

/usr/lpp/psf/reslib

Usage Guidelines

- You can specify fonts either within the job or in a page definition for the job.
- InfoPrint searches paths in this order:
 - 1. resource-context-user document attribute
 - 2. resource-context-font document attribute
 - 3. resource-context document attribute
 - 4. PSFPATH environment variable
 - 5. resource-context-font actual destination attribute
 - 6. /usr/lpp/psf/reslib
 - 7. /usr/lpp/afpfonts
 - 8. /usr/lpp/psf/fontlib
- If InfoPrint cannot find the resource because none of the paths contain the resource, it still processes the job and prints error messages at the end of the job. InfoPrint reports the job as completed.

resource-context-form-definition (PSF, Email, Fax)

This **resettable**, **single-valued**, **per-job** attribute defines the directory path location of the document-specific form definitions.

Allowed Values

You can enter the name of a resource-context object or a text string of up to 255 characters that contains a specific directory path name for form definitions. Separate multiple paths with a colon.

Syntax

path:path

For example:

/form_definition:/dept123/form_definition

Default Value /usr/lpp/psf/reslib

Usage Guidelines

- You can use either the document or the actual destination form-definition attribute to specify the form definition.
- InfoPrint searches paths in this order:
 - 1. resource-context-user document attribute
 - 2. resource-context-form-definition document attribute
 - 3. resource-context document attribute
 - 4. **PSFPATH** environment variable
 - 5. resource-context-form-definition actual destination attribute
 - 6. /usr/lpp/psf/reslib
- If InfoPrint cannot find the resource because none of the paths contain the resource, it still processes the job and prints error messages at the end of the job. InfoPrint reports the job as completed.

resource-context-overlay (PSF, Email, Fax)

This **resettable**, **single-valued**, **per-job** attribute defines the directory path location of the document-specific overlays.

Allowed Values

You can enter the name of a resource-context object or a text string of up to 255 characters that contains a specific directory path name for overlays. Separate multiple paths with a colon.

Syntax

path:path

For example:

/overlay:/dept123/overlay

/usr/lpp/psf/reslib.

Usage Guidelines

- You use a form definition for the job to specify the overlay.
- InfoPrint searches paths in this order:
 - 1. resource-context-user document attribute
 - 2. resource-context-overlay document attribute
 - 3. resource-context document attribute
 - 4. **PSFPATH** environment variable
 - 5. resource-context-overlay actual destination attribute
 - 6. /usr/lpp/psf/reslib
- If InfoPrint cannot find the resource because none of the paths contain the resource, it still processes the job and prints error messages at the end of the job. InfoPrint reports the job as completed.

resource-context-page-definition (PSF, Email, Fax)

This **resettable**, **single-valued**, **per-document** attribute defines the directory path location of the document-specific page definitions.

Allowed Values

You can enter the name of a resource-context object or a text string of up to 255 characters that contains a specific directory path name for page definitions. Separate multiple paths with a colon.

Syntax

path:path

For example:

/page_definition:/dept123/page_definition

Default Value

/usr/lpp/psf/reslib

Usage Guidelines

- This attribute is valid only for line-data documents.
- You use the **page-definition** document attribute to specify the page definition for the job.
- InfoPrint searches paths in this order:
 - 1. resource-context-user document attribute
 - 2. resource-context-page-definition document attribute
 - 3. resource-context document attribute
 - 4. **PSFPATH** environment variable
 - 5. resource-context-page-definition actual destination attribute
 - 6. /usr/lpp/psf/reslib
- If InfoPrint cannot find the resource because none of the paths contain the resource, it still processes the job and prints error messages at the end of the job. InfoPrint reports the job as completed.

resource-context-page-segment (PSF, Email, Fax)

This **resettable**, **single-valued**, **per-job** attribute defines the directory path location of the document-specific page segments.

Allowed Values

You can enter the name of a resource-context object or a text string of up to 255 characters that contains a specific directory path name for page segments. Separate multiple paths with a colon.

Syntax

path:path

For example:

/page_segment:/dept123/page_segment

Default Value /usr/lpp/psf/reslib

Usage Guidelines

- You specify the page segments within the job.
- · InfoPrint searches paths in this order:
 - 1. resource-context-user document attribute
 - 2. resource-context-page-segment document attribute
 - 3. resource-context document attribute
 - 4. PSFPATH environment variable
 - 5. resource-context-page-segment actual destination attribute
 - 6. /usr/lpp/psf/reslib
- If InfoPrint cannot find the resource because none of the paths contain the resource, it still processes the job and prints error messages at the end of the job. InfoPrint reports the job as completed.

resource-context-user (PSF, Email, Fax)

This **resettable**, **single-valued**, **per-document** attribute defines the directory path location for all document-specific resources: fonts, form definitions, overlays, page definitions, and page segments.

Allowed Values

You can enter the name of a resource-context object or a text string of up to 255 characters that contains a specific directory path name for resources. Separate multiple paths with a colon.

Syntax

path:path

For example:

/res:/dept123/res

No default value.

Usage Guidelines

- This attribute is valid only for line-data documents.
- You should use this attribute only to migrate the PSF for AIX job script keyword **userlib**.
- InfoPrint searches paths in this order:
 - 1. resource-context-user document attribute
 - resource-context-font, resource-context-form-definition, resource-context-overlay, resource-context-page-definition, or resource-context-page-segment document attribute, as appropriate for the type of resource
 - 3. resource-context document attribute
 - 4. PSFPATH environment variable
 - resource-context-font, resource-context-form-definition, resource-context-overlay, resource-context-page-definition, or resource-context-page-segment actual destination attribute, as appropriate for the type of resource
 - 6. /usr/lpp/psf/reslib
 - 7. /usr/lpp/afpfonts, for fonts
 - 8. /usr/lpp/psf/fontlib, for fonts
- If InfoPrint cannot find the resource because none of the paths contain the resource, it still processes the job and prints error messages at the end of the job. InfoPrint reports the job as completed.

resource-exit (PSF)

This **resettable**, **single-valued**, **per-document** attribute specifies the name or the full path name of the resource exit program that InfoPrint uses to retrieve resources for this line-data document. If you specify the file name without a path, InfoPrint searches for the exit program in the paths specified by the **PATH** environment variable. If you do not specify this option, the InfoPrint does not use a resource exit program.

Allowed Values

You can enter any valid input record exit program name. The exit program name is case-sensitive.

Default Value

No default value.

Usage Guidelines

This attribute is valid only for line-data documents.

room-text (PSF)

This **resettable**, **single-valued**, **per-job** attribute specifies room information that InfoPrint prints in the **ROOM**: field of an auxiliary sheet if the job uses the **full** auxiliary-sheet object.

You can enter a text string of up to 4095 characters that contains the room information.

Default Value

No default value.

Usage Guidelines

- While you can specify more characters, you should limit the value you supply to 24 characters or less to ensure that there is enough room available on the printed page for all room information.
- If the text string you specify contains blank spaces, enclose the text string in single quotation marks.

scanner-correction (PSF)

This **resettable**, **single-valued**, **per-document** attribute indicates how you calibrated the scanner used to scan input images so that InfoPrint can make the appropriate modifications to halftones.

Allowed Values

You can enter one of these fixed values:

Ricoh420 XeroxDocuimage620S none

Default Value

No default value.

Usage Guidelines

- This attribute is valid only for GIF, JPEG, PDF, PostScript, and TIFF documents.
- InfoPrint validates and schedules jobs using this attribute against the destination attribute **scanner-corrections-supported**.

screen-frequency (PSF)

This **resettable**, **single-valued**, **per-document** attribute indicates the screen frequency, in lines per inch, to use for printing halftones.

Allowed Values

You can enter one of these fixed values:

- 71 85 106
- 141

85

Usage Guidelines

- This attribute is valid only for GIF, JPEG, PDF, PostScript, and TIFF documents.
- Change the screen frequency if you see moire or two-dimensional repeating patterns in halftone images.
- Set the screen frequency to **106** if you see dark and light bands in printed output, with halftone images possibly showing a herringbone pattern under magnification.
- InfoPrint validates and schedules jobs using this attribute against the destination attribute **screen-frequencies-supported**.

segment-file-size (PSF)

This **resettable**, **single-valued**, **per-job** attribute specifies the minimum size in kilobytes of the segment files into which InfoPrint breaks jobs for processing.

Allowed Values

You can enter an integer from 1 to 102400.

Default Value

100

Usage Guidelines

Small values can adversely affect performance; large numbers can detract from InfoPrints ability to send the beginning of a job to a destination while still processing the remainder of the job.

sequence-number (Document Only) (All DSS)

See document-sequence-number.

shared-formdef (PSF, Email, Fax)

For MO:DCA-P documents originating on MVS systems and directed to InfoPrint through the MVS Download program, this **resettable**, **single-valued**, **per-job** attribute indicates whether the form definition used to print or transmit this document should be processed the same way as PSF/MVS would process it.

Allowed Values

You can enter one of these fixed values:

Fixed Value	Input Synonym
true	yes
false	no

true

Usage Guidelines

- A value of **true** ensures consistent page placement when multiple pages are printed or transmitted on a single side of the sheet.
- If the document was created with a form definition defined specifically for the PSF DSS or for PSF for AIX, specify **false**.

shift-out-shift-in (PSF, Email, Fax)

This **resettable**, **single-valued**, **per-document** attribute specifies the printer scanning modes used when processing EBCDIC line-data that prints with either a single-byte or a double-byte font.

Allowed Values

You can enter an 8-character alphanumeric string, which is passed to all ACIF user exits, or one of these fixed values:

Fixed Value	Explanation
one	The line2afp transform uses a value of SOSI1 for the prmode= parameter. It converts each shift-out, shift-in code to a blank and a Set Coded Font Local text control.
two	The line2afp transform uses a value of SOSI2 for the prmode= parameter. It converts each shift-out, shift-in code to a Set Coded Font Local text control.

See "line2afp Command: Transforms S/370 Line Data and ASCII Data to AFP" on page 220 for more information about the **prmode=** parameter of the **line2afp** transform. Refer to *AFP Conversion and Indexing Facility: User's Guide* for information about ACIF user exits.

Default Value

No default value.

Usage Guidelines

- This attribute is valid only for line-data documents.
- For the shift-in, shift-out process to work correctly, two coded fonts must be specified by the **chars** attribute or the page definition. The first must be a single-byte font and the second must be a double-byte font.

sides (AIX, BSD, PSF, 3170)

This **resettable**, **single-valued**, **per-document** attribute specifies the number of media sides on which this document prints.

Allowed Values

You can enter an integer value of 1 or 2.

AIX	1
BSD	No value; the printer device defaults the value
PSF	The value in the form definition
3170	No default value.

Usage Guidelines

- InfoPrint validates and schedules jobs using this attribute against the destination attribute **sides-supported**.
- InfoPrint uses this attribute in combination with the **plex** attribute. The results are:

sides Value	plex <i>Value</i>	Output
1	simplex	Simplex
2	simplex	Duplex
1	tumble	Not valid
2	tumble	Tumble duplex

- · InfoPrint uses sides specifications in this order:
 - sides document attribute, unless you specify different values for this attribute for each document in a job, and also specify a value for the document form-definition attribute. In that case. InfoPrint ignores the document sides attribute.
 - 2. For the 3170 DSS, the value in the file specified by the **rip-ini-file** actual destination attribute.
 - 3. The sides specification in the form definition
 - 4. sides actual destination attribute

start-on-new-sheet (PSF)

This **resettable**, **single-valued**, **per-document** indicates whether to start printing this document on a new sheet of paper.

Allowed Values

You can enter one of these fixed values:

Fixed Value	Input Synonym
true	yes
false	no

Default Value true

Usage Guidelines

- When you print multiple-document jobs and do not want blank pages between the end of one document and the beginning of the next, set this attribute to **false**.
- The value you specify for this attribute overrides the value in the form definition, with one exception. If you specify different values for this attribute for each document in a job, and also specify a value for the document **form-definition** attribute, InfoPrint ignores the **start-on-new-sheet** attribute and uses the value in the form definition.

subject-text (Email, Fax)

This **resettable**, **single-valued**, **per-job** attribute specifies the subject text that appears on the cover sheet of fax jobs or the subject line of electronic mail jobs.

Allowed Values

You can enter a text string up to 4095 characters long that contains the subject.

Default Value

No default value.

table-reference-characters (PSF, Email, Fax)

This **resettable**, **single-valued**, **per-document** attribute specifies whether the first character of each line in the document (or second character, if carriage control characters are used) is a table reference character. A table reference character selects a font character set named by the **chars** attribute or in the page definition used to print the job.

Allowed Values

You can enter one of these fixed values:

Fixed Value	Input Synonym
true	yes
false	no

Default Value

No default value.

Usage Guidelines

- This attribute is valid only for line-data documents.
- InfoPrint validates and schedules jobs using this attribute against the destination attribute **table-reference-characters-supported**.
- If the value of this attribute is **true** and the page definition does not identify fonts, you must specify fonts with the **chars** attribute.
- If the line data contains TRCs and you do not specify this attribute, your printed output will not be correct. InfoPrint interprets the TRCs as text characters instead of font identifiers.

title-text (PSF)

This **resettable**, **single-valued**, **per-job** attribute specifies title information that InfoPrint prints in the **TITLE**: field of an auxiliary sheet if the job uses the **full** auxiliary-sheet object.

Allowed Values

You can enter a text string of up to 4095 characters that contains the title information.

No default value.

Usage Guidelines

- While you can specify more characters, you should limit the value you supply to 55 characters or less to ensure that there is enough room available on the printed page for all title information.
- If the text string you specify contains blank spaces, enclose the text string in single quotation marks.

transfer-method (Document Only) (All DSS)

This **initially settable**, **single-valued**, **per-job** attribute identifies the method by which InfoPrint transfers the document to the print server.

Allowed Values

You can enter one of these fixed values:

pipe-pull with-request

Default Value

pipe-pull

Usage Guidelines

InfoPrint validates jobs using this attribute against the server attribute transfer-methods-supported.

transform-message-file-name (PSF, Email, Fax)

This **resettable**, **single-valued**, **per-document** attribute specifies the file name where the transform that InfoPrint uses to process this document writes messages.

Allowed Values

You can enter a text string of up to 4095 characters that contains the file name.

Default Value

No default value. If you do not specify this attribute or if it has no value, the transform writes messages to **\$PDBASE**/servername/error.log.

Usage Guidelines

This attribute is valid only for line-data documents.

transform-output-file-name (PSF, Email, Fax)

This **resettable**, **single-valued**, **per-document** attribute specifies the file name of the output file produced by the InfoPrint transform that converts this document to the AFP data stream.

You can enter a text string of up to 4095 characters that contains the file name.

Default Value

No default value unless the output format is **side-by-side-copies** or **booklet-print**. In that case, InfoPrint saves the transformed file in the directory specified by the **PDBASE** environment variable or in one of its subdirectories.

Usage Guidelines

- · Use this attribute to save transformed files.
- Transform programs write output to a temporary file in the directory specified by the PDBASE environment variable or in one of its subdirectories. No single user can create a file larger than the amount of free space in the file system containing this directory. If many users are submitting print jobs that invoke transform programs, the directory may fill up and prevent all users from successfully running the transform programs.

type (Document Only) (All DSS)

See document-type.

user-id-text (PSF)

This **resettable**, **single-valued**, **per-job** attribute specifies user-identification information that InfoPrint prints at the top of the page and in the **USERID**: field of an auxiliary sheet.

Allowed Values

You can enter a text string of up to 4095 characters that contains the user-identification information.

Default Value

No default value.

Usage Guidelines

- While you can specify more characters, you should limit the value you supply to 10 characters or less to ensure that there is enough room available on the printed page for all user-identification information.
- If the text string you specify contains blank spaces, enclose the text string in single quotation marks.

x-image-shift (PSF, 3170, Email, Fax)

This **resettable**, **single-valued**, **per-document** attribute specifies the X offset, in millimeters, of the logical page origin to the right of the physical page origin.

Allowed Values

You can enter a numeric value from 0 to 2147483647.

The value you specify is in the form *nnnn.nnn*, which is a number that can optionally contain a decimal point. Millimeters is the unit of measure for the value you specify.

No default value.

Usage Guidelines

- This attribute overrides any X-offset value in the form definition InfoPrint uses for the job, with one exception. If you specify different values for this attribute for each document in a job, and also specify a value for the document **form-definition** attribute, InfoPrint ignores the **x-image-shift** attribute and uses the X-offset value in the form definition.
- For the 3170 DSS, the image-center-x attribute overrides this attribute.
- For the 3170 DSS, if you do not specify a value for this attribute, InfoPrint uses the value in the file specified by the **rip-ini-file** actual destination attribute.
- InfoPrint validates and schedules jobs using this attribute against the **x-image-shift-range-supported** actual destination attribute.

x-image-shift-back (PSF)

This **resettable**, **single-valued**, **per-document** attribute specifies the X offset, in millimeters, of the logical page origin to the right of the physical page origin on the back side of a double-sided sheet.

Allowed Values

You can enter a numeric value from 0 to 2147483647.

The value you specify is in the form *nnnn.nnn*, which is a number that can optionally contain a decimal point. Millimeters is the unit of measure for the value you specify.

Default Value

No default value.

Usage Guidelines

- This attribute is not valid for ASCII documents.
- If you specify a value for the document **form-definition** attribute, InfoPrint ignores the **x-image-shift-back** attribute and uses the X-offset value in the form definition. This attribute overrides the X-offset value in any other form definition.
- InfoPrint validates and schedules jobs using this attribute against the **x-image-shift-range-supported** actual destination attribute.

y-image-shift (PSF, 3170, Email, Fax)

This **resettable**, **single-valued**, **per-document** attribute specifies the Y offset, in millimeters, of the logical page origin below the physical page origin.

Allowed Values

You can enter a numeric value from 0 to 2147483647.

The value you specify is in the form *nnnn.nnn*, which is a number that can optionally contain a decimal point. Millimeters is the unit of measure for the value you specify.
Default Value

No default value.

Usage Guidelines

- This attribute overrides any Y-offset value in the form definition InfoPrint uses for the job, with one exception. If you specify different values for this attribute for each document in a job, and also specify a value for the document **form-definition** attribute, InfoPrint ignores the **y-image-shift** attribute and uses the Y-offset value in the form definition.
- For the 3170 DSS, the image-center-y attribute overrides this attribute.
- For the 3170 DSS, if you do not specify a value for this attribute, InfoPrint uses the value in the file specified by the **rip-ini-file** actual destination attribute.
- InfoPrint validates and schedules jobs using this attribute against the y-image-shift-range-supported actual destination attribute.

y-image-shift-back (PSF)

This **resettable**, **single-valued**, **per-document** attribute specifies the Y offset, in millimeters, of the logical page origin below the physical page origin on the back side of a double-sided sheet.

Allowed Values

You can enter a numeric value from 0 to 2147483647.

The value you specify is in the form *nnnn.nnn*, which is a number that can optionally contain a decimal point. Millimeters is the unit of measure for the value you specify.

Default Value

No default value.

Usage Guidelines

- This attribute is not valid for ASCII documents.
- If you specify a value for the document **form-definition** attribute, InfoPrint ignores the **y-image-shift-back** attribute and uses the Y-offset value in the form definition. This attribute overrides the Y-offset value in any other form definition.
- InfoPrint validates and schedules jobs using this attribute against the **y-image-shift-range-supported** actual destination attribute.

Attributes for Jobs and Default Jobs

This section contains the attributes for default jobs and jobs.

Default Job

Use default jobs to set default values for job attributes.

Default jobs contain two types of attributes:

- Attributes that describe the default job itself
- · Attributes that you can set as default values for job attributes

Job

A job is an InfoPrint object that represents a request to print or transmit one or more documents in a single session.

Attributes Not Displayed in the InfoPrint Administrator's GUI

While all job and default job attributes and attribute values are supported for both basic and advanced InfoPrint installations, neither InfoPrint administrator's GUI displays a complete set.

- The basic InfoPrint administrator's GUI displays only the attributes of greatest interest to InfoPrint administrators.
- The advanced InfoPrint administrator's GUI displays most attributes and attribute values, but omits a few that are used primarily in basic InfoPrint installations.

You can list the values of attributes not displayed in the InfoPrint administrator's GUI using the **pdIs** command or the **pdq** command. You can set the values of initially settable and resettable attributes using the **pdcreate** command or the **pdpr** command. You can change the values of resettable attributes using the **pdmod** command or the **pdset** command.

Initially Settable Attribute Listing

You can set these attributes with the **pdpr** command when you submit the job.

destination-name-requested initial-value-job job-originator job-owner tape-exit tape-format tape-labeled tape-max-block-size tape-rewind-before tape-rewind-unload

Note: There are no initially settable attributes for a default job.

Resettable Attribute Listing

You can set these attributes with the **pdpr** command when you submit a job or with the **pdcreate** command when you create a default job. You can modify them with the **pdset** command after InfoPrint has accepted the job or after you create the default job. You can also use the **pdmod** command to modify a job after InfoPrint accepts it.

actual-destinations-requested auxiliary-sheet-selection delete-segment-list descriptor (default job only) destination-locations-requested destination-models-requested dss-requested estimated-processing-time (job only) job-batch job-comment job-deadline-time (job only) job-discard-time (job only) job-end-message job-finishing job-hold job-media-sheet-count (job only) job-message-from-administrator (job only) job-message-to-operator job-name job-page-count (job only) job-print-after (job only) job-priority job-retain-until (job only) job-retention-period job-rip-action job-start-message job-start-wait list-of-managers (default job only) message (default job only) notification-profile optimize-for-multiple-copies results-profile

actual-destinations-requested (All DSS)

This **resettable**, **multi-valued** attribute identifies a list of actual destinations, any one of which InfoPrint may use to process the job.

Input Synonym

You can use the synonym physical-printers-requested.

Allowed Values

You can enter a text string of up to 255 characters, per value, that contains the name of an actual destination.

Default Values

No default values.

Usage Guidelines

- InfoPrint validates and schedules jobs using this attribute against the destination attribute **destination-name**.
- If you request more than one actual destination, the job will process on the first one that becomes available that can support the job.

associated-server (Default Job Only) (All DSS)

This **non-settable**, **single-valued** attribute indicates the name of the server in which this default job resides.

Allowed Values

InfoPrint sets this value to the *ServerName:* portion of the argument used with the **pdcreate** command when this default job is created.

Default Value

No default value.

auxiliary-sheet-selection (AIX, PSF)

This **resettable**, **single-valued** attribute identifies the combination of start, separator, and end sheets requested for this job. Whether InfoPrint prints the requested sheets depends on the physical printer.

Allowed Values

You can enter one of these fixed values:

Fixed Value	Start	Separator	End
end	No	No	Yes
none	No	No	No
sep	No	Yes	No
sep-end	No	Yes	Yes
start	Yes	No	No
start-end	Yes	No	Yes
start-sep	Yes	Yes	No
start-sep-end	Yes	Yes	Yes

Default Value

Default job	No default value
Job	start-sep-end

Usage Guidelines

InfoPrint validates and schedules jobs using this attribute against the destination attribute **auxiliary-sheet-selections-supported**.

comment (All DSS)

See job-comment.

completion-time (Job Only) (All DSS)

This **non-settable**, **single-valued** attribute identifies the time when the job completed printing or transmitting.

Allowed Values

InfoPrint sets the value for this attribute in the local time format; USA is "*HH:MM:SS mm/dd/yy*".

Default Value

No default value.

Usage Guidelines

Provides status information.

current-job-state (Job Only) (All DSS)

This **non-settable**, **single-valued** attribute identifies the current state of the job.

Input Synonym

You can use the synonym job-state.

Allowed Values

InfoPrint sets and updates this value as the job processes. The value set at a given time is one of these fixed values:

Fixed Value	Reason
cancelled	The job submitter or an operator cancelled the job. The job-state-reasons job attribute provides the reason.
held	The job is in a queue and InfoPrint cannot schedule it. Either the job-hold job attribute is set to true or the job is held for some other reason, such as resources not ready. The job-state-reasons job attribute provides the reason.
imposing	InfoPrint is arranging the job's pages so that they will print on the press sheets in the right order for final cutting, folding, and binding.
paused	The job was paused with the pdpause command.
pending	The job is in a queue and is waiting for InfoPrint to schedule and send it to an actual destination.
pre-processing	InfoPrint has created the job and is in the process of validating it.
printing	The job is printing on a PSF or 3170 physical printer. The printing state is not supported by the AIX, BSD, fax, or email DSS. Jobs printing on AIX or BSD physical printers, or

	transmitting on fax or email destinations, are in the processing state.
processing	InfoPrint has sent the job to an actual destination. The job is processing and printing on an AIX or BSD physical printer, processing and transmitting on a fax or email destination, or processing on a PSF or 3170 physical printer. Depending on the output device, this can indicate that InfoPrint has sent at least one document in the job to the output device.
retained	InfoPrint has retained the job in the server after it finished printing or transmitting or after it was cancelled. Either the value of the job-retention-period job attribute for the job is greater than zero, or the value of the job-retain-until job attribute for the job is a future time.
ripping	InfoPrint is converting the job to raster image patterns for printing. The ripping state is supported only by the PSF and 3170 DSS.
terminating	The job is terminating, either because it has finished processing or because it was aborted. The job-state-reasons job attribute provides the reason.
unknown	The server does not know the state of the job because it lost communication with the actual destination to which InfoPrint sent the job.

Default Value

No default value.

Usage Guidelines

Jobs are in the job state **cancelled**, **pre-processing**, and **terminating** for only a very short time. You may never see them as values for this attribute; however, you may see them as values for the **previous-job-state** job attribute.

current-page-printing (Job Only) (PSF, Email, Fax)

This **non-settable**, **single-valued** attribute reports the page number of the currently printing or transmitting page.

Allowed Values

InfoPrint sets and updates this value to an integer from 0 through 2147483647.

Default Value

No default value.

Usage Guidelines

The differences between this attribute and pages-completed are:

- **current-page-printing** is the number of the page being printed or transmitted, while **pages-completed** is the number of pages placed in the stacker. For example, when page 12 of the first copy of a double-sided job is printing, the value of **current-page-printing** is 12 and the value of **pages-completed** is 10.
- current-page-printing is reset with every job copy, while pages-completed is cumulative within a job. For example, when page 6 of the second copy of a

10-page job is printing, the value of **current-page-printing** is 6. When the same page is stacked, the value of **pages-completed** is 16.

d-s-s-requested (All DSS)

See dss-requested.

deadline-in-jeopardy (Job Only) (PSF, Email, Fax)

This **non-settable**, **single-valued** attribute indicates whether the job is in danger of not completing before the time specified by the **job-deadline-time** attribute.

Allowed Values

InfoPrint sets this value to one of these fixed values:

true

false

Default Value

No default value.

Usage Guidelines

InfoPrint sets deadline-in-jeopardy to true under these conditions:

- If the queue attribute assign-to-destination=true, when the value of the estimated-completion-time attribute is later than the value of the job-deadline-time attribute.
- If the queue attribute assign-to-destination=false, when the current time is later than the value of the job-deadline-time attribute. InfoPrint cannot calculate a value for the estimated-completion-time attribute if assign-to-destination=false.

delete-segment-list (PSF, Email, Fax)

This **resettable**, **single-valued** attribute indicates whether to delete the segment list file, where InfoPrint lists the segment files into which it breaks the job for processing, after the job is complete.

Allowed Values

You can enter one of these fixed values:

Fixed Value	Input Synonym
true	yes
false	no

Default Value false

descriptor (Default Job Only) (All DSS)

This resettable, single-valued attribute provides a description of this default job.

Allowed Values

You can enter a text string of up to 4095 characters that describes this default job.

Default Value

No default value.

Usage Guidelines

The use of this attribute is optional. However, a detailed description helps job submitters to determine if this default job is the one they want to use.

destination-initial-value-job (Job Only) (All DSS)

This **non-settable**, **single-valued** attribute identifies the default job associated with the logical destination to which you submitted the job and used to create the job.

Input Synonym

You can use the synonym printer-initial-value-job.

Allowed Values

InfoPrint sets this value to the name of the default job used.

Default Value

No default value.

destination-locations-requested (All DSS)

This **resettable**, **multi-valued** attribute identifies a list of destination locations. InfoPrint may use a destination at any of these locations to process the job.

Input Synonyms

You can use the synonym printer-locations-requested or locations-requested.

Allowed Values

You can enter a text string of up to 4095 characters, per value, that contains the actual location of each destination requested. InfoPrint will process the job on a destination at one of the locations if the validation is successful.

Default Values

No default values.

Usage Guidelines

- InfoPrint validates jobs using this attribute against the logical and actual destination attribute destination-locations.
- InfoPrint schedules the job against the actual destination attribute destination-locations.
- Any individual value specified for this attribute can select more than one actual destination. For example, the output devices could all be in the same location, such as a printer room.
- The values for both the job and destination attributes are text strings that can include blanks. They must match exactly for validation to occur.

destination-models-requested (All DSS)

This **resettable**, **multi-valued** attribute identifies a list of destination make and model IDs. InfoPrint may use any one of these destinations to process the job.

Input Synonyms

You can use the synonym printer-models-requested or models-requested.

Allowed Values

You can enter a text string of up to 4095 characters, per value, that identifies the destination model.

Default Values

No default values.

Usage Guidelines

- InfoPrint validates jobs using this attribute against the logical and actual destination attribute **destination-model**. Only one value must match for InfoPrint to validate the job.
- InfoPrint schedules the job against the actual destination attribute destination-model. Only one value must match for InfoPrint to schedule the job.
- This attribute is multi-valued whereas the destination attributes are single-valued.
- Any individual value specified for this attribute can select more than one actual destination.
- The value for this attribute and the values for the destination attributes for the BSD, PSF, 3170, email, and fax actual destinations are text strings that can include blanks. (The values for the AIX physical printer attribute never contain blanks.)
- The value for this attribute and the value for the destination attribute must match exactly for validation to occur.

destination-name-requested (Job Only) (All DSS)

This **initially settable**, **single-valued** attribute identifies the logical destination to which you submitted this job.

Input Synonyms

You can use the synonym printer-name-requested, printer-requested, or logical-printer-requested.

Allowed Values

You can enter a text string of up to 255 characters that contains the name of the logical destination.

Default Value

No default value.

Usage Guidelines

 If you do not specify a value for this attribute, InfoPrint uses the -p or -d value on the pdpr command, or the PDPRINTER environment variable of the job submitter.

To move the job to a different logical destination, use the **pdresubmit** command.

destinations-assigned (Job Only) (All DSS)

This **non-settable**, **single-valued** attribute identifies the actual destination to which InfoPrint assigned the job for processing.

Allowed Values

InfoPrint sets this value to the name of the actual destination where it sent the job.

Input Synonym

You can use the synonym printers-assigned.

Default Values

No default value.

Usage Guidelines

If the value for this attribute is blank, the job is still waiting for InfoPrint to assign it to an actual destination.

destinations-used (Job Only) (All DSS)

This **non-settable**, **multi-valued** attribute identifies the actual destination that printed or transmitted this job.

Input Synonym

You can use the synonym printers-used.

Allowed Values

InfoPrint sets this value to the names of the actual destinations where it sent the job.

Default Values

No default value.

Usage Guidelines

Normally this value only contains one actual destination name. However, if InfoPrint restarted the job on another actual destination because the first actual destination failed for some reason, this value could contain more than one actual destination name.

device-support-system-requested (All DSS)

See dss-requested.

discard-time (Job Only) (All DSS)

See job-discard-time.

dss-requested (All DSS)

This **resettable**, **single-valued** attribute identifies the destination support system (DSS) requested for the job.

Input Synonyms

You can use the synonyms **device-support-system-requested** or **d-s-s-requested**.

Allowed Values

You can enter one of these fixed values:

Fixed ValueInput Synonymaixpiobebsdpsf3170emailfax

Default Value

No default value.

Usage Guidelines

- InfoPrint validates jobs using this attribute against the logical and actual destination attribute device-support-system.
- InfoPrint schedules the job against the actual destination attribute device-support-system.

end-message (All DSS)

See job-end-message.

estimated-completion-time (Job Only) (PSF, Email, Fax)

This **non-settable**, **single-valued** attribute indicates the time when InfoPrint expects the job to finish printing or transmitting.

Allowed Values

InfoPrint sets the value for this attribute in the local time format; USA is "*HH:MM:SS mm/dd/yy*".

Default Value

No default value.

Usage Guidelines

- InfoPrint uses the values it calculated for the **estimated-processing-time** attribute of this job and the jobs ahead of it in the queue to estimate the job's completion time.
- InfoPrint can calculate a value for this attribute only when the queue attribute **assign-to-destination** is set to **true**.

estimated-processing-time (Job Only) (PSF, Email, Fax)

This **resettable**, **single-valued** attribute indicates how long the job should take to process.

Allowed Values

You can enter a value using [*HH*:]*MM*. The unit is minutes or hours and minutes, separated by a colon.

Default Value

No default value.

Usage Guidelines

- InfoPrint uses the values of the **total-job-octets** and **job-complexity** attributes to estimate the job's processing time. You can change this value.
- InfoPrint can calculate a value for this attribute only when the queue attribute **assign-to-destination** is set to **true**.

formatted-job-ticket-content (Job Only) (PSF, Email, Fax)

This **non-settable**, **single-valued** attribute contains the job ticket document for the job in human-readable format.

Input Synonyms

You can use the synonym job-ticket-content or ticket-content.

Allowed Values

InfoPrint sets the value of this attribute to the contents of the formatted job ticket document.

Default Value

No default value.

global-id (Job Only) (All DSS)

See job-identifier.

hold (All DSS)

See job-hold.

initial-value-job (Job Only) (All DSS)

This **initially settable**, **single-valued** attribute identifies the default job (within a given server) that InfoPrint uses to create this job.

Allowed Values

You can enter the name of an existing default job.

Default Value

No default value.

Usage Guidelines

If you specify a value for this attribute, the job uses the attributes and values from the specified object unless you override those with attribute values supplied at the command line.

initial-value-job-identifier (Default Job Only) (All DSS)

This **non-settable**, **single-valued** attribute identifies this default job within the or server.

Allowed Values

InfoPrint sets this value to the *DefaultJobName* value of the **pdcreate** command argument *ServerName:DefaultName* when this default job is created.

Default Value

No default value.

Usage Guidelines

The value for this attribute must be unique within a server.

intervening-jobs (Job Only) (All DSS)

This **non-settable**, **single-valued** attribute indicates the number of jobs in the queue before this job.

Input Synonyms

You can use the synonym position-in-queue or queue-position.

Allowed Values

InfoPrint sets and updates this value to an integer from 0 through 2147483647.

Default Value

No default value.

Usage Guidelines

- This attribute provides status information.
- A value of zero (0) means that the job is currently printing or transmitting.

job-batch (AIX, BSD, PSF, Email, Fax)

This **resettable**, **single-valued** attribute specifies that you have marked the job you are submitting as a specific type of job. InfoPrint processes this job only on an actual destination that is ready to print or transmit that specified job-batch type.

Allowed Values

You can enter a text string of up to 4095 characters that contains the job-batch name.

Default Value

No default value.

Usage Guidelines

InfoPrint schedules jobs using this attribute against the **job-batches-ready** actual destination attribute.

job-client-id (Job Only) (All DSS)

This **non-settable**, **single-valued** attribute identifies the local job identifier number for the job.

Allowed Values

InfoPrint sets this value from 1 through the number specified as the value for the **PDIDTABLE** environment variable.

Default Value

No default value.

job-comment (All DSS)

This **resettable**, **single-valued** attribute provides information associated with this job.

Input Synonym

You can use the synonym **comment**.

Allowed Values

You can enter a text string of up to 4095 characters that contains information associated with this job.

Default Value

No default value.

job-complexity (PSF, Email, Fax)

This **resettable**, **single-valued** attribute indicates the relative complexity of the job, based on the contents of the documents in the job. For example, a job with many graphics is more complex than a job that is mostly text.

Allowed Values

You can enter an integer from 1 to 9.

Default Value

3

Usage Guidelines

- The default value, **3**, represents an average job. A job with complexity **1** is one-third as complex as the average job; a job with complexity **9** is three times as complex as average.
- InfoPrint uses this value and the size of the job to estimate the job processing time.
- InfoPrint uses this attribute only when the queue attribute assign-to-destination is set to true.

job-copies-completed (Job Only) (All DSS)

This **non-settable**, **single-valued** attribute indicates the total number of copies of the job that have finished printing or transmitting.

Allowed Values

InfoPrint sets and updates this value to an integer from 0 through 2147483647 when:

AIX	Each job copy completes.
BSD	Each result-set completes.
PSF	Each result-set completes.
3170	Each result-set completes.
Email	Each result-set completes.
Fax	Each result-set completes.

Default Value

No default value.

job-deadline-time (Job Only) (PSF, Email, Fax)

This **resettable**, **single-valued** attribute specifies the time or time and calendar date by which you want to the job to complete.

Allowed Values

You can enter a value using the local time format. The USA format is *HH:MM:SS* or "*HH:MM:SS mm/dd/yy*". You must delimit the string with quotation marks if you specify a date. If you specify a time but no date, the date defaults to today.

Default Value

No default value.

job-discard-time (Job Only) (All DSS)

This **resettable**, **single-valued** attribute specifies the time or time and calendar date at which InfoPrint discards the job even if it is not complete.

Input Synonym

You can use the synonym discard-time.

Allowed Values

You can enter a value using the local time format. The USA format is *HH:MM:SS* or "*HH:MM:SS mm/dd/yy*". You must delimit the string with quotation marks if you specify a date. If you specify a time but no date, the date defaults to today.

Default Value

No default value.

job-end-message (All DSS)

This **resettable**, **single-valued** attribute provides a message conveying information about output handling when the job is complete.

Input Synonym

You can use the synonym end-message.

Allowed Values

You can enter a text string of up to 4095 characters that contains instructions to an operator, such as special output delivery instructions.

Default Value

No default value.

Usage Guidelines

- InfoPrint validates and schedules jobs using this attribute against the destination attribute **end-message-supported**.
- InfoPrint sends this message if the attribute **end-message-supported** value is **true** for the actual destination to which InfoPrint submitted the job.
- The destination attribute **notify-operator** identifies the operators that are to receive the message.

job-finishing (PSF)

This resettable, multi-valued attribute identifies the finishing options for this job.

