



BCM50 Administration Guide

BCM50 3.0

Business Communications Manager

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Chapter 1

Getting started with BCM50

This section contains information on the following topics:

- [“About this guide” on page 15](#)
- [“Audience” on page 17](#)
- [“Acronyms” on page 17](#)
- [“Symbols and conventions used in this guide” on page 19](#)
- [“Related publications” on page 20](#)
- [“How to get Help” on page 21](#)

About this guide

The *BCM50 Administration Guide* describes how to manage and maintain BCM50 systems at the Release 3.0 level using Business Element Manager.

Purpose

The concepts, operations, and tasks described in the guide relate to the FCAPS (fault, configuration, accounting, performance, and security) management features of the BCM50 system. This guide also describes additional administrative tasks, such as log management, backups, software updates, monitoring, and inventory management. Use the Element Manager to perform these administrative tasks.

In brief, the information in this guide explains:

- Network structure and concepts
- Management tools
- Fault management & monitoring
- Performance management
- Security administration
- Backup management
- Software updates
- Inventory management

Organization

This guide is organized for easy access to information that explains the administrative concepts, operations and procedures associated with using the BCM50 management application.

The tasks described in this guide assume that you are using the Element Manager with full administrative privileges. If you do not have full administrative privileges, you may see only a subset of the tasks and panels described in this guide.

Table 1 BCM50 Administration Guide organization

Chapter	Contents
Chapter 2, "Overview of BCM50 Administration"	This chapter introduces management concepts and techniques.
Chapter 3, "BCM50 Management Environment"	This chapter contains information on the different tools available to manage your BCM50. It also describes the Element Manager application in detail.
Chapter 4, "BCM50 Security Fundamentals"	This chapter provides an overview of security on the BCM50 system using Element Manager.
Chapter 5, "BCM50 Security Policies"	This chapter describes the system-wide security policies that you can set on the BCM50 using Element Manager.
Chapter 6, "Managing BCM50 Accounts and Privileges"	This chapter describes Accounts and Privileges, which allow you to manage user accounts and access through Element Manager.
Chapter 7, "Using the BCM50 Hardware Inventory"	This chapter describes how to use the Hardware Inventory, which displays information about the BCM system, such as connected expansion units, populated Media Bay Modules (MBMs) and attached telephone devices.
Chapter 8, "Managing BCM50 with SNMP"	This chapter describes the management of the BCM50 using SNMP. SNMP is a set of protocols for managing complex networks. SNMP-compliant devices, called agents, store data about themselves in Management Information Bases (MIBs) and provide this data to SNMP requesters.
Chapter 9, "Using the BCM50 Fault Management System"	This chapter contains information about managing alarms generated by the system and administering alarm settings.
Chapter 10, "Using the BCM50 Service Management System"	This chapter describes how to use Element Manager to view and administer the services that run on the system.
Chapter 11, "Monitoring BCM50 System Metrics"	This chapter describes how to use Element Manager to view detailed information about the performance of the system and of system resources.
Chapter 12, "Monitoring BCM50 Telephony Metrics"	This chapter describes how to use Element Manager to view detailed information about the performance of telephony resources.
Chapter 13, "BCM50 Utilities"	This chapter contains information about the utilities that are part of the Element Manager. Several utilities are provided to allow partners and customers to monitor and analyze the system.
Chapter 14, "Backing Up and Restoring BCM50 Data"	This chapter provides information about how to back up and restore data from the system.
Chapter 15, "Managing BCM50 Logs"	This chapter contains information about viewing and managing log files generated by the BCM50.
Chapter 17, "Managing BCM50 Software Updates"	This chapter contains information about managing software updates.
Chapter 16, "Accounting Management"	This chapter describes the management of accounting records in the BCM50. Account management uses the Call Detail Recording (CDR) application to record call activity. Each time a telephone call is made to or from a BCM, detailed information about the call can be captured in a CDR file.

