Part No. 301152-C Rev 00

## Task Map - Configuring Routers and Protocols

Before you begin	Read about new features, guidelines, known anomalies, and amendments to the Bay Networks® documentation. If you are upgrading, also review the upgrade prerequisites.  • Release Notes for BayRS Version 13.10  • Release Notes for Site Manager Software Version 7.10  • BayRS Version 13.10 Document Change Notice  • Known Anomalies: BayRS 13.10 and Site Manager 7.10  • Upgrading Routers to BayRS Version 13.xx
Installing a new router	Unpack and install the router, as described in the installation guide that came with the router:  • Installing and Maintaining BN Routers  • Installing and Maintaining ASN Routers  • Installing and Operating BayStack AN and ANH Routers  • Installing and Operating BayStack ARN Routers  • Quick Installation and Reference for the System 5000 Net Modules
Quick-starting a router's first network connection	To connect your router to the network:  1. See <i>Quick-Starting Routers</i> for prerequisites.  2. Connect to the router's Technician Interface.  3. Boot the router with the initial boot file, <i>ti.cfg</i> .  4. Configure the router's initial IP interface by running the installation script, <i>install.bat</i> , or by entering commands using the Bay Command Console (BCC™).  5. Save your initial configuration as <i>startup.cfg</i> .  Alternatively, you can remotely boot BayStack™ and ASN™ routers.  For general information about connecting and configuring routers, see <i>Quick-Starting Routers</i> . For information about routers with specific local or remote booting requirements, see:  • <i>Configuring BayStack Remote Access</i> • <i>Connecting ASN Routers to a Network</i> • <i>Using Model 5380 Ethernet and Model 5580 Token Ring Routers</i> • <i>Using the Model 5782 ATM Virtual Network Router</i>
Securing a router	As soon as you connect to a network, you should secure the router.  • For an overview of security features, see <i>Quick-Starting Routers</i> .  • For information about FireWall-1, see <i>Configuring BaySecure FireWall-1</i> .

Configuring a router	Use a router configuration tool to:  1. Enable and modify the router's interfaces, circuits, protocols, and services.  2. Save the modified configuration as a test file (for example, test.cfg).  3. Boot the router with the test configuration file.  4. Verify that the new configuration works correctly.  5. Save the tested configuration as config, the router's default configuration file.  For more information, see the tool's online Help and the following guides:  • Using the Bay Command Console (BCC) - The BCC provides a command-line interface for configuration. You can edit BCC configurations online or offline with a text editor.  • Configuring and Managing Routers with Site Manager - Site Manager provides a graphical user interface (GUI) for configuration.  • Configuring and Maintaining Networks with the NETarchitect System - NETarchitect integrates Site Manager's Configuration Manager with file management to help you store, distribute, and boot with multiple router files. The NETarchitect guide is part of the Optivity Enterprise™ documentation set.
Upgrading a router	See Upgrading Routers to BayRS Version 13.xx and the BayRS Version 13.10 Document Change Notice to:  Check prerequisites.  Upgrade Site Manager and BayRS.  Customize the router software image.  Back up the existing router files.  Transfer the customized software image to the router.  Upgrade PROMs.  Boot the router with the customized software image.  Upgrade configuration files.
Managing a router	For information about router management features available with your chosen application, see:  • Configuring and Managing Routers with Site Manager  • Using the Bay Command Console (BCC)  • Using Technician Interface Software  • Using Technician Interface Scripts  • Writing Technician Interface Scripts  • Managing Routers Using the HTTP Server
Accessing the MIB	For information about accessing and changing MIB values, see:  • Configuring and Managing Routers with Site Manager  • Using Technician Interface Software  • Using Technician Interface Scripts
Modifying router software	For information about using the Image Builder to add or modify the router software image, see Configuring and Managing Routers with Site Manager.  The information about modifying router afternoon for upgradies and Image discussions.

For information about modifying router software for ungrades, see Ungrading.

Reviewing events and traps	<ul> <li>For a description of all router event messages and SNMP trap messages, go to either the event message database at http://support.baynetworks.com/library/tpubs/events/ or the BayRS documentation CD.</li> <li>For instructions on viewing and monitoring event and trap messages with Site Manager, see Configuring and Managing Routers with Site Manager and Configuring SNMP, BootP, DHCP, and RARP Services.</li> <li>For instructions on viewing and monitoring event messages with the Technician Interface, see Using Technician Interface Software.</li> </ul>
Filtering and prioritizing traffic	Configuring Traffic Filters and Protocol Prioritization
Displaying statistics	<ul> <li>To display data link layer and network layer statistics, see Configuring and Managing Routers with Site Manager.</li> <li>To display statistics with the Technician Interface show command, see Using Technician Interface Scripts.</li> <li>To display statistics with the BCC show command, see Using the Bay Command Console (BCC) for system statistics and the appropriate configuration guide for statistics on an interface, service, or protocol.</li> </ul>
Servicing router hardware	Before beginning any procedure for servicing your router, note the safety guidelines in the following guides:  • Installing and Maintaining BN Routers  • Installing and Maintaining ASN Routers  • Installing and Operating BayStack AN and ANH Routers  • Installing and Operating BayStack ARN Routers  • Installing and Operating BayStack ARN Routers  • System 5000™ net module guides
Selecting cables	Cable Guide
Troubleshooting	Troubleshooting Routers