Allowed Values

You can enter any of these fixed values:

edge-stitch edge-stitch-2 edge-stitch-3 saddle-stitch staple-bottom-left

staple-top-left

Default Values

No default values

Usage Guidelines

- edge-stitch-2, edge-stitch-3, and edge-stitch all staple one edge of the job. The difference is the number of staples: 2, 3, or the finisher default.
- The placement of staples in relation to the data depends on the image orientation and the way the paper is loaded in the printer. Letter and A4 paper are normally loaded long edge first, but are loaded short edge first when rotated. Long media sheets, like legal paper, are always loaded short edge first.

Table	12.	Staple	Position
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	Long Edge First		Short Edge First	
Value	Portrait	Landscape	Portrait	Landscape
edge-stitch edge-stitch-2 edge-stitch-3	Left edge	Top edge	Top edge	Right edge
saddle-stitch	No	t valid	Across of	center of sheet
staple-bottom-left	Bottom left	Top left	Top left	Top right
staple-top-left	Top left	Top right	Top right	Bottom right

- saddle-stitch is valid only for the following medium sizes, all loaded short edge first:
 - A3 A4 (rotated) ledger legal letter (rotated)
- When you specify a value for **job-finishing**, InfoPrint creates a form definition. Do not use the document attribute **form-definition** to specify another form definition.
- InfoPrint validates and schedules jobs using this attribute against the destination attribute job-finishings-supported.

job-hold (All DSS)

This **resettable**, **single-valued** attribute indicates whether InfoPrint can schedule the job for printing or transmission.

Input Synonym

You can use the synonym hold.

Allowed Values

You can enter one of these fixed values:

Fixed ValueInput Synonymtrueyesfalseno

Default Value

Default job Job No default value. false

Usage Guidelines

- If job-hold is true, the job-state changes to held and InfoPrint sets the job-state-reasons to job-hold-set.
- A held job remains in the queue until:
 - job-hold is set to false and the job is printed or transmitted.
 - The time set in the **job-discard-time** attribute is reached and the job is discarded.
- When a job with job-rip-action=rip-and-print-ignore-ready is placed in the held state after RIPping because a required resource is not ready, the value of job-hold remains false. The job is automatically released when all required resources become ready.

job-identifier (Job Only) (All DSS)

This **non-settable**, **single-valued** attribute identifies the global job identifier. The global job ID uniquely identifies the job within the server.

Input Synonym

You can use the synonym global-id.

Allowed Values

InfoPrint sets this value.

Default Value

No default value.

job-log (Job Only) (All DSS)

This **non-settable**, **multi-valued** attribute contains messages that InfoPrint issues as this job is processed.

Allowed Values

InfoPrint sets the value of this attribute to the messages issued as the job is processed.

Default Values

No default value.

Usage Guidelines

InfoPrint creates this attribute when the value of the **delivery-method** component of the **notification-profile** attribute is **job-log**.

job-media-sheet-count (Job Only) (PSF, Email, Fax)

This **resettable**, **single-valued** attribute identifies the estimated total number of sheets used to print the job.

Input Synonym

You can use the synonym media-sheet-count.

Allowed Values

You can enter an integer from 1 through 2147483647.

Default Value

No default value.

job-message-from-administrator (Job Only) (All DSS)

This **resettable**, **single-valued** attribute describes the reasons that you are changing or have changed the job.

Input Synonym

You can use the synonym message-from-administrator.

Allowed Values

The administrator can enter a text string up to 4095 characters long that provides information concerning why a given action was taken. The administrator uses the **-m** flag or the command attribute **message** of certain InfoPrint commands. See "Usage Guidelines" for how you can set the value.

Default Value

No default value.

Usage Guidelines

Set this attribute by specifying a value with the **-m** flag or the **message** command attribute of these commands:

pdmod pdpause pdpromote pdresume pdrm pdset

job-message-to-operator (All DSS)

This **resettable**, **single-valued** attribute provides a message that InfoPrint can send to an operator when it adds the job to the queue.

Input Synonym

You can use the synonym message-to-operator.

Allowed Values

You can enter a text string of up to 4095 characters that contains information about job processing requirements, such as some type of special handling.

Default Value

No default value.

Usage Guidelines

The queue attribute **notify-operator** identifies the operator who receives the message.

job-name (All DSS)

This **resettable**, **single-valued** attribute provides a human-readable job identification.

Input Synonym

You can use the synonym name.

Allowed Values

You can enter a text string of up to 255 characters that contains the identification. The string can include any of the following characters:

Uppercase alphabetic characters (A-Z) Lowercase alphabetic characters (a-z) Numeric characters (0-9) Underscore (_) Hyphen (-) Period (.)

Default Value

Default job Job No default value. The file name of the first document in the job.

Usage Guidelines

- For PSF, this identification may print on the start sheet in the JOB NAME field.
- For BSD, InfoPrint maps this job attribute to the **qprt -T** option.

job-originator (Job Only) (All DSS)

This **initially settable**, **single-valued** attribute identifies the person who submitted the job or the program that initiated the job.

Input Synonym

You can use the synonym originator.

Allowed Values

You can enter a text string up to 255 characters long that contains the name, login ID, or login ID and node of the person submitting the job, or the name of the program initiating the job.

Default Value

username@node of the person submitting the job.

Usage Guidelines

You can use this attribute to identify yourself by name or to identify the program that initiated the job.

job-owner (Job Only) (All DSS)

This **initially settable**, **single-valued** attribute identifies the person responsible for the job by name or login ID.

Input Synonym

You can use the synonym owner.

Allowed Values

You can enter a text string of up to 255 characters. Normally the string contains the *username@node* of the person that is responsible for this job.

Default Value

The value of the job attribute job-originator.

Usage Guidelines

- You can use this attribute to specify a person other than yourself who is responsible for the job.
- For BSD, InfoPrint maps this attribute value to the **qprt -D** option.
- For PSF, this identification may print on the start sheet in the USERID field.

job-page-count (Job Only) (All DSS)

This **resettable**, **single-valued** attribute identifies the estimated total number of pages in the job.

Allowed Values

InfoPrint sets this numeric value to the total number of pages specified with the **page-count** document attribute for all documents in the job. You can enter an integer from 1 through 2147483647.

Default Value

The total of the values of the page-count attribute for all documents in the job.

Usage Guidelines

InfoPrint determines the size of a job based on the total number of octets (bytes) in the job. For operator job-management purposes, you may find that job size based on pages is easier.

Note: Because InfoPrint does not estimate document or job size in pages or use the page-count value you specify, the value for the **page-count** attribute should

closely represent the actual number of pages in the document if the operator is to make valid decisions based on page count.

job-priority (All DSS)

This **resettable**, **single-valued** attribute specifies a number representing the scheduling priority for the job. Queues that employ a priority-based scheduler use this attribute. A higher value specifies a higher priority.

Allowed Values

You can enter an integer from 1 to 100.

Default Value

Default job Job No default value 50

Usage Guidelines

If you use DCE:

- A job submitter cannot set this value higher than 50 unless the job submitter is an administrator. If the job submitter specifies a value greater than 50, InfoPrint sets the value to 50.
- An administrator can set the value to any valid value.

job-print-after (Job Only) (All DSS)

This **resettable**, **single-valued** attribute specifies the time or time and calendar date after which InfoPrint can schedule the job for printing or transmission.

Input Synonym

You can use the synonym print-after.

Allowed Values

You can enter a value using the local time format. The USA format is *HH:MM:SS* or "*HH:MM:SS mm/dd/yy*". You must delimit the string with quotation marks if you specify a date. If you specify a time but no date, the date defaults to today.

Default Value

No default value.

Usage Guidelines

- If you submit the job before the specified time, InfoPrint sets the job-state to held and the job-state-reasons attribute value for the job is job-print-after-specified.
- If you submit the job after the specified time, the job is printed or transmitted as soon as possible.

job-retain-until (Job Only) (PSF, Email, Fax)

This **resettable**, **single-valued** attribute specifies the time or time and calendar date until which InfoPrint retains the completed job before the server discards it.

Allowed Values

You can enter a value using the local time format. The USA format is *HH:MM:SS* or "*HH:MM:SS mm/dd/yy*". You must delimit the string with quotation marks if you specify a date. If you specify a time but no date, the date defaults to today.

Default Value

No default value.

Usage Guidelines

You can specify a value for either **job-retain-until** or **job-retention-period**, but not both.

job-retention-period (All DSS)

This **resettable**, **single-valued** attribute specifies the period of time that InfoPrint retains the job before the server discards it, whether it has completed or not.

Input Synonym

You can use the synonym retention-period.

Allowed Values

You can enter a value using [*HH*:]*MM*. The unit is minutes or hours and minutes, separated by a colon.

Default Value

No default value.

Usage Guidelines

- You can specify a value for either job-retain-until or job-retention-period, but not both.
- The retention period starts when the job enters the **retained** state.

job-rip-action (PSF, Email, Fax)

This **resettable**, **single-valued** attribute indicates that InfoPrint should convert the job to raster image patterns and whether to hold the RIPped job, print or transmit it, or neither.

Allowed Values

You can enter one of these fixed values:

Fixed Value Explanation

rip-and-hold, rip-and-hold-ignore-ready

InfoPrint RIPs the job and returns it to the scheduler in the **held** state. The value of the **job-state-reasons** attribute is **rip-and-hold-completed**.

rip-and-print If all required resources are ready on an actual destination, InfoPrint RIPs and prints the job. Otherwise, InfoPrint returns the job to the scheduler in the **held** state, without RIPping it. The value of the **job-state-reasons** attribute is required-resource-not-ready.

rip-and-print-ignore-ready

If all required resources are ready, InfoPrint RIPs and prints the job. Otherwise, InfoPrint RIPs the job and returns it to the scheduler in the **held** state. The value of the **job-state-reasons** attribute is **rip-completed**. When the required resources become ready, InfoPrint automatically releases the job to print.

rip-only, rip-only-ignore-ready

InfoPrint RIPs the job and discards or retains it according to the values of the **job-retain-until** and **job-retention-period** attributes. For a retained job, the value of the **job-state-reasons** attribute is **processing-completed**.

Default Value

No default value.

Usage Guidelines

- Use the rip-only and rip-only-ignore-ready values to test for RIPping errors.
- The **rip-and-hold** and **rip-and-hold-ignore-ready** values override a value of **false** for the server **save-rip-files** attribute.
- InfoPrint validates and schedules jobs using this attribute against the destination attribute **job-rip-actions-supported**.

job-size (Job Only) (All DSS)

See total-job-octets.

job-start-message (All DSS)

This **resettable**, **single-valued** attribute provides a message that InfoPrint can send to an operator when the job starts printing or transmitting. This message can alert the operator to something special about the job, for example, that the job contains confidential information.

Input Synonym

You can use the synonym start-message.

Allowed Values

You can enter a text string of up to 4095 characters that contains information about the job such as:

"This job is very important; call me if there is a problem."

Default Value

No default value.

Usage Guidelines

- InfoPrint validates and schedules jobs using this attribute against the destination attribute **start-message-supported**.
- InfoPrint sends a message if the actual destination attribute start-message-supported value is true for the actual destination to which InfoPrint submitted the job.

- The destination attribute **notify-operator** contains the identity of the operators that are to receive the message.
- Sending the start message does not stop the job; normally the job is printed or transmitted without operator intervention.
- Sending a start message is particularly useful for AIX printer devices that have manual forms feed capabilities. The user can send a message alerting the operator to load a special type of paper before starting the job.

job-start-wait (AIX, BSD, PSF, Email, Fax)

This **resettable**, **single-valued** attribute pauses the actual destination just before the job is printed or transmitted.

Allowed Values

You can enter one of these fixed values:

Fixed Value	Input Synonym
true	yes
false	no

Default Value false

Usage Guidelines

- Use this attribute with the job-start-message attribute for jobs that require operator intervention, for example, loading special forms in the printer device. If the value of job-start-wait is true, when the job is about to be printed or transmitted, InfoPrint pauses the actual destination and the person specified by the actual destination notify-operator attribute receives the message specified by the job-start-message attribute. When the operator resumes the actual destination, the job is printed or transmitted.
- InfoPrint validates and schedules jobs using this attribute against the destination attribute **job-start-wait-supported**.

job-state (Job Only) (All DSS)

See current-job-state.

job-state-reasons (Job Only) (All DSS)

This **non-settable**, **multi-valued** attribute identifies the reasons that a job is in the **held**, **terminating**, or **retained** state. If this attribute value is blank, the job is not in one of these states.

Input Synonyms

You can use the synonym state-reasons or reasons.

Allowed Values

InfoPrint sets this value to any of these fixed values:

Fixed Value

Explanation

aborted-by-system

The server aborted the job.

cancelled-by-operator	An operator or system administrator cancelled the job.
cancelled-by-user	The person who submitted the job cancelled the job.
completed-with-errors	The job completed with errors.
completed-with-warnings	The job completed with warnings.
completed-successfully	The job completed without any errors or warnings that InfoPrint could detect. This does not guarantee that there were no errors of any kind. For example, InfoPrint does not detect an error if you specify a nonexistent form definition.
deadline-in-jeopardy	The value of the estimated-completion-time attribute for the job is later than the time specified by the job-deadline-time attribute; or the time specified by the job-deadline-time attribute is past.
imposition-failed	InfoPrint could not arrange the pages in the job on the press sheet.
	Note: You will see this reason only if the job is retained or if the value of the requeue-failed-jobs queue attribute is true . When neither of these conditions is true, jobs that fail to impose are discarded.
job-hold-set	The job is in a queue and the job-hold job attribute of the job has a true value.
job-print-after-specified	The job is in a queue and the time specified by the job-print-after job attribute has not yet occurred.
processing-completed	The raster image processor (RIP) has successfully converted the job. The job has not been scheduled because the value of the job-rip-action attribute is rip-only or is rip-only-ignore-ready .
	Note: You will see this reason only if the job is retained. Unretained jobs with these job-rip-action values are discarded after RIPping.
required-resource-not-ready	The job is in a queue but InfoPrint cannot schedule it because one or more of the resources required by the job (such as media, fonts, and so on) are not ready on any of the actual destinations that can accept the job.
required-resource-not-support	ed
	The job is in a queue but InfoPrint cannot schedule it because none of the actual destinations that can accept the job support one or more of the resources required by the job (such as media, fonts, and so on).

rip-and-hold-completed	The RIP has successfully converted the job. The job has not been scheduled because the value of the job-rip-action attribute is rip-and-hold or is rip-and-hold-ignore-ready .
rip-completed	A job with job-rip-action=rip-and-print-ignore-ready has been RIPped, but InfoPrint cannot schedule it because one or more of the resources required by the job are not ready on any of the actual destinations that can accept the job. Jobs held for this reason are released automatically when the required resources become ready.
rip-failed	The RIP failed to convert the job.
	Note: You will see this reason only if the job is retained or if the value of the requeue-failed-jobs queue attribute is true . When neither of these conditions is true, jobs that fail to rip are discarded.

Default Values

No default values.

job-submission-complete (Job Only) (All DSS)

This **non-settable**, **single-valued** attribute indicates whether the server has received all documents of the job.

Allowed Values

InfoPrint sets this value to one of these fixed values:

true

false

Default Value

No default value.

job-ticket-content (Job Only) (PSF, Email, Fax)

See formatted-job-ticket-content.

last-accessor (Job Only) (All DSS)

See name-of-last-accessor.

last-modifier (Job Only) (All DSS)

See name-of-last-accessor.

list-of-managers (Default Job Only) (All DSS)

This **resettable**, **multi-valued** attribute identifies the persons responsible for the maintenance of this default job.

Input Synonym

You can use the synonym managers.

Allowed Values

You can enter a text string up to 255 characters long, per value, that contains the name or user ID of the person responsible for this default job.

Default Values

No default values.

Usage Guidelines

This attribute is useful if a user needs to contact someone to report a problem or to request a change.

locations-requested (All DSS)

See destination-locations-requested.

logical-destinations-ready (Default Job Only) (All DSS)

This **non-settable**, **multi-valued** attribute lists the enabled logical destinations that reference this default job.

Allowed Values

InfoPrint sets or deletes a text string containing the global ID of any logical destination that references this default job when the logical destination is enabled or disabled.

Input Synonym

You can use the synonym logical-printers-ready.

Default Values

No default values.

Usage Guidelines

- InfoPrint adds a value when a logical destination that references this default job through its **destination-initial-value-job** attribute is enabled.
- InfoPrint removes a value when a logical destination that references this default job is disabled.
- You cannot delete this default job until InfoPrint has removed all logical destinations from this list.

logical-printer-requested (All DSS)

See destination-name-requested.

logical-printers-ready (Default Job Only) (All DSS)

See logical-destinations-ready.

managers (Default Job Only) (All DSS)

See list-of-managers.

media-sheet-count (Job Only) (PSF, Email, Fax)

See job-media-sheet-count.

media-sheets-completed (Job Only) (PSF, Email, Fax)

This **non-settable**, **single-valued** attribute reports the number of sheets that have been used to print this job.

Allowed Values

InfoPrint sets and updates this value to an integer from 0 through 2147483647 at the completion of each result-set.

Default Value

No default value.

Usage Guidelines

How this value relates to the value of **pages-completed** depends on the values of the **output-format**, **number-up**, and **sides** document attributes.

- For a single-sided, 1-up job, **pages-completed** is equal to **media-sheets-completed**.
- For a single-sided, slit-and-merge (2-up) job, **pages-completed** is twice as large as **media-sheets-completed**.
- For a double-sided, 3-up job, **pages-completed** is six times as large as **media-sheets-completed**.

message (Default Job Only) (All DSS)

This **resettable**, **single-valued** attribute provides a message associated with the default job.

Allowed Values

You can enter a text string of up to 4095 characters that provides information about this object.

Default Value

No default value.

message-from-administrator (Job Only) (All DSS)

See job-message-from-administrator.

message-to-operator (All DSS)

See job-message-to-operator.

models-requested (All DSS)

See destination-models-requested.

modification-time (Job Only) (All DSS)

This **non-settable**, **single-valued** attribute identifies the time when the last modification to this job occurred.

Allowed Values

InfoPrint sets this value in the local time format; for example, "*HH:MM:SS mm/dd/yy*" in the USA.

Default Value

No default value.

name (All DSS)

See job-name.

name-of-last-accessor (Job Only) (All DSS)

This **non-settable**, **single-valued** attribute identifies the person or program that submitted the job, or most recently modified the job.

Input Synonyms

You can use the synonym last-accessor or last-modifier.

Allowed Values

InfoPrint sets this value to the login ID of the person or the name of the program that submitted or most recently modified the job.

new-job-identifier (Job Only) (All DSS)

This **non-settable**, **single-valued** attribute identifies the global job identifier for a job resubmitted to a logical destination on a different server than where you first submitted the job.

Allowed Values

InfoPrint sets this value to the correct values for ServerName: JobIdentifier

Default Value

No default value.

Usage Guidelines

If you resubmit the job to a logical destination on the same server, the job identifier remains the same.

notification-profile (All DSS)

This **resettable**, **multi-valued complex** attribute designates the people that InfoPrint notifies when specified events relating to this job occur and how InfoPrint notifies the people.

Allowed Values

This complex attribute has the following components for each value:

event-identifiers delivery-address delivery-method event-comment locale

Syntax

```
-x "notification-profile={event-identifiers.=event ...
delivery-address=name@node delivery-method=value
event-comment=' some text' locale=locale}"
```

For example,

-x "notification-profile={event-identifiers=class-state-changed job-completed delivery-address=joe@newhope delivery-method=message event-comment='job progressing' locale=En_US.IBM-850}"

Usage Guidelines

A default job can have a notification profile that only has one or two components set. When you request this default job for a job, InfoPrint fills the remaining components with default values for that job.

Components and Values

There are five components for this attribute.

event-identifiers: This **multi-valued** component specifies the events for which the addressee receives notification that something has taken place. The values can be any of the job events or classes of job events listed for the server. See the **events-supported** attribute for the server for more information.

- For default jobs, this component has no default values.
- For jobs, the default values are:

document-aborted-by-destination document-aborted-by-server document-cancelled-at-destination job-aborted-by-server job-cancelled-by-operator job-cannot-be-scheduled job-completed past-discard-time destination-needs-attention destination-needs-operator destinations-not-ready-for-job

delivery-address: This **single-valued** component specifies the address of the person that receives the event messages or the directory and file name where InfoPrint sends the message. You can enter a text string that contains the name and node of the person that receives the information or the path to the file.

- For default jobs, this component has no default value.
- For jobs, the default value is the login ID of the person who submitted the job.

delivery-method: This **single-valued** component specifies if or how the user receives the information. You can enter one of these fixed values:

Fixed ValueInput Synonymelectronic-maile-mail, emailfilefile-add-tojob-logmessagesapcbnone

The default value is message for both jobs and default jobs.

If you specify a value of **file** or **file-add-to**, you must specify a value for the **delivery-address** component.

If you specify a value of **job-log**, you cannot specify a value for the **delivery-address** component.

The **sapcb** notification method causes the SAP callback daemon to return messages about job events to the SAP database. The SAP print command sets this value; you should never have to specify it,

event-comment: This **single-valued**, **optional** component provides information that InfoPrint appends to the event message. You can enter a text string of up to 4095 characters that supplies additional information. There is no default value for this component for either jobs or default jobs.

locale: This **single-valued** component defines the language and coded character set of notification messages. You can enter a text string that contains the locale identification.

- · For default jobs, this component has no default value.
- For jobs, the default value is the locale of the user who submitted the job.

Note: The InfoPrint messages in the language corresponding to the locale must be installed.

number-of-documents (Job Only) (All DSS)

This **non-settable**, **single-valued** attribute identifies the number of documents in the job, including resource documents such as fonts.

Allowed Values

InfoPrint sets this value to an integer from 1 through 2147483647.

Default Value

No default value.

object-class (All DSS)

This **non-settable**, **single-valued** attribute identifies the object class to which this object belongs.

Allowed Values

InfoPrint sets this value to job for a job or to initial-value-job for a default job.

Default Value

Job job Default job initial-value-job

octets-completed (Job Only) (All DSS)

This **non-settable**, **single-valued** attribute reports the number of octets (bytes) in this job that have been printed or transmitted.

Allowed Values

InfoPrint sets and updates this value to an integer from 0 to 9223372036854775800 when:

AIX	You query the job or after each document copy completes.
BSD	Each result-set completes.
PSF	Each result-set completes.
3170	Each result-set completes.
Email	Each result-set completes.
Fax	Each result-set completes.

Default Value

No default value.

optimize-for-multiple-copies (PSF)

This **resettable**, **single-valued** attribute is used with the **optimize-for-multiple-copies** actual destination attribute to indicate whether the destination should save pages in order to print multiple copies of the job faster.

Allowed Values

You can enter one of these fixed values:

Fixed Value	Input Synonym
true	yes
false	no

Default Value

No default value.

Usage Guidelines

• This attribute is used in combination with the **optimize-for-multiple-copies** actual destination attribute:

Job Attribute	Destination Attribute	Results
true	true	Pages are saved
true	false	Pages are not saved
false	true	Pages are not saved
false	false	Pages are not saved
No value	true	Pages are saved
No value	false	Pages are not saved

• If the actual destination cannot save pages, the job is printed and this attribute is ignored.

originator (Job Only) (All DSS)

See job-originator.

owner (Job Only) (All DSS)

See job-owner.

pages-completed (Job Only) (AIX, PSF)

This **non-settable**, **single-valued** attribute reports the number of pages in this job that have been printed and stacked.

Allowed Values

InfoPrint sets and updates this value to an integer from 0 through 2147483647 when:

- AIX You query the job or after each document copy completes.
- PSF The number of pages specified by the actual destination attribute **ack-interval** have printed and at the completion of each result-set.

Default Value

No default value.

Usage Guidelines

The differences between this attribute and current-page-printing are:

- **current-page-printing** is the number of the page being printed or transmitted, while **pages-completed** is the number of pages placed in the stacker. For example, when page 12 of the first copy of a double-sided job is printing, the value of **current-page-printing** is 12 and the value of **pages-completed** is 10.
- **current-page-printing** is reset with every job copy, while **pages-completed** is cumulative within a job. For example, when page 6 of the second copy of a 10-page job is printing, the value of **current-page-printing** is 6. When the same page is stacked, the value of **pages-completed** is 16.

physical-printers-requested (All DSS)

See actual-destinations-requested.

position-in-queue (Job Only) (All DSS)

See intervening-jobs.

previous-job-state (Job Only) (All DSS)

This **non-settable**, **single-valued** attribute identifies the state of the job before the last job-state change.

Input Synonym

You can use the synonym previous-state.

Allowed Values

InfoPrint sets and updates this value to one of these fixed values:

cancelled held imposing paused pending pre-processing printing processing retained ripping terminating unknown

See the **current-job-state** attribute for a description of these values.

Default Value

No default value.

previous-state (Job Only) (All DSS)

See previous-job-state.

print-after (Job Only) (All DSS)

See job-print-after.

printer-initial-value-job (Job Only) (All DSS)

See destination-initial-value-job.

printer-locations-requested (All DSS)

See destination-locations-requested.

printer-models-requested (All DSS)

See destination-models-requested.

printer-name-requested (All DSS)

See destination-name-requested.

printer-requested (All DSS)

See destination-name-requested.

printers-assigned (Job Only) (All DSS)

See destinations-assigned.

printers-used (Job Only) (All DSS)

See destinations-used.

processing-time (Job Only) (All DSS)

This **non-settable**, **single-valued** attribute reports the amount of time that the job has been printing or transmitting on the output device. If processing has completed, this value is the total amount of time needed to process the job.

Allowed Values

InfoPrint sets and updates this value using [*HH*:]*MM*. The unit is minutes or hours and minutes, separated by a colon.

Default Value

No default value.

Usage Guidelines

InfoPrint updates this attribute when a user queries the job with the **pdls** command. InfoPrint calculates the value by comparing the value of the **started-printing-time** job-attribute value with the current time.

queue-assigned (Job Only) (All DSS)

This **non-settable**, **single-valued** attribute identifies the queue to which InfoPrint assigned the job.

Allowed Values

InfoPrint sets this value to the name of the queue assigned.

Default Value

No default value.

Usage Guidelines

If this attribute is blank, the job does not currently reside in a queue (it may be in the **retained** state).

queue-position (Job Only) (All DSS)

See intervening-jobs.
reasons (Job Only) (All DSS)

See job-state-reasons.

required-resources-not-ready (Job Only) (All DSS)

This **non-settable**, **multi-valued** attribute lists attribute values that this job requires, but that are not ready on the actual destination to which this job is assigned, or if the job is not assigned, on the most suitable actual destination.

Allowed Values

InfoPrint sets this attribute to the names of the resources that are not ready.

Default Value

No default value.

Usage Guidelines

- When the value of the actual destination attribute **force-destination-setup** is **true**, InfoPrint can assign a job to an actual destination even if the required resources are not ready. When the job is about to be printed or transmitted, InfoPrint disables the actual destination and sends a message to the operator to make the destination ready. When the operator enables the destination, the job is processed.
- When the value of the actual destination attribute **force-destination-setup** is **false** for all suitable actual destinations, InfoPrint holds jobs that require resources that are not ready and sets **required-resources-not-ready** to a list of those resources.

required-resources-not-supported (Job Only) (All DSS)

This **non-settable**, **multi-valued** attribute lists attribute values that this job requires, but that are not supported by the actual destination to which this job is assigned, or if the job is not assigned, by the most suitable actual destination.

Allowed Values

InfoPrint sets this attribute to the names of the unsupported resources.

Default Value

No default value.

Usage Guidelines

- Jobs that require unsupported attribute values can be found in the queue under either of these conditions:
 - The value of the server attribute **accept-unsupported-jobs** is **true**.
 - Job, document, or actual destination attributes change after the job has been accepted.
- When the value of the actual destination attribute **force-destination-setup** is **true**, InfoPrint can assign a job to an actual destination even if the required resources are not supported. When the job is about to be printed or transmitted, InfoPrint disables the actual destination and sends a message to the operator to make the destination ready. When the operator enables the destination, the job is printed or transmitted.

 When the value of the actual destination attribute force-destination-setup is false for all suitable destinations, InfoPrint holds jobs that require resources that are not supported and sets required-resources-not-ready to a list of those resources.

results-profile (AIX, BSD, PSF)

This **resettable**, **multi-valued complex** attribute specifies the delivery method for the hardcopy output, and designates who receives output and the number of copies per recipient.

Allowed Values

This is a complex attribute which has the following components for each value:

delivery-address delivery-method job-copies results-set-comment output-bin

Syntax

-x "results-profile=name@node:method:number:' some text':bin"

For example:

-x "results-profile=nr6445@bld25:pickup:2:'Please read'"

Usage Guidelines

• The only component that the BSD DSS uses from this complex attribute is the *job-copies* component.

Components and Values

There are five components:

delivery-address: This **single-valued** component specifies the address of the person that receives the job output. You can enter a text string that contains the address.

AIX Prints the first 42 characters of the address.

PSF Prints the first 8 characters of the address.

delivery-method: This **single-valued** component specifies how the person receives the job output. You can only enter the fixed value of **pickup** for this component. The default value for this component is **pickup**.

job-copies: This **single-valued** component specifies how many copies of the job the person receives. You can enter an integer identifying the number of copies; a value of 0 is an error. If you do not enter an integer, InfoPrint sets a value of **1**.

results-set-comment: This **single-valued** component supplies a text string that describes the results-set value. You can enter a text string of up to 4095 characters that provides information such as "Please staple this document" for the operator, or information such as "Please read before meeting tomorrow" for the person who receives the document. This information may print on start sheets. There is no default value for this component.

output-bin: The server does not support this component.

retention-period (All DSS)

See job-retention-period.

start-message (All DSS)

See job-start-message.

started-printing-time (Job Only) (All DSS)

This **non-settable**, **single-valued** attribute identifies the time when InfoPrint sent the job to the output device.

Allowed Values

InfoPrint sets this value using the local time format. The USA format is "*HH:MM:SS mm/dd/yy*".

Default Value

No default value.

state-reasons (Job Only) (All DSS)

See job-state-reasons.

submission-time (Job Only) (All DSS)

This **non-settable**, **single-valued** attribute identifies the time InfoPrint added the job to the queue.

Allowed Values

InfoPrint sets this value using the local time format. The USA format is "*HH:MM:SS mm/dd/yy*".

Default Value

No default value.

Usage Guidelines

The AIX DSS prints this information on the start sheet.

tape-exit (Job Only) (PSF, Email, Fax)

This **initially settable**, **single-valued** attribute identifies the user exit program used for reading this job from tape.

Allowed Values

You can enter any valid program name.

Default Value

No default value.

Usage Guidelines

- You must use this attribute if the tape is not in a standard format, or if you do not specify the format for an unlabeled tape.
- The pdls command does not display the value of this attribute.

tape-format (Job Only) (PSF, Email, Fax)

This **initially settable**, **single-valued** attribute identifies the format of the tape from which InfoPrint reads this job.

Allowed Values

You can enter one of these fixed values:

- f IBM fixed-block format
- IBM variable-block format
- j JES2 spool offload format
- **a** Auto-detect. For IBM standard labeled tapes, InfoPrint determines the tape format.
- **p** Passthrough format. Data is passed from the tape to the tape exit program for formatting.

Default Value

IBM standard labeled tapes a Nonstandard and unlabeled tapes p

Usage Guidelines

The **pdls** command does not display the value of this attribute.

tape-label (Job Only) (PSF, Email, Fax)

This **initially settable**, **single-valued** attribute indicates whether the tape from which InfoPrint reads this job is an IBM standard labeled tape.

Allowed Values

You can enter one of these fixed values:

Fixed ValueInput Synonymtrueyesfalseno

Default Value true

Usage Guidelines

The **pdls** command does not display the value of this attribute.

tape-max-block-size (Job Only) (PSF, Email, Fax)

This **initially settable**, **single-valued** attribute identifies the maximum block size of the tape from which InfoPrint reads this job.

Allowed Values

You can enter an integer from 1 to 10485760.

Default Value 32768

Usage Guidelines

The default value is acceptable for all IBM standard labeled tapes from MVS host systems. Use the tdump utility to determine the maximum block size for other tapes. See "tdump Utility: Outputs Tape Contents in Human-Readable Format" on page 169.

Usage Guidelines

The **pdls** command does not display the value of this attribute.

tape-rewind-before (Job Only) (PSF, Email, Fax)

This initially settable, single-valued attribute indicates whether to rewind the tape before reading this job.

Allowed Values

You can enter one of these fixed values:

Fixed Value	Input Synonym
true	yes
false	no

Default Value false

Usage Guidelines

The **pdls** command does not display the value of this attribute.

tape-rewind-unload (Job Only) (PSF, Email, Fax)

This initially settable, single-valued attribute indicates whether to rewind and unload the tape after reading this job.

Allowed Values

You can enter one of these fixed values:

Fixed Value	Input Synonym
true	yes
false	no

Default Value true

Usage Guidelines

The **pdls** command does not display the value of this attribute.

ticket-content (Job Only) (PSF, Email, Fax)

See formatted-job-ticket-content.

total-job-octets (Job Only) (All DSS)

This **non-settable**, **single-valued** attribute identifies the size of the job, which is the sum of all printable octets (bytes) in the job.

Input Synonym

You can use the synonym job-size.

Allowed Values

InfoPrint sets this value to an integer from 0 to 9223372036854775800.

Default Value

No default value.

Usage Guidelines

- The server computes this value by totaling the size of all printable documents, using this algorithm:
 - 1. For each printable document in the job, multiply the value of **octet-count** by the value of **copy-count**.
 - 2. Total the values from Step 1.
 - 3. Multiply the total by the value of job-copies.
- InfoPrint validates jobs using this attribute against the logical destination attribute job-size-range-supported.
- InfoPrint schedules the job against the actual destination attribute job-size-range-ready.

user-locale (Job Only) (All DSS)

This **non-settable**, **single-valued** attribute identifies the language of the information that appears on the start, separator, and end sheets printed with the job and the messages for the job.

Allowed Values

The locale of the job submitter.

Default Value

InfoPrint sets this value to the locale of the job submitter.

user-name (Job Only) (All DSS)

This **non-settable**, **single-valued** attribute identifies the login ID of the job submitter.

Allowed Values

InfoPrint sets this value to the login ID of the job submitter: username@node.

Default Value

No default value.

Attributes for Logs

InfoPrint automatically creates logs when a server initializes. These logs contain and keep track of such things as error messages and trace messages for the server and objects contained in the server. You cannot create or delete these logs, but you can enable or disable them. InfoPrint uses a configuration file to set the initial values of attributes for error and trace logs when servers start.

The following restrictions apply to log attributes:

- The log-severity attribute applies only to error logs.
- The log-trace-groups attribute applies only to trace logs.
- You cannot set the values for the following attributes with the pdset command for trace logs. You can specify values using configuration files that InfoPrint uses during server initialization.

log-address log-size log-wrap

Initially Settable Attribute Listing

You set this attribute based on the object type.

log-type

Resettable Attribute Listing

You can set these attributes with the **pdset** command after InfoPrint creates the log.

descriptor log-address log-severity log-size (error logs only; non-settable for trace logs) log-trace-groups log-wrap

associated-server

This **non-settable**, **single-valued** attribute indicates the name of the server in which this log resides.

Allowed Values

InfoPrint sets this value to the name of the server when it creates the log.

Default Value

No default value.

descriptor

This resettable, single-valued attribute provides a description of this log.

Allowed Values

You can enter a text string of up to 4095 characters that describes this log.

Default Value

If you do not enter a value, InfoPrint sets the value to:

Log Type	Value
Error	'This is the standard error log.'
Trace	'This is the standard trace log.'

Usage Guidelines

The use of this attribute is optional. However, a detailed description of the way you set up this log is useful to someone who wants to obtain information from the log.

enabled

This **non-settable**, **single-valued** attribute indicates if the log is enabled. An enabled log writes messages to a log file.

Allowed Values

InfoPrint sets this value to one of these fixed values:

true false

InfoPrint implicitly sets this value through the **pdenable** and **pddisable** commands.

Default Value

The default values are:

Log Type	Value
Error	true
Trace	false

log-address

This **non-settable**, **single-valued** attribute specifies the pathname where the log resides.

Allowed Values

InfoPrint sets this value to the pathname.

Default Value

The path defined by the **PDBASE** environment variable plus the ServerName (**\$PDBASE**/ServerName).

log-identifier

This non-settable, single-valued attribute uniquely identifies this log.

Allowed Values

InfoPrint sets this value to the name of the log.

Default Value

Log Type	Value
Error	default_error
Trace	default_trace

log-messages

This **non-settable**, **multi-valued** attribute contains error messages that InfoPrint can return to you on a query. Only error logs use this attribute.

Allowed Values

InfoPrint stores error log information as the value of this attribute.

Default Values

No default value.

Usage Guidelines

Use this attribute in conjunction with the **pdls** command and its **message-count** attribute to query for error log information.

log-severity

This **resettable**, **single-valued** attribute identifies the severity level of the messages that InfoPrint logs in this error log. Only error logs use this attribute.

Allowed Values

You can enter one of these fixed values:

Fixed Value	Explanation
error	This setting produces a minimum of logging. InfoPrint only
	logs error messages. The letter E precedes each message.
	An error referencing a job signals a condition that may
	prevent the job from completing successfully, depending on
	the setting of other parameters.
warning	InfoPrint logs both error and warning messages. The letter
	W precedes each warning message. A warning referencing
	a job signals a condition that will not prevent completion of
	the job, but may require some action on the part of the user
	or operator.
audit	This is the default log severity setting. InfoPrint logs error,
	warning, and audit messages. The letter A precedes each
	audit message.
debug	This setting logs error, warning, audit, and debug messages.
	Servers generate debug messages when they begin
	processing each command and when they communicate with
	other servers. Debug messages are useful for helping to
	track what command a server was processing when an error
. ,	occurred. The letter D precedes each debug messages.
into	This setting logs error, warning, audit, debug, and
	informational messages. Servers generate informational
	messages when potentially abnormal situations occur, such
	as when a server is unable to deliver a notification message

to a user because the user is logged off. The letter I precedes each informational message.