Table 1 BCM50 Administration Guide organization

Chapter	Contents
Appendix A, "Management Information Bases"	This appendix contains information about how to install and use Management Information Bases (MIBs) if you use SNMP to manage your system.
Appendix B, "List of BCM50 alarms"	This appendix contains a list of alarms generated by the BCM50 system.

Audience

The *BCM50 Administration Guide* is directed to network administrators responsible for maintaining BCM networks that include BCM50 devices. This guide is also useful for network operations center (NOC) personnel supporting a BCM50 managed services solution. To use this guide, you must:

- be an authorized BCM50 administrator within your organization
- know basic Nortel BCM50 terminology
- be knowledgeable about telephony and IP networking technology

Acronyms

The following is a list of acronyms used in this guide.

Table 1 List of acronyms

Acronym	Description
3DES	Triple Data Encryption Standard
AES	Analog Encryption Standard
AIS	Alarm Indication Signal
BCM	Business Communications Manager
BRI	Basic Rate Interface
CbC	Call by Call
CDR	Call Detail Recording
CFA	Carrier Failure Alarms
CLID	Calling Line Identification
CPE	Customer Premises Equipment
CSU	Channel Service Unit
DES	Digital Encryption Standard
DHCP	Dynamic Host Configuration Protocol
DN	Directory Number
DNIS	Dialed Number Identification Service
DTM	Digital Trunk Module

Table 1 List of acronyms

Acronym	Description
ES	Errored Seconds
HTTP	Hypertext Transfer Protocol
IP	Internet Protocol
ISDN	Integrated Switched Digital Network
LAN	Local Area Network
MBM	Media Bay Module
MIB	Management Information Base
MGS	Media Gateway Server
MOS	Mean Opinion Score
MPS	Media Path Server
NAT	Network Address Translation
NCM	Network Configuration Manager
NOC	Network Operations Center
NTP	Network Time Protocol
OOF	Out of Frame
PPP	Point-to-Point Protocol
PRI	Primary Rate Interface
PBX	Private Branch Exchange
PSTN	Public Switched Telephone Network
PVQM	Proactive Voice Quality Monitoring
QoS	Quality of Service
RAI	Remote Alarm Indication
RTP	Real-time Transport Protocol
SFTP	Secure File Transfer Protocol
SNMP	Simple Network Management Protocol
SSH	Secure Shell
SSL	Secure Socket Layer
UAS	Unavailable Seconds
UPS	Universal Power Supply
USB	Universal Serial Bus
VoIP	Voice over Internet Protocol
VLAN	Virtual Local Area Network
VPN	Virtual Private Network
WAN	Wide Area Network

Symbols and conventions used in this guide

These symbols are used to highlight critical information for the BCM50 system:



Caution: Alerts you to conditions where you can damage the equipment.



Danger: Alerts you to conditions where you can get an electrical shock.



Warning: Alerts you to conditions where you can cause the system to fail or work improperly.



Note: A Note alerts you to important information.



Tip: Alerts you to additional information that can help you perform a task.



Security note: Indicates a point of system security where a default should be changed, or where the administrator needs to make a decision about the level of security required for the system.



Warning: Alerts you to ground yourself with an antistatic grounding strap before performing the maintenance procedure.



Warning: Alerts you to remove the BCM50 main unit and expansion unit power cords from the ac outlet before performing any maintenance procedure.

These conventions and symbols are used to represent the Business Series Terminal display and dialpad.

Convention	Example	Used for
Word in a special font (shown in the top line of the display)	Pswd:	Command line prompts on display telephones.
Underlined word in capital letters (shown in the bottom line of a two line display telephone)	<u>PLAY</u>	Display option. Available on two line display telephones. Press the button directly below the option on the display to proceed.
Dialpad buttons	#	Buttons you press on the dialpad to select a particular option.

These text conventions are used in this guide to indicate the information described:

Convention	Description
bold Courier text	Indicates command names and options and text that you need to enter. Example: Use the info command. Example: Enter show ip {alerts routes} .
<i>italic text</i>	Indicates book titles
plain Courier text	Indicates command syntax and system output (for example, prompts and system messages). Example: Set Trap Monitor Filters
FEATURE HOLD RELEASE	Indicates that you press the button with the coordinating icon on whichever set you are using.

