# OpenJade Project

# **Release Notes**

# **OpenSP 1.5.1**

Copyright © 2002, 2003 by OpenJade Project Release 1.5.1 Edition Published September 2003

# **Table of Contents**

OpenSP 1.5.1 Release Notes	
Applications of OpenSP	
Obtaining OpenSP	
Supported Platforms	
Building OpenSP from Source	2
Binary Distributions	
Installation	
Support	3
Version 1.5.1	
Version 1.5	
Version 1.4	7
Version 1.3.4	8
Version 1.3.3	8

# **List of Tables**

1. Platforms on which OpenSP 1.5	is known to build1
-	ns3
	4
	5

# **OpenSP 1.5.1 Release Notes**

The OpenJade project provides a suite of tools and libraries for validating, processing and applying DSSSL (Document Style Semantics and Specification Language) style sheets to SGML and XML documents.

OpenJade is a project undertaken by the community to maintain and extend James Clark's Jade, as well as the related SP suite of SGML/XML processing tools. OpenJade and OpenSP are distributed under the same license as Jade.

OpenSP is written in C++ and provides a class library, libosp, which can be used as a basis for either open source or commercial projects. The library can be built as either a dynamic or static library.

# Applications of OpenSP

The OpenSP library has been used in a number of projects. The World Wide Web consortium on-line HTML and XHTML validator is based on the OpenSP library. In addition to the OpenSP library a set of command line tools are provided to support the validation and transformation of SGML files. In particular **onsgmls** can validate both XML and SGML documents held on a local file system or accessed remotely via a web server using the HTTP protocol with standard URI notation; **osx** will convert SGML to XML to allow a library of SGML documents to be processed with XML tools.

# **Obtaining OpenSP**

OpenSP is a project hosted at sourceforge.net and is available from the OpenJade web site at http://openjade.sourceforge.net or directly from the OpenJade project page at http://sourceforge.net/projects/openjade

OpenSP is provided in source code form. However the project is moving towards the provision of pre-compiled binary packages for common platforms. These can be expected to appear shortly after a given source release. Any help to ensure that the widest array of platforms is support is always greatly appreciated.

# **Supported Platforms**

OpenSP is intended to be as portable as possible. It should be possible to compile and build on most contemporary UNIX type platforms. In addition OpenSP should also build on Microsoft's Win32 based operating systems.

OpenSP is known to compile with both the GNU gcc c++ compiler and Microsoft Visual C++. Other compilers have not been extensively tested.

OpenSP 1.5.1 should build with the GNU gcc c++ compiler from version 2.95 up to version 3.3.

OpenSP has been built on a number of architectures including Intel i386 and ia64, Alpha AXP, Sparc, PPC and S/390.

The following table details known successful builds

Table 1. Platforms on which OpenSP 1.5 is known to build

Arch.	os	Compiler	Notes
alpha	Debian 3.0	GNU gcc 3.2	
arm	Debian 3.0	GNU gcc 3.2	
hppa	Debian 3.0	GNU gcc 3.2	
i386	Debian 3.0	GNU gcc 3.2	
	Red Hat Linux 7.3	Red Hat gcc 2.96	
	Red Hat Linux 7.3	GNU gcc 3.2	
	SuSE Linux 8.1	GNU gcc 3.2	
ia64	Debian 3.0	GNU gcc 3.2	
m68k	Debian 3.0	GNU gcc 3.2	
mips,	Debian 3.0	GNU gcc 3.2	
mipsel			
powerpc	Debian 3.0	GNU gcc 3.2	
s390	Debian 3.0	GNU gcc 3.2	
sparc	Debian 3.0	GNU gcc 3.2	
	Sun Solaris 2.8	GNU gcc 2.95.3	Build withenable-static. Problems with gcc 3.2

Please report any successful builds not mentioned above to

<openjade-devel@lists.sourceforge.net>, including any diffs/patches you have used.

# **Building OpenSP from Source**

OpenSP requires 20Mb to 50Mb of disk space to build. An installation will require around 10Mb to 20Mb depending on architecture.

On UNIX platforms, OpenSP makes use of the GNU software configuration tools (autoconf, libtool, automake etc). The GNU C++ compiler and make utility should also be used. The steps required to build the OpenSP tools (onsgmls, osgmlnorm, ospam, ospcat, ospent, osx) and libraries are as follows:

```
gzip -d OpenSP-1.5.1.tar.gz | tar xvf -
cd OpenSP-1.5.1
./configure [options...]
make
```

You may need to switch to the super user root to complete the installation

make install

The configure script supports many options. These can be displayed using the command

./configure --help

In addition to the standard options, the following table describes options specific to OpenSP.