Default Value audit

Usage Guidelines

This attribute is only for error logs.

log-size

This attribute is **non-settable** for trace logs; it is **resettable** for error logs.

This single-valued attribute specifies how large, in kilobytes, a log file can get before the file wraps, or InfoPrint stops logging events. The attribute log-wrap determines whether a log file wraps or stops logging.

Allowed Values

For an error log, you can enter an integer from 1 through 2147483647 (value represents kilobytes)

Default Value

Log Type	Value
Error	1024
Trace	8192

Usage Guidelines

- The value specified in the configuration file, if one is specified, overrides the default value when InfoPrint creates the server.
- If you change the value for this attribute, InfoPrint renames the current log file from errorlogname to errorlogname.BAK, and creates a new log file.

log-trace-groups

This resettable, multi-valued attribute is only for trace logs and specifies the active trace groups for the selective tracing of InfoPrint component groups.

Allowed Values

You can enter a text string of up to 4095 characters that contains trace group IDs that InfoPrint traces. You should enter a value only at the request of an IBM Service Representative.

Default Value

???? -1 (All trace groups).

Usage Guidelines

This attribute is only for trace logs. You should use it only at the request of an IBM Service Representative.

log-type

This non-settable, single-valued attribute identifies the type of log.

Allowed Values

InfoPrint sets this value to one of these fixed values:

errorlog tracelog

Default Value

No default value.

log-wrap

This **resettable**, **single-valued** attribute specifies whether the log file should wrap when it reaches the specified value in the **log-size** attribute.

Allowed Values

You can enter one of these fixed values:

Fixed Value	Input Synonym
true	yes
false	no

Default Value

true

Usage Guidelines

The value specified in the configuration file overrides the default value when InfoPrint creates the server.

object-class

This **non-settable**, **single-valued** attribute identifies the object class to which this object belongs.

Allowed Values

InfoPrint sets this value to log.

Default Value

Attributes for Logical Destinations

InfoPrint uses logical destinations for job routing, defaulting, and job validation. Some logical destination attributes specify the values that the logical destination supports for the corresponding job and document attributes. Before accepting a job, InfoPrint verifies that the logical destination supports the values of these job and document attributes.

Notes:

- 1. If a logical destination attribute has no value, the logical destination supports all valid values for the corresponding job or document attribute.
- 2. If the value of the server attribute **accept-unsupported-jobs** is **false**, InfoPrint also verifies that at least one actual destination supports the job and document attribute values before accepting the job.
- 3. See Appendix C, "Job Validation and Scheduling" on page 623 for tables showing the attributes used for job validation.

Attributes Not Displayed in the InfoPrint Administrator's GUI

While all logical destination attributes and attribute values are supported for both basic and advanced InfoPrint installations, neither InfoPrint administrator's GUI displays a complete set.

- The basic InfoPrint administrator's GUI displays only the attributes of greatest interest to InfoPrint administrators.
- The advanced InfoPrint administrator's GUI displays most attributes and attribute values, but omits a few that are used primarily in basic InfoPrint installations.

You can list the values of attributes not displayed in the InfoPrint administrator's GUI using the **pdIs** command. You can set the values of initially settable and resettable attributes using the **pdcreate** command. You can change the values of resettable attributes using the **pdset** command.

Initially Settable Attribute Listing

You can set this attribute with the **pdcreate** command when you create a logical destination.

destination-realization

Resettable Attribute Listing

You can set these attributes with the **pdcreate** command when you create a logical destination or modify them with the **pdset** command after you create the logical destination.

associated-queue authorize-jobs auxiliary-sheet-selections-supported carriage-control-types-supported character-mappings-supported content-orientations-supported convert-to-ebcdic-supported data-fidelity-problem-reported-supported descriptor destination-initial-value-document destination-initial-value-job destination-locations destination-model destination-support-system document-formats-supported document-types-supported end-message-supported image-out-formats-supported input-trays-supported job-size-range-supported list-of-managers maximum-copies-supported media-supported message notification-profile os2-driver-names page-select-supported plexes-supported print-qualities-supported protected-attributes sides-supported start-message-supported table-reference-characters-supported windows-driver-names windows-nt-driver-names x-image-shift-range-supported y-image-shift-range-supported

associated-queue

This **resettable**, **single-valued** attribute identifies the queue associated with this destination. Whenever InfoPrint accepts a job submitted to this logical destination, it sends the job to the queue specified by this attribute.

Allowed Values

You can enter a text string of up to 255 characters that contains the name of the queue.

Default Value

No default value.

associated-server

This **non-settable**, **single-valued** attribute indicates the name of the server in which this logical destination resides.

Allowed Values

InfoPrint sets this value to the *DestinationName* portion of the argument when this logical destination was created.

Default Value

No default value.

authorize-jobs

This **resettable**, **single-valued** attribute indicates whether the person submitting the job requires DCE authorization to submit a job to this logical destination.

Allowed Values

You can enter one of these fixed values:

Fixed Value	Input Synonym
true	yes
false	no

Default Value

false

Usage Guidelines

When the server security level is **medium**, the following rules apply when the value for this attribute is:

- true InfoPrint uses the login ID of the job submitter to check if the person has read authority for this destination. If the person does have read authority, InfoPrint authorizes the job.
- false InfoPrint automatically authorizes the job.

auxiliary-sheet-selections-supported

This **resettable**, **multi-valued** attribute identifies the combination of start, separator, and end sheets that this logical logical destination supports for jobs.

Allowed Values

You can enter any of these fixed values:

end none sep sep-end start start-end start-sep start-sep-end

Default Values

No default values (all valid values supported).

Usage Guidelines

- If you do not specify a value, the corresponding actual destination attribute controls which auxiliary sheets a user can request. The default values for the actual destination attribute are all of the supported values.
- InfoPrint compares the job attribute **auxiliary-sheet-selection** to this attribute for validation.
- You can use this attribute to restrict use of this logical destination.

carriage-control-types-supported

This **resettable**, **multi-valued** attribute identifies the types of carriage controls that this logical destination supports.

Allowed Values

You can enter any of these fixed values:

ansi-ascii ansi-ebcdic machine none

Default Values

No default values (all valid values supported).

Usage Guidelines

- InfoPrint compares the document attribute **carriage-control-type** to this attribute for job validation.
- You can use this attribute to restrict use of this logical destination.

character-mappings-supported

This **resettable**, **multi-valued** attribute identifies the character mappings (code pages) that this logical destination supports.

Allowed Values

You can enter any of these fixed values:

ibm-437 ibm-850 ibm-860 ibm-863 ibm-865 ibm-932 ibm-938 ibm-euccn ibm-eucjp ibm-euckr IBM-euctw

Default Values

No default values (all valid values supported).

Usage Guidelines

- InfoPrint compares the document attribute default-character-mappings to this attribute for job validation.
- You can use this attribute to restrict use of this logical destination.

content-orientations-supported

This **resettable**, **multi-valued** attribute identifies the page presentations that this logical destination supports.

Input Synonym

You can use the synonym orientations-supported.

Allowed Values

You can enter any of these fixed values:

landscape portrait reverse-portrait reverse-landscape

Default Values

No default values (all valid values supported).

Usage Guidelines

- InfoPrint compares the document attribute **content-orientation** to this attribute for job validation.
- If you do not specify a value for this attribute, the corresponding actual destination attribute controls orientations. The default for the actual destination attribute is **portrait**.
- InfoPrint supplies attribute files that specify the values that a particular destination model supports.
- You can use this attribute to restrict use of this logical destination.

convert-to-ebcdic-supported

This **resettable**, **single-valued** attribute indicates whether this logical destination supports converting document data from ASCII to EBCDIC.

Allowed Values

You can enter one of these fixed values:

Fixed Value	Input Synonym
true	yes
false	no

Default Value

No default value (all valid values supported).

Usage Guidelines

- Use this attribute to request conversion for line-data jobs sent to a PSF physical printer.
- If you do not specify a value for this attribute, the corresponding actual destination attribute controls conversion. The default value for the actual destination attribute is **true**.

Note: The corresponding document attribute, **convert-to-ebcdic**, defaults to no value. Users specify **true** only if they want to convert the content of the document from ASCII to EBCDIC. Validation only fails if the user sets

convert-to-ebcdic to **true** and either this logical destination value or the actual destination attribute value is **false**.

- InfoPrint compares the document attribute convert-to-ebcdic to this attribute for job validation.
- You can use this attribute to restrict use of this logical destination.

data-fidelity-problem-reported-supported

This **resettable**, **multi-valued** attribute indicates which type of data fidelity errors this logical destination can report.

Allowed Values

You can enter any of these fixed values:

all character none position

Default Values

No default values (all valid values supported).

Usage Guidelines

 Use this attribute to specify whether InfoPrint issues error messages for print-positioning and invalid-character errors that occur for channel-attached and TCP/IP-attached printer devices.

Print positioning errors occur when the print position for the data is beyond the valid printable areas as defined by the intersection of the physical and logical pages. (A logical page identifies the printing boundaries of a physical page.)

Invalid-character errors occur when the code point does not map to a character in a font.

- InfoPrint compares the document attribute data-fidelity-problem-reported to this attribute for validation.
- You can use this attribute to restrict use of this logical destination.

descriptor

This **resettable**, **single-valued** attribute provides a textual description of this logical destination.

Allowed Values

You can enter a text string of up to 4095 characters that contains a description of this logical destination. You may want to include such information as:

- The name of the department or the account number of the users who use this logical destination.
- Usage information, such as whether the logical destination provides default values for jobs or restricts use of actual destination capabilities.

Default Value

No default value.

Usage Guidelines

The use of this attribute is optional. However, a detailed description is useful if you have several logical destinations or have set up restriction for this logical destination.

destination-associated-destinations

This **non-settable**, **multi-valued** attribute identifies the actual destinations that receive jobs from the queue associated with this logical destination.

Input Synonym

You can use the synonym printer-associated-printers.

Allowed Values

InfoPrint sets this value, and the queue attribute **actual-destinations-assigned** of the queue associated with this logical destination, when the actual destination registers.

Default Values

No default value.

destination-initial-value-document

This **resettable**, **single-valued** attribute associates a default document with this logical destination.

Input Synonym

You can use the synonym printer-initial-value-document.

Allowed Values

You can enter a text string of up to 255 characters that contains the name of the default document.

Default Value

No default value.

Usage Guidelines

The default document supplies values for attributes for documents submitted to this logical destination. These values override server defaults but are overridden by document attribute values specified on the command line.

destination-initial-value-job

This **resettable**, **single-valued** attribute associates a default job with this logical destination.

Input Synonym

You can use the synonym printer-initial-value-job.

Allowed Values

You can enter a text string of up to 255 characters that contains the name of the default job.

Default Value

No default value.

Usage Guidelines

The associated default job supplies values for attributes of jobs submitted to this logical destination. These values override server defaults but are overridden by job attribute values specified on the command line.

destination-locations

This **resettable**, **multi-valued** attribute identifies the locations of output devices, or the areas they service, that this logical destination allows for jobs.

Input Synonyms

You can use the synonym printer-locations or locations.

Allowed Values

You can enter a text string of up to 4095 characters, per value, that contains the locations of the output devices associated with this logical destination.

Default Values

No default values (all valid values supported).

Usage Guidelines

- InfoPrint compares the job attribute destination-locations-requested to this attribute for validation.
- You can use this attribute to restrict use of this logical destination.
- You can query this attribute to find where destinations are located.

destination-model

This **resettable**, **single-valued** attribute identifies the make and model ID of an output device that can accept jobs submitted through this logical destination.

Input Synonyms

You can use the synonym printer-model or model.

Allowed Values

You can enter a text string of up to 4095 characters, per value, that contains the make and model of an output device.

Default Value

No default value (all valid values supported).

Usage Guidelines

- If this logical destination is associated with an AIX physical printer or a PSF direct-attached physical printer, any value you enter for this attribute must match the file name, without the extension, of the destination model definition file in the directory /usr/lpd/pio/predef. For example, if the file name is ibm4029.asc, the value, if any, of the destination-model attribute must be ibm4029.
- InfoPrint compares the job attribute **destination-models-requested** to this attribute for validation.

destination-name

This **non-settable**, **single-valued** attribute identifies this logical destination.

Input Synonyms

You can use the synonym printer-name, printer, or logical-printer.

Allowed Values

InfoPrint sets this value to the *DestinationName* portion of the argument specified by the **pdcreate** command used to create this logical destination.

Default Value

No default value.

Usage Guidelines

- The logical destination name must be unique within the namespace.
- InfoPrint compares the job attribute **actual-destination-requested** to this attribute for validation.

destination-realization

This **initially settable**, **single-valued** attribute indicates whether the destination is an actual destination or a logical destination.

Input Synonym

You can use the synonym printer-realization.

Allowed Values

You can enter one of these values:

actual logical

Default Value logical

destination-support-system

This **resettable**, **single-valued** attribute identifies the DSS (type of device driver) allowed for jobs submitted to this logical destination.

Input Synonym

You can use the synonym device-support-system.

Allowed Values

You can enter one of these fixed values:

Fixed ValueInput Synonymaixpiobebsdpsf3170emailfaxfax

Default Value

No default value (all valid values supported).

Usage Guidelines

InfoPrint compares the job attribute dss-requested to this attribute for validation.

destinations-ready

This **non-settable**, **multi-valued** attribute identifies the actual destinations associated with this logical destination that are ready to process a job.

Input Synonym

You can use the synonym printers-ready.

Allowed Values

InfoPrint sets this value with the name of an actual destination when a registered actual destination is ready.

A ready actual destination is one that is enabled and whose state is **idle**, **connecting-to-printer**, or **printing**.

Default Values

No default value.

device-support-system

See destination-support-system.

document-formats-supported

This **resettable**, **multi-valued** attribute identifies the document formats that this logical destination supports.

Allowed Values

You can enter any of these fixed values:

<i>Fixed Value</i> ascii	Input Synonym
dbcs-ascii	
ditroff	
d630	
gif	
hpgl	hp-gl
iso-6429	
jpeg	
line-data	
modca-p	afpds
passthru	
pcl	hppcl, hp-pcl
pdf	
postscript	ps
ppds	
sap	
sap-abap	
simple-text	text
tiff	

Default Values

No default values (all valid values supported).

Usage Guidelines

- InfoPrint compares the document attribute document-format to this attribute for job validation.
- All documents in a job must have the same format.
- You can use this attribute to restrict use of this logical destination.

document-types-supported

This **resettable**, **multi-valued** attribute identifies the types of documents that this logical destination supports.

Allowed Values

You can enter any of these fixed values:

cover-sheet document-definition email-body email-signature file-reference font form-definition formatted-job-ticket insert job-ticket overlay page-definition page-segment page-shift-file printable resource variable-data

Default Values

No default values (all valid values supported).

Usage Guidelines

- InfoPrint compares the document attribute document-type to this attribute for job validation.
- You can use this attribute to restrict use of this logical destination.

enabled

This **non-settable**, **single-valued** attribute indicates whether this logical destination is enabled and can accept jobs.

Allowed Values

InfoPrint sets and resets this value to one of these fixed values:

```
true
false
```

InfoPrint sets and resets this value based on the **pdenable** and **pddisable** commands.

Default Value

false

end-message-supported

This **resettable**, **single-valued** attribute indicates whether this logical destination supports the job attribute **job-end-message**.

Allowed Values

You can enter one of these fixed values:

Fixed ValueInput Synonymtrueyesfalseno

Default Value

No default value (all valid values supported).

Usage Guidelines

- When you set this attribute value to true, operators can receive messages that
 users specify with the job-end-message job attribute when they submit the job.
 InfoPrint sends the message to the operators specified by the notify-operator
 attribute for this actual destination when the job finishes printing.
- InfoPrint compares the job attribute **job-end-message** to this attribute for validation.
- You can use this attribute to restrict use of this logical destination.

image-out-formats-supported

This **resettable**, **multi-valued** attribute specifies the formats of the image data, produced by the program that converts line data to AFP data, that this logical destination supports.

Allowed Values

You can enter any of these fixed values:

ioca-uncompressed

im1 io1 io1-g4 io1-mmr asis

Default Values

No default values (all valid values supported).

Usage Guidelines

- InfoPrint compares the document attribute **image-out-format** to this attribute for job validation. You should use the document attribute when you print line-data documents.
- The value **io1-g4** applies only to the destination. You cannot request this value with the document attribute **image-out-format**. If the document format is **postscript** and the value **io1-g4** for this attribute is:

Present The PostScript transform produces IO1-G4 images.

Not present

The PostScript transform produces IM1 images instead of IO1-G4 images, which the printer device associated with an actual destination that receives jobs from the queue associated with this logical destination cannot print.

input-trays-supported

This **resettable**, **multi-valued** attribute specifies the types of input trays that this logical destination supports.

Allowed Values

You can enter any of these fixed values:

auto-envelope-feed bottom continuous-form-feed envelope large-capacity manual manual-envelope-feed middle top tray-1 tray-2

or any input tray name, for example:

alternate auto-envelope-feed bottom continuous-form-feed envelope insert large-capacity manual manual-envelope-feed middle top

Default Values

No default values (all valid values supported).

Usage Guidelines

- You can use this attribute to restrict the use of this logical destination.
- If you do not specify a value for this attribute, the corresponding actual destination attribute determines which input trays the actual destination supports and users can request.
- InfoPrint compares the document attribute **default-input-trays** or **input-tray-select** to this attribute for job validation.

job-size-range-supported

This **resettable**, **single-valued complex** attribute defines the range of job sizes in bytes (octets) that this logical destination will accept.

Allowed Values

This complex attribute has these components:

lower-limit upper-limit

Each limit can be an integer from 0 to 9223372036854775800. The first integer is the lower limit and the second integer is the upper limit. The lower limit must be less than or equal to the upper limit. Separate the limits by a colon (:). The unit value is bytes (octets).

Syntax

lower-limit:upper-limit

For example:

0:100000000

Usage Guidelines

- InfoPrint compares the job attribute **total-job-octets** to this attribute for validation.
- You can use this attribute to restrict the use of this logical destination.

Components and Values

This attribute has two components:

lower-limit: This **single-valued** component provides the lower limit of the job size range. You can enter the number of octets (bytes) that you want set as the lower limit, a value from 0 to 9223372036854775800. The first integer you enter identifies the lower limit and must be less than or equal to the second integer (the upper limit). If you only supply the lower limit, the upper limit defaults to 9223372036854775800. The default is to have no value for this component.

upper-limit: This **single-valued** component provides the upper limit of the job size range. You can enter the number of octets (bytes) that you want set as the upper limit, a value from 0 to 9223372036854775800. The second integer you enter identifies the upper limit and must be equal to or greater than the first integer (the lower limit). If you only supply the upper limit, the lower limit defaults to 0. The default is to have no value for this component.

Note: If you enter an integer with or without a following colon (*integer:*), it is considered the first integer. If you enter *:integer*, the integer is considered the second integer.

list-of-managers

This **resettable**, **multi-valued** attribute lists the people responsible for the configuration and operation of this logical destination.

Input Synonym

You can use the synonym managers.

Allowed Values

You can enter a text string up to 255 characters long, per value, that contains the name or user ID of the person responsible for this logical destination.

Default Values

No default value.

Usage Guidelines

This attribute is useful if a user needs to contact someone to report a problem or to request a change.

locations

See destination-locations.

logical-printer

See destination-name.

managers

See list-of-managers.

maximum-copies-supported

This **resettable**, **single-valued** attribute indicates the number of document copies, in a single job, that this logical destination allows.

Allowed Values

You can enter an integer from 1 through 2147483647.

Default Value

No default value (all valid values supported).

Usage Guidelines

- You can use this attribute to restrict the use of this logical destination by limiting the number of document copies that a user can request for jobs submitted to this logical destination.
- If you do not specify a value for this attribute, the corresponding actual destination attribute controls the number of copies allowed.
- InfoPrint compares the document attribute **copy-count** to this attribute for job validation.

media-supported

This **resettable**, **multi-valued** attribute identifies the types of media that this logical destination supports.

Allowed Values

You can enter a text string up to 255 characters long that contains the names of the media. These can be:

- The medium identifiers of medium objects created by the **pdcrmed** utility. For these fixed values, see the medium **medium-identifier** attribute.
- · The medium identifiers of medium objects you created yourself.
- Any names that describe the media, even if no medium objects with those names exist.

Default Values

No default values (all valid values supported).

Usage Guidelines

- You can restrict the use of this logical destination by limiting the type of media that a user can request for jobs submitted to actual destinations.
- If you do not specify a value for this attribute, the corresponding actual destination attribute determines which media the actual destination supports and users can request.
- InfoPrint compares the document attribute **default-medium** or **page-media-select** to this attribute for job validation.

message

This **resettable**, **single-valued** attribute provides information associated with this logical destination.

Allowed Values

You can enter a text string of up to 4095 characters that contains information about this logical destination.

Default Value

No default value.

model

See destination-model.

notification-profile

This **resettable**, **multi-valued complex** attribute designates which persons InfoPrint notifies of specific events related to this logical destination, and how InfoPrint notifies them.

Allowed Values

This complex attribute has these components for each value:

event-identifiers delivery-address delivery-method event-comment locale

Syntax

-x "notification-profile={event-identifiers=event ... delivery-address=name@node delivery-method=value event-comment=' some text' locale=locale}"

For example:

-x "notification-profile={event-identifiers=class-logical-destination-status delivery-address=jim@staff delivery-method=e-mail event-comment='everything ok' locale=En_US.IBM-850}"

Components and Values

This attribute has five components:

event-identifiers: This **multi-valued** component specifies the events for which InfoPrint issues notification messages. You can enter any of the values listed for the server **events-supported** attribute. The default events for this component are:

object-deleted object-cleaned

delivery-address: This **single-valued** component identifies the address of the person who receives event messages or the directory and file name where InfoPrint stores messages. You can enter a name and node or a path and file name. The default for this component is the login ID of the user who created this logical destination.

delivery-method: This **single-valued** component specifies how event messages are received. You can enter one of these fixed values:

Fixed Value	Input Synonym
electronic-mail	e-mail, email
file	
file-add-to	
message	
none	

The default for this component is message.

If you specify a value of **file** or **file-add-to** for this component, you must specify a value for the **delivery-address** component.

event-comment: This **single-valued**, **optional** attribute provides a text string that provides a comment that InfoPrint appends to the event message. You can enter a text string of up to 4095 characters that contains the comment. There is no default value for this component.

locale: This **single-valued** component defines the language and code page of notification messages. The default for this component is the locale of the person who created this logical destination.

Note: The InfoPrint messages in the language corresponding to the locale must be installed.

nt-drivers

See windows-nt-driver-names.

object-class

This **non-settable**, **single-valued** attribute identifies the object class to which this object belongs.

Allowed Values

InfoPrint sets this value to **destination**.

Default Value destination

.....

orientations-supported

See content-orientations-supported.

os2-driver-names

This **resettable**, **multi-valued** attribute identifies the OS/2 print drivers that can submit a data stream to this logical destination.

Input Synonym

You can use the synonym **os2-drivers**.

Allowed Values

You can enter a text string that contains the name of the OS/2 print driver in this format:

'filename.descriptive name'

Begin and end the string with single quotation marks.

Default Values

No default values.

Usage Guidelines

- Perform the following procedure on the OS/2 workstation to determine the valid OS/2 driver names:
 - 1. Open the OS/2 Templates folder.
 - 2. Drag the **Printer** icon to your Desktop. The OS/2 **Create a Printer** window displays.
 - 3. Select the **Install new destination driver...** push button. The **Install New Printer Driver** window displays listing the names of destination drivers shipped with OS/2.

Note: If OS/2 does not provide the destination driver that you want to use, select the <u>**Other OS/2 destination driver**</u> radio button and load the diskette containing the driver. OS/2 refreshes the list with the drivers contained on the diskette.

4. Locate the destination driver or drivers you want to use for jobs submitted through the OS/2 client and record the names you will assign to the os2-driver-names logical destination attribute. The format of the name you will assign as a value for the logical destination attribute differs from the format in the OS/2 list. First, record the file name of the driver followed by a period, such as LASERJET. (all driver files listed have the DRV file extension). Next, record the descriptive name of the driver, such as IBM 4019 LaserPrinter E. For each driver listed by a colon. Finally, surround the driver name and descriptive name with single quotation marks.

See the following examples of how to construct values for the **os2-driver-names** logical destination attribute:

- To use the destination driver listed as IBM 4019 LaserPrinter E: IBM 4019 LaserPrinter E (IBM4019.DRV), record the name 'IBM4019.IBM 4019 LaserPrinter E'
- To use the destination driver listed as IBM 4019 v52_1 (17 Fonts): IBM 4019 v52_1 (17 Fonts) (PSCRIPT.DRV), record the name 'PSCRIPT.IBM 4019 v52_1 (17 Fonts)'
- To use the destination driver listed as IBM 4029 (39 Fonts 600 Dpi): IBM 4029 (39 Fonts 600 Dpi) (PSCRIPT.DRV), record the name 'PSCRIPT.IBM 4029 (39 Fonts 600 Dpi)'
- 5. You must have any driver that you specify as a value for the os2-driver-names logical destination attribute installed on the OS/2 workstation. To determine if the driver is installed, select the <u>Install</u> push button.
 - If the driver is installed, OS/2 displays a message indicating this.

 If the driver is not installed, OS/2 displays a window requesting that you load the media containing the driver. You must install the destination driver if you want to use it. Select the **Help** button in the window to access the OS/2 help information for installing destination drivers.

Note: In most cases, you select the driver based on the data stream required by the output device. However, if you will be submitting jobs from the OS/2 client to a PSF physical printer, you should select a generic destination driver, such as **PSCRIPT.DRV**, instead of one for a specific device. Otherwise, the driver may generate device-specific data streams that InfoPrint cannot transform correctly.

- 6. After you have recorded the OS/2 driver names and ensured that the drivers you want to use are installed, close all OS/2 windows that you opened during this procedure.
- You can use this attribute to restrict use of this logical destination.

os2-drivers

See os2-driver-names.

page-select-supported

This **resettable**, **multi-valued** attribute specifies the type of page number that this logical destination supports.

Allowed Values

You can enter a fixed value of **numeric**. This means that the value for the document attribute **page-select** can only be numeric.

Default Value

numeric

Usage Guidelines

InfoPrint compares the document attribute **page-select** against this attribute for job validation and scheduling.

plexes-supported

This **resettable**, **multi-valued** attribute identifies the plexes that this destination supports. Plex indicates whether the page images of the output document are conditioned for eventual one-sided or two-sided printing, and the relative orientation of consecutive pages.

Allowed Values

You can enter any of these fixed values:

simplex tumble

Default Values

No default values (all valid values supported).

Usage Guidelines

InfoPrint compares the document attribute **plex** to this attribute for job validation.

print-qualities-supported

This **resettable**, **multi-valued** attribute identifies the levels of print quality that this logical destination supports.

Input Synonym

You can use the synonym qualities-supported.

Allowed Values

You can enter any of these fixed values:

draft high normal

Default Values

No default values (all valid values supported).

Usage Guidelines

- InfoPrint compares the document attribute **print-quality** to this attribute for job validation.
- You can use this attribute to restrict use of this logical destination.

printer

See destination-name.

printer-associated-printers

See destination-associated-destinations.

printer-initial-value-document

See destination-initial-value-document.

printer-initial-value-job

See destination-initial-value-job.

printer-locations

See destination-locations.

printer-model

See destination-model.

printer-name

See destination-name.

printer-realization

See destination-realization.

printers-ready

See destinations-ready.

protected-attributes

This **resettable**, **multi-valued** attribute specifies one or more logical destination attributes that DCE prevents InfoPrint operators from setting or changing.

Allowed Values

You can enter one or more logical destination attribute names.

Default Values

This attribute always specifies itself, protected-attributes, as a value.

Usage Guidelines

Normally, anyone with DCE **write** permission for logical destinations can set values for logical destination attributes. By default, the **pd_admin** and **pd_operator** DCE groups both have **write** permission. Once you define a logical destination attribute as a protected attribute, you must have DCE **delete** permission to modify the attribute. Members of the **pd_operator** DCE group do not have **delete** permission unless the DCE administrator has modified the default permissions for that group.

qualities-supported

See print-qualities-supported.

sides-supported

This **resettable**, **multi-valued** attribute identifies whether this logical destination supports printing on one or both sides of the media.

Allowed Values

You can enter an value of 1 or 2.

Default Values

No default values (all valid values supported).

Usage Guidelines

- You can use this attribute to restrict use of this logical destination.
- If you do not specify a value for this attribute, the corresponding actual destination attribute controls the printable sides that users can request.
- InfoPrint compares the document attribute **sides** to this attribute for job validation.

start-message-supported

This **resettable**, **single-valued** attribute indicates whether this logical destination supports the job attribute **job-start-message**.

Allowed Values

You can enter one of these fixed values:

Fixed Value	Input Synonym
true	yes
false	no

Default Value

No default value (all valid values supported).

Usage Guidelines

- When you set this attribute value to true, operators can receive messages that users specify with the job-start-message job attribute when they submit the job. InfoPrint sends the message to the operators specified by the notify-operator attribute for this actual destination when the job starts printing. Sending a start message does not stop the job from printing; normally the job prints without operator intervention.
- InfoPrint compares the job attribute job-start-message to this attribute for validation.
- You can use this attribute to restrict use of this logical destination.

table-reference-characters-supported

This **resettable**, **single-valued** attribute identifies whether this logical destination supports table-reference characters. Some line-data applications produce table-reference characters to specify font changes.

Allowed Values

You can enter one of these fixed values:

Fixed Value	Input Synonym
true	yes
false	no

Default Value

No default value (all valid values supported).

Usage Guidelines

• If you do not specify a value for this attribute, the corresponding actual destination attribute determines whether the actual destination can process table reference characters.

Note: The corresponding document attribute, **table-reference-characters**, defaults to no value. The user specifies **true** only if the line data contains table reference characters that should be processed. Validation fails only if the user sets **table-reference-characters** to **true** and either this logical destination value or the actual destination attribute value is **false**.

• InfoPrint compares the document attribute table-reference-characters-supported to this attribute for job validation.

• You can use this attribute to restrict use of this logical destination.

windows-driver-names

This **resettable**, **multi-valued** attribute identifies the Windows 3.1.1 or WIN-OS/2 print drivers that can submit a data stream to this logical destination.

Input Synonym

You can use the synonym windows-drivers.

Allowed Values

You can enter a text string that contains the string form of the Windows print driver for each permitted Windows print driver. Begin and end the string with single quotation marks.

Default Values

No default value.

Usage Guidelines

- Perform the following procedure to determine the valid Windows driver names.
 - 1. For WIN-OS/2, start a WIN-OS/2 full-screen session to access the Windows **Program Manager**.
 - 2. Select and open the Control Panel icon from the main window.
 - 3. Select and open the **Printers** icon.
 - 4. Select the Add >> push button from the Printers dialog box.
 - 5. The values listed in the <u>List of Printers</u>: list box are the names of the Windows destination drivers that you can install on the workstation; for example, **IBM 4039 LaserPrinter PS**.

Notes:

- 1. Other destination drivers are available and may not display in the list for a particular workstation.
- If you will be submitting jobs from the Windows client to a PSF physical printer, you should select a generic device driver, such as a PostScript driver, instead of one for a specific device. Otherwise, the driver may generate device-specific data streams that InfoPrint cannot transform correctly.
- You can use this attribute to restrict use of this logical destination.

windows-drivers

See windows-driver-names.

windows-nt-driver-names

This **resettable**, **multi-valued** attribute identifies the 32-bit Windows print drivers that can submit a data stream to this logical destination.
Input Synonyms

You can use the synonym windows-nt-drivers or nt-drivers.

Allowed Values

You can enter a text string that contains the string form of the Windows print driver for each permitted Windows print driver. Begin and end the string with single quotation marks.

Default Values

No default value.

Usage Guidelines

- Perform the following procedure to determine the valid Windows driver names:
 - 1. Select My Computer from the desktop.
 - 2. Select and open the Control Panel icon.
 - 3. Select and open the Printers icon,
 - 4. Select and open the Add Printer icon.
 - 5. The values listed in the <u>Printers</u>: list box in the Add Printer Wizard are the names of the Windows destination drivers that you can install on the workstation; for example, IBM 4039 LaserPrinter PS.

Notes:

- 1. Other destination drivers are available and may not display in the list for a particular workstation.
- 2. If you will be submitting jobs from the Windows client to a PSF physical printer, you should select a generic destination driver, such as a PostScript driver, instead of one for a specific type of destination. Otherwise, the driver may generate device-specific data streams that InfoPrint cannot transform correctly.
- You can use this attribute to restrict use of this logical destination.

windows-nt-drivers

See windows-nt-driver-names.

x-image-shift-range-supported

This **resettable**, **single-valued complex** attribute specifies, in millimeters, the lower and upper numeric boundaries for the X offset of a page. The X offset, along with the Y offset, sets the origin of the logical page on the physical page.

Allowed Values

This complex attribute has these components:

lower-limit upper-limit

Each component can have a numeric value from 0 through 2147483647. Separate the values with a colon.

Syntax

lower-limit:upper-limit

Each value uses a format of *nnnn.nnn* where *nnnn.nnn* is the decimal millimeter value. For example,

1:10

InfoPrint uses millimeters for the unit of measure.

Default Values 0:2147483647

Usage Guidelines

You can use this attribute to restrict use of this logical destination.

Components and Values

This attribute has two components:

lower-limit: This single-valued component defines the minimum amount of image shift that the document or default document attribute x-image-shift or x-image-shift-back can specify.

upper-limit: This **single-valued** component defines the maximum amount of image shift that the document or default document attribute **x-image-shift** or **x-image-shift-back** can specify.

y-image-shift-range-supported

This **resettable**, **single-valued complex** attribute specifies, in millimeters, the lower and upper numeric boundaries for the Y offset of a page. The Y offset, along with the X offset, sets the origin of the logical page on the physical page.

Allowed Values

This is a complex attribute, which has these components:

lower-limit upper-limit

Each component can have a numeric value from 0 through 2147483647. Separate the values with a colon.

Syntax

lower-limit:upper-limit

Each value uses a format of *nnnn.nnn* where *nnnn.nnn* is the decimal millimeter value. For example,

1:20

InfoPrint uses millimeters for the unit of measure.

Default Values 0:2147483647

Usage Guidelines

You can use this attribute to restrict use of this logical destination.

Components and Values

This attribute has two components:

lower-limit: This single-valued component defines the minimum amount of image shift that the document or default document attribute **y-image-shift** or **y-image-shift-back** can specify.

upper-limit: This **single-valued** component defines the maximum amount of image shift that the document or default document attribute **y-image-shift** or **y-image-shift-back** can specify.

Attributes for Media

A medium represents the type of media, that is, paper, envelopes, transparencies, or multi-part forms, on which a printer device prints.

InfoPrint uses the names of media as values for actual destination attributes, such as **media-supported**. Actual destination attributes that reference media can use any name as long as the name is within syntax limits. The AIX and 3170 DSSs validate any actual destination attribute that references a medium to ensure that the object exists. The BSD and PSF DSSs accept values that are not the names of existing media.

You must create at least the default medium objects. The **startsrv** utility normally creates the default medium objects. If it fails to do so, use the **pdcrdflt** utility to create the default medium and auxiliary sheet objects.

Attributes Not Displayed in the InfoPrint Administrator's GUI

While all medium attributes are supported for both basic and advanced InfoPrint installations, the basic InfoPrint administrator's GUI displays only the medium attributes of greatest interest to InfoPrint administrators. The advanced InfoPrint administrator's GUI does not display media.

You can list the values of attributes not displayed in the InfoPrint administrator's GUI using the the **pdIs** command. You can set the values of initially settable and resettable attributes using the **pdcreate** command. You can change the values of resettable attributes using the **pdset** command.

Initially Settable Attribute Listing

There are no initially settable attributes for a medium.

Resettable Attribute Listing

You can set these attributes with the **pdcreate** command when you create a medium or modify them with the **pdset** command after you create the medium.

descriptor medium-color medium-dimensions medium-form-parts medium-holes-count medium-sides medium-size medium-type message

associated-server

This **non-settable**, **single-valued** attribute indicates the name of the server in which this medium resides.

Allowed Values

InfoPrint sets this value to the value of the *ServerName* portion of the argument when you create the medium using the **pdcreate** command.

Default Value

No default.

descriptor

This resettable, single-valued attribute provides a description of the medium.

Allowed Values

You can enter a text string up to 4095 characters long that describes this medium.

Default Value

No default.

Usage Guidelines

The use of this attribute is optional. However, a detailed description of this medium and its use is helpful to users who want to determine if this is the medium that they want to use.

medium-color

This resettable, single-valued attribute indicates the color of this medium.

Allowed Values

You can enter one of these fixed values or some other color:

Fixed Value Input Synonym blue buff goldenrod green pink transparent untinted white yellow

Default Value

No default value.

Usage Guidelines

Specifying the color can be useful if you have configured a large number of AIX physical printers and have used the **media-supported** and **input-trays-medium** attributes to identify the different types of media that the actual destination supports and the media currently loaded in the input trays of each printer device. This allows a user to query and filter for the colors of various medium objects to determine the medium to use for a job.

medium-dimensions

This **resettable**, **single-valued complex** attribute specifies the physical size (width and length), in millimeters, of the medium.

Allowed Values

You can enter two positive real numbers separated by a colon.

x-dimension:y-dimension

For example:

100.8:200.4

Default Value

No default value.

Usage Guidelines

- The medium must contain this value if AIX physical printers use the medium.
- The **piobe** backend uses the value of this attribute to determine the printable area of the medium.

Components and Values

This is a complex attribute with two components:

Component	Value
x-dimension	Integer in millimeters. The x-dimension specifies the width of the medium, which is usually the shorter dimension in respect to how the medium is loaded into the printer device.
y-dimension	Integer in millimeters. The y-dimension specifies the height of the medium, which is usually the longer dimension in respect to how the medium is loaded into the printer device.