Related publications

Related publications are listed below. To locate specific information, you can refer to the *Master Index of BCM50 Library* (NN40020-100).

BCM50 Installation Checklist and Quick Start Guide (NN40020-308)

BCM50 Installation and Maintenance Guide (NN40020-302)

Keycode Installation Guide (NN40010-301)

BCM50 Device Configuration Guide (NN40020-300)

BCM50 Networking Configuration Guide (NN40020-603)

BCM50 Telset Administration Guide (NN40020-604)

BCM50 Telephony Device Installation Guide (NN40020-309)

CallPilot Telephone Administration Guide (NN40090-500)

CallPilot Contact Center Telephone Administration Guide (NN40040-600)

BCM50 LAN CTE Configuration Guide (NN40020-602)

BCM50 Call Detail Recording System Administration Guide (NN40020-605)

Digital Mobility System Installation and Configuration Guide (NN40020-306)

How to get Help

This section explains how to get help for Nortel products and services.

Getting Help from the Nortel Web site

The best way to get technical support for Nortel products is from the Nortel Technical Support Web site:

<http://www.nortel.com/support>

This site provides quick access to software, documentation, bulletins, and tools to address issues with Nortel products. More specifically, the site enables you to:

- download software, documentation, and product bulletins
- search the Technical Support Web site and the Nortel Knowledge Base for answers to technical issues
- sign up for automatic notification of new software and documentation for Nortel equipment
- open and manage technical support cases

Getting Help over the phone from a Nortel Solutions Center

If you don't find the information you require on the Nortel Technical Support Web site, and have a Nortel support contract, you can also get help over the phone from a Nortel Solutions Center.

In North America, call 1-800-4NORTEL (1-800-466-7835).

Outside North America, go to the following Web site to obtain the phone number for your region:

<http://www.nortel.com/callus>

Getting Help from a specialist by using an Express Routing Code

To access some Nortel Technical Solutions Centers, you can use an Express Routing Code (ERC) to quickly route your call to a specialist in your Nortel product or service. To locate the ERC for your product or service, go to:

<http://www.nortel.com/erc>

Getting Help through a Nortel distributor or reseller

If you purchased a service contract for your Nortel product from a distributor or authorized reseller, contact the technical support staff for that distributor or reseller.

Chapter 2

Overview of BCM50 Administration

The BCM50 Administration Guide describes the tools available with which to administer, or manage BCM50 systems. This section is an introduction to the BCM system and its management model.

The administration overview information is divided into three categories:

- About BCM50
- BCM50 Management Model
- BCM50 Management Interfaces
- BCM50 Administration Guide overview

About BCM50

The BCM50 system provides private network and telephony management capability to small and medium-sized businesses.

The BCM50 system:

- integrates voice and data capabilities, IP Telephony gateway functions, and data-routing features into a single telephony system
- enables you to create and provide telephony applications for use in a business environment

Business Element Manager is the primary management application for BCM50 systems. Formerly known as the BCM Element Manager, the Business Element Manager manages BCM systems as well as other devices in Nortel's SMB portfolio. The Business Element Manager encompasses not only telephony programming, but also backup management, software update management, and log management. For more information about the Business Element Manager, see ["BCM50 Management Environment" on page 31](#).

