

Bibliographie

- [ACM-88] **Communications of the ACM**, vol. 31, July 1988 :
<http://cacm.acm.org/magazines/1988/7>
- [BC-90] BERNERS-LEE, Tim and Robert CAILLIAU, *WorldWideWeb : Proposal for a HyperText Project*, CERN, 12 novembre 1990, disponible en ligne :
<http://www.w3.org/Proposal.html>
- [BL-80] Tim J. BERNERS-LEE, *The Enquire System - Short Description*, European Organisation for Nuclear Research, October 1980. Disponible à :
<http://www.w3.org/History/1980/Enquire/scaled/>
ou :
<http://www.w3.org/History/1980/Enquire/manual/>
- [BL-89] BERNERS-LEE, Tim, *Information Management : A Proposal*, CERN, mars 1989, disponible en ligne :
<http://www.w3.org/History/1989/proposal.html>
- [BL-00] BERNERS-LEE, Tim and Mark FISCHETTI, **Weaving the Web : the past, present and future of the World Wide Web by its inventor**, Londres, Texere, 2000.
- [Bus-45] Vannevar BUSH, *As We May Think*, **Atlantic Monthly**, July 1945. Disponible en téléchargement gratuit :
<http://www.theatlantic.com/magazine/archive/1945/07/as-we-may-think/3881/>
- [GC-00] James GILLIES and Robert CAILLIAU, *How the Web was born : the story of the World Wide Web*, Oxford, Oxford University Press, 2000, ISBN 0-19-286207-3.
- [Gun-96] Shishir GUNDAVARAM, **CGI Programming and the World Wide Web**, O'Reilly, 1996. Tr. fr. de Manuel et Nat MAKARVITCH, **Programmation CGI pour le Web**, O'Reilly, 1996, xii + 436 p.
- [HT-87] WEISS, Stephen and SCHWARTZ, Mayer, **Proceedings of ACM Hypertext 87 Conference**, Chapel Hill, North Carolina November 13-15, 1987, ACM Press, 1987, 432 p.

Pour une description des articles, on pourra se référer à :

http://www.interaction-design.org/references/conferences/proceedings_of_acm_hypertext_87_conference.html

- [HT-89] HALASZ, Frank and MEYROWITZ, Norman, **Proceedings of ACM Hypertext 89 Conference**, Pittsburgh, Pennsylvania November 5-8, 1989, ACM Press, 1989, 399 p.

Pour une description des articles, on pourra se référer à :

http://www.interaction-design.org/references/conferences/proceedings_of_acm_hypertext_89_conference.html

- [HTML 1.0] Tim BERNERS-LEE and Daniel CONNOLLY, **Hypertext Markup Language (HTML) : A Representation of Textual Information and MetaInformation for Retrieval and Interchange**, Internet Draft, IIR Working Group, June 1993 :

<http://www.w3.org/MarkUp/draft-ietf-iiir-html-01.txt>

- [HTM 3.2] Dave RAGGETT, **HTML 3.2 Reference Specification**, W3C Recommendation, 14 January 1997.

<http://www.w3.org/TR/REC-html32.html>

- [HTML-intro] Introduction to HTML

<http://www.w3.org/TR/html4/intro/intro.html#h-2.2.1>

- [HTTP 0.9] Disponible en ligne sur le site du W3C.

- [HTTP 1.0] Tim BERNERS-LEE, R. FIELDING, H. FRYSTICK, **Hypertext Transfer Protocol - HTTP/1.0**, RFC 1945, May 1996. Disponible en ligne sur le site du W3C :

<http://www.w3.org/Protocols/rfc1945/rfc1945.txt>

- [HTTP 1.1] R. FIELDING, J. GETTYS, J. MOGUL, H. FRYSTICK, L. MASINTER, P. LEACH, Tim BERNERS-LEE, **Hypertext Transfer Protocol - HTTP/1.1**, RFC 2616, June 1999. Disponible en ligne sur le site de l'IETF :

<http://www.ietf.org/rfc/rfc2616.txt>

- [LL-97] Ben LAURIE and Peter LAURIE, **Apache - The Definitive Guide**, O'Reilly, 1997. Tr. fr. par Raymonde Debonne, **Apache - Installation et mise en œuvre**, O'Reilly, 1998, XVI + 290 p. + CD-ROM.

- [Nel-65] NELSON, T. H. *A File Structure for the Complex, the Changing, and the Indeterminate*, 20th National Conference, New York, Association for Computing Machinery, 1965.

- [Nel-67] NELSON, T. H. *Getting it out of our system*, in **Information Retrieval : A Critical Review**, G. Schechter, ed. Thomson Books, Washington D.C., 1967, pp. 191-210.

