

## REFERÊNCIAS

- [1] ALVES, N. **et alii**. *Internet: Histórico, Evolução e Gestão*. CBPF-NT-005/01, 2001. ISSN 0101-9201
- [2] ALVES, N. *Redes de Computadores*. CBPF-NT-008/98, 1998. ISSN 0101-9201
- [3] ALVES, N. *Protocolos TCP/IP*. CBPF-NT-004/00, 2000. ISSN 0101-9201
- [4] CISCO, *IP Multicast Technology Overview*. 2002.
- [5] ALBUQUERQUE, M. P. **et alii** *Ping e Trace Route*. CBPF-NT-003/02, 2002. ISSN 0101-9201
- [6] ASSIS, A. U. & ALVES, N. *Protocolos de Roteamento RIP e OSPF*. CBPF-NT-011/00, 2000. ISSN 0101-9201
- [7] MICROSOFT. *PIM-SM Multicast Routing Protocol*. Washington, 1999.
- [8] MICROSOFT. *An Overview of Inter-Domain Multicast Routing*. Washington, 1999.
- [9] ALVES, N. **et alii**. *Tutorial: Redes ATM*. CBPF-NT-005/99, 1999. ISSN 0101-9201

## BIBLIOGRAFIA

- WILLIAMSON, B. *Developing IP Multicast Networks: The Definitive Guide to Designing and Deploying CISCO IP Multicast Networks*, Cisco Press, 2000 ISBN 1578700779.
- WILLIAMSON, B. *Interdomain Multicast Solutions Guide*, Cisco Press, 2002 ISBN 1587050838.
- TANENBAUM, A. S. *Redes de Computadores*. Prentice-Hall do Brasil, 3ª ed., 1997.
- STALLINGS, W. *Local and Metropolitan Area Networks*. Prentice-Hall, 6ª ed., 2000.
- COMER, D. E. *Redes de Computadores e Internet*, Bookman, 2001, ISBN: 8573077786.
- ALVES, N. *Redes de Computadores*. CBPF-NT-008/98, 1998. ISSN 0101-9201
- ASSIS, A. U. & ALVES, N. *Protocolos de Roteamento RIP e OSPF*. CBPF-NT-011/00, 2000. ISSN 0101-9201
- ALVES, N. *Protocolos TCP/IP*. CBPF-NT-004/00, 2000. ISSN 0101-9201
- ALVES, N. **et alii**. *Internet Histórico, Evolução e Gestão*. CBPF-NT-005/01, 2001. ISSN 0101-9201
- DIAS, B. Z. & ALVES, N. *Evolução do Padrão Ethernet*. CBPF-NT-002/02, 2002. ISSN 0101-9201
- ALVES, N. **et alii**. *Tutorial: Redes ATM*. CBPF-NT-005/99, 1999. ISSN 0101-9201
- PESCHKE, R. **et alii** *TCP/IP Tutorial and Overview*. IBM Corporation, International Technical Support Organization, 2001
- CISCO, *IP Multicast Technology Overview*. 2002.
- MICROSOFT. *An Overview of Inter-Domain Multicast Routing*. Washington, 1999.

- MICROSOFT. *PIM-SM Multicast Routing Protocol*. Washington, 1999.
- DEERING, S. **et alii**. *RFC 1075 Distance Vector Multicast Routing Protocol (DVMRP)*, 1988.
- DEERING, S. **et alii**. *RFC 1112 Host Extensions for IP Multicasting*, 1989.
- MOY, J. **et alii**. *RFC 1583 Open Shortest Path First – OSPF Version 2*. 1994.
- MOY, J. **et alii**. *RFC 1584 Multicast Extensions to Open Shortest Path First*. 1994.
- MOY, J. **et alii**. *RFC 1585 Multicast Extensions to Open Shortest Path First: Analysis and Experience*. 1994.
- REYNOLDS, J. **et alii**. *RFC 1700 Internet Multicast Addresses*. 2002.
- POSTEL, J. **et alii**. *RFC 1800 Internet Official Protocol Standards*. 1995.
- BAKER, F. **et alii**. *RFC 1812 Requirements for IP Version 4 Routers*. 1995.
- FENNER, W. **et alii**. *RFC 2236 Internet Group Management Protocol Version 2*. 1997.
- RFC 2283 Multiprotocol Extensions for BGP-4
- DEERING, S. **et alii**. *RFC 2362: Protocol Independent Multicast – Sparse Mode (PIM-SM): Protocol Specification*. 1998.
- VIEIRA, E. M. **et alii**. *Experiência de Transmissão Multicast Inter-domínio no XIX SBRC*, Newsgeneration v.5 n.4 ISSN 1518-5974.  
[http://www.rnp.br/newsgen/0107/multicast.shtml?multicast#first\\_hit](http://www.rnp.br/newsgen/0107/multicast.shtml?multicast#first_hit)
- BACHMANN, F. **et alii**. *Endereçamento e Aplicações Multimídia Distribuídas na RNAV-FLN*, Newsgeneration v.4 n.4.  
[http://www.rnp.br/newsgen/0007/art5.shtml?multicast#first\\_hit](http://www.rnp.br/newsgen/0007/art5.shtml?multicast#first_hit)
- IP Multicast Initiative  
<http://www.ipmulticast.com>
- IP Multicast Technology Overview  
[http://www.cisco.com/univercd/cc/td/doc/cisintwk/intsolns/mcst\\_sol/mcst\\_ovr.htm](http://www.cisco.com/univercd/cc/td/doc/cisintwk/intsolns/mcst_sol/mcst_ovr.htm)
- Multicast Backbone (Mbone)  
<http://sd.wareonearth.com/woe/mbone/>
- MBONE: Multicasting Tomorrow's Internet  
<http://www.savetz.com/mbone/toc.html>
- Multicast Status Web Page  
<http://www.multicasttech.com/status/>