Referências Bibliográficas


[Choi04] CHOI, Mi-Jung; CHOI, Hyoun-Mi; HONG, James. XML-Based Configuration Management for IP Network Devices. *IEEE Communications Magazine*, v. 42, n. 7, pp. 84-91, 2004. 2.1.4

[CIM] Common Information Model. Disponível em: http://www.dmtf.org/standards/cim. 2.1.2


[DTD] Document Type Definition, W3C. Disponível em: http://www.w3.org/TR/REC-xml/#dt-doctype. 2.1.4


[Finin97] FININ, Tim; LABROU, Yannis; MAYFIELD, James. KQML as an Agent Communication Language. Software Agents, AAAI Press, pp. 291-316, 1997. 2.2.5, 5.2


[Franklin96] FRANKLIN, Stan; GRAESSER, Art. Is It an Agent, or Just a Program?: A Taxonomy for Autonomous Agents. Em: **Proceedings of the Third International Workshop on Agent Theories, Architectures and Languages.** Springer, 1996. 2.2.2

Referências Bibliográficas


[Gamma95] GAMMA, Erich; HELM, Richard; JOHNSON, Ralph; VLISSIDES, John. Design Patterns: Elements of Reusable Object-Oriented Software. Addison Wesley, 1995. 3.4.2


[Hayzelden99b] HAYZELDEN, Alex; BIGHAM, John; WOOLDRIDGE, Michael; CUTHBERT, Laurie. Future Communication Networks Using Software Agents. *Software Agents for Future Communications Systems*, Springer, cap. 1, pp. 1-57, 1999. 2.2.3, 2.2.4


[Hayzelden01] HAYZELDEN, Alex; BOURNE, Rachel. *Agent Technology for Communication Infrastructures*. John Wiley & Sons, 2001. 5.1


Referências Bibliográficas


[JIDM00] Joint Inter-Domain Management. Inter-Domain Management: Specification and Interaction Translation. The Open Group, 2000. 2.1.3

[Juniper] Juniper Networks. JUNOScript API Software. Disponível em: http://juniper.net/support/xml/junoscript. 2.1.4, 3.3.2


Referências Bibliográficas


Referências Bibliográficas


[OpenWBEM] Open WBEM. Disponível em: http://openwbem.org. 2.1.2


[Pras95] PRAS, Aiko. **Network Management Architectures.** Tese de Doutorado, University of Twente, Holanda, 1995. 2.1.2

[Pras04] PRAS, Aiko; SCHÖNWÄLDER, Jürgen; FESTOR, Olivier. XML-Based Management of Networks and Services. **IEEE Communications Magazine,** v. 42, n. 7, pp. 56-57, 2004. 2.1.2, 2.1.4

[Q.700] ITU-T Recommendation Q.700. **Introduction to CCITT Signalling System No. 7,** 1993. 2.1.1


[Redlich98] REDLICH, Jens-Peter; SUZUKI, Masaaki; WEINSTEIN, Stephen. Distributed Object Technology for Networking.
IEEE Communications Magazine, v. 36, n. 10, pp. 100-111, 1998. 2.1.3


[RFC1157] RFC 1157. CASE, Jeffrey; FEDOR, Mark; SCHOFFSTALL, Martin; DAVIN, James. A Simple Network Management Protocol, 1990. 2.1.1, 2.1.2, 2.1.2


[RFC1451] RFC 1451. CASE, Jeffrey; MCCLOGHRIE, Keith; ROSE, Marshall; WALDBUSSEY, Steven. Manager-to-Manager Management Information Base, 1993. 2.1.2, 2.1.3

[RFC2205] RFC 2205. BRADEN, Robert; ZHANG, Lixia; BERSON, Steven; HERZOG, Shai; JAMIN, Sugih. Resource Reservation Protocol, 1997. 5.1


[RFC3577] RFC 3577. WALDBUSSER, Steve; COLE, Robert; KALBFLEISCH, Carl; ROMASCANU, Dan. **Introduction to the Remote Monitoring (RMON) Family of MIB Modules**, 2003. 2.1.2

[RFC4251] RFC 4251. YLONEN, Tatu; LONVICK, Chris. **The Secure Shell (SSH) Protocol Architecture**, 2006. 3.3.2

[RFC4271] RFC 4271. REKHTER, Yakov; LI, Tony; HARES, Susan. **A Border Gateway Protocol 4 (BGP-4)**, 2006. 2.1.1

[RFC4741] RFC 4741. ENNS, Rob. **NETCONF Configuration Protocol**, 2006. 2.1.4, 3.3.2


[Schönwälder00] SCHÖNWÄLDER, Jürgen; QUITTEK, Jürgen; KAPPLER, Cornelia. Building Distributed Management Applications with the IETF Script MIB. **IEEE Journal on Selected Areas in Communications**, v. 18, n. 5, pp. 702-714, 2000. 2.1.3


[Sun] Sun Microsystems. RMI Specification. Disponível em: http://java.sun.com/j2se/1.5.0/docs/guide/rmi/spec/rmiTOC.html. 2.1.3


[Wooldridge95] WOOLDRIDGE, Michael; JENNINGS, Nicholas. Intelligent Agents: Theory and Practice. The Knowledge Engineering Review, v. 10, n.2, pp. 115-152, 1995. 2.1.2, 2.2.2, 2.2.4


Referências Bibliográficas