- [NIST-90] J. MOLINE *et. al.* (ed.), **Proceedings of the Hypertext Standardisation Workshop January 16-18, 1990**, National Institute of Standards and Technology, pub. U.S. Dept. of Commerce.
- [RFC 822] David H. CROCKER, **Standard for the format of ARPA internet text messages**, RFC 822, August 13, 1982.
<http://tools.ietf.org/html/rfc822>
- [RFC 1866] Tim BERNERS-LEE and Daniel CONNOLLY, **Hypertext Markup Language - 2.0**, Request for Comments 1866, November 1995.
<http://tools.ietf.org/html/rfc1866>
- [RFC 3875] D. ROBINSON and K. COAR, **The Common Gateway Interface (CGI) Version 1.1**, Request for Comments 3875, October 2004.
<http://www.ietf.org/rfc/rfc3875>
- [Rus-98] Chris RUSSELL, **HTML : Word of the Web made easy in easysteps**, Computer Step, 1998 (2000), 192 p.
[Très bonne introduction en peu de pages.]
- [SC-98] Randall L. SHWARTZ et Tom CHRISTIANSEN, **Introduction à Perl**, préface de Larry WALL, O'Reilly, seconde édition, 1998, 355 p.
- [WCS-96] Larry WALL, Tom CHRISTIANSEN et Randall L. SHWARTZ, **Programmation Perl**, O'Reilly, 1996, 710 p.

Index

- ** (opération Perl), 49
- 3-tier architecture*, 53

- A (conteneur HTML), 16
- Accept (en-tête HTTP), 34
- Accept-Charset (en-tête HTTP), 34
- Accept-Language (en-tête HTTP), 34
- ACTION (attribut HTML), 21
- aire de texte, 22
- ALIGN (attribut HTML), 12, 18, 25
- ALINK (attribut HTML), 16
- ALT (attribut HTML), 18
 - anchor*, 16
- ancree, 16
- Apache, 6
 - licence, 6
- aspirateur de site Web, 31

- B (conteneur HTML), 12
- background*, 13, 14
- balise, 8
- barre
 - de défilement, 23
- BERNERS-LEE, Tim, 2
- BGCOLOR (attribut HTML), 13, 25, 26
- BODY (conteneur HTML), 9
- bookmark*, 16
- BORDER (attribut HTML), 25
- bouton
 - radio, 22
- BR (balise HTML), 12
- browser*, 1, 4
- BUSH, Vannevar, 2

- cadre, 26
- CAILLIAU, Robert, 3
- CAPTION (conteneur HTML), 25
- case à cocher, 22
- cell*, 25
- CELLPADDING (attribut HTML), 25
- CELLSPACING (attribut HTML), 25

- cellule (d'un tableau), 25
- CENTER (conteneur HTML), 12
- CERN (*Conseil Européen pour la Recherche Nucléaire*), 2
- CERN httpd, 5
- CGI (*Common Gateway Interface*), 53
- cgi-bin*, 54
- CHECKBOX (valeur HTML), 23
- checkbox*, 22
- CHECKED (attribut HTML), 23
- chunked*, 34
- clé, 52
- code
 - de statut HTTP, 33
- COLOR (attribut HTML), 14
- COLS (attribut HTML), 27
- Connection (en-tête HTTP), 34
- container*, 9
- conteneur, 9
- Content-Length (en-tête HTTP), 33
- Content-Length (en-tête HTTP), 60
- Content-Type (en-tête HTTP), 33

- Date (en-tête HTTP), 33
- defined() (fonction Perl), 66
- DELETE (méthode HTTP), 35
- démon
 - HTTP, 1

- elseif (en Perl), 50
- EM (conteneur HTML), 12
- ENCTYPE (attribut HTML), 23
- ENGELBART, Doug, 2
- %ENV (variable Perl), 56
- eq (opération Perl), 50
- Expires (en-tête HTTP), 33

- FACE (attribut HTML), 14
- filet horizontal, 11
- FONT (conteneur HTML), 14
- FORM (conteneur HTML), 21

- form*, 20
- formulaire, 20
- FRAME (conteneur HTML), 27
- frame*, 26
- FRAMESET (conteneur HTML), 27

- ge (opération Perl), 50
- GET (méthode HTTP), 31
- GET (valeur HTML), 21
- GIF (*Graphic Interchange Format*), 18
- gt (opération Perl), 50