The BCM50 system includes the following key components:

- hardware
- applications

BCM50 hardware

The BCM50 system includes the following key elements:

- BCM50 main units
- BCM50 expansion unit
- BCM50 media bay modules (MBM):
 - Analog direct inward dialing (ADID)
 - BRIM

- CTM4/CTM8
- DTM
- GATM4/GATM8
- 4x16
- ASM8
- ASM8+, GASM
- DSM16+/DSM32+
- G4x16/G8x16
- ADID4/ADID8
- R2MFC

Main units

The main hardware component in the BCM50 system is the main unit. The six BCM50 models are divided into two series: standard and BRI. The BRI (or b) series main units include BRI ports that replace the four analog lines on the standard series. The two series are as follows:

- Standard series
 - BCM50 main unit (with Telephony only)

The BCM50 main unit provides call processing and simple data networking functions. It provides connections for 12 digital phones, 4 PSTN lines, 4 analog station ports, and 4 connections for auxiliary equipment (auxiliary ringer, page relay, page output, and music source). The BCM50 main unit does not have a router, but it does have 4 LAN ports: one is the OAM port for technicians, and the other three are for basic LAN connectivity.
 - BCM50a main unit (with ADSL router)

The BCM50a main unit provides all of the same core functionality as the BCM50 main unit, and it also has an integrated ADSL router for advanced data applications.
 - BCM50e main unit (with Ethernet router)

The BCM50e main unit provides all of the same core functionality as the BCM50 main unit, and it also has an integrated Ethernet router for advanced data applications.
- BRI series (b series)—available only in EMEA and APAC regions
 - BCM50b main unit

The BCM50b main unit provides similar functionality to the BCM50 main unit. The difference is that the BCM50b main unit has two integrated BRI ports that replace the four analog lines on the RJ-21 telephony connector.
 - BCM50ba main unit (with ADSL router)

The BCM50ba main unit provides similar functionality to the BCM50a main unit. The difference is that the BCM50ba main unit has two integrated BRI ports that replace the four analog lines on the RJ-21 telephony connector.
 - BCM50be main unit (with Ethernet router)

The BCM50be main unit provides similar functionality to the BCM50e main unit. The difference is that the BCM50be main unit has two integrated BRI ports that replace the four analog lines on the RJ-21 telephony connector.

All of the BCM50 main units provide call processing and data networking functions. They also provide connections for telephones, as well as LAN and WAN connections. You can install MBMs to provide connections for Public Switched Telephone Network (PSTN) lines. For detailed information about the main units, see the *BCM50 Release 3.0 Installation and Maintenance Guide* (NN40020-302).

Expansion units and media bay modules (MBMs)

In addition to the main unit, the BCM50 system can have up to two BCM50 expansion units. An expansion unit connects to the main unit and provides additional functionality.

The BCM50 expansion unit is designed to accommodate one media bay module (MBM) that enables you to connect additional telephony equipment to the BCM50 system. The MBMs connect with external devices to implement various types of voice trunks and stations. For detailed information about expansion units and MBMs, see the *BCM50 Release 3.0 Installation and Maintenance Guide* (NN40020-302).

BCM50 applications

BCM50 supports many high-value applications.

You enable applications by entering the appropriate keycodes. Some applications are:

- Voice Messaging for standard voicemail and autoattendant features
- Unified Messaging providing integrated voicemail management between voicemail and common email applications
- Fax Suite providing support for attached analog fax devices
- Voice Networking features
- LAN CTE
- Digital Mobility (additional hardware is required)
- Meet-me Conferencing
- Activity Reporter Basic

Management Model

Whether BCM50 is being installed as a standalone element, is part of a network of many BCM50s, or is part of a network encompassing both BCM50s and other devices, it is necessary to be able to perform a range of administrative tasks to keep the system (or systems) providing the services which they were deployed to provide.

The individual or organization responsible for performing the administration of the system needs to be able to do some or all of the following types of tasks:

- monitor to validate that the system is healthy. For example, power is available, services are running, CPU and memory are within a normal operating envelope
- monitor for fault conditions
- monitor link status and utilization
- system programming is consistent with the requirements of the services
- backups are being kept of the configuration
- review logs of operational information
- retrieve and view logs containing diagnostic information in the event of a system issue
- manage system inventory
- manage software updates
- make changes to the system configuration to change service definitions or add users including adding new features through the application of keycodes

The descriptions and procedures in this guide will assist the administrator in performing these tasks.