How you specify the dimensions depends on the printer model and how the medium is loaded. If you get unexpected output from a printer device, try reversing the order in which you specify the dimensions for a medium that the actual destination references.

medium-form-parts

This **resettable**, **single-valued** attribute indicates the number of form parts for this multi-part form medium.

Allowed Values

You can enter an integer from 1 through 2147483647.

Default Value

No default value.

Usage Guidelines

This attribute only applies to media whose medium-type is multi-part-forms.

medium-holes-count

This **resettable**, **single-valued** attribute indicates the number of holes (if any), pre-punched in the medium.

Allowed Values

You can enter an integer from 0 through 2147483647.

Default Value

No default value.

medium-identifier

This **non-settable**, **single-valued** attribute uniquely identifies a particular medium within a server.

Allowed Values

InfoPrint sets this value to the *MediumName* portion of the argument when you create this medium. The value is either a text string up to **255** characters that you enter or one of these fixed values:

A0	B6	jis-b6-white
A1	B7	jis-b7-white
A2	B8	jis-b10-white
A3	B9	ledger
A3-colored	B10	legal
A4	C4-envelope	letter
A4-colored	C5-envelope	medium-jis-b8-white
A4-transparent	а	medium-jis-b9-white
A5	b	monarch-envelope
A5-colored	С	na-legal-colored
A6	d	na-letter-colored
A7	designated-long-envelope	na-letter-transparent
A8	e	na-number-9-envelope
A9	executive	na-number-10-envelope
A10	folio	na-6x9-envelope
B0	invoice	na-7x9-envelope
B1	jis-b0-white	na-9x11-envelope
B2	jis-b1-white	na-9x12-envelope
B4	jis-b2-white	na-10x13-envelope
B4-colored	jis-b4-colored	na-10x14-envelope
B4-envelope	jis-b4-white	na-10x15-envelope
B5	jis-b5-colored	quarto
B5-colored	jis-b5-white	tabloid
B5-envelope		

Default Value

No default value.

medium-sides

This **resettable**, **single-valued** attribute indicates the number of printable sides for the medium.

Allowed Values

You can enter an integer of 1 or 2.

Default Value

No default value.

medium-size

This **resettable**, **single-valued** attribute specifies the size of the medium by means of a predefined name for the size. Examples of values include **invoice**, which specifies a medium of 5.5 inches by 8.5 inches, and **ledger**, which specifies a size of 11 inches by 17 inches.

Allowed Values

You can enter one of these fixed values:

A0	B5	folio
A1	B5-envelope	invoice
A2	B6	ledger
A3	B7	legal
A4	B8	letter
A5	B9	na-number-9-envelope
A6	B10	na-number-10-envelope
A7	C4-envelope	na-6x9-envelope
A8	C5-envelope	na-7x9-envelope
A9	а	na-9x11-envelope
A10	b	na-9x12-envelope
B0	С	na-10x13-envelope
B1	d	na-10x14-envelope
B2	designated-long-envelope	na-10x15-envelope
B3	e	quarto
B4	executive	tabloid
B4-envelope		

Default Value

No default value.

medium-type

This resettable, single-valued attribute identifies the medium type.

Allowed Values

You can enter one of these fixed values:

Fixed Value	Description
continuous-long	Continuous-forms paper with the forms connecting along the long edge of the form.
continuous-short	Continuous-forms paper with the forms connecting along the short edge of the form.
envelope	Standard envelopes that may or may not have preprinted information and that do not have windows.
labels	Any type of label.
multi-part-form	Forms containing multiple layers that are not attached to one another.
stationery	Separately cut sheets of paper
tab-stock	Paper that has tabs.
transparency	Separate sheets of a transparent material.

Default Value

No default value.

message

This **resettable**, **single-valued** attribute provides a message associated with this medium object.

Allowed Values

You can enter a text string up to 4095 characters long that contains information about this medium object.

Default Value

No default value.

object-class

This **non-settable**, **single-valued** attribute identifies the object class to which this object belongs.

Allowed Values

InfoPrint sets this value to medium.

Default Value medium

Attributes for Queues

A queue is an InfoPrint object that manages a collection of jobs that are waiting to print. A queue receives jobs from one or more logical destinations and sends jobs to one or more actual destinations.

Initially Settable Attribute Listing

There are no initially settable attributes for queues.

Resettable Attribute Listing

You can set these attributes with the **pdcreate** command when you create the queue or modify them with the **pdset** command after you create the queue.

assign-to-destination backlog-lower-bound backlog-update-interval backlog-upper-bound descriptor list-of-managers message notification-profile notify-operator protected-attributes requeue-failed-jobs

actual-destinations-assigned

This **non-settable**, **multi-valued** attribute lists the actual destinations that receive jobs from this queue.

Input Synonym

You can use the synonym physical-printers-assigned.

Allowed Values

InfoPrint adds the actual destination name to this value when each actual destination registers and its **associated-queue** attribute value is the name of this queue.

Default Values

No default values.

actual-destinations-ready

This **non-settable**, **multi-valued** attribute lists the ready actual destinations that can receive jobs from this queue.

Input Synonym

You can use the synonym physical-printers-ready.

Allowed Values

InfoPrint adds an actual destination name to this value for each actual destination that can receive a job from this queue. An actual destination becomes ready when it is enabled and the state is either **idle**, **connecting-to-destination**, or **printing**.

Default Values

No default values.

assign-to-destination

This **resettable**, **single-valued** attribute indicates whether the queue assigns jobs to actual destinations as soon as they are accepted or waits until an actual destination is available.

Input Synonym

You can use the synonym assign-to-printer.

Allowed Values

You can enter one of these fixed values:

Fixed Value	Input Synonym
true	yes
false	no

Default Value

Basic true Advanced false

Usage Guidelines

• When the value of **assign-to-destination** is **true**, the queue assigns jobs to an actual destination as soon as the server accepts them (early binding), unless no actual destination supports a job's required attribute values. If something prevents the assigned actual destination from printing the job, or if another actual destination becomes available first, you must reassign the job using the InfoPrint administrator's GUI.

Early binding is the defining characteristic of a basic InfoPrint installation.

 When the value of assign-to-destination is false, the queue waits until a job is next to be scheduled to print, then assigns it to the first suitable actual destination to become available (late binding).

Late binding is the defining characteristic of an advanced InfoPrint installation.

• A job must be assigned to an actual destination before InfoPrint can calculate the estimated completion time for the job.

assign-to-printer

See assign-to-destination.

associated-server

This **non-settable**, **single-valued** attribute indicates the name of the server in which this queue resides.

Allowed Values

InfoPrint sets this value to the *ServerName* portion of the argument you specify when you create this queue with the **pdcreate** command.

Default Value

No default value.

backlog

See queue-backlog.

backlog-lower-bound

This **resettable**, **single-valued** attribute identifies the limit (time to print jobs within the queue) below which you do not consider the queue backlogged. InfoPrint resets a backlogged condition when the **queue-backlog** value is less than this value, if you enable backlog computing.

Allowed Values

You can enter a value using [*HH*:]*MM*. The unit is minutes or hours and minutes, separated by a colon.

Syntax

backlog-lower-bound=[HH:]MM

For example:

backlog-lower-bound=70
backlog-lower-bound=1:10

Default Value

No default value.

Usage Guidelines

- You must set the value for this attribute to less than or equal to the value you specify for the **backlog-upper-bound** attribute.
- InfoPrint sets the value for the attribute backlogged to false when the value for the queue-backlog attribute becomes less than this value if you enable backlog computing (backlog-update-interval value not equal to 0).

backlog-update-interval

This **resettable**, **single-valued** attribute specifies how often InfoPrint computes the queue backlog.

Allowed Values

You can enter a value using [*HH*:]*MM*. The unit is minutes or hours and minutes, separated by a colon.

Setting this value to 0 disables backlog computing.

Default Value

The greater value of the following:

1 minute

The value of the **backlog-upper-bound** attribute divided by 30.

Usage Guidelines

- You must set the value for this attribute to be less than or equal to the value you specify for the **backlog-upper-bound** attribute.
- InfoPrint sets this default value when you create the queue. If you change the value for the **backlog-upper-bound** attribute later with the **pdset** command, InfoPrint does not change the value for this attribute.

backlog-upper-bound

This **resettable**, **single-valued** attribute identifies the limit (time to print the jobs in the queue) above which you consider the queue backlogged.

Allowed Values

You can enter a value using [*HH*:]*MM*. The unit is minutes or hours and minutes, separated by a colon.

Default Value

No default value.

Usage Guidelines

- You must set the value for this attribute to be greater than or equal to the value you specify for the **backlog-lower-bound** attribute.
- InfoPrint sets the value for the attribute backlogged to true when the value for the queue-backlog attribute exceeds this value if you enable backlog computing.

backlogged

This **non-settable**, **single-valued** attribute identifies whether the queue is backlogged.

Allowed Values

InfoPrint sets this value to one of these fixed values:

true false

Default Value false

Usage Guidelines

- InfoPrint sets this attribute value to true when you enable backlog computing (backlog-update-interval not equal to 0) and the queue-backlog value exceeds the backlog-upper-bound value.
- InfoPrint sets this attribute value to **false** when the **queue-backlog value** falls below the **backlog-lower-bound** value.

current-backlog

See queue-backlog.

descriptor

This resettable, single-valued attribute provides a description of this queue.

Allowed Values

You can enter a text string of up to 4095 characters that describes this queue. You may want to specify such things as:

- The name of the department or the account number for the users of this queue.
- Any other information that is unique to your company or organization.

Default Value

No default value.

Usage Guidelines

The use of this attribute is optional. However, a detailed description of this queue is helpful to users who want to determine where to submit a given job or administrators who want to determine which queue to associate with a logical destination.

list-of-managers

This **resettable**, **multi-valued** attribute lists the people responsible for the configuration and operation of this queue.

Input Synonym

You can use this synonym managers.

Allowed Values

You can enter a text string up to 255 characters long, per value, that contains the name or ID of the person responsible for this queue.

Default Values

No default values.

Usage Guidelines

This attribute is useful if a user needs to contact someone to report a problem or to request a change.

logical-destinations-assigned

This **non-settable**, **multi-valued** attribute lists the logical destinations associated with this queue.

Input Synonym

You can use the synonym logical-printers-assigned.

Allowed Values

InfoPrint adds to this value the logical destination name of a newly created logical destination if the **associated-queue** attribute value for that logical destination identifies this queue.

Default Values

No default values.

logical-destinations-ready

This **non-settable**, **multi-valued** attribute lists the enabled logical destinations that can send jobs to this queue.

Input Synonym

You can use the synonym logical-printers-ready.

Allowed Values

InfoPrint adds a logical destination name to this value for each logical destination that is assigned to the queue and that is enabled.

Default Values

No default values.

Usage Guidelines

InfoPrint changes this value as you enable or disable logical destinations.

logical-printers-assigned

See logical-destinations-assigned.

logical-printers-ready

See logical-destinations-ready.

managers

See list-of-managers.

message

This **resettable**, **single-valued** attribute provides a message associated with this queue.

Allowed Values

You can enter a text string of up to 4095 characters that contains information about this queue.

Default Value

No default value.

notification-profile

This **resettable**, **multi-valued complex** attribute designates which persons InfoPrint notifies of specific events related to this queue, and how InfoPrint notifies them.

Allowed Values

This complex attribute has these components for each value:

event-identifiers delivery-address delivery-method event-comment locale

Syntax

-x "notification-profile={event-identifiers=event ... delivery-address=name@node delivery-method=value event-comment=' some text' locale=locale}"

For example:

-x "notification-profile={event-identifiers=queue-state-changed object-cleaned delivery-address=Kathy@test delivery-method=message event-comment='Better check' locale=En_US.IBM-850}"

Components and Values

This attribute has five components:

event-identifiers: This **multi-valued** component specifies the events for which the person receives messages. You can enter queue events listed for the server **events-supported** attribute. These are the default values for this component:

object-deleted object-cleaned queue-backlogged

delivery-address: This **single-valued** component specifies the address of the person who receives the event messages or the directory location and file name where InfoPrint stores the message. You enter the login ID and node of the person who is to receive the messages or the path of the directory and a file name. The default value is the login ID of the person who created this queue.

delivery-method: This **single-valued** component specifies how the user receives the event messages. You can enter one of these fixed values:

Fixed ValueInput Synonymelectronic-maile-mail, emailfilefile-add-tomessagenone

The default value is message.

If you specify a value of **file** or **file-add-to** for this component, you must specify a value for the **delivery-address** component.

event-comment: This **single-valued**, **optional** component provides textual information that InfoPrint appends to the event message. You can enter a text string of up to 4095 characters that contains the information about the event. There is no default value for this component.

locale: This **single-valued** component defines the language and code page of notification messages. The default for this component is the locale of the person who created this queue.

Note: The InfoPrint messages in the language corresponding to the locale must be installed.

notify-operator

This **resettable**, **multi-valued complex** attribute identifies people that are to receive the message defined by the job attribute **job-message-to-operator**.

Input Synonym

You can use the synonym operators.

Allowed Values

This complex attribute has these components for each value:

delivery-method delivery-address

Syntax

delivery-method:delivery-address

For example:

message:op3@fastpr

Components and Values

This attribute has two components:

delivery-method: This **single-valued** component specifies how the person is to receive the messages. You can enter one of these fixed values:

electronic-mail message none The default value is message.

delivery-address: This **single-valued** component specifies the address of the person who receives the message. You enter a text string that contains the login ID and node of the person who receives the message. The default value for this component is the login ID of the person who created this queue.

object-class

This **non-settable**, **single-valued** attribute identifies the object class to which this object belongs.

Allowed Values InfoPrint sets this value to queue.

Default Value queue

operators

See notify-operator.

physical-printers-assigned

See actual-destinations-assigned.

physical-printers-ready

See actual-destinations-ready.

protected-attributes

This **resettable**, **multi-valued** attribute specifies one or more queue attributes that DCE prevents InfoPrint operators from setting or changing.

Allowed Values

You can enter one or more queue attribute names.

Default Values

This attribute always specifies itself, protected-attributes, as a value.

Usage Guidelines

Normally, anyone with DCE **write** permission for queues can set values for queue attributes. By default, the **pd_admin** and **pd_operator** DCE groups both have **write** permission. Once you define a queue attribute as a protected attribute, you must have DCE **delete** permission to modify the attribute. Members of the **pd_operator** DCE group do not have **delete** permission unless the DCE administrator has modified the default permissions for that group.

queue-backlog

This **non-settable**, **single-valued** attribute specifies the amount of time that this queue might be backlogged. This is a computed estimate of time it takes to print all of the jobs currently in the queue.

Input Synonyms

You can use the synonyms backlog or current-backlog.

Allowed Values

InfoPrint sets this value to [*HH*:]*MM*. The unit is minutes or hours and minutes, separated by a colon.

Default Value

No default value.

queue-name

This non-settable, single-valued attribute uniquely identifies this queue object.

Allowed Values

InfoPrint set this value to the *QueueName* portion of the argument from the **pdcreate** command when this queue is created.

Default Value

No default value.

Usage Guidelines

This queue name must be unique within the namespace.

queue-state

This **non-settable**, **single-valued** attribute identifies the current state of the queue.

Allowed Values

InfoPrint sets this value to one of these fixed values:

Fixed Value	Explanation
paused	InfoPrint will not schedule jobs in the queue to the actual destinations associated with this queue. The queue will still receive jobs from its associated logical destinations if they are enabled.
ready	InfoPrint can schedule jobs in the queue to the actual destinations associated with this queue.

Default Value

No default value.

requeue-failed-jobs

This **resettable**, **single-valued** attribute indicates whether jobs that fail to RIP, impose, or print should be replaced in the queue.

Allowed Values

You can enter one of these fixed values:

Fixed Value	Input Synonym
true	yes
false	no

Default Value

Basic true Advanced false

Usage Guidelines

- When the value of **requeue-failed-jobs** is **true**, jobs that fail to print for any of these reasons:
 - The server cancels the job.
 - InfoPrint fails to RIP the job.
 - InfoPrint fails to impose the job.

are replaced in the queue in the held state.

- When the value of requeue-failed-jobs is false, jobs that fail to print for these reasons are retained if there is a value for the job-retain-until or job-retention-period job attribute. Otherwise, these jobs are discarded.
- For any value of **requeue-failed-jobs**, jobs that fail to print because of actual destination problems are replaced in the queue in the **pending** state. If another actual destination is available, these jobs are rescheduled.

Attributes for Resource Contexts

InfoPrint uses resource contexts to determine the location of PSF resources. Actual destination attributes, such as **resource-context**, **resource-context-font**, or **resource-context-overlay**, reference the names of resource contexts.

The different types of AFP resources are:

Fonts	A font is a single size and typeface in a particular type family including letters, numerals, punctuation marks, special characters, and ligatures.
Form definitions	Form definitions provide instructions on how output devices position data on the page. Form definitions can specify overlays, a paper source for cut-sheet printer devices, duplexing, text suppression, data position, and the number and modifications of pages.
Overlays	Overlays are collections of predefined data such as lines, shading, text boxes, or logos, that an output device can merge with variable data on a page or a form.
Page definitions	Page definitions contain the formatting controls for line data. Page definitions can include controls for the number of lines per logical page, font selection, print direction, and the mapping of individual fields to positions on the logical page.
Page segments	Page segments contain text and images that an output device can include at any addressable point on a page or an electronic overlay.

The resource context attribute **context-address** identifies the path name of the directory that contains the corresponding PSF resource. Instead of entering the full path name as the value of an actual destination attribute, you can reference the resource context. You can also reference resource contexts during print submission using certain document attributes.

Only PSF, fax, and email actual destinations use resource contexts.

Initially Settable Attribute Listing

There are no initially settable attributes for a resource context.

Resettable Attribute Listing

You can set these attributes with the **pdcreate** command when you create a resource context or modify them with the **pdset** command after you create the resource context.

context-address descriptor

associated-server

This **non-settable**, **single-valued** attribute indicates the server in which this resource context resides.

Allowed Values

InfoPrint sets this value to the *ServerName* portion of the argument specified with the **pdcreate** command when this resource context is created.

Default Value

No default value.

context-address

This **resettable**, **single-valued** attribute defines the path for the location of this PSF resource.

Allowed Values

You enter a text string up to 4095 characters long that contains the path name. Separate multiple path names with colons.

Syntax

For multiple paths:

path:path

For example:

/fonts:/dept123/fonts

Default Value

No default value.

descriptor

This **resettable**, **single-valued** attribute provides a description of this resource context.

Allowed Values

You can enter a text string up to 4095 characters long that describes this resource context.

Default Value

No default value.

Usage Guidelines

The use of this attribute is optional. However, a detailed description of the resource that this resource context references can be helpful to a users who need to determine which resource context to use.

object-class

This **non-settable**, **single-valued** attribute identifies the object class to which this object belongs.

Allowed Values

InfoPrint sets this value to resource-context.

Default Value

resource-context

resource-context-identifier

This **non-settable**, **single-valued** attribute uniquely identifies this resource context within a server.

Allowed Values

InfoPrint sets this value to the *ResourceContextName* portion of the argument specified with the **pdcreate** command when this resource context is created.

Default Value

No default value.

Attributes for Servers

An InfoPrint server is an object that represents the server that manages the validation, routing, and scheduling of jobs.

Initially Settable Attribute Listing

There are no specifiable attributes for a server.

Resettable Attribute Listing

You can modify these attributes with the pdset command after you create a server.

accept-unsupported-jobs descriptor job-submission-timer list-of-managers log-accounting-data maximum-barco-rips maximum-non-raster-rips maximum-raster-rips message notification-profile npm-server-ip-address npm-server-port-number protected-attributes save-rip-files security-level snmp-normal-poll-interval snmp-problem-poll-interval

accept-unsupported-jobs

This **resettable**, **single-valued** attribute indicates whether the server accepts jobs even when no actual destination supports the required attribute values.

Allowed Values

You can enter one of these fixed values:

Fixed Value	Input Synonym
true	yes
false	no

Default Value

Basic true Advanced false

Usage Guidelines

 When the value of the accept-unsupported-jobs is true, the server accepts jobs even when no actual destination supports the required attribute values. InfoPrint holds these jobs and sets the required-resources-not-supported job attribute to a list of the unsupported values.

Note: Even when **accept-unsupported-jobs** is **true**, the server rejects jobs when the **actual-destinations-requested** job attribute specifies nonexistent actual destinations.

- When the value of **accept-unsupported-jobs** is **false**, the server rejects jobs that require unsupported attribute values.
- If changes to job or actual destination attributes after the job has been accepted produce unsupported attribute values, InfoPrint holds the job and sets the required-resources-not-supported job attribute to the list of unsupported values.

actual-destinations-ready

This **non-settable**, **multi-valued** attribute identifies the supported actual destinations that are ready to receive jobs from queues in this server.

Input Synonym

You can use the synonym physical-printers-ready.

Allowed Values

InfoPrint sets this value to the names of the actual destinations that are ready to accept jobs. A actual destination name is:

- Added when actual destinations associated with queues in this server are enabled and are in the **idle**, **connecting-to-printer**, or **printing** state.
- Removed when you disable or pause an actual destination and one of these destination states (timed-out, needs-attention, or needs-key-operator) exists.

Default Values

No default values.

actual-destinations-supported

This **non-settable**, **multi-valued** attribute identifies the actual destinations that this server supports.

Input Synonym

You can use the synonym physical-printers-supported.

Allowed Values

InfoPrint sets this value to the names of the actual destinations associated with the queues contained in this server. InfoPrint adds the destination name when an actual destination associated with queues in this server registers with this server.

Default Values

No default values.

cancel-individual-document-supported

This **non-settable**, **single-valued** attribute indicates whether the server is capable of cancelling individual documents within a multi-document job.

Allowed Values

InfoPrint sets this value to false.

Default Value false

descriptor

This resettable, single-valued attribute provides a description of this server.

Allowed Values

You can enter a text string up to 4095 characters long that contains a description of this server. You may want to specify things such as:

- The purpose of the server; which users, user groups, or departments will use the objects contained in this server.
- Any other information that is unique to your company or organization.

Default Value

No default value.

Usage Guidelines

The use of this attribute is optional. However, a detailed description is useful if you have a large number of servers or if you have many people managing your network printing system.

destination-states-supported

This **non-settable**, **multi-valued** attribute identifies the destination states that this server supports.

Input Synonym

You can use the synonym printer-states-supported.

Allowed Values

InfoPrint sets this value to any of these fixed values:

connecting-to-printer idle needs-attention needs-key-operator paused printing shutdown timed-out

Default Values

No default values.

document-attributes-supported

This **non-settable**, **multi-valued** attribute identifies the document attributes that the server supports.

Allowed Values

InfoPrint sets these values to include all the document attributes supported by any actual destination registered with the server. These values are dynamic; InfoPrint adds and removes values based on the values of registered actual destinations.

Default Values

No default values.

events-supported

This **non-settable**, **multi-valued** attribute lists the events that the server or the objects in the server support.

Allowed Values

InfoPrint sets these values to the following events:

checkpoint-taken class-aborted class-actual-destination-attention class-actual-destination-configuration class-actual-destination-default class-actual-destination-status class-error class-job-attention class-job-default class-job-problem class-job-status class-logical-destination-attention class-logical-destination-configuration class-logical-destination-default class-logical-destination-status class-queue-attention class-queue-configuration class-queue-default class-queue-status class-report class-server-attention class-server-configuration class-server-default class-server-status class-state-changed class-warning close-to-discard-time destination-disabled destination-enabled destination-function-unavailable destination-needs-administrator destination-needs-attention destination-needs-operator destination-registered

destination-shutdown-job-requeued destination-state-changed destination-timed-out destination-unregistered destinations-not-ready-for-job detailed-messages document-aborted-by-destination document-aborted-by-server document-cancelled-at-destination document-content file-transferred internal-server-error job-aborted-by-server job-assigned-to-destination job-assigned-to-destination-at-end job-assigned-to-queue job-cancelled-by-operator job-cancelled-by-user job-cannot-be-scheduled job-discarded job-modified job-paused job-promoted job-reordered job-requeued job-resubmitted job-resumed job-retained job-state-changed job-submission-not-complete job-unassigned no-document no-resource object-cleaned object-created object-deleted object-modified object-paused object-resumed other-error other-warning past-discard-time processing-started queue-backlogged queue-no-longer-backlogged queue-state-changed resource-needs-attention resource-needs-operator server-shutdown-complete server-shutdown-started server-startup-complete server-state-changed unable-to-register unrecognized-resource

Default Values

No default values.

hostname

See server-hostname.

i-p-address

See server-ip-address.

ip-address

See server-ip-address.

job-attributes-supported

This **non-settable**, **multi-valued** attribute identifies the job attributes that this server supports.

Allowed Values

InfoPrint sets these values to include all the job attributes supported by any actual destination registered with the server. These values are dynamic; InfoPrint adds and removes values based on the values of registered actual destinations.

Default Values

No default values.

job-state-reasons-supported

This **non-settable**, **multi-valued** attribute identifies the job-state reasons that this server supports.

Allowed Values

InfoPrint sets the value of this attribute to any of these fixed values:

aborted-by-system cancelled-by-operator cancelled-by-user deadline-in-jeopardy imposition-failed job-hold-set job-print-after-specified required-resource-not-ready required-resource-not-supported rip-and-hold-complete rip-completed-media-hold rip-failed successful-completion

job-states-supported

This **non-settable**, **multi-valued** attribute identifies the job states that this server supports.

Allowed Values

InfoPrint sets the value of this attribute to any of these fixed values:

cancelled held imposing paused pending pre-processing printing processing retained ripping terminating unknown

job-submission-timer

This **resettable**, **single-valued** attribute specifies the maximum time that the server will try to assemble a job before it will time out if it has not assembled all the documents.

Allowed Values

You can enter a value using [*HH*:]*MM*. The unit is minutes or hours and minutes, separated by a colon.

Default Value 30

Usage Guidelines

If the server has not completed the assembly of a job within the specified time, it identifies the job submission as complete and sends the job to the queue.

list-of-managers

This **resettable**, **multi-valued** attribute lists the people that are responsible for the configuration and operation of this server.

Input Synonym

You can use the synonym managers.

Allowed Values

You can enter a text string up 255 characters long, per value, that contains the name or user ID of the person responsible for this server. You may also want to include the telephone number and office location of the person.

Default Values

No default values.

Usage Guidelines

This attribute is useful if a user needs to contact someone to report a problem or to request a change.

locale

This non-settable, single-valued attribute identifies the locale for this server.

Allowed Values

InfoPrint sets this value based on the environment variables for this server at startup time. The priority sequence to obtain the language for the locale from the environment variables is:

1. LC_ALL

2. LC_MESSAGES

3. LANG

Default Value

No default value.

log-accounting-data

This **resettable**, **single-valued** attribute defines whether the accounting logs for all associated actual destinations are activated or deactivated by default. The actual destination attribute **log-accounting-data** setting overrides the setting of this value for that actual destination.

Allowed Values

You can enter one of these values:

Fixed Value	Input Synonym
true	yes
false	no

Default Value

false

Usage Guidelines

If the value for any actual destination associated with this server is set to the default attribute value (no value), the value set for this server attribute sets the condition for that actual destination.

The accounting log for each actual destination contains the following job attributes and values for each job submitted to that actual destination.

job-identifier submission-time completion-time pages-complete job-owner

logical-destinations-ready

This **non-settable**, **multi-valued** attribute identifies which logical destinations within this server are ready to accept jobs.

Input Synonym

You can use the synonym logical-printers-ready.

Allowed Values

InfoPrint sets and resets this value as administrators enable or disable logical destinations within this server.

Default Values

No default values.

logical-destinations-supported

This **non-settable**, **multi-valued** attribute identifies the logical destinations that this server supports.

Input Synonym

You can use the synonym logical-printers-supported.

Allowed Values

InfoPrint sets and resets this value as administrators create or delete logical destinations within this server.

Default Values

No default values.

logical-printers-ready

See logical-destinations-ready.

logical-printers-supported

See logical-destinations-supported.

managers

See list-of-managers.

maximum-barco-rips

This **resettable**, **single-valued** attribute indicates the maximum number of PostScript jobs that InfoPrint can RIP at one time for printing on a 3170 physical printer.

Allowed Values

You can enter an integer from 0 through 2147483647.

Default Value

4

Usage Guidelines

- For good performance, this value should be the same as the number of AIX systems specified as values of the **rip-server** actual destination attribute.
- InfoPrint reads this value the first time that a job is RIPped after the server is started. Therefore, whenever you change this value, you must restart the server.

maximum-non-raster-rips

This **resettable**, **single-valued** attribute indicates the maximum number of jobs other than TIFF, GIF, or JPEG jobs that InfoPrint can RIP at one time for printing on a PSF physical printer.

Allowed Values

You can enter an integer from 0 through 2147483647.

Default Value

No default value.

Usage Guidelines

- You can limit the number of concurrent RIPs to improve performance.
- InfoPrint reads this value the first time that a job is RIPped after the server is started. Therefore, whenever you change this value, you must restart the server.

maximum-raster-rips

This **resettable**, **single-valued** attribute indicates the maximum number of TIFF, GIF, and JPEG jobs that InfoPrint can RIP at one time for printing on a PSF physical printer.

Allowed Values

You can enter an integer from 0 through 2147483647.

Default Value

No default value.

Usage Guidelines

- You can limit the number of concurrent RIPs to improve performance.
- InfoPrint reads this value the first time that a job is RIPped after the server is started. Therefore, whenever you change this value, you must restart the server.

message

This **resettable**, **single-valued** attribute provides information associated with this server.

Allowed Values

You can enter a text string up to 4095 characters long that contains information about this server.

Default Value

No default value.

modify-individual-document-supported

This **non-settable**, **single-valued** attribute indicates whether this server is capable of modifying individual documents within a multiple document job.

Allowed Values

InfoPrint sets this value to true.

Default Value

multiple-documents-supported

This **non-settable**, **single-valued** attribute indicates whether this server supports multiple documents in a single job.

Allowed Values

InfoPrint sets this value to true.

Default Value

true

notification-delivery-methods-supported

This **non-settable**, **multi-valued** attribute identifies the methods this server supports for sending messages to the person specified to receive the messages.

Allowed Values

InfoPrint sets this value to any of these fixed values:

electronic-mail message file file-add-to sapcb none

Default Values

No default values.

Usage Guidelines

The **sapcb** notification method causes the SAP callback daemon to return messages about job events to the SAP database. It is used only for jobs submitted by SAP users.

notification-profile

This **resettable**, **multi-valued complex** attribute designates which users InfoPrint notifies of specific events related to this server, and how InfoPrint notifies them.

Allowed Values

This complex attribute has these components for each value:

event-identifiers delivery-address delivery-method event-comment locale

Syntax

-x "notification-profile={event-identifiers=event ... delivery-address=name@node delivery-method=value event-comment=' some text' locale=locale}"

For example:

-x "notification-profile={events-identifiers=class-server-status delivery-address=Tom@master delivery-method=message event-comment='Too much data' locale=En_US.IBM-850}"

Components and Values

This attribute has five components:

event-identifiers: This **multi-valued** component specifies the events for which the person receives messages. You can enter any of the values listed for the **events-supported** attribute. The default values for this component are:

internal-server-error object-cleaned object-deleted server-shutdown-complete

delivery-address: This **single-valued** component specifies the address of the person who receives event messages concerning this server or the directory location and file name where InfoPrint stores messages. You can enter a text string that contains the login ID and node or the path to the directory and file name. The default value for this component is the login ID of the user who created this server.

delivery-method: This **single-valued** component specifies how the user receives the event messages. You can enter one of these fixed values:

Fixed Value electronic-mail message file file-add-to *Input Synonym* e-mail, email

none

The default value for this component is message.

If you specify a value of **file** or **file-add-to** for this attribute, you must specify a value for the **delivery-address** component.

event-comment: This **single-valued**, **optional** component provides a text string of information that InfoPrint appends to the event message. You can enter a text string up to 4095 characters long that contains the comment. There is no default value for this component.

locale: This **single-valued** component defines the language and code page of notification messages. The default for this component is the locale of the person who created this server.

Note: The InfoPrint messages in the language corresponding to the locale must be installed.

npm-server-ip-address

This **resettable**, **single-valued** attribute identifies the Internet Protocol address (IP Address parameter) of the system where the Network Print Manager (NPM) server is running.

Allowed Values

You can enter a text string up to 4095 characters long that is either of these types of address:

Dotted decimal address

A series of integers within the range of 0 to 255, each separated by a period, . (decimal address). For example:

9.99.12.85

Hostname

For example:

leo.boulder.IBM.com

Default Value

127.0.0.1

Usage Guidelines

You must enter a value in order to display the Simple Network Management Protocol (SNMP) Printer Status dialog from the InfoPrint job and printer management GUI.

npm-server-port-number

This **resettable**, **single-valued** attribute identifies the Port Number parameter on the system where the NPM server is running.
Allowed Values

You can enter an integer from 1 through 2147483647, but you typically enter an integer from 5001 to 65535.

Default Value

6795

Usage Guidelines

You must enter a value in order to display the SNMP Printer Status dialog from the InfoPrint job and printer management GUI.

object-class

This **non-settable**, **single-valued** attribute identifies the object class to which this object belongs.

Allowed Values

InfoPrint sets this value to server.

Default Value server

object-classes-supported

This **non-settable**, **multi-valued** attribute lists the object classes that this server supports.

Allowed Values

InfoPrint sets this value to any of these fixed values:

auxiliary-sheet destination document initial-value-document initial-value-job job log medium queue resource-context server

Default Values

No default values.

physical-printers-ready

See actual-destinations-ready.

physical-printers-supported

See actual-destinations-supported.

printer-states-supported

See destination-states-supported.

problem-child

This **non-settable**, **single-valued** attribute identifies whether one of the objects that this server manages has a problem or not.

Allowed Values

InfoPrint sets this value to one of these fixed values:

true

false

Default Value

No default value.

Usage Guidelines

The InfoPrint administrator's GUI uses this attribute value to determine the problem status of this server.

protected-attributes

This **resettable**, **multi-valued** attribute specifies one or more server attributes that DCE prevents InfoPrint operators from setting or changing.

Allowed Values

You can enter one or more server attribute names.

Default Values

This attribute always specifies itself, protected-attributes, as a value.

Usage Guidelines

Normally, anyone with DCE write permission for server can set values for server attributes. By default, the pd_admin and pd_operator DCE groups both have write permission. Once you define a server attribute as a protected attribute, you must have DCE delete permission to modify the attribute. Members of the pd_operator DCE group do not have delete permission unless the DCE administrator has modified the default permissions for that group.

queues-supported

This **non-settable**, **multi-valued** attribute identifies the queues contained in this server.

Allowed Values

InfoPrint sets and resets this value when you create or delete queues.

Default Values

No default values.

save-rip-files

This **resettable**, **single-valued** attribute indicates whether this server saves the output files from jobs converted to raster image patterns.

Allowed Values

You can enter one of these fixed values:

Fixed Value	Input Synonym
true	yes
false	no

Default Value

Basic true Advanced false

Usage Guidelines

- If you move a RIPped job from a server with save-rip-files=true to one with save-rip-files=false, the new server keeps the RIP files only until the job is printed, then discards them.
- RIPped files are saved in the directory specified by the PDBASE environment variable or in one of its subdirectories. No single user can create a file larger than the amount of free space in the file system containing this directory. If many users are submitting RIPped jobs, the directory may fill up and prevent all users from successfully RIPping files.

security-level

This resettable, single-valued attribute identifies the security level for this server.

Allowed Values

You can enter one of these fixed values:

- **none** AIX clients can execute all commands if the user has **read** permission for the command file in the **acl** subdirectory of the directory defined by the **PDNAMESP** environment variable. No security checking is performed for workstation clients.
- **low** Clients can execute all commands if the client and server are in the same namespace. If they are not in the same namespace, the client can execute only the **pdls**, **pdpr**, and **pdq** commands.

In either case, AIX users must have **read** permission for the command file in the **acl** subdirectory of the directory defined by the **PDNAMESP** environment variable. Workstation clients can execute commands only if the command file in the **acl** subdirectory of the directory defined by the **PDNAMESP** environment variable has universal **read** permission. **medium** DCE controls access to objects. Clients can execute all commands if the client and server are in the same namespace. If they are not in the same namespace, the client can execute only the **pdls**, **pdpr**, and **pdq** commands.

Default Value

Without DCEIowWith DCEmedium

server-hostname

This **non-settable**, **single-valued** attribute identifies the name of the host processor on which this server is running.

Input Synonym

You can use the synonym hostname.

Allowed Values

InfoPrint sets this value to the host name of the processor where this server is created.

Syntax

node.node.node

For example:

boxer.denver.gym.

server-ip-address

This **non-settable**, **single-valued** attribute identifies the Internet Address of the host processor on which this server is running.

Input Synonyms

You can use the synonym ip-address or i-p-address.

Allowed Values

InfoPrint sets this value to the IP address of the host on which this server is created. The value is in the format of integers in series within the range of 0 to 255. A period, . , separates each integer from the others in the format

nn.nn.nn.nn

For example:

9.99.9.143

server-name

This non-settable, single-valued attribute uniquely identifies this server.

Allowed Values

InfoPrint sets this value to the name you enter when you create this server.

server-state

This **non-settable**, **single-valued** attribute identifies the current state of this server.

Allowed Values

InfoPrint sets this value to one of these fixed values:

initializing ready terminating unavailable

Default Value

No default value.

snmp-aix-printer-models

This **non-settable**, **multi-valued** attribute identifies the SNMP descriptive printer model names that the AIX DSS recognizes.

Allowed Values

InfoPrint sets this value to a list of recognized SNMP printer models.

Default Values

A list of recognized SNMP printer models.

snmp-normal-poll-interval

This **resettable**, **single-valued** attribute indicates the number of seconds that the server should wait between polling output devices that use SNMP and that are not known to have a problem.

Allowed Values

You can enter an integer from 0 through 2147483647.

Default Value 300

Usage Guidelines

- When normal polling finds that an output device has a problem, InfoPrint disables the actual destination if necessary and transfers the device to the list of devices to be polled at the problem interval.
- Output devices with which the server has not established, or has lost, SNMP communication, are polled at the normal interval, not the problem interval.
- Set a value of 0 to disable normal polling.

snmp-problem-poll-interval

This **resettable**, **single-valued** attribute indicates the number of seconds that the server should wait between polling output devices that use SNMP and that are known to have a problem.