Table 2. OpenSP specific configure options

Option	Default	Explanation
enable-http	No http support	Include support for http. This allows the OpenSP tools to be used to validate or process SGML or XML documents directly from the World Wide Web. Example:  onsgmls -s http://www.example.com
enable-default-catalog=	p <b>Nonenabl</b> ed	Provide one or more default catalog files or sysids, e.g. /usr/local/lib/sgml/catalog
enable-default-search-p	a <b>Noŧpnablēd</b> st	Provide a default value for SGML_SEARCH_PATH
enable-xml-messages	Not enabled	Include support for XML Formatted Messages

Please refer to the system documentation for details on building on the Win32 platform.

#### **Binary Distributions**

In addition to binary packages available from the project, OpenSP has been a part of many software distributions, including the major Linux distributions as well as FreeBSD. Expect pre-compiled and packaged versions of the latest version of OpenSP to be available from your distributor in due course.

#### Installation

In addition to the OpenSP executables and libraries you will also need various DTDs and declaration files. Some DTDs and associated files (entity definitions) are available in the pubtext directory of the distribution. However, more authoritative sources should be referenced to ensure that up-to-date versions are used. If you wish to process XML files, then suitable SGML declarations for valid XML documents should be used. Again, a sample set of declarations (xml.dcl) is provided in the pubtext, but more complete or recent versions may be available from other sources.

OpenSP supports the standard SGML catalog facility; it is recommended that you set up and use such a catalog system.

# **Support**

If, after reading the documentation, you still have a problem, then you may require some additional help. The OpenJade project is a volunteer effort and as such does not provide any formal support. Instead, you should look to the community for support. Once part of the community, you, in turn, will be able to play your part in helping those that come after you. Here are some pointers to obtaining help:

- If you obtained your OpenSP distribution in binary form from your operating system distributor and
  you have a build related problem such as onsgmls crashing, then your first port of call should be your
  distributor.
- If you have a problem with the usage of the OpenSP tools, then you should try the openjade-users mailing list, see http://sf.net/projects/openjade/ for details.
- If you have a patch or bug fix for OpenJade, or are trying to use the OpenSP API then the openjade-devel mailing list is the appropriate forum.

Please choose only one mailing list to post to, as cross-posting is generally frowned upon. The various mailing lists are archived and searchable. It is always worth searching for your problem first, as it is often the case that someone has had the same problem before.

#### Version 1.5.1

**Released October 2003.** The release contains a number of new features together with support for version 3.3 for the GNU C++ compiler.

The following table details the major improvements in OpenSP 1.5

Table 3. Changes for release 1.5

Item 1	Runtime selection of message format	
Contributor	Nick Kew	
Category	Enhancement	
Description	Enable run time selection of message format with SP_MESSAGE_FORMAT environment variable. Value is one of XML, NONE, TRADITIONAL.	
Item 2	Support for HTTP redirection	
Contributor	Nick Kew	
Category	Enhancement	
Description	When validating/parseing a document using http, OpenSP will now follow any redirects headers/requests from the server	
Item 3	Specification of http user agent header	
Contributor	Nick Kew	
Category	Enhancement	
Description	The environment variable SP_HTTP_USER_AGENT can be used to specify a UserAgent: header.	
Item 4	Specification of http Accept: headers	
Contributor	Nick Kew	
Category	Enhancement	
Description	The environment variable SP_HTTP_ACCEPT can be used to specify Accept: headers.	
Item 5	Enhancements to osx	

Item 5	Enhancements to osx
Contributor	Jessica Perry Hekman
Category	Enhancement
Description	A number of enhancements have been made to the <b>osx</b> tool: security fixes in the handling of output files; addition of the "preserve case option".
Item 6	Addition of a test suite
Contributor	Karl Eichwalder
Category	Enhancement
Description	A testing framework together with some initial tests have been added. Currently there are 22 tests. 6 of which fail.
Item 7	Sundry build improvments
Contributor	Neil Roeth, Peter O'Gorman et al
Category	Enhancement/Fixes
Description	Support for Mac OS/X, Darwin has been improved. Build infrastructure and localisation fixes and enhancements. Improved compiler support

## Version 1.5

**Released November 2002.** In addition to many new features this version also supports the latest GNU C++ compiler: gcc 3.2 at the time of writing.