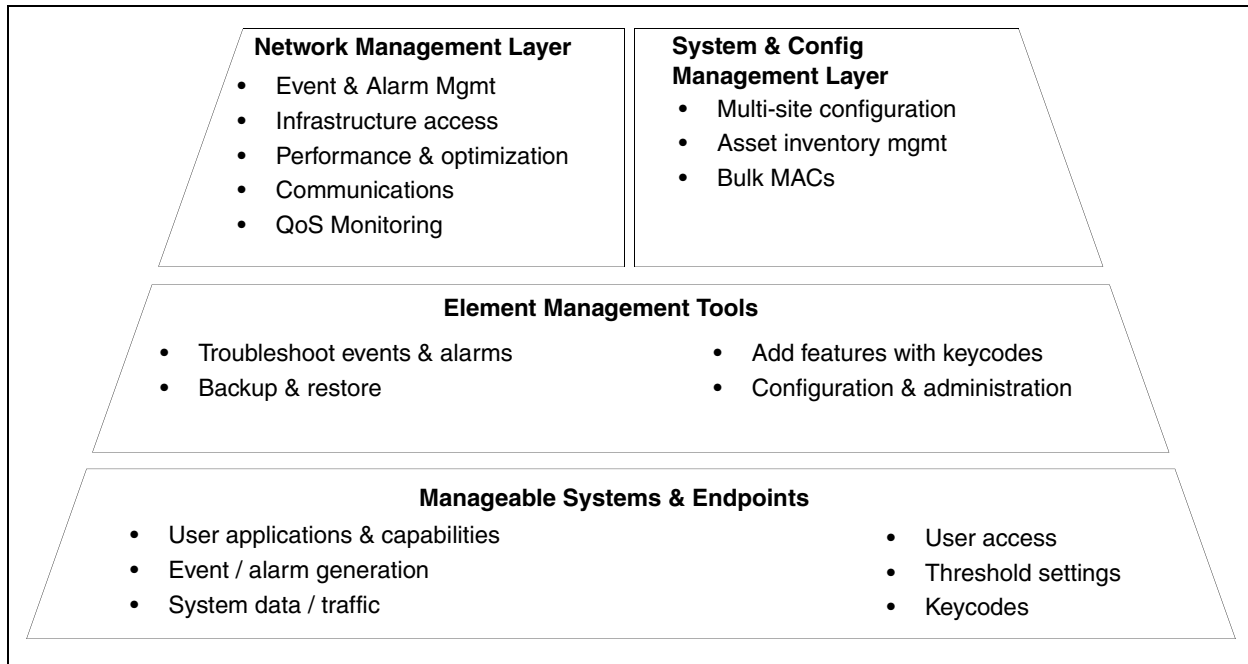
The following management model demonstrates how BCM50 manageability is achieved by breaking the management functions into layers.

At the base of the model is the element itself. In order to be a manageable system, the element must provide not only the ability to configure services, but must also regulate access to the system by administrative users, generate alarms in the event of issues, support the easy addition of new features through the application of keycodes, provide a means for making a backup of the configured data, and other administrative functions.

The management tools at the next layer provide a user interface to control these functions for a selected BCM50 device. The primary management application for BCM50 is the Element Manager, complemented by other management applications as explained in [“BCM50 Management Environment and Applications” on page 33](#). For BCM releases prior to 4.0, the management application is Unified Manager.

If the BCM50 is one of a number of elements in a network, network management tools at the network management layer facilitate monitoring and management across the network. Nortel provided tools such as Enterprise Network Management System (ENMS) for network monitoring, and third party tools supporting multi-vendor networks, can only deliver their value if the managed element itself has provided for the right functions at the manageable systems layer.

Also at the network layer, system and configuration management tools can provide support for tasks such as bulk distribution of selected configuration information, network wide inventory management and network wide backup management. The Network Configuration Manager (NCM) server-based management application provides these and other capabilities for managing a network of up to 2000 BCM50 devices. For more information about NCM, please consult the NCM User documentation.