Allowed Values

You can enter an integer from 0 through 2147483647.

Default Value

60

Usage Guidelines

- When problem polling finds that an output device no longer has a problem, InfoPrint reenables the actual destination if necessary and transfers the device to the list of devices to be polled at the normal interval. To prevent InfoPrint from reenabling the actual destination, manually disable it.
- Output devices with which the server has not established, or has lost, SNMP communication, are polled at the normal interval, not the problem interval.
- Set a value of **0** to disable problem polling.

transfer-methods-supported

This **non-settable**, **multi-valued** attribute identifies the transfer methods that this server supports.

Allowed Values

InfoPrint sets this value to any of these fixed values:

pipe-pull with-request

Default Values

pipe-pull, with-request

Usage Guidelines

InfoPrint compares the document attribute **transfer-method** to this attribute for validation.

Chapter 8. InfoPrint and AIX Environment Variables

Table 13, Table 14 on page 579, and Table 15 on page 580 describe the environment variables that affect how InfoPrint processes commands and utilities.

Table 13 (Page 1 of 3). InfoPrint Environment Variables Defaulted or Set in the /etc/environment File

Variable	Description
GIF2AFP_option	Specifies options for the GIF2AFP transform command. See "gif2afp Command: Transforms GIF Data to AFP" on page 191.
IPR_PREDPROD	Used during migration to specify the product that preceded InfoPrint.
	Value: PSF (PSF for AIX)
JPEG2AFP_option	Specifies options for the JPEG2AFP transform command. See "jpeg2afp Command: Transforms JPEG Data to AFP" on page 206.
MANPATH	A path of directories that AIX searches for man pages. Separate multiple directories by a colon, : .
	Commands: man
РАТН	The directories that AIX searches for command files. Separate multiple directories by a colon, : .
	Commands: All Default: \$PATH:/usr/lpp/pd/bin:/usr/lpp/psf/bi where \$PATH is the value when InfoPrint is installed
PDBASE	Specifies the root directory where the InfoPrint server stores all of its working files, such as log or trace files. Each server has its own subdirectory under this directory to avoid name conflicts when multiple servers are on the same AIX processor.
	Utilities: start_server, startsrv Default: /var/pd
PDIDTABLE	Defines the upper limit (boundary) of local job identifiers that InfoPrint can assign for each user before wrapping to 1. The maximum valid integer is 32767. If you do not set a value, InfoPrint uses 100 as the upper limit. Setting the value to a lower value decreases memory usage but increases the chances of duplicate local job identifiers.
PDNAMESP	Specifies the namespace.
	Commands: All Default: /var/pddir/default_cell (without DCE) /.:/subsys/ipr (with DCE)

Variable	Description	Description		
PDPATH	A path of direc name specified Separate multi PDPATH envir uses the curren submitting the	A path of directories that InfoPrint searches for the file name specified by the -X attributes file name flag. Separate multiple directories by a colon, : . If the PDPATH environment variable does not exist, InfoPrint uses the current working directory of the person submitting the command.		
	Commands: All			
PDPRINTER	Used as the description of the specify the -d -p <i>Destination</i> destination	Used as the default logical destination when you do not specify the -d <i>DestinationName</i> , the -p <i>DestinationName</i> flag, or the destination-name-requested job attribute.		
	Commands:	pdls, pdq, pdpr		
		InfoPrint also uses this variable to identify the server for other commands.		
PD_CONFIRM_DELETE	Specifies whet message befor	her InfoPrint issues a confirmation e deleting an object.		
	Commands: Values: Default:	pdclean, pddelete, pdrm yes, no yes		
PD_ENABLE_TIMEOUT	Specifies the n an actual desti destination is e	Specifies the number of seconds that a server waits for an actual destination to register when the actual destination is enabled.		
	Default:	15		
PD_LISTEN_COUNT	Specifies the n server can pro server issues a	umber of simultaneous requests that a cess. If this number is exceeded, the an error message.		
	Default:	10		
PD_SOCKET	Identifies the p communication socket number reserve socket To determine t before assignin communication /etc/services f	Identifies the port number used by the InfoPrint communications daemon. Internet services reserve socket numbers up to 255. Other non-InfoPrint service reserve socket numbers in the range 256 through 1023 To determine the socket numbers already reserved before assigning a socket number to an InfoPrint communications daemon, look at the contents of the /etc/services file.		
	Default:	6874		
PPO_DEFAULT_ENV	The fully qualif print operations contains a she SMIT productio variables.	ied name of the InfoPrint SMIT production s interface environment file, which Il script that defines all other InfoPrint on print operations interface environment		
	Default:	/usr/lpp/pd/bin/ppo.env		

Table 13 (Page 2 of 3). InfoPrint Environment Variables Defaulted or Set in the /etc/environment File

Variable	Description	Description	
PSFDBLANG	The language transform prog	The language and code page used by the db2afp transform program.	
	Values:	j (Japanese, code page 932), c (Traditional Chinese, code page 938), je (Japanese EUC), ce (Traditional Chinese EUC), ke (Korean EUC)	
PSFPATH	A path of direc resources (fon definitions, and directories by a	A path of directories that InfoPrint searches for print resources (fonts, form definitions, overlays, page definitions, and page segments). Separate multiple directories by a colon, : .	
	Commands:	pdpr	
TIFF2AFP_option	Specifies optio See "tiff2afp C on page 292.	Specifies options for the TIFF2AFP transform command. See "tiff2afp Command: Transforms TIFF Data to AFP" on page 292.	
TYPESETTER	Determines ho	Determines how troff files are processed for printing.	
	Values:	afp, hplj, psc	
XBMLANGPATH	A path of direct used by graph directories by a	A path of directories that AIX searches for the icons used by graphical user interfaces. Separate multiple directories by a colon, : .	

Table 13 (Page 3 of 3). InfoPrint Environment Variables Defaulted or Set in the /etc/environment File

Table 14 (Page 1 of 2). InfoPrint Environment Variables Set in the InfoPrint SMI	Т
Production Print Operations Interface Environment File	

Variable	Description	
PPO_CANCEL_ALL_OPTION	Specifies whether operators have the option of cancelling all jobs.	
	Values: Default:	0 (no), 1 (yes) 1 (yes)
PPO_FORM	The list of forms (media) that your printing operation can use. Separate form names by blanks.	
PPO_JOB_BATCH	The list of job batches that your printing operation can use. Separate job batch names by blanks.	
PPO_JOB_DETAILS_ATTRS	The job and document attributes that are displayed in the InfoPrint SMIT production print operations interface job status window. Separate attribute names by commas.	
PPO_LP	The name of the default logical destination to which the InfoPrint SMIT production print operations interface resubmits print jobs.	
PPO_LPS	The names of logical destinations that are available for job submission. Separate logical destination names by blanks.	
PPO_PP_ATTRS	The actual destination attributes that are displayed in the InfoPrint SMIT production print operations interface destination status window. Separate attribute names by commas.	

Variable	Description The names of the actual destinations that the InfoPrint SMIT production print operations interface manages. Separate actual destination names by blanks.	
PPO_PPS		
PPO_QUEUE	The name of the queue that the InfoPrint SMIT production print operations interface manages.	
PPO_QUEUE_ATTRS	The queue attributes that are displayed in the InfoPrint SMIT production print operations interface queue status window. Separate attribute names by commas.	
PPO_QUEUE_INFO_FILE	In installations that use multiple queues, the name of the file that maps queues to their environment files.	
PPO_SERVER	The name of the server that the InfoPrint SMIT production print operations interface manages.	
PPO_TRACE_FILE	The name of the file containing trace records for the InfoPrint SMIT production print operations interface manages. Use this environment variable only under the direction of IBM service.	

Table 14 (Page 2 of 2). InfoPrint Environment Variables Set in the InfoPrint SMIT Production Print Operations Interface Environment File

Table 15 (Page 1 of 2). AIX Environment Variables

Variable	Description		
LANG	The name of the locale to use for locale categories when neither LC_ALL nor the corresponding environment variable beginning with LC_ specifies a locale. Used to determine the language, territory, or character set of messages and other information that InfoPrint sends to a person.		
	Commands: All		
LC_ALL	The name of the locale used to override any values for locale categories specified by the setting of LANG or any environment variables beginning with LC		
	Commands: All		
LC_CTYPE	The name of the locale for character classification.		
	Commands: All		
LC_MONETARY	The name of the locale containing monetary-related numeric editing information.		
	Commands: All		
LC_NUMERIC	The name of the locale containing numeric editing, such as radix and character information.		
	Commands: All		
LC_TIME	The name of the locale for date and time formatting information.		
	Commands: All		
LC_MESSAGES	The name of the locale for STDERR messaging.		
	Commands: All		

Table 15 (Page 2 of 2). AIX Environment Variables

Variable	Description
NLSPATH	A path of directories that AIX searches for locale-dependent files. Separate multiple directories by a colon, : .

Querying Environment Variables

You can use the **echo** command to query the value of an environment variable. For example, to determine the default logical destination, enter: echo \$PDPRINTER

To query all environment variables that have values set, enter: env

Setting Environment Variables

You can use the export command to set environment variables:

- If you are an administrator, in an environment file.
 - You can set AIX environment variables and many InfoPrint environment variables in the *letc/environment* file.
 - You can set some InfoPrint environment variables that affect the InfoPrint SMIT production print operations interface in the InfoPrint SMIT production print operations interface environment file. The **PPO_DEFAULT_ENV** environment variable defines the name of this file.

Settings in the environment files apply to all sessions for all users, unless a user resets the environment variables in the **.profile** file or on the command line.

Note: These settings do not apply to processes that are already running when you edit the file. For example, a server is a process. To make your changes effective, stop and restart the server.

- In the .profile file in your home directory. Settings in the .profile file override settings in the /etc/environment file and the InfoPrint SMIT production print operations interface environment file. These settings apply only to you and are in effect for all your AIX sessions, unless you reset the environment variables on the command line.
- On the command line for a single AIX session. Command line settings override settings in the *letc/environment* file, the InfoPrint SMIT production print operations interface environment file, and your *.profile* file. These settings apply only to you and are in effect only until you exit the session.

In a File

To set an environment variable in a file, you need to edit the file with an editor. If you do not know how to use an editor, or the editor you are using is not capable of saving in the plain text (ASCII) file format, do not start. Ask your administrator for assistance.

The following example shows how to set the **PDPRINTER** environment variable in your **.profile** file, using the **vi** editor.

1. Enter the following command to change to your home directory:

cd

2. Make a backup copy of the file:

```
cp -p .profile .profile.org
```

The **-p** flag gives the copy the same file permissions and modification date and time as the original file.

3. Enter the following command:

```
vi .profile
```

4. A typical .profile file contains lines similar to the following:

```
PATH=.:$HOME/bin:/bin:/usr/bin:/etc:/usr/ucb:/usr/bin/X11:tools/
usr/bin:/usr/lpp/cmvc/bin:/usr/OV/bin:/usr/local/tools/rs6/bin:/usr
/local/tools/rs6:/usr/dt/bin
```

export PATH export EDITOR=vi

5. Insert or modify the following line in the .profile file:

export PDPRINTER=LogicalDestinationName

where *LogicalDestinationName* is the name of the logical destination you want to set as your default.

- 6. Save the change in plain text format and exit from the editor.
- 7. Make the change effective by entering the following command:

. .profile

8. Verify the change by entering the command:

echo \$PDPRINTER

The logical destination name you entered displays.

On the Command Line

To set the value of the environment variable **PDPRINTER** to Destination3 for a single AIX session, enter:

export PDPRINTER=Destination3

Chapter 9. Notification Events and Event Classes

Table 16 alphabetically lists the names of individual events that you can specify as values for the **event-identifiers** component of the **notification-profile** attribute. The information for each event includes a description, the event class or classes to which the event belongs, the InfoPrint objects that support the notification of the event, and the text of the notification message that InfoPrint generates for the event. Items in the message text shown in *italics* are variables for which InfoPrint supplies values when it issues the message.

Event	Event Class	Objects Supported		
	Description	Description		
	Message			
checkpoint-taken	class-job-status class-report	Job		
	The server saved checkpoint information (necessary) for this job.	where it can restart this job, if		
	5010-218 The server saved checkpoint in (ServerName:GlobalID).	5010-218 The server saved checkpoint information for job <i>JobID</i> (ServerName:GlobalID).		
close-to-discard-time	class-job-attention	Job		
	The date and time specified by the job-dis job-retention-period attribute is approach job at the discard time.	card-time or the ing. InfoPrint will delete the		
	5010-234 Job <i>JobID</i> (ServerName:GlobalI) discarded.	D) is close to being		
destination-disabled	class-actual-destination-attention class-logical-destination-attention class-warning	Actual destination Logical destination Queue Server		
	InfoPrint disabled a logical destination or a accept new jobs.	ctual destination and it will not		
	5010-240 Successfully disabled destination ServerName:DestinationName.			
destination-enabled	class-actual-destination-attention class-logical-destination-attention class-warning	Actual destination Logical destination Queue Server		
	InfoPrint enabled a logical destination or a accepts jobs.	ctual destination and it now		
	5010-226 Successfully enabled destination ServerName:DestinationName.			

Table 16 (Page 1 of 12). Notification Events

Table 16 (Page 2 of 12). Notification Events

Event	Event Class	Objects Supported		
	Description			
	Message			
destination-function-unavailable	class-actual-destination-status class-job-attention class-warning	Actual destination Server		
	The actual destination requires an output device function, such as duplex or offset stacking, that is not available. The function is disabled, but processing continues.			
	5010-307 The destination <i>ServerName:De</i> function that is not available.	<i>stinationName</i> requires a		
destination-needs-administrator	class-actual-destination-attention class-actual-destination-default class-job-attention class-warning	Actual destination Job Server		
	The server or actual destination detected a administrator intervention. The actual dest	The server or actual destination detected a condition requiring administrator intervention. The actual destination is disabled.		
	5010-306 The destination <i>ServerName:DestinnationName</i> needs administrator attention.			
destination-needs-attention	class-actual-destination-attention class-actual-destination-default class-job-attention class-job-default class-warning	Actual destination Job Server		
	The actual destination needs attention from a person, not necessarily the operator. The actual destination cannot process jobs until it receives attention.			
	5010-245 Actual destination <i>ServerName:destinnationname</i> needs attention.			
destination-needs-operator	class-actual-destination-attention class-actual-destination-default class-job-attention class-job-default class-warning	Actual destination Job Server		
	An actual destination needs operator attention. The actual destination cannot process jobs until it receives attention.			
	5010-246 Actual destination <i>ServerName:DestinationName</i> needs operator attention.			
destination-registered	class-actual-destination-status class-report	Actual destination Queue Server		
	An actual destination has registered with the now schedule jobs to this actual destination	his queue. The queue can n.		
	5010-223 Actual destination <i>ServerName:DestinationName</i> registered with queue <i>ServerName:QueueName</i> .			

Table 16 (Page 3 of 12). Notification Events

Event	Event Class	Objects Supported	
	Description		
	Message		
destination-shutdown-job-requeued	class-actual-destination-attention class-job-attention class-warning	Actual destination Job Server	
	The actual destination shut down after this job was requeued and will be scheduled ag	job started processing. The gain.	
	5010-237 Actual destination ServerName down after job JobID (ServerName:Globa	<i>:DestinationName</i> was shut <i>IID</i>) started processing.	
destination-state-changed	class-actual-destination-status class-state-changed	Actual destination	
	The actual destination state changed. Pro	cessing continues.	
	5010-228 The state of actual destination ServerName:DestinationName changed to a	on State.	
destination-timed-out	class-actual-destination-attention class-actual-destination-default class-warning	Actual destination Server	
	The actual destination did not connect or get a response from the output device in the time specified by the destination-timeout-period actual destination attribute. Another application is using the output device or job progress at the output device has stopped. The actual destination continues its attempts to connect or print to the output device. The actual destination cannot process jobs until it connects to the device. Check the server error log for additional information.		
	5010-247 Actual destination ServerName:DestinationName has timed out.		
destination-unregistered	class-actual-destination-status class-warning	Actual destination Queue Server	
	This actual destination is no longer registered with this queue and the queue no longer sends jobs to this actual destination.		
	5010-243 Actual destination <i>ServerName:DestinationName</i> is no longer registered with <i>ServerName:QueueName</i> .		
destinations-not-ready-for-job	class-job-attention class-job-default class-warning	Job Queue Server	
	There are no actual destinations currently available that can support the "ready" attributes for the job. Ready attributes include job-batch , total-job-octets , default-medium , and page-media-select .		
	5010-702 The job <i>JobID</i> (<i>ServerName:GlobalID</i>) cannot be scheduled to an actual destination because resources are not currently ready.		
detailed-messages	class-job-attention class-report	Actual destination Job Server	
	The print backend has sent a message.		

5010-302 Message from the print backend program

Table 16 (Page 4 of 12). Notification Events

Event	Event Class	Objects Supported		
	Description			
	Message			
document-aborted-by-destination	class-aborted class-job-attention class-job-default	Actual destination Job Server		
	The actual destination deleted the doc transmitting it. Errors occurred during	cument without printing or processing.		
	5010-292 Document <i>DocNum FileName</i> (<i>ServerName:GlobalID</i>) was aborted	in job <i>JobID</i> by the actual destination.		
document-aborted-by-server	class-aborted class-job-attention class-job-default	Actual destination Job (AIX DSS only) Server		
	The server aborted this document and	d deleted it.		
	5010-206 Document <i>DocNum</i> (<i>FileName</i>) in print job <i>JobID</i> (<i>ServerName:GlobalID</i>) was aborted by the server.			
document-cancelled-at-destination	class-aborted class-job-attention class-job-default	Actual destination Job Server		
	The document was cancelled at the ad	ctual destination.		
	5010-293 Document <i>DocNum (FileName</i>) in job <i>JobID</i> (<i>ServerName:GlobalID</i>) was cancelled at the actual destination.			
document-content	class-error class-job-problem	Actual destination Server		
	The server detected an error in the content of this file during printing. An example of this type of error is a syntax error in the page description language for this file.			
	5010-208 An error was detected in job <i>JobID</i> (<i>ServerName:GlobalID</i>) du	document <i>DocNum (FileName</i>) of ring printing.		
file-transferred	class-job-status class-report	Job		
	A file transfer completed successfully. The file may now be modified without affecting the output.			
	5010-219 Server (<i>ServerName</i>) compl <i>DocNum (FileName</i>) in job <i>JobID</i> (<i>Se</i>	eted the transfer of document rverName:GlobalID).		
internal-server-error	class-error class-server-attention class-server-default	Server		
	A server error occurred. The process	failed.		

5010-215 An internal error was detected in server ServerName.

Table 16 (Page 5 of 12). Notification Events

Event	Event Class	Objects Supported		
	Description			
	Message			
job-aborted-by-server	class-aborted class-job-attention class-job-default	Actual destination Job Queue Server		
	The server aborted this job because job or outpuduring printing or transmission.	t device errors occurred		
	5010-204 Job <i>JobID</i> (<i>ServerName:GlobalID</i>) sto job or device errors.	pped printing due to		
job-assigned-to-destination	class-report	Job		
	This job was assigned to this actual destination.			
	5010-660 The job <i>JobID</i> (ServerName:GlobalID) destination ServerName:DestinationName	is assigned to		
job-assigned-to-destination-at-end	class-report	Job		
	This job is the last job assigned to this actual destination.			
	5010-659 The job <i>JobID</i> (ServerName:GlobalID) assigned to destination ServerName:Destinati	is the last job <i>onName</i>		
job-assigned-to-queue	class-job-status class-report	Job Queue Server		
	This job was assigned to this queue in this state.	Processing continues.		
	5010-301 The job <i>JobID</i> (ServerName:GlobalID) ServerName:QueueName and is in the State sta	is assigned to queue te.		
job-cancelled-by-operator	class-aborted class-job-attention class-job-default	Actual destination Job Queue Server		
	The operator or administrator deleted the job.			
	5010-196 Job <i>JobID</i> (<i>ServerName:GlobalID</i>) was operator or administrator.	cancelled by the		
job-cancelled-by-user	class-aborted class-job-attention	Actual destination Job Queue Server		
	The user deleted the job.			
	5010-197 Job JobID (ServerName:GlobalID) was	cancelled by the		

user.

Table 16 (Page 6 of 12). Notification Events

Event	Event Class	Objects Supported			
	Description	Description			
	Message				
job-cannot-be-scheduled	class-job-attention class-job-default class-warning	Job Queue Server			
	There are no longer any actual destin the attributes for the job. The actual of attributes for the job at submission is remains in the queue. Resubmit the j supports the attributes for the job.	ations available that can support destination that supported the no longer available. The job job to a logical destination that			
	5010-103 The job <i>JobID</i> (ServerName to an actual destination.	:GlobalID) cannot be scheduled			
job-completed	class-job-default class-job-status class-report	Actual destination Job Queue Server			
	The job completed processing. If more than one actual destination processed this job, the last actual destination is identified in the message. It may or may not have completed successfully. Check the output.				
	5010-055 Job name <i>jobname</i> with ID completed on <i>DestinationName</i> .	JobID (ServerName:GlobalID)			
job-discarded	class-job-attention class-job-default class-report	Job Queue Server			
	The date and time specified by the job-discard-time , the job-retain-until , or the job-retention-period attribute passed. InfoPrint deleted the job. The job may or may not have printed if it was discarded because of the job-retain-until or job-retention-period value.				
	5010-220 Job <i>JobID</i> (ServerName:Glo server after it printed or the ret	<i>balID</i>) was discarded by the sention period expired.			
job-modified	class-job-status class-warning	Job			
	The job was modified. Processing continues.				
	5010-202 Job JobID (ServerName:Glo	<i>balID</i>) was modified.			
job-paused	class-job-attention class-warning	Job			
	The job was paused. If the job state was processing or printing , it stopped. InfoPrint cannot schedule the job until it is resumed.				
	5010-203 Job JobID (ServerName:Glo	<i>balID</i>) was paused.			
job-promoted	class-job-status class-report	Job Queue Server			
	The job was promoted to the highest	nosition in the queue			
	5010-198 Job JobID (ServerName:Glo	<i>balID</i>) was promoted.			

Table 16 (Page 7 of 12). Notification Events

Event	Event Class	Objects Supported		
	Description			
	Message			
job-reordered	class-job-status class-report	Job Queue Server		
	The job was successfully moved to a the unassigned jobs area.	different actual destination or to		
	5010-846 Job JobID (ServerName:Gl ServerName1:DestinationName1 to Se	obalID) was moved from erverName2:DestinationName2.		
job-requeued	class-job-status class-warning	Job		
	InfoPrint added to the job to the queu actual destination that accepted the ju	ue for rescheduling because the ob can no longer print the job.		
	5010-322 Job <i>JobID</i> (ServerName:Gla be scheduled again.	obalID) is added to the queue to		
job-resubmitted	class-job-status class-report	Job Queue Server		
	The job was successfully resubmitted Processing continues.	to a different logical destination.		
	5010-222 Job <i>JobID</i> (<i>ServerName:GlobalID</i>) was resubmitted to logical destination <i>ServerName:DestinationName</i> from queue <i>ServerName:QueueName</i> .			
job-resumed	class-job-status class-report	Job Queue Server		
	The job was resumed. If the job state is pending, InfoPrint can schedule the job to an actual destination.			
	5010-199 Job JobID (ServerName:Gl	obalID) was resumed.		
job-retained	class-report	Job		
	The job is retained.			
	5010-199 The job JobID (ServerName	e:GlobalID) is retained.		
job-state-changed	class-job-status class-state-changed	Job		
	The state of the job has changed. P	rocessing continues.		
	5010-201 The state of job <i>JobID</i> (.	ServerName:GlobalID) changed to		

Table 16 (Page 8 of 12). Notification Events

Event	Event Class	Objects Supported
	Description	
	Message	
job-submission-not-complete	class-error class-job-problem	Job Server
	The server waited for the amount of time s job-submission-timer attribute to receive document objects in a job have been sent indication. The server will process the do complete job.	specified in its an indication that all of the t. It did not receive that cuments it has received as a
	5010-209 The final document indication (<i>ServerName:GlobalID</i>) was not received server's job-submission-timer interval continue.	n for job <i>JobID</i> d by the server within the l. Job processing will
job-unassigned	class-report	Job
	This job has been placed in the server's u	inassigned jobs area.
	5010-661 The job <i>JobID</i> (ServerName:Glo any destination.	<i>bbalID</i>) is not assigned to
no-document	class-error class-job-problem	Actual destination Job Server
	The server could not access the document the entire job have been aborted. Check related to this failure.	t. The document and possibly the error log for messages
	5010-210 Document <i>DocNum (FileName)</i> ir (<i>ServerName:GlobalID</i>) could not be acc	n job <i>JobID</i> cessed by the server.
no-resource	class-error class-job-problem	Actual destination Server
	A resource needed by this job is unavailal Check the error log for messages related	ble. InfoPrint aborted the job. to this failure.
	5010-211 The resource <i>Resource</i> needed (<i>ServerName:GlobalID</i>) was not availabl	by job <i>JobID</i> le.
object-cleaned	class-actual-destination-default class-actual-destination-status class-logical-destination-default class-logical-destination-status class-queue-default class-queue-status class-server-default class-server-status class-warning	Actual destination Logical destination Queue Server
	InfoPrint deleted jobs from this object. Pr	ocessing continues.
	5010-244 Successfully cleaned object (DbjectClass

ServerName:ObjectName.

Table 16 (Page 9 of 12). Notification Events

Event	Event Class	Objects Supported		
	Description			
	Message			
object-created	class-actual-destination-configuration class-logical-destination-configuration class-queue-configuration class-report	Actual destination Logical destination Queue Server		
	The object was created.			
	5010-224 Successfully created object Object Object ServerName:ObjectName.	ectClass		
object-deleted	class-actual-destination-configuration class-actual-destination-default class-logical-destination-configuration class-logical-destination-default class-queue-configuration class-queue-default class-server-configuration class-server-default class-report	Actual destination Logical destination Queue Server		
	The object was deleted.			
	5010-225 Successfully deleted object Object ServerName:ObjectName.	ectClass		
object-modified	class-actual-destination-configuration class-logical-destination-configuration class-queue-configuration class-server-configuration class-server-default class-warning	Actual destination Logical destination Queue Server		
	The object was modified.			
	5010-241 Successfully modified object ObjectClass ServerName:ObjectName.			
object-paused	class-actual-destination-attention class-queue-attention class-warning	Actual destination Job Queue Server		
	InfoPrint paused an actual destination or queue and it cannot process jobs.			
	5010-242 Successfully paused object Object ServerName:ObjectName.	ctClass		
object-resumed	class-actual-destination-status class-queue-status class-report	Actual destination Job Queue Server		
	InfoPrint resumed an actual destination or queue.			
	5010-227 Successfully resumed object ObjectClass ServerName:ObjectName.			

Table 16 (Page 10 of 12). Notification Events

Event	Event Class	Objects Supported		
	Description			
	Message			
other-error	class-error class-server-attention	Actual destination Server		
	An error occurred for this object that r Check the error log for messages rela	no other message describes. Ited to this failure.		
	5010-217 Server ServerName encount	ered an error.		
other-warning	class-server-attention class-warning	Actual destination Server		
	The object encountered a warning cor describes. This warning condition ma error log for messages related to this	ndition that no other event y precede an error. Check the failure.		
	5010-236 Server ServerName has enc	ountered a warning condition.		
past-discard-time	class-error class-job-attention	Job Queue Server		
	The date and time specified by the job-discard-time job attribute passed before the job printed and InfoPrint discarded the job.			
	5010-213 Job <i>JobID</i> (ServerName:Glo printed.	<i>balID</i>) was discarded before it		
processing-started	class-job-status class-report	Actual destination Job Queue Server		
	The server has begun to process the job. InfoPrint has scheduled the job to print on an actual destination.			
	5010-200 Job JobID (ServerName:Glo	balID) is processing.		
queue-backlogged	class-queue-attention class-queue-default class-warning	Job Queue Server		
	InfoPrint calculates that there are too many jobs in this queue for all jobs to print within the amount of time specified for the object-class-backlog-upper-bound attribute. The queue continues to accept jobs, but there is a delay before they print.			
	5010-304 The queue ServerName:Queu	eName is backlogged.		
queue-no-longer-backlogged	class-queue-status class-report	Job Queue Server		
	The queue is no longer backlogged. currently in the queue will print within the object-class-backlog-lower-bour	InfoPrint calculates that the jobs the amount of time specified for nd attribute.		
	5010-299 The queue ServerName:Queu	eName is no longer backlogged.		

Table 16 (Page 11 of 12). Notification Events

Event	Event Class	Objects Supported		
	Description			
	Message			
queue-state-changed	class-queue-status class-state-changed	Queue		
	The queue state changed. Processing co	ontinues.		
	5010-230 The state of queue ServerName State.	e:QueueName changed to		
resource-needs-attention	class-actual-destination-attention class-warning	Actual destination Server		
	This resource needs attention from a person operator. InfoPrint cannot process jobs re- someone corrects the problem.	son, not necessarily the equiring this resource until		
	5010-238 Resource <i>Resource</i> on actual of <i>ServerName:DestinationName</i> needs attemed	destination ntion.		
resource-needs-operator	class-actual-destination-attention class-warning	Actual destination Server		
	This resource needs attention from an operator. InfoPrint cannot process jobs requiring this resource until an operator corrects the problem.			
	5010-239 Resource <i>Resource</i> on actual destination <i>ServerName:DestinationName</i> needs operator attention.			
server-shutdown-complete	class-server-attention class-server-default class-report	Server		
	This server has shut down and is no long	er available.		
	5010-295 Successfully shut down server ServerName.			
server-shutdown-started	class-server-attention class-warning	Server		
	This server has begun to shut down. It does not accept jobs.			
	5010-305 The server ServerName is shut	tting down.		
server-startup-complete	class-report class-server-configuration	Server		
	InfoPrint started this server.			
	5010-294 Successfully started server ServerName.			
server-state-changed	class-server-status class-state-changed	Server		
	The state of the server has changed.			

5010-299 The state of server *ServerName* changed to *State*.

Table 16 (Page 12 of 12). Notification Events

Event	Event	Class	Objects Supported		
	Descri	iption			
	Messa	ige			
unable-to-register	class-v	warning	Actual destination Server		
	The ac amoun destina destina	tual destination could not r t of time specified for the c ation attribute. InfoPrint can	register with the queue within the destination-register-threshold actual anot schedule jobs to the actual		
	5010-4. regist	5010-437 The actual destination <i>ServerName:DestinationName</i> cannor register with the queue <i>QueueName</i> .			
unrecognized-resource	class-e class-j	error job-problem	Actual destination Server		
	A reso aborted	A resource required for this job is not known to the server. The job was aborted. Check the server error log for messages related to this failure.			
	5010-2 (Serve	14 Resource <i>Resource</i> tha <i>rName:GlobalID</i>) is not k	t is required for job <i>JobID</i> mown to the server.		
	An event class is an eas group events based on the example, some classes a provide information about begins with class .	way to include multiple he functions for which th are specific to configurat at the status of InfoPrint	e events in a value. Event classes ney provide notification. For tion tasks while other classes objects. Each event class name		
	Note: An event identifier object-cleaned occurs in class-logical-destination class-actual-destination class-object-class-statu class-warning. If the no you clean a logical destin a message to the person	er can occur in more than n class-logical-destinat n-status, class-actual- n-status, class-object-o us, class-server-default otification profile values nation, actual destinatior n identified in that value.	n one class. For example, tion-default, destination-default, class-default, t, class-server-status, and list any of these event classes and n, queue, or server, InfoPrint sends		

Table 17 (Page 1 of 6). Notification Event Classes

Event Class	Description		
	Events		
class-aborted	An aborted event occurs whenever a server aborts a job or document object, or when the user or operator cancels a job.		
	document-aborted-by-destination document-aborted-by-server document-cancelled-at-destination job-aborted-by-server job-cancelled-by-operator job-cancelled-by-user		

Table 1	17	(Page	2 0	of 6).	Notification	Event	Classes
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Event Class	Description		
	Events		
class-actual-destination-attention	These events indicate that problems exist with the actual destination. Such problems usually require an operator or administrator to intervene.		
	destination-disabled destination-needs-administrator destination-needs-attention destination-needs-operator destination-shutdown-job-requeued destination-timed-out object-paused resource-needs-attention resource-needs-operator		
class-actual-destination-configuration	These events have to do with the creation or deletion of an actual destination, or with modification of the attributes of an actual destination.		
	object-created object-deleted object-modified		
class-actual-destination-default	This is the default event class for actual destinations.		
	destination-needs-administrator destination-needs-attention destination-needs-operator destination-timed-out object-cleaned object-deleted		
class-actual-destination-status	This event class includes events that give detailed status about the actual destination. These changes in status are often routine and do not require intervention.		
	destination-enabled destination-function-unavailable destination-registered destination-state-changed destination-unregistered object-cleaned object-resumed		
class-error	An error event occurs whenever an error occurs. Generally, an error event signals a condition that may prevent the job from completing successfully, depending on the settings of other parameters.		
	document-content internal-server-error job-submission-not-complete no-document no-resource other-error past-discard-time unrecognized-resource		

Table 17 (Page 3 of 6). Notification Event Classes

Event Class	Description	
	Events	
class-job-attention	These events indicate that problems exist with a job. They usually require an operator or administrator to intervene.	
	close-to-discard-time destination-function-unavailable destination-needs-administrator destination-needs-attention destination-needs-operator destination-needs-operator destination-shutdown-job-requeued destinations-not-ready-for-job detailed-messages document-aborted-by-destination document-aborted-by-destination document-aborted-by-server document-cancelled-at-destination job-aborted-by-server job-cancelled-by-operator job-cancelled-by-user job-cannot-be-scheduled job-discarded job-paused past-discard-time	
class-job-default	This is the default event class for jobs.	
	document-aborted-by-destination document-aborted-by-server document-cancelled-at-destination destination-needs-attention destination-needs-operator destinations-not-ready-for-job job-aborted-by-server job-cancelled-by-operator job-cannot-be-scheduled job-completed past-discard-time	
class-job-problem	These are events in which the job has encountered a problem but will attempt to proceed.	
	document-content job-submission-not-complete no-document no-resource unrecognized-resource	

Event Class	Description
	Events
class-job-status	This event class includes events that give detailed status about the job. These changes in status are often routine and do not require intervention.
	checkpoint-taken file-transferred job-assigned-to-queue job-completed job-modified job-modified job-promoted job-reordered job-requeued job-resubmitted job-resumed job-resumed job-state-changed processing-started
class-logical-destination-attention	This event indicates that a problem exists with the logical destination. An operator or administrator usually has to intervene.
	destination-disabled
class-logical-destination-configuration	These events have to do with the creation or deletion of a logical destination, or with modification of the attributes of a logical destination.
	object-created object-deleted object-modified
class-logical-destination-default	This is the default event class for logical destinations.
	object-cleaned object-deleted
class-logical-destination-status	This event class includes events that give detailed status about the logical destination. These changes in status are often routine and do not require intervention.
	destination-enabled object-cleaned
class-queue-attention	These events indicate that problems exist with the queue. An operator or administrator usually has to intervene.
	object-paused queue-backlogged
class-queue-configuration	These events have to do with the creation or deletion of a queue, or with the modification of the attributes of a queue.
	object-created object-deleted object-modified
class-queue-default	This is the default event class for queues.
	object-cleaned object-deleted queue-backlogged

Table 17 (Page 4 of 6). Notification Event Classes

Event Class	Description
	Events
class-queue-status	This event class includes events that give detailed status about the queue. These changes in status are often routine and do not require intervention.
	object-cleaned object-resumed queue-no-longer-backlogged queue-state-changed
class-report	A report event occurs whenever a significant point in processing occurs.
	checkpoint-taken destination-enabled destination-registered detailed-messages file-transferred job-assigned-to-destination job-assigned-to-destination-at-end job-assigned-to-queue job-completed job-completed job-discarded job-promoted job-reordered job-resubmitted job-resubmitted job-resumed job-resumed object-created object-created object-resumed processing-started queue-no-longer-backlogged server-shutdown-complete
class-server-attention	These events indicate that problems exist with the server. They usually require an administrator to intervene.
	internal-server-error other-error other-warning server-shutdown-complete server-shutdown-started
class-server-configuration	These events have to do with the creation or deletion of a server or with modification of the attributes for a server.
	object-deleted object-modified server-startup-complete
class-server-default	This is the default event class for servers.
	internal-server-error object-cleaned object-deleted server-shutdown-complete

Table 17 (Page 5 of 6). Notification Event Classes

Table 17 (Page 6 of 6). Notification Event Classes

Event Class	Description
	Events
class-server-status	This event class includes events that give detailed status about the server. These changes in status are often routine and do not require intervention.
	object-cleaned server-state-changed
class-state-changed	A state-change event occurs whenever the state of an actual destination, job, queue, or server changes.
	destination-state-changed job-state-changed queue-state-changed server-state-changed
class-warning	A warning event occurs whenever a condition arises which affects processing. Generally, a warning event signals a condition that does not prevent completion of the processing, but it may require some action by the operator or user.
	close-to-discard-time destination-disabled destination-function-unavailable destination-needs-administrator destination-needs-attention destination-needs-operator destination-needs-operator destination-shutdown-job-requeued destination-shutdown-job-requeued destination-unregistered destination-unregistered destinations-not-ready-for-job job-cannot-be-scheduled job-modified job-paused job-requeued object-cleaned object-cleaned object-modified object-paused other-warning queue-backlogged resource-needs-attention resource-needs-operator server-shutdown-started unable-to-register