The following table details the major improvements in OpenSP 1.5

**Table 4. Changes for release 1.5.1** 

Item 1	"restricted" option	
Contributor	Liam Quinn	
Category	Security Enhancement	
Description	This new option restricts parsing of web based documents to local files. This can be classed as a security fix and is especially useful when using OpenSP within a CGI (Common Gateway Interface) application on a web server.	
Item 2	UNIX on-line manual pages	
Contributor	Ian Castle	
Category	Documentation Bug	
Description	on-line manual (man) pages for the commands included in the OpenSP package are now available for UNIX platforms	
Item 3	Upgrade GNU source configuration tools	
Contributor	Various	
Category	Software Bug	

Item 3	Upgrade GNU source configuration tools	
Description	If you wish to create the various autoconf files then newer versions are	
	required (autoconf 2.52 and later). As a result of the upgrades more platforms	
	are potentially supported.	
Item 4	"-x" option to osx and other enhancements	
Contributor	Jessica Hekman	
Category	Software Enhancement	
Description	The "-x" command line option enables SDATA entities to be transformed into PIs or treated like normal entities (the default).	
Item 5	New Translations	
Contributors	Various	
Category	Documentation Bug	
Description	New and updated translations are available for "ja", "fr", "de" and "sv"	
	languages.	
Item 6	Enhanced Message Handling	
Contributor	Epremis Corporation (Peter Newcomb)	
Category	Software Enhancement	
Description	Improvement in message handling within the library. This allows Windows (Win32) applications which make use of the OpenSP DLL to include other DLLs which can also make use of the message handling facility.	
Item 7	Error Messages formatted as XML	
Contributor	Nick Kew	
Category	Software Enhancement	
Description	A build time option to allow error messages to be output in XML format as opposed to plain old ASCII. Specify with the ./configure optionenable-xml-messages	
Item 8	New syntax for PI based architecture declarations	
Contributor	Epremis Corporation (Peter Newcomb)	
Category	Software Enhancement	
Description	Added support for the PI-based architecture using declaration syntax defined by Amendment 1 to ISO/IEC 10744:1997 (HyTime). This makes it possible	
	to specify architectural support attributes when using architectures with XML, and is generally simpler than the original syntax. See http://www.ornl.gov/sgml/wg8/document/1985.htm for details.	
Item 9	to specify architectural support attributes when using architectures with XML, and is generally simpler than the original syntax. See	
Item 9 Contributor	to specify architectural support attributes when using architectures with XML, and is generally simpler than the original syntax. See <a href="http://www.ornl.gov/sgml/wg8/document/1985.htm">http://www.ornl.gov/sgml/wg8/document/1985.htm</a> for details.	

Item 9	Support name based virtual hosts when parsing a URI	
Description	Adds an HTTP/1.0 host header to HTTP requests. This makes it possible to parse and fetch DTDs specified in SYSTEM identifiers when the DTD resides on a name-based "Virutal Host".	
Item 10	64 Bit Platform Support	
Category	Software Enhancements	
Description	Remove 32-bit assumptions so that 64 bit platforms such as Alpha, IA64, UltraSparc are supported.	
Item 11	New output options: comment, omitted, tagomit, attromit	
Contributor	Robert Braddock	
Category	Software Enhancement	
Description	Support for new output options: this allows comments and implied elements and/or attributes to be produced.	
Item 12	Enhanced Support for Annex K of ISO 8879	
Category	Software Enhancement	
Description	More of Annex K is now supported. Common data attributes can now be specified in external entity declarations.	
Item 13	Support for GCC 3.2	
Category	Software Enhancement	
Description	GCC 3.2 is now supported.	
Item 14	Enhance Unicode support	
Category	Software Enhancement	
Description	The multibyte version of OpenSP now uses 32 bit characters and supports the full UTF-16 range 0x000000-0x10ffff	

## Version 1.4

Released February 2000. Version 1.4 added many improvements. Changes included:

- Support for the koi8-r (RFC 1489) encoding.
- OpenSP now supports long (GNU Style) command line options.
- · OpenSP is internationalized
- New option -h or --help shows a list of all available options with descriptions.
- New option -n and -x to see message numbers/relevant clauses with messages.
- More of Annex K of ISO 8879 supported: SGML declarations on subdocs, DATA declared value for attribures, DTD data entities and DTD notations for doctypes, complete IMPLYDEF support, ENTITIES REF constraints, URN parsing. Many new -w flags.
- DTDDECL support

• New speat command line interface to the catalog manager.

# Version 1.3.4

**Released October 1999.** The second release from the OpenJade project. This version was distributed as part of OpenJade 1.3

Changes in OpenJade 1.3.4

• Added the Entity classes to the public interface of the library/DLL.

# Version 1.3.3

The first release from the OpenJade project