notifications and executes server business logic

Connectivity to ERP like SAP, PeopleSoft, BAAN etc

**API Support / Properitory Script like** PL/SQL cartridge in Oracle WAS, CSPSpider in NetDynamics etc

Third Party WebServer Support like Oracle WAS has it's own Listener still it supports IIS/ NetScape etc.

## **Third Party Tools Support**

Any Other Additional Features of the server like XML Support, JSP support,

## **Table 2: Specification**

## 12.4 References

- CGI information and tutorials <a href="http://hoohoo.ncsa.uiuc.edu/cgi/">http://hoohoo.ncsa.uiuc.edu/cgi/</a> NCSA.
- Webmaster's Domain: Is CGI Dead?, By Lincoln D. Stein, Web Techniques Magazine.
- CGI Programming on the World Wide Web, By Shishir Gundavaram, O'Reilly & Associates, 1996. Appendix A: Perl CGI Programming FAQ.
- Web Performance Tuning, By Patrick Killelea, O'Reilly & Associates, 1998.
   Chapter 15: CGI Programs.
- Programming Perl, By Larry Wall, Tom Christiansen & Randal L. Schwartz,
   O'Reilly & Associates, 1996. Chapter 8: Other Oddments.
- CGI Programming Made (Relatively) Easy Using Libraries, By Pankaj Kamthan, April 1999.
- CGI Tester The tool for both regression and load testing and measure the performance of scripts that run under the Cold Fusion 3.1.
- FastCGI A standard protocol proposed by Open Market, Inc.

- *mod\_perl* An Apache server module that embeds a copy of the Perl interpreter into the server executable.
- ActiveWare PerlScript, PerlIS.
- Cerf, Vinton (as told to Bernard Aboba). "How the Internet Came to Be."This article

appears in "The Online User's Encyclopedia," by Bernard Aboba.

Addison-Wesley, 1993.

 Hardy, Henry. "The History of the Net." Master's Thesis, School of Communications, Grand Valley State University.

http://www.ocean.ic.net/ftp/doc/nethist.html

- Hardy, Ian. "The Evolution of ARPANET email." History Thesis, UC Berkeley.
   http://www.ifla.org/documents/internet/hari1.txt
- Hauben, Ronda and Michael. "The Netizens and the Wonderful World of the Net."

http://www.columbia.edu/~hauben/netbook/

- Kulikowski, Stan II. "A Timeline of Network History."
- Quarterman, John. "The Matrix: Computer Networks and Conferencing Systems
   Worldwide." Bedford, MA: Digital Press. 1990
- "ARPANET, the Defense Data Network, and Internet". Encyclopedia of

Communications, Volume 1. Editors: Fritz Froehlich, Allen Kent.

New York: Marcel Dekker, Inc. 1991

• Internet growth summary compiled from:

Zone program reports maintained by Mark Lottor at: <a href="mailto:ftp://ftp.nw.com/pub/zone/">ftp://ftp.nw.com/pub/zone/</a>

• Note: A more accurate host counting mechanism was used starting

with 1/98 count.

Connectivity table maintained by Larry Landweber at:

ftp://ftp.cs.wisc.edu/connectivity\_table/

ARPAnet maps published in various sources

• WWW growth summary compiled from:

Web growth summary page by Matthew Gray of MIT:

http://www.mit.edu/people/mkgray/net/web-growth-summary.html

Netcraft at <a href="http://www.netcraft.com/survey/">http://www.netcraft.com/survey/</a>

• USENET growth summary compiled from Quarterman and Hauben sources above,

and <u>news.lists</u> postings. Lots of historical USENET postings also provided by Tom Fitzgerald (fitz@wang.com).

CERT growth summary compiled from CERT reports at ftp://ftp.cert.org/

CERT stats are also now being made available by CERT at

http://www.cert.org/stats/cert\_stats.html

• Additional books of interest:

"Weaving the Web: The Original Design and Ultimate Destiny of the World Wide Web by its Inventor" by Tim Berners-Lee

"Where Wizards Stay Up Late: The Origins of the Internet"

by Katie Hafner & Matthew Lyon

"Nerds 2.0.1: A Brief History of the Internet"

by Stephen Segaller

"Architects of the Web: 1,000 Days That Built the Future of Business"

by Robert H. Reid

"Netizens: On the History and Impact of Usenet and the Internet"

by Michael Hauben et al

"Exploring the Internet: A Technical Travelogue"

by Carl Malamud

• Early works of interest:

"As We May Think" by Vannevar Bush, 1945

http://www.theatlantic.com/unbound/flashbks/computer/bushf.htm

• "Man-Computer Symbiosis" by J.C.R. Licklider, 1960

http://gatekeeper.dec.com/pub/DEC/SRC/research-reports/abstracts/src-rr-

## 061.html

- Braden R., ed. "Requirements for Internet Hosts -- Communication Layers," <u>RFC</u>
   1122. October 1989.
- Carpenter B., ed. "Architectural Principles of the Internet," <u>RFC 1958</u>. June 1996.
- Domain Name FAQ <a href="http://www.internic.net/faq.html">http://www.internic.net/faq.html</a>
- Jacobsen, Braden, Borman, ed. "TCP Extensions for High Performance," <u>RFC</u>
   1323. May 1992.

- Postel, Jon, ed. "Transmission Control Protocol," <u>RFC 793</u>. September 1981.
- --, ed. "User Datagram Protocol," <u>RFC 768</u>. August 1980.
- --, ed. "Internet Control Message Protocol," <u>RFC 792</u>. September 1981.
- --, ed. "Internet Protocol," <u>RFC 791</u>. September 1981.
- Reynolds, Braden, ed. "Internet Official Protocol Standards," <u>RFC 2600</u>. March 2000.
- Tanenbaum A.S. *Computer Networks*, 3/e. Prentice Hall. 1996.

Understanding IP addressing <a href="http://www.3com.com/nsc/501302.html">http://www.3com.com/nsc/501302.html</a>

- TCP/IP for Dummies by Candace Leiden and Marshall Wilensky. Third edition, 1999.
- Sams Teach Yourself TCP/IP in 24 hours by Joe Casad, Bob Willsey, and Art Cooper. 1998.
- TCP/IP Illustrated, Volume 1: The Protocols by W. Richard Stevens. 1994.
- TCP/IP Illustrated, Volume 2: The Implementation by Gary R. Wright and W. Richard Stevens. 1995.
- TCP/IP Network Administration by Craig Hunt, from O'Reilly. Second edition, 1998.
- Internetworking with TCP/IP Volume 1: Principles, Protocols, and Architecture by Douglas Comer. Fourth edition, 2000.
- Problem Solving With Java by Elliot B. Koffman and Ursula Wolz.

- Introduction to Programming Using Java: An Object-Oriented Approach by David M. Arnow and Gerald Weiss. Thinking in Java by Bruce Eckel.
- Just Java 1.2 (includes Swing coverage!) by Peter van der Linden.
- Java How to Program (Java 1.2 version). by Deitel and Deitel.
- Java in a Nutshell by David Flanagan.