Notification Events

Appendix A. Attribute-to-Object Listing

Attribute	Objects	See Page
accept-jobs	Actual destination	313
accept-unsupported-jobs	Server	558
account-text	Default document Document	408 408
accounting-exit	Actual destination	314
ack-interval	Actual destination	314
actual-destinations-assigned	Queue	544
actual-destinations-ready	Queue Server	544 559
actual-destinations-requested	Default job Job	465 465
actual-destinations-supported	Server	559
add-carriage-returns	Actual destination	314
add-line-feeds	Actual destination	315
address1-text	Default document Document	408 408
address2-text	Default document Document	408 408
address3-text	Default document Document	409 409
address4-text	Default document Document	409 409
ascii-character-mapping	Actual destination	315
ascii-font-map	Actual destination	315
assign-to-destination	Queue	545
assign-to-printer	Queue	545
associated-queue	Actual destination Logical destination	316 512
associated-server	Actual destination Auxiliary sheet Default document Default job Log Logical destination Medium Queue Resource context	317 399 410 466 506 512 538 546 555
attachment-type	Actual destination	317
attribute-map	Actual destination	318
audit-exit	Actual destination	318
authorize-jobs	Logical destination	513
automatic-postscript-mode-switch	Actual destination	319

Attribute	Objects	See Page
auxiliary-sheet-identifier	Auxiliary sheet	399
auxiliary-sheet-selection	Default job Job	466 466
auxiliary-sheet-selections-supported	Actual destination Logical destination	319 513
backlog	Queue	552
backlog-lower-bound	Queue	546
backlog-update-interval	Queue	546
backlog-upper-bound	Queue	547
backlogged	Queue	547
base-printer	Actual destination	410
bits-per-spot	Default document Document	410 410
black-overprint	Default document Document	411 411
building-text	Default document Document	411 411
cancel-individual-document-supported	Actual destination Server	320 559
callback-number	Default document Document	411 411
carriage-control-type	Default document Document	412 412
carriage-control-types-supported	Actual destination Logical destination	320 514
character-mappings-supported	Actual destination Logical destination	320 514
chars	Default document Document	412 412
checkpoint-at-stacker	Actual destination	321
checkpoint-formats-supported	Actual destination	322
cms-proclink	Default document Document	413 413
cms-product	Default document Document	413 413
command	Actual destination	326
comment	Default job Job	476 476
completion-time	Job	467
compressed-output	Default document Document	414 414
connection-timeout	Actual destination	322
content-orientation	Default document Document	414 414

Attribute	Objects	See Page
content-orientations-supported	Actual destination Logical destination	322 515
context-address	Resource context	556
control-strip	Default document Document	415 415
convert-to-ebcdic	Default document Document	415 415
convert-to-ebcdic-supported	Actual destination Logical destination	323 515
copies	Default document Document	415 415
copy-count	Default document Document	415 415
current-backlog	Queue	552
current-job-state	Job	467
current-page-printing	Job	468
d-s-s-requested	Default job Job	473 473
data-fidelity-problem-reported	Default document Document	416 416
data-fidelity-problem-reported-supported	Actual destination Logical destination	323 516
deadline-in-jeopardy	Job	469
default-character-mapping	Default document Document	416 416
default-font-fidelity-action	Actual destination	324
default-font-resolution	Actual destination	324
default-input-tray	Actual destination Default document Document	325 417 417
default-medium	Default document Document	418 418
default-printer-resolution	Default document Document	418 418
delete-segment-list	Default job Job	469 469
department-text	Default document Document	419 419

Attribute	Objects	See Page
descriptor	Actual destination Auxiliary sheet Default document Default job Log Logical destination Medium Queue Resource context Server	325 400 419 469 506 516 539 548 556 560
destination-associated-destinations	Logical destination	517
destination-command	Actual destination	326
destination-company-text	Default document Document	420 420
destination-data-stream	Actual destination	327
destination-initial-value-document	Document Logical destination	420 517
destination-initial-value-job	Job Logical destination	470 517
destination-locations	Actual destination Logical destination	327 518
destination-locations-requested	Default job Job	470 470
destination-model	Actual destination Logical destination	327 518
destination-models-requested	Default job Job	471 471
destination-name	Actual destination Logical destination	328 519
destination-name-requested	Job	471
destination-needs-attention-time	Actual destination	329
destination-needs-key-operator-attention-time	Actual destination	329
destination-pass-through	Actual destination Default document Document	329 420 420
destination-realization	Actual destination Logical destination	330 519
destination-register-threshold	Actual destination	330
destination-release-timer	Actual destination	331
destination-state	Actual destination	331
destination-states-supported	Server	560
destination-support-system	Actual destination Logical destination	332 520
destination-tcpip-internet-address	Actual destination	333
destination-tcpip-port-number	Actual destination	333
destinations-assigned	Job	472

Attribute	Objects	See Page
destinations-ready	Logical destination	520
destinations-used	Job	472
device-name	Actual destination	334
device-support-system	Actual destination Logical destination	332 520
device-support-system-requested	Default job Job	473 473
discard-time	Job	478
document-attributes-supported	Actual destination Server	335 561
document-comment	Default document Document	420 420
document-content	Document	421
document-content-list	Document	421
document-file-name	Document	421
document-finishing	Default document Document	422 422
document-finishings-supported	Actual destination	336
document-format	Default document Document	422 422
document-formats-supported	Actual destination Logical destination	337520
document-number	Document	423
document-sequence-number	Document	423
document-type	Document	423
document-types-supported	Actual destination Logical destination	338 521
dot-shape	Default document Document	425 425
dss-job-message-disposition	Actual destination	339
dss-job-message-log-size	Actual destination	339
dss-job-message-log-wrap	Actual destination	339
dss-requested	Default job Job	473 473
ebcdic-character-mapping	Actual destination	340
email-from-address	Default document Document	425 425
email-to-address	Default document Document	426 426
enable-settrap	Default document Document	426 426
enabled	Actual destination Log Logical destination	340 507 522

Attribute	Objects	See Page
end-message	Default job Job	478 478
end-message-supported	Actual destination Logical destination	340 522
end-sheets-supported	Actual destination	341
estimated-completion-time	Job	473
estimated-processing-time	Job	474
events-supported	Server	561
fax-number	Default document Document	426 426
fax-to-name	Default document Document	427 427
file-name	Document	421
font-fidelity-action	Default document Document	427 427
font-processing-messages	Default document Document	427 427
font-resolution	Default document Document	428 428
font-resolutions-supported	Actual destination	342
force-destination-setup	Actual destination	342
force-printer-setup	Actual destination	342
form-definition	Actual destination Default document Document	343 428 428
format	Default document Document	422 422
formatted-job-ticket-content	Job	474
global-id	Job	480
hold	Default job Job	479 479
hostname	Server	574
i-p-address	Server	574
image-center-x	Default document Document	429 429
image-center-y	Default document Document	429 429
image-fit	Default document Document	430 430
image-fit-supported	Actual destination	343
image-length	Actual destination Default document Document	344 430 430
image-out-format	Default document Document	431 431
Attribute	Objects	See Page
-----------------------------------	--	-------------------
image-out-formats-supported	Actual destination Logical destination	345 523
image-scale	Default document Document	432 432
image-width	Actual destination Default document Document	345 432 432
initial-value-document	Document	433
initial-value-document-identifier	Default document	434
initial-value-job	Job	475
initial-value-job-identifier	Default job	475
input-data-user-exit	Actual destination	346
input-exit	Default document Document	434 434
input-tray-select	Default document Document	435 435
input-trays-medium	Actual destination	347
input-trays-supported	Actual destination Logical destination	348 523
intervening-jobs	Job	475
intervention-timer	Actual destination	349
ip-address	Server	574
job-attributes-supported	Actual destination Server	349 563
job-batch	Default job Job	476 476
job-batches-ready	Actual destination	350
job-client-id	Job	476
job-comment	Default job Job	476 476
job-complexity	Default job Job	477 477
job-copies-completed	Job	477
job-deadline-time	Job	477
job-discard-time	Job	478
job-end-message	Default job Job	478 478
job-finishing	Default job Job	478 478
job-finishings-supported	Actual destination	350
job-hold	Default job Job	479 479
job-identifier	Job	480
job-log	Job	480

Attribute	Objects	See Page
job-media-sheet-count	Job	481
job-message-from-administrator	Job	481
job-message-to-operator	Default job	481
	Job	481
job-name	Default job	482
job-originator	Job	482
job-owner	Job	483
job-page-count	Job	483
job-print-after	Job	484
job-priority	Default job	484
	Job	484
job-retain-until	Job	484
job-retention-period	Default job Job	485 485
job-retry-count-limit	Actual destination	350
job-retry-interval	Actual destination	351
job-rip-action	Default job Job	485 485
job-rip-actions-supported	Actual destination	351
job-size	Job	504
job-size-range-ready	Actual destination	352
job-size-range-supported	Actual destination Logical destination	353 524
job-start-message	Default job Job	486 486
job-start-wait	Default job Job	487 487
job-start-wait-supported	Actual destination	353
job-state	Job	467
job-state-reasons	Job	487
job-state-reasons-supported	Server	563
job-states-supported	Server	564
job-submission-complete	Job	489
job-submission-timer	Server	564
job-ticket-content	Job	474
last-accessor	Job	492
last-modifier	Job	492
list-of-managers	Actual destination Default document Default job Logical destination Queue Server	354 435 489 525 548 564

Attribute	Objects	See Page
locale	Server	565
locations	Actual destination Logical destination	327 518
locations-requested	Default job Job	470 470
log-accounting data	Actual destination Server	354 565
log-address	Log	507
log-identifier	Log	507
log-messages	Log	508
log-severity	Log	508
log-size	Log	509
log-trace-groups	Log	509
log-type	Log	510
log-wrap	Log	510
logical-destinations-assigned	Queue	549
logical-destinations-ready	Default document Default job Queue Server	435 490 549 566
logical-destinations-supported	Server	566
logical-printer	Logical destination	519
logical-printer-requested	Job	471
logical-printers-assigned	Queue	549
logical-printers-ready	Default document Default job Queue Server	435 490 549 566
logical-printers-supported	Server	566
managers	Actual destination Default document Default job Logical destination Queue Server	354 435 489 525 548 564
maximum-barco-rips	Server	566
maximum-concurrent-jobs	Actual destination	355
maximum-copies-supported	Actual destination Logical destination	356 526
maximum-fonts-to-keep	Actual destination	356
maximum-messages-printed	Default document Document	436 436
maximum-non-raster-rips	Server	567
maximum-overlays-to-keep	Actual destination	356
maximum-raster-rips	Server	567

Attribute	Objects	See Page
maximum-segments-to-keep	Actual destination	357
maximum-transform-pages-ahead	Default document Document	436 436
media-ready	Actual destination	357
media-sheet-count	Job	481
media-sheets-completed	Job	491
media-supported	Actual destination Logical destination	358 526
medium-color	Medium	539
medium-dimensions	Medium	540
medium-form-parts	Medium	540
medium-holes-count	Medium	541
medium-identifier	Medium	541
medium-sides	Medium	542
medium-size	Medium	542
medium-type	Medium	542
message	Actual destination Default document Default job Logical destination Medium Queue Server	359 436 491 527 543 550 568
message-font-type	Actual destination	359
message-form-definition	Actual destination	359
message-from-administrator	Job	481
message-to-operator	Default job Job	481 481
model	Actual destination Logical destination	327 518
models-requested	Default job Job	471 471
modification-time	Job	492
modify-individual-document-supported	Server	568
multiple-documents-supported	Server	568
mvs-class	Default document Document	437 437
mvs-destination	Default document Document	437 437
mvs-forms	Default document Document	437 437
mvs-segment-id	Default document Document	438 438
name	Default job Job	482 482

Attribute	Objects	See Page
name-of-last-accessor	Job	492
name-text	Default document Document	438 438
new-job-identifier	Job	492
new-line-option	Default document Document	439 439
node-id-text	Default document Document	439 439
non-process-runout-timer	Actual destination	360
notification-delivery-methods-supported	Server	568
notification-profile	Actual destination Default job Job Logical destination Queue Server	360 492 492 527 550 569
notify-operator	Actual destination Queue	361 551
npm-server-ip-address	Server	570
npm-server-port-number	Server	570
nt-drivers	Logical destination	534
number-of-documents	Job	494
number-up	Document	440
number-up-supported	Actual destination	362
object-class	Actual destination Auxiliary sheet Default document Document Default job Job Log Logical destination Medium Queue Resource context Server	363 400 440 495 495 510 528 543 552 556 571
object-classes-supported	Server	571
octet-count	Document	440
octets-completed	Job	495
offset-stacking-available	Actual destination	363
operators	Actual destination Queue	361 551
optimize-for-multiple-copies	Actual destination Default job Job	363 495 495
orientation	Default document Document	414 414

Attribute	Objects	See Page
orientations-supported	Actual destination Logical destination	322 515
originating-company-text	Default document Document	441 441
originator	Job	482
os2-driver-names	Logical destination	528
os2-drivers	Logical destination	528
other-options	Actual destination Default document Document	329 420 420
other-transform-options	Default document Document	441 441
output-appearance	Default document Document	441 441
output-appearances-supported	Actual destination	364
output-bin	Actual destination Default document Document	365 442 442
output-bin-numbers	Actual destination	365
output-bins-supported	Actual destination	366
output-data-user-exit	Actual destination	366
output-face-up	Default document Document	442 442
output-format	Default document Document	443 443
output-format-supported	Actual destination	367
overlay	Actual destination Default document Document	367 444 444
overprint	Default document Document	445 445
owner	Job	483
page-clip	Default document Document	445 445
page-count	Document	445
page-definition	Default document Document	446 446
page-media-select	Default document Document	446 446
page-select	Document	446
page-select-supported	Actual destination Logical destination	368 530
pages-completed	Job	496
pcl-server-address	Actual destination	368
pcl-server-port	Actual destination	369

Attribute	Objects	See Page
physical-printer	Actual destination	328
physical-printers-assigned	Queue	544
physical-printers-ready	Queue	544
	Server	559
physical-printers-requested	Default job	465 465
physical-printers-supported	Server	559
plex	Actual destination	369
	Default document	447
	Document	447
plexes-supported	Actual destination	370 530
position-in-queue	Job	475
postscript-server-address	Actual destination	370
postscript-server-port	Actual destination	371
presentation-fidelity-problem-reported	Actual destination	371
previous-job-state	Job	497
previous-state	Job	497
print-after	Job	484
print-edge-marks	Actual destination	372
print-qualities-supported	Actual destination	372
	Logical destination	531
print-quality	Default document Document	448 448
print-queue	Actual destination	372
print-queue-name	Actual destination	372
printer	Actual destination Logical destination	328 519
printer-associated-printers	Logical destination	517
printer-command	Actual destination	326
printer-data-stream	Actual destination	327
printer-end-sheet	Actual destination	373
printer-escape-codes	Actual destination	374
printer-hot-folder	Actual destination	375
printer-initial-value-document	Document Logical destination	420 517
printer-initial-value-job	Job Logical destination	470 517
printer-locations	Actual destination	327
	Logical destination	518
printer-locations-requested	Default job Job	470 470
printer-memory	Actual destination	375

Attribute	Objects	See Page
printer-model	Actual destination Logical destination	327 518
printer-models-requested	Default job Job	471 471
printer-name	Actual destination Logical destination	328 519
printer-name-requested	Job	471
printer-needs-attention-time	Actual destination	329
printer-needs-key-operator-attention-time	Actual destination	329
printer-pass-through	Actual destination Default document Document	329 420 420
printer-realization	Actual destination Logical destination	330 519
printer-register-threshold	Actual destination	330
printer-release-timer	Actual destination	331
printer-requested	Job	471
printer-resolutions-ready	Actual destination	376
printer-resolutions-supported	Actual destination	377
printer-separator-sheet	Actual destination	377
printer-start-sheet	Actual destination	378
printer-state	Actual destination	331
printer-states-supported	Server	560
printer-s370-channel-device-address	Actual destination	379
printer-s370-channel-slot-number	Actual destination	379
printer-tcpip-internet-address	Actual destination	333
printer-tcpip-port-number	Actual destination	333
printer-timeout-period	Actual destination	380
printers-assigned	Job	472
printers-ready	Logical destination	520
printers-used	Job	472
problem-child	Server	572
problem-message	Actual destination	380
processing-time	Job	498
programmer-text	Default document Document	448 448
protected-attributes	Actual destination Logical destination Queue Server	381 532 552 572
psf-exit-form-definition	Auxiliary sheet	400
psf-exit-page-mark	Auxiliary sheet	401
psf-exit-program-name	Auxiliary sheet	401

Attribute	Objects	See Page
psf-tray-characteristics	Actual destination	381
qualities-supported	Actual destination Logical destination	372 531
queue-assigned	Job	498
queue-backlog	Queue	552
queue-name	Queue	553
queue-position	Job	475
queue-state	Queue	553
queues-supported	Server	572
reasons	Job	487
register-threshold	Actual destination	330
registered-with-spooler	Actual destination	383
remote-queue	Actual destination	384
requeue-failed-jobs	Queue	553
required-resources-not-ready	Job	499
required-resources-not-supported	Job	499
resource-context	Default document Document	449 449
resource-context-font	Actual destination Default document Document	384 450 450
resource-context-form-definition	Actual destination Default document Document	385 451 451
resource-context-identifier	Resource context	557
resource-context-overlay	Actual destination Default document Document	386 451 451
resource-context-page-definition	Actual destination Default document Document	386 452 452
resource-context-page-segment	Actual destination Default document Document	387 453 453
resource-context-user	Default document Document	453 453
resource-exit	Default document Document	454 454
results-profile	Default job Job	500 500
retention-period	Default job Job	485 485
reverse-output	Actual destination	388
rip-ini-file	Actual destination	388
rip-server	Actual destination	388

Attribute	Objects	See Page
room-text	Default document Document	454 454
save-rip-files	Server	573
scanner-correction	Default document Document	455 455
scanner-corrections-supported	Actual destination	389
scheduler-sort-primary-order	Actual destination	389
scheduler-sort-secondary-order	Actual destination	389
schedulers-supported	Actual destination	390
screen-frequencies-supported	Actual destination	390
screen-frequency	Default document Document	455 455
security-level	Server	573
segment-file-size	Default document Document	456 456
separator-sheets-supported	Actual destination	390
sequence-number	Document	423
server-hostname	Server	574
server-ip-address	Server	574
server-name	Server	574
server-state	Server	575
shared-formdef	Default document Document	456 456
shift-out-shift-in	Default document Document	457 457
sides	Actual destination Default document Document	391 457 457
sides-supported	Actual destination Logical destination	392 532
snmp-active	Actual destination	392
snmp-aix-printer-models	Server	575
snmp-community-name	Actual destination	392
snmp-normal-poll-interval	Server	575
snmp-problem-poll-interval	Server	576
snmp-retry-count	Actual destination	393
snmp-timeout	Actual destination	393
start-message	Default job Job	486 486
start-message-supported	Actual destination Logical destination	394 533
start-on-new-sheet	Default document Document	458 458

Attribute	Objects	See Page
start-sheets-supported	Actual destination	394
started-printing-time	Job	501
state-reasons	Job	487
subject-text	Default document Document	459 459
submission-time	Job	501
table-reference-characters	Default document Document	459 459
table-reference-characters-supported	Actual destination Logical destination	395 533
tape-exit	Job	501
tape-format	Job	502
tape-labeled	Job	502
tape-max-block-size	Job	502
tape-rewind-before	Job	503
tape-rewind-unload	Job	503
ticket-content	Job	474
timeout-period	Actual destination	380
title-text	Default document Document	459 459
total-job-octets	Job	504
transfer-method	Document	460
transfer-methods-supported	Server	576
transform-message-file-name	Default document Document	460 460
transform-output-file-name	Default document Document	460 460
transform-output-location	Actual destination	395
type	Document	423
use-snmp	Actual destination	396
user-id-text	Default document Document	461 461
user-locale	Job	504
user-name	Job	504
warning-message	Actual destination	396
windows-driver-names	Logical destination	534
windows-drivers	Logical destination	534
windows-nt-driver-names	Logical destination	534
windows-nt-drivers	Logical destination	534
x-image-shift	Default document Document	461 461

Attribute	Objects	See Page
x-image-shift-back	Default document	462
	Document	462
x-image-shift-range-supported	Actual destination	397
	Logical destination	535
y-image-shift	Default document	462
	Document	462
y-image-shift-back	Default document	463
	Document	463
y-image-shift-range-supported	Actual destination	397
	Logical destination	536

Appendix B. Migrating PSF for AIX Job Script Keywords to InfoPrint Equivalents

Table 18 and Table 19 on page 621 list the PSF for AIX job script keywords that the **jsmigr** utility (see "jsmigr Utility: Migrates PSF for AIX Job Scripts" on page 139) migrates to InfoPrint document and job attributes, or to flags and arguments of the **pdpr** command.

Notes:

- 1. See "jsmigr Utility: Migrates PSF for AIX Job Scripts" on page 139 for notes on migration.
- 2. Keywords not listed in this table have no equivalent.

Table 18 (Page 1 of 3). PSF for AIX Keywords Used in Job Script Files and InfoPrint Equivalents

PSF Keyword	InfoPrint Attribute, Flag, or Argument
a_Cc	carriage-control-type
a Cctype	

Note: cc and cctype are examined together to generate carriage-control-type. If jsmigr encounters cctype before cc, it assumes the default value of yes for cc.

a_Chars	chars
a_Fileformat	new-line-option
a_Imageout	image-out-format
a_InpExit	input-exit
a_OtherOptions	other-transform-options
a_Pagedef	page-definition
a_Parmdd	Attributes file
a_Pdeflib	resource-context-page-definition
a_Prmode	shift-out-shift-in
a_Trc	table-reference-characters
db_euc	default-character-mapping
db_language	
Note: db_euc and db_langua default-character-mapping.	ge must be used together to generate

e_ConsoleMsg	job-start-message job-start-wait
e_FileMsg	job-start-message job-start-wait
e_Notify	notification-profile (delivery-method component)
e_PrintQueue	-p flag of pdpr command
e_Priority	job-priority
i_Exit	tape-exit

PSF Keyword	InfoPrint Attribute, Flag, or Argument
i_Filenames	Job scripts invoked by this keyword (extension .js) are migrated to attributes files invoked with the -X flag of the pdpr command. Print files are migrated to arguments of the pdpr command in the pdpr script.
i_Fileformat	new-line-option
i_Format	No equivalent
i_InputDevice	-f, -T, or - flag of pdpr command
i_Labeled	tape-labeled
i_MaxBlockSize	tape-max-block-size
i_OutExit	No equivalent
i_PgsAhead	maximum-transform-pages-ahead
i_RewindBefore	tape-rewind-before
i_RewindUnload	tape-rewind-unload
JsFileType	document-format
oa_Formdef	form-definition
oa_SrchAFP	resource-context
oa_SrchFd	resource-context-form-definition
oa_SrchOvly	resource-context-overlay
oa_SrchPs	resource-context-page-segment
oa_SrchFO	resource-context-font
oa_SrchSf	No equivalent
o_Account	account-text
o_Address1	address1-text
o_Address2	address2-text
o_Address3	address3-text
o_Address3	address3-text
o_Bin	destination-pass-through to ainbe
o_Building	building-text
o_Codeset	default-character-mapping
o_Copies	results-profile (job-copies component)
o_DataCk	data-fidelity-problem-reported
o_Department	department-text
o_Distribution	results-profile (delivery-address component)
o_Duplex	plex sides
o_Header	auxiliary-sheet-selection
Note: o_Header, o_Separator, auxiliary-sheet-selection.	and o_Trailer are examined together to generate

Table 18 (Page 2 of 3). PSF for AIX Keywords Used in Job Script Files and InfoPrint Equivalents

PSF Keyword	InfoPrint Attribute, Flag, or Argument
o_MsgCount	maximum-messages-printed
o_Name	name-text
o_Nodeid	node-id-text
o_Outbin	output-bin
o_Overlay	overlay
o_PassThru	mvs-class mvs-dest mvs-forms mvs-segment-id
o_Programmer	programmer-text
o_Room	room-text
o_Separator	auxiliary-sheet-selection
Note: o_Header, o_Separator auxiliary-sheet-selection.	, and o_Trailer are examined together to generate
o_SetupFile	No equivalent
o_Title	title-text
o_Trailer	auxiliary-sheet-selection
Note: o_Header, o_Separator auxiliary-sheet-selection.	, and o_Trailer are examined together to generate
o_Userid	user-id-text
o_Xoffset	x-image-shift
o_Yoffset	y-image-shift
p_Config	Attributes file other-transform-options
p_Length	image-length
p_OtherOptions	other-transform-options
p_OutputType	image-out-format
Note: There is no equivalent for	r some values of p_OutputType .
p_Resolution	default-printer-resolution
p_Width	image-width
s_SegSize	segment-file-size

Table 18 (Page 3 of 3). PSF for AIX Keywords Used in Job Script Files and InfoPrint Equivalents

Table 19 (Page 1 of 2). PSF for AIX Keywords Used in parmdd Files

PSF Keyword	InfoPrint Attribute, Flag, or Argument
cc cctype	carriage-control-type

Note: cc and cctype are examined together to generate carriage-control-type. If jsmigr encounters cctype before cc, it assumes the default value of yes for cc.

chars	chars
fdeflib	resource-context-form-definition
fileformat	new-line-option

PSF Keyword	InfoPrint Attribute, Flag, or Argument
fontlib	resource-context-font
formdef	form-definition
imageout	image-out-format
inpexit	input-exit
inputdd	No equivalent
msgdd	transform-message-file-name
outexit	No equivalent
outputdd	transform-output-file-name
ovlylib	resource-context-overlay
pagedef	page-definition
parmdd	Attributes file
pdeflib	resource-context-page-definition
prmode	shift-out-shift-in
pseglib	resource-context-page-segment
resexit	resource-exit
reslib	resource-context
trc	table-reference-characters
userlib	resource-context-user

Table 19 (Page 2 of 2). PSF for AIX Keywords Used in parmdd Files

Appendix C. Job Validation and Scheduling

Table 20 on page 624 and Table 21 on page 625 list the document, job, and destination attributes used to validate and schedule each job.

 InfoPrint validates the value of the document or job attribute in the first column against the values of the logical destination attribute in the second column. If the logical destination does not support the document or job attribute value, InfoPrint rejects the job.

Note: If the logical destination attribute has no value, the logical destination supports all valid values of the document or job attribute.

- 2. If the value of the server attribute accept-unsupported-jobs is false, InfoPrint validates the value of the document or job attribute in the first column against the values of the actual destination attribute in the second column. If no actual destination supports the document or job attribute value, InfoPrint rejects the job.
- 3. If the value of the queue attribute **assign-to-destination** is **true**, InfoPrint assigns the job to an actual destination that supports all the job's attribute values.

Note: If the value of the **force-destination-setup** actual destination attribute is **true**, InfoPrint assumes that the actual destination supports all valid attribute values.

- 4. InfoPrint checks the attribute (or, for rescheduling, the checkpoint) in the first column against the attributes in the third column to determine if any actual destinations can process the job.
 - If the job has been assigned to an actual destination, InfoPrint checks only that actual destination.
 - If the job has not been assigned to an actual destination, InfoPrint checks all actual destinations that receive jobs from the queue.

Note: If the value of the **force-destination-setup** actual destination attribute is **true**, InfoPrint assumes that the actual destination can process any job with valid attribute values.

- 5. InfoPrint acts according to the result of step 4:
 - If a required resource is not ready, InfoPrint holds the job. The
 required-resources-not-ready job attribute indicates the resources that a
 job or document attribute specifies and that are not ready on the actual
 destination to which the job is assigned, or, if the job is not assigned, on
 the most suitable actual destination.
 - If the value of the job attribute job-rip-action is rip-and-print-ignore-ready, InfoPrint RIPs the job before placing it in the held state and sets the value of the job-state-reasons job attribute to rip-completed. The job is automatically released and scheduled for printing or transmission when the resources become ready.
 - Otherwise, InfoPrint sets the value of the job-state-reasons job attribute to required-resource-not-ready. You must release the job after making the resources ready. InfoPrint will not release it automatically.

If a required resource is not supported, InfoPrint holds the job and sets the value of the job-state-reasons job attribute to required-resource-not-supported. The required-resources-not-supported job attribute indicates the resources that a job or document attribute specifies and that are not supported on the actual destination to which the job is assigned, or, if the job is not assigned, on the most suitable actual destination.

This situation can arise when the value of the server attribute **accept-unsupported-jobs** is **true** or when you change document, job, or actual destination attribute values after InfoPrint accepts a job.

You can change job, document, or actual destination attribute values so that at least one actual destination supports the job. You must then release the job before it can be printed or transmitted. InfoPrint will not release it automatically.

- If at least one actual destination can handle the job, InfoPrint schedules the job for printing or transmission.
- 6. If the job has not already been assigned to an actual destination, InfoPrint assigns it to the first suitable actual destination to become available after the job reaches the top of the queue.
- 7. If the job is assigned to an actual destination with a value of true for the force-destination-setup attribute, InfoPrint checks the attributes in the third column when the job is about to be printed or transmitted. If any resources are not ready or not supported, InfoPrint disables the actual destination and sends a message to the operator. The operator changes the destination setup and enables the actual destination.
- 8. The job is printed or transmitted.

Document Attribute	Validation Attribute	Scheduling Attribute
carriage-control-type	carriage-control-types-supported	carriage-control-types-supported
content-orientation	content-orientation-supported	content-orientation-supported
convert-to-ebcdic	convert-to-ebcdic-supported	convert-to-ebcdic-supported
copy-count	maximum-copies-supported	maximum-copies-supported
data-fidelity-problem-reported	data-fidelity-problem-reported-supported	data-fidelity-problem-reported-supported
default-character-mapping	character-mappings-supported	character-mappings-supported
default-input-tray	input-trays-supported	input-trays-supported
default-medium	media-supported	media-ready media-supported
default-printer-resolution	printer-resolutions-supported	printer-resolutions-ready printer-resolutions-supported
document-finishing	document-finishings-supported ¹	document-finishings-supported
document-format	document-formats-supported	document-formats-supported
document-type	document-types-supported	document-types-supported
font-resolution	font-resolutions-supported ¹	font-resolutions-supported
image-fit	image-fit-supported ¹	image-fit-supported
image-out-format	image-out-formats-supported	image-out-formats-supported
input-tray-select	input-trays-supported	input-trays-supported
number-up	number-up-supported ¹	number-up-supported

Table 20 (Page 1 of 2). Document and Destination Attributes Used for Validation and Scheduling

Document Attribute	Validation Attribute	Scheduling Attribute
output-appearance	output-appearances-supported ¹	output-appearances-supported
output-bin	output-bins-supported ¹	output-bins-supported
output-format	output-formats-supported ¹	output-formats-supported
page-media-select	media-supported	media-ready media-supported
page-select	page-select-supported	page-select-supported
plex	plexes-supported	plexes-supported
print-quality	print-qualities-supported	print-qualities-supported
scanner-correction	scanner-corrections-supported ¹	scanner-corrections-supported
screen-frequency	screen-frequencies-supported ¹	screen-frequencies-supported
sides	sides-supported	sides-supported
table-reference-characters	table-reference-characters-supported	table-reference-characters-supported
x-image-shift	x-image-shift-range-supported	x-image-shift-range-supported
x-image-shift-back	x-image-shift-range-supported	x-image-shift-range-supported
y-image-shift	y-image-shift-range-supported	y-image-shift-range-supported
y-image-shift-back	y-image-shift-range-supported	y-image-shift-range-supported
All document attributes affecting the actual destination	document-attributes-supported ¹	document-attributes-supported

Table 20 (Page 2 of 2). Document and Destination Attributes Used for Validation and Scheduling

1. This attribute applies only to actual destinations, not logical destinations.

Job Attribute	Validation Attribute	Scheduling Attribute
actual-destinations-requested	destination-name ²	destination-name
auxiliary-sheet-selection	auxiliary-sheet-selections-supported	auxiliary-sheet-selections-supported
destination-locations-requested	destination-locations	destination-locations
destination-models-requested	destination-model	destination-model
dss-requested	destination-support-system	destination-support-system
job-batch		job-batches-ready
job-end-message	end-message-supported	end-message-supported
job-finishing	job-finishings-supported ¹	job-finishings-supported
job-rip-action	job-rip-actions-supported ¹	job-rip-actions-supported
job-start-message	start-message-supported	start-message-supported
job-start-wait	job-start-wait-supported ¹	job-start-wait-supported
total-job-octets	job-size-range-supported ¹	job-size-range-ready job-size-range-supported
All job attributes affecting the actual destination	job-attributes-supported ¹	job-attributes-supported
Checkpoint where the job was paused		checkpoint-formats-supported ³

Table 21. Job and Destination Attributes Used for Validation and Sche	duling
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1. This attribute applies only to actual destinations, not logical destinations.

2. This attribute applies to both logical destinations and actual destinations, but only the actual destination attribute is used for validation. If validation fails, InfoPrint rejects the job even if the value of **accept-unsupported-jobs** is **true**.

3. This attribute is used to reschedule paused jobs.

Appendix D. Form Definitions and Page Definitions Supplied with InfoPrint

This section describes the form definitions and page definitions that are supplied with InfoPrint. Form definitions provide instructions on how printers position data on the page and are located in directory **/usr/lpp/psf/reslib**. Page definitions contain formatting controls for jobs and are also located in directory **/usr/lpp/psf/reslib**.

Default Form Definitions

Default form definitions are determined by the output data stream format accepted by the printer that InfoPrint assigns to print the job:

Data Stream Intelligent Printer Data Stream (IPDS) Personal Printer Data Stream (PPDS) Printer Control Language 4 (PCL4) PCL5 and PCL5C Default Form Definition F1ACIF F1PP0110 F1HP0111 F1H50111

Table 22 describes the characteristics controlled by these form definitions.

Form Definition	Bin	Sides	Presentation Mode	Print Direction	Page Position (in inches from the top-left corner of the page)
F1ACIF	1	2	Portrait	Across	0.165, 0.165
F1PP0110	1	1	Portrait	Across	0.25, 0.165
F1HP0111	1	2	Portrait	Across	0.165, 0.2
F1H50111	1	2	Portrait	Across	0.165, 0.165

Table 22. Default Form Definition Characteristics

General-Purpose Form Definitions

You can specify different form definitions with jobs if the default form definitions do not satisfy your requirements. Table 23 lists the general-purpose form definitions that you can select.

Table 23 (Page 1 of 2). General-Purpose Form Definitions

Form Definition	Bin	Sides	Presentation Mode	Print Direction	Page Position (in inches from the top-left corner of the page)
F1A10110 ¹	1	1	Portrait	Across	0.165, 0.165
F1A10111 ¹	1	2	Portrait	Across	0.165, 0.165
F1A10112 ¹	1	Tumble	Portrait	Across	0.165, 0.165
F1A10120 1	2	1	Portrait	Across	0.165, 0.165
F1A10121 1	2	2	Portrait	Across	0.165, 0.165
F1A10122 1	2	Tumble	Portrait	Across	0.165, 0.165
F1A10130	3	1	Portrait	Across	0.165, 0.165
F1A10131	3	2	Portrait	Across	0.165, 0.165

Bin	Sides	Presentation Mode	Print Direction	Page Position (in inches from the top-left corner of the page)
3	Tumble	Portrait	Across	0.165, 0.165
4	1	Portrait	Across	0.165, 0.165
4	2	Portrait	Across	0.165, 0.165
4	Tumble	Portrait	Across	0.165, 0.165
1	2	Portrait	Across	0.165, 0.165
1	1	Portrait	Across	0.165, 0.165
1	2	Portrait	Across	0.165, 0.165
2	1	Portrait	Across	0.165, 0.165
2	2	Portrait	Across	0.165, 0.165
1	1	Portrait	Across	0.165, 0.2
1	2	Portrait	Across	0.165, 0.2
2	1	Portrait	Across	0.165, 0.2
2	2	Portrait	Across	0.165, 0.2
1	1	Portrait	Across	0.33, 0.33
1	2	Portrait	Across	0.33, 0.33
2	1	Portrait	Across	0.33, 0.33
2	2	Portrait	Across	0.33, 0.33
1	1	Portrait	Across	0.25, 0.165
1	2	Portrait	Across	0.25, 0.165
2	1	Portrait	Across	0.25, 0.165
2	2	Portrait	Across	0.25, 0.165
	Bin 3 4 4 1 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 2 1 1 2 2 2 1 1 2 2 2 1 1 2 2 2 1 1 2 2 2 1 1 2 2 2 2 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2	Bin Sides 3 Tumble 4 1 4 2 4 Tumble 1 2 1 1 1 2 1 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 2 1 1 2 2 1 1 2 1 2 1 2 1 2 1 2 1 2	BinSidesPresentation Mode3TumblePortrait41Portrait42Portrait4TumblePortrait12Portrait11Portrait12Portrait12Portrait12Portrait21Portrait22Portrait11Portrait22Portrait12Portrait21Portrait22Portrait11Portrait21Portrait12Portrait11Portrait21Portrait12Portrait12Portrait22Portrait22Portrait12Portrait22Portrait22Portrait22Portrait22Portrait22Portrait22Portrait22Portrait22Portrait22Portrait23Portrait333344444544544654755755	BinSidesPresentation ModePrint Direction3TumblePortraitAcross41PortraitAcross42PortraitAcross41PortraitAcross4TumblePortraitAcross12PortraitAcross11PortraitAcross12PortraitAcross12PortraitAcross21PortraitAcross22PortraitAcross11PortraitAcross22PortraitAcross11PortraitAcross21PortraitAcross12PortraitAcross21PortraitAcross12PortraitAcross21PortraitAcross12PortraitAcross21PortraitAcross22PortraitAcross12PortraitAcross12PortraitAcross12PortraitAcross12PortraitAcross21PortraitAcross22PortraitAcross22PortraitAcross22PortraitAcross22PortraitAcross322Portra

Table 23 (Page 2 01 2). General-Pulpose Form Deminito	Table 23	(Page 2 of 2). General-Pur	pose Form Definition
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1. Designed for use with IBM 3820, 3827, and 3835 printers.

2. These form definitions are recommended for printer devices that support the PCL5 and PCL5C data streams. They position the page of data so that the data is not placed in the unprintable area.

3. These form definitions are recommended for printer devices that support the PCL4 and PCL5 data streams. They position the page of data so that the data is not placed in the unprintable area.

