BCP INDEX
---------

CREATED ON: 03/27/2002.

This file contains citations for all BCPs in numeric order. The BCPs form a sub-series of the RFC document series, specifically those RFCs with the status BEST CURRENT PRACTICE.

BCP citations appear in this format:

#### Title of BCP.  Author 1, Author 2, Author 3.  Issue date.
(Format: ASCII) (Obsoletes xxx) (Obsoleted by xxx) (Updates xxx)
(Updated by xxx) (Also RFC####)

For example:

0009 The Internet Standards Process -- Revision 3. S. Bradner. October 1996. (Format: TXT=86731 bytes) (Obsoletes RFC1602) (Also RFC2026)

Key to fields:

#### is the BCP number. The remainder of the fields are the same as those of the corresponding RFC, whose number is given in the final (Also RFC####) field.

Following the BCP number are the title, the author(s), and the publication date of the RFC. Each of these is terminated by a period.

The format and length of the RFC follow in parenthesis. One or more of the following alternative formats are listed: ASCII text (TXT), PostScript (PS), and/or Adobe (PDF). Each format is followed by an equals sign and the number of bytes for that version. For example (Format: TXT=aaaaa, PS=bbbbbb bytes) shows that the ASCII text version is aaaaa bytes, and the PostScript version of the RFC is bbbbbb bytes.

Obsoletes xxxx refers to other RFCs that this one replaces; Obsoleted by xxxx refers to RFCs that have replaced this one. Updates xxxx refers to other RFCs that this one merely updates but does not replace; Updated by xxxx refers to RFCs that have updated (but not replaced) this one. Generally, only immediately succeeding and/or preceding RFCs are indicated, not the entire history of each related earlier or later RFC in a related series.

BCPs and other RFCs may be obtained using HTTP, FTP, or email. See the RFC Editor Web page http://www.rfc-editor.org.

BCP INDEX
---------

0001 Best Current Practices. J. Postel, T. Li, Y. Rekhter. August 1995. (Format: TXT=4114 bytes) (Also RFC1818)


0003 Variance for The PPP Compression Control Protocol and The PPP Encryption Control Protocol. F. Kastenholz. February 1996. (Format:


0026 Guidelines for Writing an IANA Considerations Section in RFCs. T. Narten, H. Alvestrand. October 1998. (Format: TXT=25092 bytes) (Also RFC2434)


0030 Anti-Spam Recommendations for SMTP MTAs. G. Lindberg. February 1999. (Format: TXT=53597 bytes) (Also RFC2505)


0034 Changing the Default for Directed Broadcasts in Routers. D. Senie. August 1999. (Format: TXT=6820 bytes) (Updates RFC1812) (Also RFC2644)

0035 Registration Procedures for URL Scheme Names. R. Petke, I. King. November 1999. (Format: TXT=19780 bytes) (Also RFC2717)


0037 IANA Allocation Guidelines For Values In the Internet Protocol and Related Headers. S. Bradner, V. Paxson. March 2000. (Format: TXT=18954 bytes) (Also RFC2780)

0038 Network Ingress Filtering: Defeating Denial of Service Attacks which employ IP Source Address Spoofing. P. Ferguson, D. Senie. May 2000. (Format: TXT=21258 bytes) (Obsoletes RFC2267) (Also RFC2827)


0040 Root Name Server Operational Requirements. R. Bush, D.
0041 Congestion Control Principles. S. Floyd. September 2000. (Format: TXT=43823 bytes) (Also RFC2914)

0042 Domain Name System (DNS) IANA Considerations. D. Eastlake, E. Brunner-Williams, B. Manning. September 2000. (Format: TXT=22454 bytes) (Also RFC2929)

0043 Procedures and IANA Guidelines for Definition of New DHCP Options and Message Types. R. Droms. September 2000. (Format: TXT=13631 bytes) (Obsoletes RFC2489) (Also RFC2939)

0044 Use of HTTP State Management. K. Moore, N. Freed. October 2000. (Format: TXT=18899 bytes) (Also RFC2964)

0045 IETF Discussion List Charter. S. Harris. November 2000. (Format: TXT=5682 bytes) (Also RFC3005)

0046 Recommended Internet Service Provider Security Services and Procedures. T. Killalea. November 2000. (Format: TXT=27905 bytes) (Also RFC3013)


0052 Management Guidelines & Operational Requirements for the Address and Routing Parameter Area Domain ("arpa"). G Huston. September 2001. (Format: TXT=18097 bytes) (Also RFC3172)


0054 IETF Guidelines for Conduct. S. Harris. October 2001. (Format: TXT=7413 bytes) (Also RFC3184)


0056 On the use of HTTP as a Substrate. K. Moore. February 2002. (Format: TXT=34785 bytes) (Also RFC3205)


0058 Defining the IETF. P. Hoffman, S. Bradner. February 2002. (Format: TXT=6401 bytes) (Also RFC3233)