- H1 (conteneur HTML), 10
- HEAD (conteneur HTML), 9
- HEAD (méthode HTTP), 32
- heading*, 10
- HEIGHT (attribut HTML), 18, 25, 26
- Host (en-tête HTTP), 33
- HR (balise HTML), 11
- HREF (attribut HTML), 16
- HSPACE (attribut HTML), 18
- HTML (conteneur HTML), 9
- HTML (*HyperText Markup Language*), 7
- HTTP (*HyperText Transfer Protocol*), 1, 31
- HTTPd (*HTTP daemon*), 1
- httpd.conf*, 42
- hyperlien, 1
- hypermédia, 3
- hypertexte, 2

- I (conteneur HTML), 12
- IMG (balise HTML), 18
- INPUT (balise HTML), 21
- Internet Explorer*, 5

- JPG (*Joint Picture Experts Group*), 18
- justification, 12

- keep-alive*, 34

- Last-Modified (en-tête HTTP), 33
- le (opération Perl), 50
- libwww, 4
- licence
 - Apache, 6
 - MIT, 5
- LINK (attribut HTML), 16
- lt (opération Perl), 50
- Lynx, 5
- mailto, 16, 21

- MARGINHEIGHT (attribut HTML), 27
- MARGINWIDTH (attribut HTML), 27
- MAXLENGTH (attribut HTML), 21
- Memex, 2
- METHOD (attribut HTML), 21
- MIDDLE (valeur HTML), 25
- modèle
 - à trois niveaux, 53
- MSN (*The Microsoft Network*), 5

- NAME (attribut HTML), 21, 27
- navigateur, 1, 4
- NCSA
 - Mosaic, 5
- NCSA (*National Center for Supercomputing Applications*), 5
- ne (opération Perl), 50
- NELSON, Ted, 2
- Netscape Communications Corporation*, 5
- Netscape Navigator*, 5
- Nexus*, 3
- NLS (*oNLine System*), 2
- NOFRAMES (conteneur HTML), 28
- NORESIZE (attribut HTML), 28
- NOSHADE (attribut HTML), 11
- NOWRAP (attribut HTML), 26

- OPTIONS (méthode HTTP), 35

- P (balise HTML), 12
- P (conteneur HTML), 12
- pack() (fonction Perl), 62
- page
 - dynamique, 41
 - statique, 41
 - Web, 1
- PASSWORD (valeur HTML), 23
- Perl, 47
- pipelining*, 34
- .pl, 48
- PNG (*Portable Network Graphic*), 19
- POST (méthode HTTP), 32
- POST (valeur HTML), 21
- print (fonction Perl), 48
- PUT (méthode HTTP), 35

- RADIO (valeur HTML), 23
- Referer (en-tête HTTP), 33
- RESET (valeur HTML), 22
- RGB (format de couleur), 13

- robot d'indexation, 31
- ROWS (attribut HTML), 27
- scalaire (en Perl), 49
- scrollbar*, 23
- SCROLLING (attribut HTML), 27
- Server (en-tête HTTP), 33
- serveur
 - HTTP, 1
 - Web, 1
- SGML (*Standard Generalized Markup Language*), 7
- .shtml, 42
- signet, 16
- site
 - Web, 1
- SIZE (attribut HTML), 11, 14, 21
- split() (fonction Perl), 52
- SRC (attribut HTML), 18, 27
- ScriptAlias, 54
- SSI (*Server Side Includes*), 41
- STDIN (en Perl), 50
- SUBMIT (valeur HTML), 21
- TABLE (conteneur HTML), 25
- tableau
 - associatif, 52
- tag*, 8
- TARGET (attribut HTML), 28
- TD (conteneur HTML), 25
- TE (en-tête HTTP), 34
- telnet, 36
- TEXT (attribut HTML), 14
- TEXT (valeur HTML), 21
- TEXTAREA (valeur HTML), 23
- textarea*, 22
- texte
 - aire, 22
- TH (conteneur HTML), 25
- TITLE (conteneur HTML), 9
- TOP (valeur HTML), 25
- TR (conteneur HTML), 25
- tr (opérateur Perl), 63
- TRACE (méthode HTTP), 35
- Trailer (en-tête HTTP), 34
- Transfer-Encoding (en-tête HTTP), 34
- TT (conteneur HTML), 12
- TYPE (attribut HTML), 21
- U (conteneur HTML), 12
- User-Agent (en-tête HTTP), 33
- VALIGN (attribut HTML), 25
- VALUE (attribut HTML), 21, 23
- variable
 - d'environnement, 55
- VLINK (attribut HTML), 16
- VSPACE (attribut HTML), 18
- W3 (*World Wide Web*), 4
- W3C (*World Wide Web Consortium*), 5
- WALL, Larry, 47, 52
- Web, 1
- WIDTH (attribut HTML), 11, 18, 25, 26
- World Wide Web*, 1, 4
- WorldWideWeb*, 3
- WWW (*World Wide Web*), 1, 4