4. These form definitions are recommended for the message pages printed by InfoPrint supported printers.

5. These form definitions are recommended for printer devices that support the PPDS data stream. They position the page of data so that the data is not placed in the unprintable area.

Form Definitions for Printing Envelopes

Use the form definitions in Table 24 to print envelopes and use the manual input bin on the IBM LaserPrinter 4028. You can use these form definitions with other printers that use bin 65 as the envelope bin and bin 100 as the manual feed bin.

	••		•	•	
Form Definition	Bin	Sides	Presentation Mode	Print Direction	Page Position (in inches from the paper edge)
F1A000E0	Envelope	1	Landscape	Across	0, 0
F1A000M0	Manual	1	Landscape	Across	0, 0
F1A101E0	Envelope	1	Landscape	Across	0.165, 0.165
F1A101M0	Manual	1	Landscape	Across	0.165, 0.165

Table 24. Form Definitions Supplied with InfoPrint for Printing Envelopes

Form Definitions for 17 by 11 Inch Paper

Use the form definitions in Table 25 for jobs that require 17 by 11 inch paper.

Bin	Sides	Presentation Mode	Print Direction	Page Position (in inches from the top-left corner of the page)
1, 2, 3, 4	1	Landscape	Across	0, 0
1, 2, 3, 4	2	Landscape	Across	0, 0
1, 2, 3, 4	Tumble	Landscape	Across	0, 0
1, 2, 3, 4	2	Landscape	Across	0, 0
	Bin 1, 2, 3, 4 1, 2, 3, 4 1, 2, 3, 4 1, 2, 3, 4	Bin Sides 1, 2, 3, 4 1 1, 2, 3, 4 2 1, 2, 3, 4 Tumble 1, 2, 3, 4 2	BinSidesPresentation Mode1, 2, 3, 41Landscape1, 2, 3, 42Landscape1, 2, 3, 4TumbleLandscape1, 2, 3, 42Landscape1, 2, 3, 42Landscape	BinSidesPresentation ModePrint Direction1, 2, 3, 41LandscapeAcross1, 2, 3, 42LandscapeAcross1, 2, 3, 4TumbleLandscapeAcross1, 2, 3, 42LandscapeAcross1, 2, 3, 42LandscapeAcross

Table 25. Form Definitions Supplied for 17 by 11 Paper

1. Used for N_UP of 1.

Form Definitions Specifying a 0, 0 Offset

The form definitions in Table 26 specify a 0, 0 offset from the upper-left corner of the page. Use these form definitions if images or data in the job prints off-center or appears to be shifting on the page.

Form Definition	Bin	Sides	Presentation Mode	Print Direction	Page Position (in inches from the top-left corner of the page)
F100S	1, 2, 3, 4	1	Portrait	Across	0, 0
F100D	1, 2, 3, 4	2	Portrait	Across	0, 0
F100T	1, 2, 3, 4	Tumble	Portrait	Across	0, 0
F1A00010	1	1	Portrait	Across	0, 0
F1A00011	1	2	Portrait	Across	0, 0
F1A00012	1	Tumble	Portrait	Across	0, 0
F1A00020	2	1	Portrait	Across	0, 0
F1A00021	2	2	Portrait	Across	0, 0
F1A00022	2	Tumble	Portrait	Across	0, 0
F1A00030	3	1	Portrait	Across	0, 0
F1A00031	3	2	Portrait	Across	0, 0
F1A00032	3	Tumble	Portrait	Across	0, 0
F1A00040	4	1	Portrait	Across	0, 0
F1A00041	4	2	Portrait	Across	0, 0
F1A00042	4	Tumble	Portrait	Across	0, 0

Table 26. Form Definitions Supplied with InfoPrint Specifying a 0, 0 Offset

Form Definitions Specifying N_UP Page Positioning

The form definitions in Table 27 have various N_UP values and page placement. Refer to *IBM Page Printer Formatting Aid: User's Guide* more information about N_UP printing.

Form Definition	Bin	Sides	N_UP	Page Placement	Presentation Mode	Print Direction	Page Position ¹
F1BOOK 2	1	2	2	Page 1 at 1 Front Page 2 at 2 Front Page 3 at 2 Back Page 4 at 1 Back	Portrait	Across	0, 0
F1N2SST1 2	1, 2, 3, 4	Tumble	2	Page 1 at 1 Front Page 2 at 1 Back Page 3 at 2 Front Page 4 at 2 Back	Portrait	Across	0, 0
F1N2SS11 2	1, 2, 3, 4	2	2	Page 1 at 1 Front Page 2 at 2 Back Page 3 at 2 Front Page 4 at 1 Back	Portrait	Across	0, 0
F1N2SS12 ²	1, 2, 3, 4	2	2	Page 1 at 1 Front Page 2 at 2 Front Page 3 at 1 Back Page 4 at 2 Back	Portrait	Across	0, 0
F1N2SS13 ²	1, 2, 3, 4	2	3	Page 1 at 1 Front Page 2 at 2 Front Page 3 at 3 Front Page 4 at 1 Back Page 5 at 2 Back Page 6 at 3 Back	Portrait	Across	0, 0
F1N20010	1	1	2	Default	Portrait	Across	0, 0
F1N20011	1	2	2	Default	Portrait	Across	0, 0
F1N20012	1	Tumble	2	Default	Portrait	Across	0, 0
F1N20110	1	1	2	Default	Portrait	Across	0.165, 0.165
F1N20111	1	2	2	Default	Portrait	Across	0.165, 0.165
F1N20112	1	Tumble	2	Default	Portrait	Across	0.165, 0.165
F1N20130	3	1	2	Default	Portrait	Across	0.165, 0.165
F1N20131	3	2	2	Default	Portrait	Across	0.165, 0.165
F1N20132	3	Tumble	2	Default	Portrait	Across	0.165, 0.165
F1N201LA	1	1	2	Default	Landscape	Across	0.0, 0.5
F1N201LD	1	1	2	Default	Landscape	Down	0.0, 0.5
F1N201PA	1	1	2	Default	Portrait	Across	0.0, 0.5
F1N201PD	1	1	2	Default	Portrait	Down	0.0, 0.5

Table 27. Form Definitions for N_UP Page Positioning

1. Specified in inches from the top-left corner of the page.

2. Used with printers that support enhanced N_UP values.

Form Definitions for Printing on Prepunched Paper

Use the form definitions in Table 28 for jobs that require prepunched paper.

		•	•		
Form Definition	Bin	Sides	Presentation Mode	Print Direction	Page Position (in inches from the top-left corner of the page)
F1H10110	1	1	Portrait	Across	1.000, 0.165
F1H10111	1	2	Portrait	Across	1.000, 0.165, 0.165, 0.165
F1H10112	1	Tumble	Portrait	Across	1.000, 0.165, 1.000, 0.165
F1H10120	2	1	Portrait	Across	1.000, 0.165
F1H10121	2	2	Portrait	Across	1.000, 0.165, 0.165, 0.165
F1H10122	2	Tumble	Portrait	Across	1.000, 0.165, 1.000, 0.165
F1H10130	3	1	Portrait	Across	1.000, 0.165
F1H10131	3	2	Portrait	Across	1.000, 0.165, 0.165, 0.165
F1H10132	3	Tumble	Portrait	Across	1.000, 0.165, 1.000, 0.165
F1H10140	4	1	Portrait	Across	1.000, 0.165
F1H10141	4	2	Portrait	Across	1.000, 0.165, 0.165, 0.165
F1H10142	4	Tumble	Portrait	Across	1.000, 0.165, 1.000, 0.165

Table 28. Form Definitions for Prepunched Paper

Form Definitions for Specific Models of IBM Printers

Use the form definitions in Table 29 with the IBM 3831 Page Printer, IBM 3835, and IBM 3900 Advanced Function Printers.

Table 29. Form Definitions Supplied for IBM 3831, 3835, and 3900 Printers

	Drinter Ture			Dresentation	Drint	
Definition	Compatible with	Bin	Sides	Mode	Direction	Page Position ¹
F1OGL ²	3800	1	1	Landscape	Across	0.0, 0.0
F10101LA	3800 wide forms	1	1	Landscape	Across	0.00, 0.50
F10101LD	3800 narrow forms	1	1	Landscape	Down	0.00, 0.50
F10101PA	3800 narrow forms	1	1	Portrait	Across	0.00, 0.50
F10101PD	3800 wide forms	1	1	Portrait	Down	0.00, 0.50
F1C10110 ³	Cut-sheet	1	1	Landscape	Down	0.165, 0.165
F1C10111 4	Cut-sheet	1	2	Landscape	Down	0.165, 0.165
F1C10112 4	Cut-sheet	1	Tumble	Landscape	Down	0.165, 0.165

1. Specified in inches from the paper edge.

2. Created using Overlay Generation Language (OGL). Positions sample overlays.

3. Designed for use with the IBM 3835 printer.

4. Designed for use with advanced function printers. Specify these form definitions when printing data that has been formatted for cut-sheet printers.

Use the form definitions in Table 30 with the IBM 3935 Advanced Function Printer and the IBM 3160 Advanced Function Printer.

Form Definition	Bin	Sides	Presentation Mode	Print Direction	Page Position (in inches from the top-left corner of the page)
F1A1BIN2	2	1	Portrait	Across	0.165, 0.165
F1A1BIN3	3	1	Portrait	Across	0.165, 0.165
F1A1BIN4	4	1	Portrait	Across	0.165, 0.165

Table 30. Form Definition Supplied for IBM 3935 and 3160 Printers

Page Definitions Supplied with InfoPrint

Table 31 through Table 35 on page 636 list the page definitions that are supplied with InfoPrint. The page definitions are grouped by the size of the paper on which the job prints.

Page Definitions for Letter-Sized Paper

Table 31. Page Definitions for Letter-Sized Paper

Page Definition	Printable Area (Width by Height, In Inches)	Print Lines per Page	Print Position: Down/Across	Recom- mended Font	Printing Direction	Page Presentation
P1A06462 1, 2	8.17 by 10.67	64 at 6.0 lpi	30/0	GT10	Across	Portrait
P1A08682 3	8.17 by 10.67	86 at 8.2 lpi	24/0	GT12	Across	Portrait

1. This page definition is also valid for 9.5 by 11.0 inch continuous-form paper.

2. Designed for use with IBM 3812, 3816, 3820, 3825, 3827, 3835, 3900, 4028, 4224, and 4234 printers.

3. Designed for use with IBM 3820, 3827, and 3835 printers.

Page Definitions for A4-Sized Paper

Page Definition	Printable Area (Width by Height, In Inches)	Print Lines per Page	Print Position: Down/Across	Recom- mended Font	Printing Direction	Page Presentation
P1C09182 1	7.94 by 11.36	91 at 8.2 lpi	25/0	GT12	Across	Portrait
P1V0436B 2	10.67 by 7.11	43 at 6.1 lpi	30/0	GT10	Up	Landscape
P1V04863 1, 2	10.67 by 7.94	48 at 6.1 lpi	30/0	GT10	Down	Landscape
P1V0588B 2	10.67 by 7.11	58 at 8.2 lpi	24/0	GT12	Up	Landscape
P1V0598B 2	10.67 by 7.11	59 at 8.2 lpi	24/0	GT12	Up	Landscape
P1V0608B 2, 3	10.67 by 7.11	60 at 8.5 lpi	24/224	GT15	Up	Landscape
P1V0618B 2, 3	10.67 by 7.11	61 at 8.5 lpi	24/224	GT15	Up	Landscape
P1V06483 1, 2	10.67 by 7.94	64 at 8.2 lpi	24/0	GT12	Down	Landscape
P1V06683 1, 2, 3	10.67 by 7.94	66 at 8.5 lpi	24/224	GT15	Down	Landscape
P1X04763 ^{2, 4}	10.60 by 7.77	47 at 6.1 lpi	30/0	GT10	Down	Landscape

Table 32. Page Definitions for A4-Sized Paper

1. Designed to work with 3820, 3827, 3835 printers.

2. Designed to work for letter-sized and A4-sized paper.

3. The printable area is 9.74 by 7.94 inches because of the 224 logical unit offset in the "Print Position: Down/Across" column.

4. Designed for use with HPCL and PPDS data streams.

Page Definitions for Letter- and A4-Sized Paper with Multiple-Up of 2 and 4

Page Definition	Printable Area (Width by Height, In Inches)	Print Lines per Page	Print Position: Down/Across	Recom- mended Font	Printing Direction	Page Presentation
P1W1168B	10.67 by 7.11	58 at 8.2 lpi	Page 1 24/0 Page 2 24/1281	GT15	Up	Landscape
P1W1188B	10.67 by 7.11	59 at 8.2 lpi	Page 1 24/0 Page 2 24/1281	GT15	Up	Landscape
P1W120C2 1	7.94 by 10.67	60 at 12.0 lpi	Page 1 16/160 Page 2 1344/160	GT20	Across	Portrait
P1W12883 ¹	10.67 by 7.94	64 at 8.2 lpi	Page 1 24/0 Page 2 24/1281	GT15	Down	Landscape
P1W216FB	10.67 by 7.11	54 at 15.2 lpi	Page 1 16/48 Page 2 890/48 Page 3 16/1322 Page 4 890/1322	GT24	Up	Landscape
P1W220FB	10.67 by 7.11	55 at 15.2 lpi	Page 1 16/48 Page 2 890/48 Page 3 16/1322 Page 4 890/1322	GT24	Up	Landscape
P1W240F3 1	10.67 by 7.94	60 at 15.2 lpi	Page 1 16/48 Page 2 968/48 Page 3 16/1322 Page 4 968/1322	GT24	Down	Landscape

Table 33. Page Definitions for Letter- and A4-Sized Paper with Multiple-Up of 2 and 4

1. Designed to work with 3820, 3827, 3835 printers.

Page Definitions for Legal-Sized Paper

Page Definition	Printable Area (Width by Height, In Inches)	Print Lines per Page	Print Position: Down/Across	Recom- mended Font	Printing Direction	Page Presentation
P1B0446B	13.67 by 7.34	44 at 6.0 lpi	30/0	GT10	Up	Landscape
P1B04963 1	13.67 by 8.17	49 at 6.0 lpi	30/0	GT10	Down	Landscape
P1B0608B	13.67 by 7.34	60 at 8.2 lpi	24/0	GT12	Up	Landscape
P1B06683 1	13.67 by 8.17	66 at 8.2 lpi	24/0	GT12	Down	Landscape
P1B08262 2	8.17 by 13.67	82 at 6.0 lpi	30/0	GT10	Across	Portrait
P1B11082 1	8.17 by 13.67	110 at 8.2 lpi	24/0	GT12	Across	Portrait
P1R04763 3	13.6 by 8.0	47 at 6.0 lpi	30/0	GT10	Down	Landscape

Table 34. Page Definitions for Legal-Sized Paper

1. Designed for use with IBM 3820, 3827, and 3835 printers.

2. Designed for use with IBM 3812, 3816, 3820, 3825, 3827, 3828, 3835, 3900, 4028, and 4224 printers.

3. Designed for use with HPCL and PPDS data streams.

Page Definitions for B4-Sized Paper

Table 35. Page Definitions for B4-Sized Paper

Page Definition	Printable Area (Width by Height, In Inches)	Print Lines per Page	Print Position: Down/Across	Recom- mended Font	Printing Direction	Page Presentation
P1D0556B	14.0 by 8.96	55 at 6.1 lpi	30/0	GT10	Up	Landscape
P1D06063 1	14.0 by 9.79	60 at 6.1 lpi	30/0	GT10	Down	Landscape
P1D0748B	14.0 by 8.96	74 at 8.2 lpi	24/0	GT12	Up	Landscape
P1D08083 1	14.0 by 9.79	80 at 8.2 lpi	24/0	GT12	Down	Landscape
P1D08462 1	9.79 by 14.0	84 at 6.0 lpi	30/0	GT10	Across	Portrait
P1D11382 1	9.79 by 14.0	113 at 8.2 lpi	24/0	GT12	Across	Portrait

1. Designed for use with IBM 3820, 3827, and 3835 printers.

Glossary

This glossary provides definitions of specialized terms used by IBM InfoPrint Control (InfoPrint). This glossary does not define terms that are defined in non-technical dictionaries or that have no special meaning in the production printing environment.

Sources and References

This glossary includes definitions from the following sources:

- Definitions reprinted from a published section of the International Organization for Standardization's (ISO) *Vocabulary—Information Processing* or from a published section of the ISO *Vocabulary—Office Machines* are identified by the symbol (I) following the definition.
- Definitions reprinted from working documents, draft proposals, or draft international standards of ISO Technical Committee 97, Subcommittee 1 (Vocabulary) are identified by (T), indicating that final agreement has not yet been reached among its participating members.
- Definitions from Introduction to OSF DCE, by Open Systems Foundation, published by Prentice-Hall, are identified by (OSF).
- Definitions from *Portable Operating System Interface (POSIX) System Administration Interface/Printing Standards Project* are identified by (P).
- Definitions from *Information technology—Document printing application (DPA)—Part 1: Abstract-service definition and procedures* are identified by (D).
- Definitions from *AIX Version 4.1 Topic Index and Glossary* are identified by (X).
- Definitions from IBM Dictionary of Computing.
- Definitions that are specific to IBM products are so labeled, for example, "in InfoPrint," or "In DCE."

This glossary uses the following cross references:

Contrast with. This refers to a term that has an opposed or substantively different meaning.

Synonym for. This indicates that the term has the same meaning as a preferred term, which is defined in its proper place in the glossary.

Synonymous with. This is a backward reference from a defined term to all other terms that have the same meaning.

See. This refers you to multiple-word terms that have the same last word.

See also. This refers you to terms that have a related, but not synonymous, meaning.

Special Characters

.Guidefaults file. A file created by InfoPrint in the home directory of a person using the InfoPrint GUI. InfoPrint uses this file to save and reference information about the servers you are monitoring and the windows you are working in.

Α

Access Control List (ACL). (1) In computer security, a collection of all access rights for one object. (2) In DCE. a list associated with each object in the namespace that specifies the access authorization level for each user or user group.

ACL. Access control list.

acl editor. A command line interface that allows you to view, add, update, and delete access authorization records in an ACL.

action. In the InfoPrint GUI, an icon that represents an operation that you can perform on an InfoPrint object. You drag and drop the action onto an object to initiate the operation for that object; for example, using the **Enable** action to enable a disabled actual destination.

actual destination. In InfoPrint, an object that represents the output device that performs the printing or transmission function. See *email destination*, fax *destination*; see also *physical printer*, *printer device*; contrast with *logical destination*.

additive color system. A system that reproduces an image by mixing (adding) appropriate quantities of red, green, and blue light (the additive primary colors) to create all other colors of light, either direct or transmitted. When the additive primaries are superimposed on one another, they create white light. Contrast with *subtractive color system*.

administrator. In InfoPrint, the person who creates and manages one or more components of a printing system, such as servers and actual destinations. By default, InfoPrint gives administrators authorization to perform some InfoPrint operations and to access certain information that is not available to the operators or job submitters. Adobe Acrobat. An Adobe software program that provides instant access to documents in their original format, independent of computer platform. With the Adobe Reader, you can view, navigate, print, and present any Portable Document Format (.pdf) file.

Adobe PageMaker. A desktop publishing program that produces PostScript documents.

Adobe PostScript Raster to Image Transform (RIP). See raster image processor (RIP).

ADSM/6000. Advanced Distributed Storage Manager.

Advanced Distributed Storage Manager (ADSM/6000). A program that provides storage management for archived files.

Advanced Function Common Control Unit (AFCCU). An IBM RISC-based control unit with code common to all printers that use the AFCCU.

Advanced Function Presentation (AFP). A set of licensed programs, together with user applications, that use the all-points-addressable concept to print data on a wide variety of printers or to display data on a wide variety of display devices. AFP includes creating, formatting, archiving, retrieving, viewing, distributing, and printing information.

Advanced Function Presentation data stream (AFP

data stream). (1) The printer data stream used for printing AFP data. The AFP data stream includes composed text, page segments, electronic overlays, form definitions, and fonts downloaded from the operating system to the printer. (2) A presentation data stream that is processed in AFP environments. The AFP data stream includes MO:DCA-P-based data streams.

Advanced Interactive Executive (AIX). An operating system used with RS/6000 computers. The AIX operating system is IBM's implementation of the UNIX operating system.

AFCCU. Advanced Function Common Control Unit.

AFP. Advanced Function Presentation.

AFP data stream. Advanced Function Presentation data stream.

ainbe. The printer input/output backend program used by the PSF DSS to send jobs to printer devices. Depending on the incoming data stream of the job, the PSF DSS may have transformed the data stream of the job prior to the backend program sending it to the printer device.

AIX. Advanced Interactive Executive.

AIX-attached printer. (1) A printer device, attached to an RS/6000 through the network or through a serial or parallel port, that receives jobs from an AIX print queue. (2) In InfoPrint, a PSF physical printer that represents an AIX-attached printer device. See also *channel-attached printer*, *direct-attached printer*, *TCP/IP-attached printer*, *upload-SNA-attached printer*, *upload-TCP/IP-attached printer*.

AIX destination support system. In InfoPrint, the destination support system that communicates with the standard AIX print backend (**piobe**), or with certain variations of the **rembak** print backend, to print jobs.

AIX physical printer. In InfoPrint, the object representing a printer device that uses the AIX destination support system.

aliasing. In a digitized image, the creation of diagonal lines by combining short, horizontal, and vertical line segments that approximate the path of the desired line.

all-points-addressability (APA). The capability to address, reference, and position text, overlays, and images at any defined point of the printable area of the paper or display medium.

alphameric. Synonym for alphanumeric.

alphanumeric. Pertaining to a character set containing letters, digits, and other symbols such as punctuation marks. Synonymous with *alphameric*.

AMPV. Average monthly print volume.

analog. Pertaining to a continuous variable sampling of information between two points that achieves an even smooth transition of photographic material.

analog color proof. An off-press color proof made from separation films.

anti-aliasing. (1) The rendering of hard-edged objects so that they blend smoothly into the background. PhotoShop offers anti-aliasing when rasterizing an EPS file. (2) Removing the jagged "stairstep" quality in diagonal lines produced on a computer screen by aliasing. This removal is affected by creating less densely shaded fields parallel to the diagonal line.

APA. All-points-addressability.

API. Application Program Interface.

Application Program Interface (API). The call interface between a client program and the procedures that implement the printing system, as defined by the specification. Clients use the API to access servers. (P)

architecture. The set of rules and conventions that govern the creation and control of data types such as

text, image, graphics, font, fax, color, audio, bar code, and multimedia.

archiving. The transfer of digital information from an online system onto magnetic tape, floppy disk, compact disc, or other media for offline storage. The original copy is deleted from the online system. See also *retrieval*.

array inkjet. An ordered collection of multiple print heads used in an inkjet printer.

ASCII. American National Standard Code for Information Interchange. The standard code, using a coded character set consisting of 7-bit coded characters (8-bits including a parity check), that is used for information interchange among data processing systems, data communications systems, and associated equipment. The ASCII set consists of control characters and graphic characters.

asynchronous. (1) Pertaining to two or more processes that do not depend upon the occurrence of specific events, such as common timing signals. (T)
(2) In InfoPrint, occurring without a regular or predictable time relationship to a specified action. Contrast with *synchronous*.

attachment type. Defines the method by which a printer device is attached to the system from which it receives data. See *AIX-attached printer*, *channel-attached printer*, *TCP/IP-attached printer*, *direct-attached printer*, *upload-SNA-attached printer*, *upload-TCP/IP-attached printer*.

attribute. A defined characteristic of an object, such as the number of copies required of a job, or the document formats accepted by a physical printer.

attribute name. A string that identifies an attribute. Typically, in InfoPrint attribute names consist of two or more words separated by hyphens.

attribute value. The element of an attribute that specifies the characteristics relating to the attribute.

authorization. In computer security, verification of the eligibility of a user to access an object.

authorized user. A person with the appropriate permissions to access an object or to issue a command.

automatic recovery. A function of printer logic that permits the printer to reprint a job if the job is misprinted or damaged or if a component has failed.

auxiliary sheet. In InfoPrint, an object that represents a particular sheet of paper, blank or otherwise, that can

precede a job, separate documents within a job, or follow a job.

auxiliary-sheet selections. A particular combination of start, separator, and end sheets that print with jobs on a particular printer device.

В

backend. In AIX, the program that is invoked by the **qdaemon** process to run a print or batch job. Synonymous with *backend program*.

backend program. Synonym for backend.

backlog. In InfoPrint, the amount of time calculated by InfoPrint that is required to print all of the jobs currently in a queue.

backspace. In InfoPrint, the action used to back up and reprint pages in a job.

bar code. (1) A code representing characters by sets of parallel bars of varying thickness and separation that are read optically by transverse scanning. (2) In architecture, an array of parallel rectangular bars and spaces that together represent data elements or characters in a particular symbology. The bars and spaces are arranged in a predetermined pattern following unambiguous rules defined by the symbology.

BCOCA. Bar code object content architecture.

Bezier curves. A method of defining curves using anchor points, control handles, and tangent lines. The PostScript path passes through anchor points, and its approach direction is along the tangent lines that are controlled by the control handles. Many PC programs use this drawing method. Type 1 PostScript fonts are defined using Bezier curves.

binding. (1) The cover and materials that hold a book together. See *edition binding*, *perfect binding*, *spiral binding*, *wire-o binding*. (2) The process of applying the binding to a book. (3) In InfoPrint, assigning a job to an actual destination. See *early binding*, *late binding*. (4) In DCE, pointers stored in a DCE cell that are used to connect clients to servers.

bitmapped. Pertaining to an image formed by a rectangular grid of pixels. Each pixel is assigned a value to denote its color. One-bit images are black and white; 8-bit images have 256 colors (or grays); 24-bit images have full color. CMYK images have 32 bits per pixel to encode 256 levels in each of four channels. Bitmapped images are also called raster images.

bleed. An extra amount of printed image that extends beyond the trim edge of the sheet. Bleed ensures that no white gap appears at the edge of the sheet.

boot. To prepare a computer for operating by loading an operating system.

BSD. Berkeley Software Distribution.

BSD destination support system. In InfoPrint, the destinatin support system that generates a print command string that the shell runs to print jobs.

BSD physical printer. In InfoPrint, the object representing a printer device that uses the BSD destination support system.

burn. (1) In platemaking, an exposure. Burn is named because of the extremely bright ultraviolet lamps used to transfer images from film to plate. (2) In photography, to lengthen the exposure time to increase the final density of print.

С

cathode ray tube (CRT). A vacuum tube in which a beam of electrons can be moved to draw lines or form characters or symbols on its luminescent (phosphor-coated) screen. CRTs are the heart of all modern computer display screens. Black and white displays have only white phosphor scanned by one electron beam, while color displays have RGB phosphors scanned by three beams.

CDE. Common Desktop Environment.

cell. Synonym for DCE cell.

Cell Directory Service. A DCE component that manages a database of information about resources within a cell.

channel-attached printer. (1) A printer attached to an RS/6000 by cables, rather than through telecommunication lines. (2) In InfoPrint, a PSF physical printer that represents a channel-attached printer device. See also *AIX-attached printer*, *direct-attached printer*, *TCP/IP-attached printer*, *upload-SNA-attached printer*, *upload-TCP/IP-attached printer*.

child. See parent/child relationship.

choke. In color printing, an area whose dimensions have been reduced to avoid overlapping another color. Contrast with *spread*.

class. Synonym for object class.

clean. In InfoPrint, an action used to remove all the jobs from specified servers, actual destinations, or queues, or all the jobs submitted to specified logical destinations.

CLI. Command Line Interface.

client. In InfoPrint, the component of the print system that assembles a print request and submits the request to a server. The client generates the local ID numbers for each job, submits the jobs to the servers, and keeps track of where each user's jobs have been submitted. IBM InfoPrint Control and IBM InfoPrint Submit include clients; you can also install the IBM InfoPrint Select clients on workstations.

CMY. Cyan, magenta, yellow.

CMYK. Cyan, magenta, yellow, black.

collator. In some printers, for example, the IBM InfoColor 70, a special-purpose hard drive disk array used to store RIPped files and later transfer them to the LED print heads for imaging.

color balance. The relative levels of cyan, magenta, and yellow channels in an image to produce accurate color rendition of an original image.

color correction. The adjustment of the color balance in an image to produce accurate color rendition of an original image. Color correction is used for two- or three-spot-color jobs.

color key. A color proof similar to Cromalin, but typically not laminated and not necessarily accurate in color. Color keys are used to verify that breaks or color assignments and traps have been made accurately.

Command Line Interface (CLI). A type of user interface where commands are specified on the command line. Contrast with *Graphical User Interface*.

Common Desktop Environment (CDE). A graphical user interface running on a UNIX operating system.

complex attribute. In InfoPrint, an attribute that can have multiple values with each value containing multiple components.

constant data. Data that does not change between jobs and that is merged with variable data to produce personalized copies of documents. For example, a form letter (constant data) can be merged with a customer's name and address (variable data).

contextual help. A type of online help that provides specific information about each selectable object, menu choice, notebook tab, field, control and pushbutton in a window.

control strip. A strip of information that can be attached to a print job and used to measure registration and density.

Cromalin. The Dupont color proofing system. Four layers (CMYK) of light-sensitive material are exposed through final halftone negative films, then laminated together on an opaque backing to produce a color and trap-accurate final proof showing actual half-tone dot structure. Cromalin is sometimes called an analog proof.

crop. To remove unwanted areas of an image, usually indicated by crop marks on the original.

CRT. Cathode ray tube.

CTS. Cutter-trimmer-stacker.

cutter-trimmer-stacker (CTS). A post-processing device attached to a printer device and used for paper handling.

cyan, magenta, yellow (CMY). The subtractive primary colors.

cyan, magenta, yellow, black (CMYK). The four basic colors used in offset printing, as opposed to the three basic colors of light: red, green, and blue. Magenta, yellow, and cyan are the subtractive primaries. Black is addes to provide better density and to produce a true black.

D

daemon. A program that runs unattended to perform a standard service. Some daemons are triggered automatically to perform their task; others operate periodically. Daemon processes generally provide service that must be available at all times to more than one task or user, such as sending data to a printer.

DAT. Digital audio tape.

DataBase 2/6000 (DB2*/6000). The component of the InfoPrint Library that indexes data for easy retrieval.

data stream. (1) All information (data and control commands) sent over a data link. (2) A continuous stream of data that has a defined format. (3) In InfoPrint, pertaining to the incoming format of the job and the output format required by the printer device. InfoPrint transforms the incoming format into the output format, as required. See also *document format*.

DB2*/6000. DataBase 2/6000.

DCE. Distributed Computing Environment.

DCE authority. The permission granted by DCE to access an object.

DCE cell. The basic unit of operation and administration in DCE. A group of DCE machines that

work togetner and are administered as a unit. A cell represents a group of users, systems, and resources that typically have a common purpose and share common DCE services.

DCE login ID. The identifier of a person logging into DCE. DCE uses this ID to determine a user's authenticity and authorization levels for accessing and modifying data in the DCE cell.

DCE ticket. The time-limited DCE authority granted whenever a user logs into DCE. When the DCE ticket expires, the user must log into DCE again in order to access objects protected by DCE.

deadline. In InfoPrint, a queuing technique where the next job assigned to the first position in the queue is the one whose deadline is closest. Contrast with *fifo* (*first-in-first-out*), *job-priority*, *longest-job-first*, and *shortest-job-first*.

default document. In InfoPrint, an object that represents default attribute values for a document within a job. Synonymous with *initial value document*.

default job. In InfoPrint, an object that represents default attribute values for a job. Synonymous with *initial value job*.

default object. In InfoPrint, a general term that refers either to an *default document* or an *default job*. Synonymous with *initial value object*.

default value. A value stored in the system that is used when no other value is specified.

delete. In InfoPrint, an action used to delete default objects, jobs, logical destinations, actual destinations, or queues from the server.

desktop publishing. Performing print-related activities on a personal computer, including but not limited to layout, design, photo manipulation, creating fonts, editing text, color separation, scanning, and animation.

destination. See actual destination, logical destination.

destination support system (DSS). In InfoPrint, the programs that an actual destination uses to communicate with the output device. Synonymous with device support system. See AIX destination support system, BSD destination support system, email destination support system, fax destination support system, PSF destination support system, 3170 destination support system.

device. An individual piece of equipment (hardware) that attaches to a computer, such as a printer device.

device address. The identification of an input or output device by its channel and unit number.

device driver. A file that communicates with a specific device such as a printer, disk drive, or display. An application that sends output to a device controls the actions of the device through the device driver. See *printer driver*.

device support system (DSS). Synonym for *destination support system*.

DFS. Distributed File Service.

digital. Pertaining to data represented by digits, sometimes with special characters and the space character.

digital audio tape (DAT). A high-capacity, low-cost megabyte bulk storage system used for archiving, copying (for backup purposes), and transferring large files. Typical DAT units store 1.3 GB on inexpensive cassette tapes.

digital color proof. An off-press color proof made from a color printer attached to a computer.

digital printing. A filmless and plateless printing process in which digital data for each page is transferred directly to a light-sensitive drum and then to paper for a final image.

direct-attached printer. (1) A printer device, attached to an RS/6000 through the network or through a serial or parallel port. (2) In InfoPrint, a PSF physical printer that represents a direct-attached printer device. See also *AIX-attached printer*, *channel-attached printer*, *TCP/IP-attached printer*, *upload-SNA-attached printer*, *upload-TCP/IP-attached printer*.

disable. In InfoPrint, an action used to stop the acceptance of jobs on destinations, queues, or servers, or to stop writing information to logs.

Distributed Computing Environment (DCE). A software system from the Open Software Foundation (OSF). DCE provides the services that allow a distributed application to interact with a collection of possibly heterogeneous computers, operating systems, and networks as if they were a single system.

Distributed File System (DFS). A DCE component consisting of a single, integrated file system that is shared among all DCE users and host computers in a DCE cell. DFS allows users to access and share files stored in a network, without having to know the physical location of the files. It also prevents users from simultaneously modifying the same information.

distributed print system. A computer system with the ability to interchange print data and controls among different computing environments with the intent of printing the data on a different system from the one where the print request was generated. For example, in

host-to-LAN distributed printing, data that resides on the host is printed on printers attached to a local area network.

dithering. A technique of filling the gap between two pixels with another pixel having an average value of the two to minimize the difference or add detail to smooth the result.

document. In InfoPrint, an object representing a grouping of data within a job. A job can contain one or more documents. The documents in a job can differ from each other in some ways. For example, they can contain different data and can have different document formats. A document within a job can contain printable data or a resource that is not printable by itself. See *file-reference document*, *printable document*, and *resource document*.

document element. A portion of a document at least a single page in size.

document format. In InfoPrint, a document format describes the type of the data and control characters in the document, such as line data or PostScript. The format of the data determines which printer devices are capable of printing the document and whether InfoPrint must transform the format.

document identifier. A string that identifies a document within a job. It consists of a job ID followed by a period (.) and a document sequence number. For example, 12.2. Document sequence numbers are integers starting at 1.

Document Printing Application (DPA). An ISO/IEC 10175 standard that addresses those aspects of document processing that enable users in a distributed open systems environment to send electronic documents to shared, possibly geographically-dispersed printers. InfoPrint supports the DPA standard.

document transfer method. In InfoPrint, the transfer method describes how documents are transferred to, or acquired by, servers. See *pipe-pull* and *with-request*.

document type. In InfoPrint, the document type describes the kind of data in the document. A *printable document* can only contain printable data. A *resource document* can only contain data such as fonts or form definitions that are not printable. A *file reference document* can only contain names of files entered on separate lines.

dot. The individual elements of a halftone.

dot gain. An increase in the size of a halftone dot during printing, caused by ink spreading. Generally, this value is known precisely, and the scanning and filming production process is calibrated to compensate
for it. The Cromalin proofing system simulates this effect.

dots per inch (dpi). A measure of data density per unit distance. Typical values for desktop publishing work range from 200 to 300 dpi. Values for printing with the IBM InfoColor 70 range as high as 600 dpi.

DPA. Document Printing Application.

dpi. Dots per inch.

drag and drop. In graphical user interfaces, a procedure by which you perform actions and tasks. Using the mouse, you drag (move) an action or object icon to a new position where you want the action or task to occur.

DSS. Destination support system.

dummy. A rough paste-up or hand-drawn representation of the anticipated finished product. A dummy is used for basic design and pagination.

duplex printing. (1) Printing on both sides of the paper. Contrast with *simplex printing* (1). (2) Printing on both sides of the paper, placing output images on the media in a head-to-head format, so that the top of one image is at the same edge as the top of the next image. Contrast with *tumble duplex printing*; see also *simplex printing* (2).

Ε

early binding. In InfoPrint, assigning a job to an actual destination as soon as it is accepted. Early binding permits InfoPrint to estimate the time when the job will be completed. Contrast with *late binding*.

edition binding. A type of book binding in which printed sheets are folded into 16- or 32-page signatures. Four-page endleaves are pasted on the outside of the first and last signature. The signatures are then collated by machine and sewn together using special sewing machines. Contrast with *perfect binding*, *spiral binding*, *wire-o binding*.

electronic document. A document stored in a computer instead of printed on paper.

electronic mail. Correspondence in the form of messages transmitted between workstations over a network. Synonymous with *email*.

electrophotographic. Pertaining to a type of printer technology that creates an image on paper by uniformly charging the photoconductor, creating an electrostatic image on the photoconductor, attracting negatively charged toner to the discharged areas of the photoconductor, and transferring and fusing the toner to paper.

em. In composition, a unit of measurement exactly as wide and as high as the point size of the font being set. The name is derived from the fact that the letter M in early typefaces was usually cast on a square body.

email. Electronic mail.

email destination. In InfoPrint, an actual destination representing an electronic mailing system.

email destination support system. In InfoPrint, the destination support system that supports email destinations.

embellishments. Variable data added to all copies of assembled pages to make the unit seem like a whole; for example, headers, footers, page numbers, a table of contents, and chapter separations.

en. In composition, exactly one half an em.

enable. In InfoPrint, the action that makes a destination, queue, or server able to accept jobs, or a log able to accept information.

end sheet. The sheet of paper, blank or otherwise, that can follow a job. See also *auxiliary sheet*.