## **Configuring Interfaces and Protocols**

The following guides describe network interfaces and protocols and their parameter settings. See these guides for instructions on setting parameter values with your chosen configuration tool. Site Manager and the BCC also have online Help with parameter information.

Configuring interfaces	
Change the default settings for Ethernet, FDDI, and token ring lines.	Configuring Ethernet, FDDI, and Token Ring Services
Change the default settings for synchronous, asynchronous, DSU/CSU, E1, T1, FE1, FT1, HSSI, MCT1, and MCE1 lines. Configure multiline services.	Configuring WAN Line Services
Configuring WAN protocols	
<ul> <li>Create and modify dial-on-demand lines, pools, and circuits.</li> <li>Create and modify dial backup lines, pools, and circuits.</li> <li>Create and modify bandwidth-ondemand lines, pools, and circuits.</li> </ul>	Configuring Dial Services
Enable and customize frame relay.  Add, edit, group, or delete permanent virtual circuits (PVCs) and switched virtual circuits (SVCs).	Configuring Frame Relay Services
Enable and customize PPP and asynchronous PPP.	Configuring PPP Services
Enable and customize RADIUS for a router acting as a RADIUS client.	Configuring RADIUS
Enable and customize SMDS.	Configuring SMDS
Enable and customize X.25. Add, edit, or delete X.25 network service records.	Configuring X.25 Services
Enable and customize X.25 Gateway.	Configuring X.25 Gateway Services

Configuring IP protocols and services	
IP routing protocols (ARP, BGP, EGP, GRE, NAT, OSPF, RIP)	Configuring IP Services
IP Security (IPsec)	Configuring IP Security Services
IPv6	Configuring IPv6 Services
IP multicasting protocols (DVMRP, IGMP, IGMP Relay, MOSPF, QOSPF, RSVP)	Configuring IP Multicasting and Multimedia Services
Resource Manager	Configuring IP Multicasting and Multimedia Services
DNS, FTP, NTP, TCP, Telnet, TFTP, NetBIOS over IP, IP accounting	Configuring IP Utilities
Configuring other network protocols and serv	rices
802.1Q tagging	Configuring Ethernet, FDDI, and Token Ring Services
AOT (polled asynchronous over TCP/IP)	Configuring Polled AOT Transport Services
AppleTalk	Configuring AppleTalk Services
APPN	Configuring APPN Services
ATM DXI	Configuring ATM DXI Services
ATM Half Bridge	Configuring ATM Half-Bridge Services
ATM UNI	Configuring ATM and MPLS Services
Bisync over TCP/IP (BOT)	Configuring BSC Transport Services
BootP	Configuring SNMP, BootP, DHCP, and RARP Services
Bridging (transparent bridge, spanning tree, source routing, translation bridge)	Configuring Bridging Services
Data compression	Configuring Data Compression Services
Data encryption	Configuring Data Encryption Services
DECnet	Configuring DECnet Services
DHCP	Configuring SNMP, BootP, DHCP, and RARP Services
Dial VPN	Configuring and Troubleshooting Bay Dial VPN Services
DLSw	Configuring DLSw Services

_2TP	Configuring L2TP Services	
LC	Configuring LLC Services	
LNM	Configuring LNM Services	
Multi-Protocol over ATM (MPOA)	Configuring ATM and MPLS Services	
Multiprotocol Label Switching (MPLS)	Configuring ATM and MPLS Services	
Next Hop Resolution Protocol (NHRP)	Configuring ATM and MPLS Services	
OSI	Configuring OSI Services	
QLLC	Configuring X.25 Services	
RARP	Configuring SNMP, BootP, DHCP, and RARP Services	
RMON and RMON2	Configuring RMON and RMON2	
Router redundancy	Configuring Interface and Router Redundancy	
SDLC	Configuring SDLC Services	
SNMP	Configuring SNMP, BootP, DHCP, and RARP Services	
Target ID Address Resolution Protocol (TARP)	Configuring OSI Services	
VINES	Configuring VINES Services	
Virtual Router Redundancy Protocol (VRRP)	Configuring VRRP Services	
XNS	Configuring XNS Services	