Enhanced X-Windows. A tool designed to permit multiple application processes to operate within multiple windows displayed on a virtual terminal. See *X-Windows*.

environment variable. Any one of a number of variables that describe the way an operating system runs and the devices it recognizes.

error log. A data set or file in a product or system where error information is stored for later access.

estimate. The professional cost analysis made by a print shop in response to a customer's request for a price quotation on a print job.

event. In InfoPrint, an occurrence in the printing system during an operation; for example, the completion of a command.

event log. In InfoPrint, a collection of messages about events that have occurred.

event notification. The notification that is sent by InfoPrint for an event.

extensions. An IBM program-provided software component that enables users to incorporate variable data into fixed-text documents to produce personalized or customized documents.

F

fax destination. In InfoPrint, an actual destination representing a fax device.

fax destination support system. In InfoPrint, the destination support system that supports fax destinations.

FIFO (first-in-first-out). In InfoPrint, a queuing technique where the next job assigned to the first position in the queue is the job that has been in the queue for the longest time. InfoPrint processes jobs in the order in which they are received. Contrast with *deadline, job-priority, longest-job-first,* and *shortest-job-first.*

file-reference document. In InfoPrint, a file containing the names of other files, each entered on a separate line. Job submitters can specify this file for printing when they specify a document type of **file-reference**. InfoPrint prints each file listed in the reference document.

File Transfer Protocol. In TCP/IP, the application protocol that makes it possible to transfer data to and from host computers and to use foreign hosts indirectly.

finisher. A hardware device attached to a printer that performs such operations as folding or stapling the printed page.

finishing. In a print shop, the final operations on a printed product, such as stapling, trimming, drilling, folding, embossing, varnishing, gluing, shrink wrapping, perforating, laminating, collating, and so on.

flag. A modifier of a command that specifies the action of the command. A dash usually precedes a flag. Synonymous with *option*. See also *keyword*.

FOCA. Font object content architecture.

folder. In the InfoPrint GUI, an object that represents a container for a collection of similar objects. For example, the Retained Jobs folder contains retained jobs.

font. (1) A family of characters of a given size and style; for example, 9-point Helvetica. (2) One size and one typeface in particular type family, including letters, numerals, punctuation marks, special characters, and ligatures. (3) A paired character set and code page that can be used together for printing a string of text characters. A double-byte font can consist of multiple pairs of character sets and code pages.

form definition. A resource object used by InfoPrint that defines the characteristics of the form or printed media, which include: overlays to be used, the paper

source (for cut-sheet printers), duplex printing, text suppression, and the position of composed-text data on the form.

forward space. In InfoPrint, the action used to move ahead and skip the printing of a specified number of pages in a job.

FPO. Low-quality (sometimes photographic) images placed in a dummy to represent final images. Desktop publishing software produces images as display-screen resolution FPOs.

front panel. In the CDE, a workspace area containing controls that represent various tasks you can perform and workspace switches. In basic InfoPrint installations, the front panel has been customized for InfoPrint.

FTP. File Transfer Protocol.

G

GCR. Gray component replacement.

GIF. Graphics Interchange Format.

global change. In the InfoPrint GUI, an action used to make changes to one or more attributes of several objects at once. You can also perform the same action on several objects of the same object class at the same time; for example, disabling two or more actual destinations at the same time.

global character. A character or set of characters used to specify an unknown number or set of characters in a search string. In InfoPrint, a global character is represented by an asterisk (*).

global ID. Global job identifier.

global job identifier. An unambiguous job identifier. In InfoPrint, it is represented as the name of the server managing the job followed by a colon (:) and a generated integer. This ID uniquely identifies the job within the InfoPrint server.

glyph. An image, usually of a character, in a font.

GOCA. Graphics object content architecture.

graphic character. A visual representation of a character, other than a control character, that is normally produced by writing, printing, or displaying.

Graphical User Interface (GUI). A type of user interface that takes advantage of a high-resolution monitor and includes a combination of graphics to implement an object-action paradigm, the use of pointing devices, menu bars, overlapping windows, and icons. Contrast with *Command Line Interface*.

Graphics Interchange Format (GIF). A compresses graphics format widely used on the Internet.

gray component replacement (GCR). Synonym for under color removal (UCR).

gray scale. A strip of standard gray tones, ranging from white to black, placed at the side of the original copy during photography to measure the tonal range and contrast obtained.

GUI. Graphical User Interface.

gutter. The blank area or inner margin from the printing area to the binding.

Η

halftone. A printing method that simulates continuous-tone shading using dots of varying sizes laid out on a regular grid. Larger dots simulate darker tones and smaller dots simulate lighter tones. Typical grid spacings are 85 lines per inch (lpi) (newspaper), 133 lpi (low end), 150 lpi (midrange), and 175+ lpi (high quality).

help. (1) In the InfoPrint GUI, an action used to display the online help for a specific template, object, action, button, control or area in an application window.(2) The name of a button used to access the online help.

hold. An indication determined by the **job-hold** attribute that is used to keep a job in the queue and prevent InfoPrint from scheduling it.

hostname. The name given to an AIX system.

hot folder. A workstation directory where users copy jobs to submit them to print.

hypertext. A way of presenting information online with connections between one piece of information and another. These connections are called hypertext links. See also *hypertext link*.

hypertext link. A connection between one piece of information and another. Selecting a link displays the target piece of information.

IBM InfoColor 70. A duplex, process color, web-fed printer with 600 dpi pel resolution.

IBM InfoPrint. A solution of software and hardware products that can supplement or replace the offset presses and copiers in print shops with high-quality, non-impact, black and white, or process color printers.

InfoPrint takes documents from creation to the published, kitted, and shipped product.

IBM InfoPrint Control. The administration and management component of IBM InfoPrint Manager for AIX It runs on AIX and provides a complete set of system administrator and operator functions to control all aspects of a print environment, as well as job submitter printing functions to submit and control jobs.

IBM InfoPrint Library. A component of IBM InfoPrint Manager for AIX. IBM InfoPrint Library is a document archival and retrieval system in which job tickets and their associated resource files (graphics, fonts, images, and PostScript data) are stored and from which these data types can be retrieved for reuse.

IBM InfoPrint Manager for AIX. The software component of IBM InfoPrint. IBM InfoPrint Manager for AIX handles the scheduling, archiving, retrieving, and assembly of a print job and its related resource files. It also tracks the finishing and packaging of the printed product.

InfoPrint is based on Palladium technology developed at MIT/Project Athena. It conforms to the ISO DPA and POSIX standards.

IBM InfoPrint Network. The local area network running TCP/IP protocol that InfoPrint uses to communicate among servers, clients, and output devices.

IBM InfoPrint Scan. The component of IBM InfoPrint Manager for AIX that allows users to scan images as TIFF files to be included in jobs submitted by InfoPrint Submit from a Windows workstation.

IBM InfoPrint Select. The component of IBM InfoPrint Manager for AIX that allows users to submit jobs from an OS/2 or Windows workstation.

IBM InfoPrint Submit. The component of IBM InfoPrint Manager for AIX that allows users to submit jobs with a job ticket from a Windows or Macintosh workstation.

IBM InfoPrint 20. A black and white, large-format, cut-sheet workgroup laser printer with optional duplexing and 600-dpi resolution.

IBM InfoPrint 4000. A duplex, black and white, continuous-forms printer with 600-dpi resolution.

IBM InfoPrint 60. A duplex, black and white, cut-sheet printer with 600-dpi resolution.

icon. A graphic symbol displayed on a screen that a user can select to invoke a function or software application.

image. Toned and untoned pels arranged in a pattern.

image data. Rectangular arrays of raster information that define an image.

imagesetter. A high resolution (1270 dpi–3600+ dpi) printer that uses an Argon (green) laser to write to film using digital input. Imagesetting is the step before Cromalin proofing and platemaking.

imposition. The process of arranging pages on a press sheet to ensure the correct order during final cutting, folding, and binding. Electronic imposition builds press sheets automatically during the RIP and outputs film formatted for immediate use in platemaking.

InfoPrint. (1) IBM InfoPrint (2) In IBM InfoPrint software publications, IBM InfoPrint Manager for AIX or any of its components, especially IBM InfoPrint Control.

initial value document. Synonym for *default document*.

initial value job. Synonym for default job.

initial value object. Synonym for default object.

initially settable attribute. An attribute whose value can be established when an object is created but cannot be subsequently set or modified. See also resettable attribute; contrast with *non-settable attribute*.

input focus. The area of a window where user interaction is possible from either the keyboard or the mouse.

input tray. For a printer device, the container that holds the medium upon which the printer prints its output.

Intelligent Printer Data Stream (IPDS). (1) An all-points-addressable data stream that enables users to position text, images, and graphics at any defined point on a printed page. (2) Information that the host sends to IBM IPDS printers. This information generally contains basic formatting, error recovery, and character data and enables the printers to make decisions. (3) An architected host-to-printer data stream that contains both data (text, image, graphics, and bar codes) and controls defining how the data is to be presented. IPDS provides a device-independent interface for controlling and managing all-points-addressable (APA) printers.

International Organization for Standardization

(ISO). An organization of national standards bodies from various countries established to promote development standards to facilitate international exchange of goods and services, and develop cooperation in intellectual, scientific, technological, and economic activity.

Internet. A wide area network connecting thousands of disparate networks in industry, education, government, and research. The Internet network uses TCP/IP as the protocol for transmitting information.

Internet Protocol. The set of rules that determines how to route data from its source to its destination in an Internet environment.

intervening jobs. In InfoPrint, the number of jobs in a queue that are scheduled to print before the job in question.

IOCA. Image object content architecture.

IP address. The Internet Protocol address of the server in a dotted decimal format where each node is an integer. (For example, 9.99.9.143).

IPDS. Intelligent Printer Data Stream.

ISO. International Organization for Standardization.

J

job. In InfoPrint, an object that represents a request to print or transmit one or more documents together in a single printing session. A job includes the data to be printed or transmitted and resources such as fonts, images, and overlays. Depending on how it was submitted, it may also include a job ticket. Synonymous with *job bundle*, *print job*.

job bundle. Synonym for job.

job data. The page descriptions, merge data, and embellishments that compose a document in a job, either directly or by reference.

job ID. A local or a global identifier that identifies a job to a job submitter, administrator, operator, or InfoPrint. See *local job identifier*, *global job identifier*.

job-priority. In InfoPrint, a queuing technique where the next job assigned to the first position in the queue is the one with the highest priority. Contrast with *deadline*, *FIFO* (*first-in-first-out*), *longest-job-first*, and *shortest-job-first*.

job submitter. In InfoPrint, the person who submits jobs for printing. Often, this person is an application programmer who maintains applications that generate data to be printed.

job ticket. The customer's hardcopy or electronic instructions listing all the variables describing a print job, either directly or by reference. The print shop can add specifications to the job ticket and can print the job ticket.

Joint Photographic Experts Group (JPEG). A compressed graphics format widely used on the Internet.

JPEG. Joint Photographic Experts Group.

K

kerning. In typesetting, adjusting the relative spacing of two characters to improve their appearance and readability. Kerning pairs are specific sets of characters with built-in relative spacing. Some typefaces have as many as 100 kerning pairs.

keyword. (1) A name or symbol that identifies a parameter. (2) Part of a command operand that consists of a specific character string, such as **DSNAME=**.

kitting. In the print shop environment, packaging the completed published work with attendant binders, tabs, diskettes, and other equipment or information, before shipping the finished product.

L

LAN. Local Area Network.

laser (light amplification by stimulated emission of radiation). In IBM printers, a devices that emits a beam of coherent light that forms the image on the photoconductor that is subsequently transferred to the paper.

late binding. In InfoPrint, waiting to assign a job to an actual destination until it is about to be processed. Late binding permits InfoPrint to route a job to the first suitable actual destination that becomes available. Contrast with *early binding*.

LED. Light-emitting diode.

light-emitting diode (LED). The imaging device element for electrophotographic print units.

lines per inch (lpi). A measure of the density of the grid used to space halftone dots. Typical grid spacings are 85 lpi (newspaper), 133 lpi (low end), 150 lpi (midrange) and 175+ lpi (high quality).

Local Area Network (LAN). A computer network at one location that consisting of devices connected to one another and communicating. This network can also be connected to a larger network.

local ID. Local job identifier.

local job identifier. In InfoPrint, a job identifier automatically generated by the server, identifying the

job to the person who submitted it. InfoPrint maps a local job ID to a global job ID.

locale. (1) The human language and character set of information presented to a user. (2) In InfoPrint, the language InfoPrint uses when sending notification and error messages or displaying the InfoPrint graphical user interfaces.

log. (1) A collection of messages or message segments added to a file for accounting or data collection purposes. (2) To record messages in a file.

logical destination. In InfoPrint, an object to which users submit their jobs. The destination routes jobs to one or more actual destinations representing output devices such as printers, electronic mail systems, or fax machines. See also *logical printer*, contrast with *actual destination*.

logical printer. In InfoPrint, a type of logical destination. The logical printer routes jobs to one or more physical printers representing printing devices.

logical unit (LU). A type of network accessible unit that enables end users to gain access to network resources and communicate with each other.

logical unit (LU) 6.2. A type of logical unit that supports general communication between programs in a distributed processing environment. LU 6.2 is characterized by (a) a peer relationship between session partners, (b) efficient utilization of a session for multiple transactions, (c) comprehensive end-to-end error processing, and (d) a generic application program interface (API) consisting of structured verbs that are mapped into a product implementation.

longest-job-first. In InfoPrint, a queuing technique where the next job assigned to the first position in the queue is the longest job in the queue. Contrast with *deadline*, *FIFO* (*first-in-first-out*), *job-priority*, and *shortest-job-first*.

- lpi. Lines per inch.
- LU. Logical unit.

Μ

magnetic-ink character recognition (MICR).

Identification of characters printed with ink that contain particles of magnetic material.

mainframe processor. A functional unit that interprets and executes instructions in a large computer to which other computers are connected so that they can share the facilities the mainframe provides. **makeready**. All the setup work involved in preparing a press for a print run.

manage. In the InfoPrint GUI, the action used to put an object into a mode where its icon reflects changes of status.

mechanical. A camera-ready layout. The mechanical can consist of multiple sheets or overlays for each spot or process color used. Final images, if not stripped in later, should be at final size, cropped and screened to the correct final-line frequency.

medium. In InfoPrint, an object representing the physical material upon which a job is printed.

merge data. Data that is unique to each copy of a document and that customizes the document; for example, serial numbers or mailing information. Merge data is typically a small percentage of the total data in a document.

message catalog. A file of all the possible messages than can display during the processing of an application.

MICR. Magnetic ink character recognition.

Mixed Object Document Content Architecture (MO:DCA). An architected, device-independent data stream for interchanging documents.

MO:DCA-P. Mixed Object Document Content Architecture Presentation.

modify. In InfoPrint, an action used to modify the values of attributes within the object attributes notebook.

moire. Undesirable interference patterns caused by two overprinting halftone screens with incorrect halftone dot angles.

monospaced. In typesetting, a typeface in which all the characters have equal widths. Monospaced typefaces are useful for tabulating figures.

Multiple Virtual Storage (MVS). An operating system developed by IBM. The design of MVS incorporates an addressing architecture that provides a unique address space to each job in the system.

MVS. Multiple Virtual Storage.

Ν

N_UP. Pertaining to the number of forms placed together in a layout. Typical layouts are 2_UP, 4_UP, 8_UP, 16_UP, and so on. N_UP printing is done to use the maximum area of the print sheet.

name service. The DCE service that administers the namespace and provides the network binding information that a client requires to access the server.

namespace. A global name repository available to all utilities and API procedures. The namespace contains mappings of object names to other related objects. For example, the namespace provides the mapping of a logical destination to the server in which it resides.

Network File System (NFS). A protocol developed by Sun Microsystems that uses Internet Protocol to allow a set of cooperating computers to access each other's file systems as if they were local.

newline options. The different ways in which the printer determines how lines are delimited in a document data stream.

NFS. Network File System.

non-process-runout (NPRO). A printer function that moves the last printed sheet to the stacker of the printer device.

non-settable attribute. An attribute that is neither initially settable nor resettable. The values for these attributes are controlled by InfoPrint. Contrast with *initially settable attribute*, *resettable attribute*.

notification. (1) The act of reporting the occurrence of events. (2) In InfoPrint, notification of events appears as messages in event logs or messages sent to administrators, operators, and job submitters. In the InfoPrint GUI, notification of events also appears as changes to the appearance of icons.

notification-profile. In InfoPrint, an attribute associated with an object that contains information designating the people to whom InfoPrint sends notification about events for that object, which event information it sends, and how it sends the information.

NPRO. Non-process-runout.

0

object. A collection of attributes that represent a physical or logical entity in the print system. For example, a specific printer device is represented by an actual destination (physical printer) object. An object is identified by its object name. Objects are grouped into classes. See also *object class*.

object class. A group of objects that share a common definition and therefore share common properties, operations, and behavior as defined by their attributes. For example, all InfoPrint queue objects are in the same object class and each queue has the same set of queue attributes. However, the values for those attributes can differ for each queue within the queue object class.

Object Identifier (OID). In architecture, a notation that assigns a globally unambiguous identifier to an object or a document component. The notation is defined in international standard ISO.IEC 8824(E).

object name. The alphanumeric term that identifies an object.

object state. The state of an object indicates its availability and readiness for performing its functions. An object can be in one of a number of states such as ready, busy, or unknown.

OCR. Optical character recognition.

octet. A byte that consists of eight binary digits (bits).

offset stacking. In certain printer devices, a function that allows the printer to offset the printed output pages for easy separation of the jobs.

OID. Object Identifier.

open destinations window. In the InfoPrint GUI, the action used to open a new application window displaying the logical and actual destinations associated with a queue.

Open Prepress Interface (OPI). An industry standard for replacing low-resolution images in review documents with high-resolution images needed for high-quality final output.

Open Software Foundation (OSF). A nonprofit research and development organization created by a consortium of companies that work together to develop software in the open systems market. OSF developed the Distributed Computing Environment (DCE).

open window. In the InfoPrint GUI, the action used to open a new application window representing one or

more objects displayed in the currently open application window.

operation. An action performed on one or more data items.

operator. In InfoPrint, the person responsible for printer devices. Also, this person performs a subset of tasks for InfoPrint queues and actual destinations, and performs some job-related tasks.

OPI. Open Prepress Interface.

optical character recognition (OCR). Conversion of scanned text to editable ASCII characters.

option. A modifier of a command that specifies the action of the command. A dash usually precedes an option. Synonymous with *flag*. See also *keyword*.

orphan logical destination. In the InfoPrint GUI, an object that represents a logical destination that is not associated with an existing queue.

orphan logical printer. In the InfoPrint GUI, an object that represents a logical printer that is not associated with an existing queue.

OSF. Open Software Foundation

overlay. A collection of constant data, such as lines, shading, text, boxes, or logos, that is electronically composed in the host processor and stored in a library, and that can be merged with variable data during printing.

Ρ

PAC. Privilege Attribute Certificate.

page definition. (1) A resource that contains the formatting controls for line data. (2) In InfoPrint, a resource that defines the rules of transforming line data into composed pages and text controls.

page segment. A resource that contains composed text and images, prepared before formatting and included during printing.

Palladium. A distributed print system developed at MIT/Project Athena with participation from Digital Equipment Corporation (DEC), International Business Machines (IBM), and Hewlett-Packard (HP). It is a reference implementation for the OSI Document Printing Architecture (DPA) standard, ISO/IEC 10175. InfoPrint was designed using Palladium concepts.

pane. In the Work Area of the InfoPrint administrator's GUI, an area containing a group of objects of a specific type, such as an actual destinations pane.

parent/child relationship. In InfoPrint, servers, queues, and destinations are related to one another in a parent/child relationship. For example, a server is the parent of all the queues that reside in that server and these queues are its children.

pass through. In InfoPrint, referring to options submitted with a job that are used by the device driver, but not InfoPrint. InfoPrint does not process or validate this information; it passes it along to the device driver. See *device driver*.

path. The route used to locate files; the storage location of a file. A fully qualified path lists the drive identifier (if any), directory name, subdirectory name (if any), and file name with the associated extension.

pause. In InfoPrint, the action used to temporarily halt the printing of jobs on physical printers or the distribution of jobs from servers or queues.

pdcrcds. In InfoPrint, a utility used to create directories within the DCE namespace.

pdcreate. In InfoPrint, the command used to create a new object and set its attributes to specified values.

PDF. (1) Portable Document Format. (2) Printer description file.

pdmsg. In InfoPrint, a utility used to display information about a message.

pdpr. In InfoPrint, the command used to create and submit a job, consisting of one or more documents, to a server for printing or transmission.

perfect binding. A type of book binding in which the pages are held together with flexible adhesive. Contrast with *edition binding*, *spiral binding*, *wire-o binding*.

permissions. In AIX, codes that determine who can access a file and what operations they can perform on the file.

physical printer. In InfoPrint, a type of actual destination that represents a printer device. See also *printer device*.

piobe. The standard printer input/output backend program used by AIX for printing. See also *ainbe*.

pipe-pull. In InfoPrint, a document transfer method where InfoPrint saves the documents in a file and transfers the address of the file to the server. InfoPrint transfers the file to the server upon the request from the server. This is an efficient transfer method for large jobs and is the default transfer method at job submission. Contrast with *with-request*.

plex. A document or actual destination attribute used to define the placement of output images on the page. See the plex values *simplex* and *tumble*.

plug-ins. A component of Adobe PageMaker that enables users to incorporate variable data into fixed-text documents to produce personalized or customized documents.

Portable Document Format (PDF). An Adobe PostScript data format that can be viewed or printed.

Portable Operating System Interface for Computer Environments (POSIX). An Institute of Electrical and Electronics Engineers (IEEE) standard for computer operating systems.

POSIX. Portable Operating System Interface for Computer Environments.

PostScript. Adobe's page-description language. PostScript has become a standard for graphic design and layout software. PostScript files can contain both vector and raster data. Fonts are described using PostScript coding. Many desktop publishing systems produce PostScript data as their output data stream.

PostScript printer description (PPD). A file that contains options for printing PostScript data on various printer devices.

PPD. PostScript printer description.

preflight. To assess all resources for a job before the actual print run.

prepress. Work done in the print shop before printing a job, such as preparing data and art, page imposition, color retouching, electronic editing, and page layout.

print database. The set of files on disk which provide a permanent repository for the attributes of all print objects such as logical destinations, queues, and actual destinations.

print job. Synonym for job.

Print Quality Enhancement (PQE). A printer facility that provides edge smoothing along diagonal lines, fine fidelity protection, and independent boldness control.

Print Services Facility (PSF). Any of several programs, including PSF for AIX, PSF/MVS, PSF/VM, and PSF/VSE, that produce printer commands from the data sent to them.

print system. A group of one or more print servers and one or more printing devices, which may or may not be located in the same geographical area. The components of a print system are assumed to be interconnected in some manner, providing at least one network interface to print clients, and acting synergistically to supply the defined document print service. (D)

printable document. In InfoPrint, an object that represents text or data to be printed by a job. Contrast with *resource document*.

printer description file (PDF). A file that contains options for printing PostScript data on a specific printer device.

printer device. The physical output device that performs the printing function. See also *physical printer*.

printer driver. A file that describes the physical characteristics of a printer or other peripheral device, and is used to convert graphics and text into device-specific data at the time of printing or plotting. Synonymous with *device driver*.

priority. In InfoPrint, a number assigned to a job that determines its precedence in being printed. Jobs with higher priority numbers are handled before jobs with lower priority numbers.

Privilege Attribute Certificate (PAC). In DCE, a certified set of access privileges that can be presented by a user or administrator to establish access rights to objects.

process color. Color made up of CMYK inks simulating a specified color. This is the traditional method of reproducing continuous tone color images (color separations). Because of the nature of color inks, certain inks do not reproduce well.

processor. In a computer, a functional unit that interprets and executes instructions. A processor consists of at least an instruction control unit and an arithmetic and logic unit. (T)

promote. In InfoPrint, an action used to advance a queued job to the beginning of the queue so it will print on the next available printer that can handle that job.

protocol. A set of semantic and syntactic rules that determines the behavior of functional units in achieving communication.

PSF. Print Services Facility.

PSF destination support system. In InfoPrint, the destination support system that communicates with PSF for AIX to print jobs.

PSF physical printer. In InfoPrint, the object representing a printer device that uses the PSF destination support system.

Q

QuarkXpress. A desktop publishing system produced by Quark, Incorporated.

queue. (1) In InfoPrint, an object that manages a collection of jobs that are waiting to print. A queue receives jobs from one or more logical destinations and sends jobs to one or more actual destinations. (2) A line or list formed by items waiting for processing.

R

raster. A pattern of dots comprised of varying data depths. Black and white images are one-bit (on/off); grayscale images are 8-bit (256 levels); RGB images are 24-bit; CMYK images are 32-bit.

raster image processor (RIP). A processor in which a PostScript data stream is converted into dot patterns that are transferred to the final print medium. InfoPrint uses an Adobe RIP to convert PostScript to IPDS for such printers as the IBM InfoPrint 4000 and IBM InfoPrint 60.

rc.pd. In InfoPrint, a utility used to start the InfoPrint servers listed in the **/etc/pd.servers** file.

read-only. In InfoPrint, describes an attribute value that cannot be set by the user but may change based on other activity.

ready. (1) A state in which an object is ready and able to perform tasks. (2) An available resource, such as a value of the **media-ready** attribute. Contrast with *supported*.

red, green, blue (RGB). The colors of CRT display phosphors. RGB images are for screen display only. They must be converted to CMYK images before printing.

registration. (1) The accuracy of printing on paper relative to the edges of the paper. (2) The accuracy of printing a single color (cyan, magenta, or yellow) relative to black. (3) The accuracy of printing on one side of a page relative to printing on the reverse side of the page.

Remote Procedure Call (RPC). A DCE component that manages communication between clients and servers in a DCE environment. It allows requests from a client program to access a procedure anywhere in the network.

reprographics. The process of copying or duplicating documents or information.

requested. In InfoPrint, pertaining to the specific values of attributes requested by a job when it is submitted. The requested attribute values of a job are validated against supported attribute values for a physical printer to determine if the printer can handle that job. Contrast with *supported*.

resettable attribute. An attribute whose value can be set or modified after an object has been created, assuming the object is in an appropriate state to be modified. See also *initially settable attribute*; contrast with *non-settable attribute*.

resource. In AFP, a file containing a collection of printing instructions used when printing a job. Resources include fonts, overlays, form definitions, page definitions, and page segments.

resource context. In InfoPrint, an object that contains directory path information that helps the print system locate resources needed for printing a job. The resources include fonts, overlays, form definitions, page definitions, and page segments.

resource document. In InfoPrint, an object that represents a resource, such as graphics or fonts, used by a job to print a printable document. Contrast with *printable document*.

resubmit. In InfoPrint, an action used to reroute pending or retained jobs to a different logical destination than the one through which the job was originally submitted.

resume. In InfoPrint, the action used to resume the printing of paused jobs or resume the distribution of jobs from paused servers or queues.

retained job. In InfoPrint, an object that represents a job that is being stored in the print system, normally after the completion of printing the job, for a specified amount of time. A retained job does not reside in a queue.

retention. The process of storing data after completion of a process for a certain length of time.

retrieval. The process of bringing digital archived data out of storage and into online memory for reuse. See also *archiving*.

RGB. Red, green, blue.

RIP. (1) Raster image processor. (2) To convert data to dot patterns using a raster image processor.

root user. In the AIX environment, the system user with the most authority who can log in and execute restricted commands, shut down the system, and edit or delete protected files. Synonymous with *superuser*.

RPC. Remote Procedure Call.

RS/6000. A family of workstations and servers based on IBM's POWER architecture. They are primarily designed for running multi-user numerical computing applications that use the AIX operating system.

S

scanner. A device that converts hardcopy source data into digital format (halftone dots) to avoid retyping the data.

scheduler. In InfoPrint, the scheduling method that the queue uses when assigning a job to an actual destination.

separator sheet. The sheet of paper, blank or otherwise, that separates documents within a job. See also *auxiliary sheet*.

server. In InfoPrint, the object that accepts configuration, management, and printing requests, performs the requested operations, and sends responses back as a result of the operation.

settable attribute. See *initially settable attribute*, *resettable attribute*.

severity. An indication of how serious an error condition is.

shell. In the AIX operating system, a command interpreter that acts as an interface between the user and the operating system. In InfoPrint documentation, all shell examples use the Korn shell.

shift-out, shift-in code. Control characters used to indicate the beginning and end of a string of double-byte, ideographic characters.

shortest-job-first. In InfoPrint, a queuing technique where the next job assigned to the first position in the queue is the shortest job in the queue. Contrast with *deadline*, *FIFO (first-in-first-out), job-priority,* and *longest-job-first*.

shut down. In InfoPrint, the action used to halt all server or actual destination processes without deleting the server or actual destination.

signature. A group of pages that are printed, folded, cut, and bound together. Manual placement of pages on the signature is determined using a folding dummy.

simplex. In InfoPrint, the value of the document or actual destination **plex** attribute indicating that output images are placed on the media in a head-to-head format, so that the top of one image is at the same edge as the top of the next image. Depending on the

value of the document or actual destination **sides** attribute, the document may be printed on one or both sides of the paper. Contrast with *tumble*; see also *simplex printing (2), duplex printing (2).*

simplex printing. (1) Printing on only one side of the paper. Contrast with *duplex printing (1)*. (2) Printing on one or both sides of the paper, placing output images on the media in a head-to-head format, so that the top of one image is at the same edge as the top of the next image. Contrast with *tumble duplex printing*; see also *duplex printing (2)*.

SMIT. System Management Interface Tool.

SNA. Systems Network Architecture.

spiral binding. A type of book binding in which wire or plastic coils are threaded through a series of holes or slots in the binding edge. Contrast with *edition binding*, *perfect binding*, *wire-o binding*.

spot color. Individual colored inks formulated to exactly match a specified color. Spot color is used when CMYK process color is unable to produce a reasonable facsimile of the color or when vivid color is needed. Spot color also is used when fluorescent or metallic colors are needed.

spread. In color printing, an area whose dimensions have been enlarged to eliminate white space between it and another color. Contrast with *choke*.

start sheet. The sheet of paper, blank or otherwise, that can precede a job. See also *auxiliary sheet*.

state. Synonym for object state.

stripping. The process of mechanically assembling film into plate layouts. Page imposition takes place during stripping.

subnet mask. A bit template indicating which part of an IP address represents the network. A 1 in the subnet mask means that the corresponding bit in the IP address is part of the network address; a 0 means that it is not. For example, if the IP address is 9.99.12.137 and the subnet mask is 255.255.255.0, the network address is 9.99.12.0.

subnetwork. (1) Any group of nodes that have common characteristics, such as the same network ID.(2) In the AIX operating system, one of a group of multiple logical divisions of another network, such as can be created by TCP/IP.

subtractive color system. A system that reproduces an image by mixing (adding) appropriate quantities of cyan, magenta, and yellow paints on white paper. These paints reflect certain colors and absorb—or subtract—others. Contrast with *additive color system*.

superuser. Synonym for root user.

supported. In InfoPrint, pertaining to the specific job attribute values that the actual destination can accept during job validation. InfoPrint validates the requested attribute values of the job against the supported attribute values of the actual destination to determine whether the actual destination can handle that job. Contrast with *requested*.

synchronous. Occurring with a regular or predictable time relationship to a specified action. Contrast with *asynchronous*.

system administrator. Synonym for administrator.

System Management Interface Tool (SMIT). In the AIX operating system, an interface tool for installation, maintenance, configuration and diagnostic tasks. SMIT allows you to perform tasks without entering any commands.

Systems Network Architecture (SNA). The description of IBM's logical structure, formats, protocols, and operational sequences for transmitting units through, and controlling the configuration and operation of, networks.

Т

table reference character (TRC). An optional control character in a print data set. The TRC identifies the font used to print the record and can be used to select a font during printing.

Tagged Image File Format (TIFF). A digital format for storing scanned images. TIFF files are also referred to as raster format files (as opposed to vector format files). When used in desktop publishing, TIFF files produce only a low-resolution FPO image; the high-resolution data remains on the hard disk.

task help. A type of online help that provides a list of tasks that can be completed with a selected object. When you select a task, the help provides step-by-step information about how to complete the task.

TCP/IP. Transmission Control Protocol/Internet Protocol.

TCP/IP-attached printer. (1) A printer device attached to an RS/6000 through telecommunication lines using the TCP/IP protocol. (2) In InfoPrint, a PSF physical printer that represents a TCP/IP-attached printer device. See also *AIX-attached printer*, *channel-attached printer*, *direct-attached printer*, *upload-SNA-attached printer*, *upload-TCP/IP-attached printer*.

template. In the InfoPrint GUI, an object that represents a set of default attribute values that has been defined for creating a particular type of object, such as an actual destination.

ticket. See job ticket, DCE ticket.

TIFF. Tagged Image File Format.

Transmission Control Protocol/Internet Protocol (TCP/IP). A set of communication rules used in the Internet and in any network that follows the U.S. Department of Defense standards for inter-network protocol. TCP provides a reliable host-to-host protocol between hosts in packet-switched communications networks and in interconnected systems of such networks. It assumes that the Internet Protocol (IP) is the underlying protocol. See also *Internet Protocol*.

trapping. In desktop publishing, the amount of overlap in overprinting colors. Trapping prevents white paper showing through gaps caused by normal errors in registration. On sheet-fed presses, trapping is usually 0.25 point. See also *choke*, *spread*.

TRC. Table reference character.

tumble. In InfoPrint, the value of the document or actual destination **plex** attribute indicating that output images are placed on the media in a head-to-toe format, so that the top of one image is at the same edge as the bottom of the next image. The document must be printed on both sides of the paper. Contrast with *simplex*.

tumble duplex printing. Printing on both sides of the paper, placing output images on the media in a head-to-toe format, so that the top of one image is at the same edge as the bottom of the next image. Contrast with *simplex printing (2)*, *duplex printing (2)*.

U

UCR. Under color removal.

under color removal (UCR). Conversion of neutral color areas to black ink that reduces use of CMY inks, improves trapping, and reduces setup time. Generally, UCR is performed during image scanning, but some RIPs perform it during processing. Synonymous with *gray component replacement (GCR)*.

unmanage. In the InfoPrint GUI, the action used to put an object into a mode where its icon does not reflect the changes of status for the object.

upload printer. See upload-SNA-attached printer, upload-TCP/IP-attached printer.

upload-SNA-attached-printer. In InfoPrint, a PSF physical printer that represents a printer device attached to an MVS system and managed by PSF/MVS. InfoPrint communicates with the MVS system through the SNA network. See also *AIX-attached printer*, *channel-attached printer*, *direct-attached printer*, *TCP/IP-attached printer*, *upload-TCP/IP-attached printer*.

upload-TCP/IP-attached-printer. In InfoPrint, a PSF physical printer that represents a printer device attached to an MVS system and managed by PSF/MVS. InfoPrint communicates with the MVS system through the TCP/IP network. See also *AIX-attached printer*, *channel-attached printer*, *direct-attached printer*, *TCP/IP-attached printer*, *upload-SNA-attached printer*.

V

validate. In InfoPrint, to compare the attribute values requested by a job with the supported attribute values of the actual destinations in the system and to determine whether there is an actual destination capable of printing or transmitting the job.

value. A specific characteristic of an attribute.

variable. A name used to represent a data item whose value can change while the program is running.

variable data. Data that can be changed between jobs. For example, a form letter (constant data) can be merged with variable data such as a customer's name and address to produce personalized copies of documents.

varnish. A protective layer applied to a finished sheet, usually for photos, but sometimes used as a design element due to its reflective nature. Varnishes can be tinted.

vector. An absolute coordinate point and line in space. PostScript files can contain vector artwork. Vector files are converted to rasters during the RIP process.

velox. A black and white photographic print made from a halftone negative, to be used as a proof copy.

vignette. An image with soft, fade-away edges.

Virtual Machine (VM). (1) An IBM licensed product that manages the resources of a single computer so that multiple computing systems appear to exist. (2) A virtual data processing system that appears to be at the exclusive disposal of a particular user, but whose functions are accomplished by sharing the resources of a real data processing system. (T)

Virtual Storage Extended (VSE). An IBM licensed program whose full name is the Virtual Storage

Extended/Advanced Function. It is a software operating system controlling the execution of programs.

Visual Systems Management (VSM). In AIX, a type of graphical user interface that allows system management through the direct manipulation of objects.

VM. Virtual Machine.

VSE. Virtual Storage Extended.

VSM. Visual Systems Management.

W

web. A roll of paper used in web or rotary printing.

well. In the InfoPrint administrator's GUI, an area within a pane that contains a group of objects related to the objects in the pane; for example, a queues well within a servers pane.

what you see is what you get (WYSIWYG). Refers to the fact that the composite image displayed on the screen at a computer workstation has the appearance of the final printed image.

window. A rectangular area of the screen that you can move about, place on top of, or pull under other windows, or reduce to an icon.

wire-o binding. A continuous double series of wire loops run through punched slots along the binding side of a booklet. Contrast with *edition binding*, *perfect binding*, *spiral binding*.

with-request. In InfoPrint, a document transfer method where the client transfers the documents directly to the server. Contrast with *pipe-pull*. **workstation**. A terminal or microcomputer, usually one that is connected to a mainframe or to a network, at which a user can use applications.

write access. A level of authorization that grants the ability to modify data.

WYSIWYG. What you see is what you get.

Х

X-Windows. A network-transparent windowing system developed by MIT. It is the basis for Enhanced X-Windows, which runs on the AIX Operating System.

xerography. A dry printing process using corona-charged photoconductive surfaces to hold latent images that are developed with a dry toner and then transferred to paper and fused with heat.

Xstation. A terminal that is connected through a network to an RS/6000 system, from which a user can perform command-line functions and run X-Windows based applications.

Xtensions. A UNIX-provided software component that enables users to incorporate variable data into fixed-text documents to produce personalized or customized documents.

Numerics

3170 destination support system. The destination support system used by the IBM InfoColor 70 to print jobs.

3170 physical printer. A physical printer representing an IBM InfoColor 70 printer device.

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