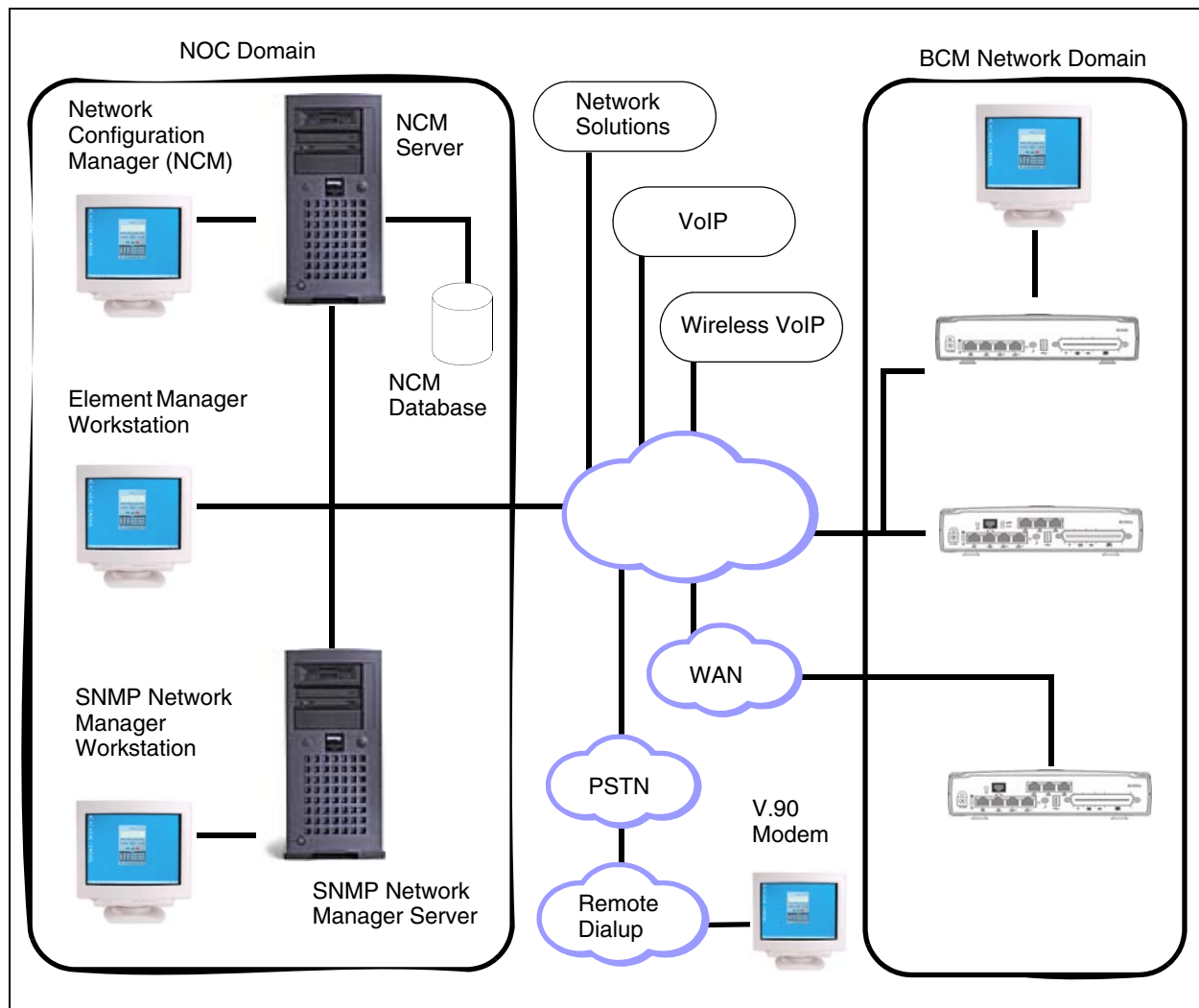
Figure 1 BCM50 network management model

“[BCM50 enterprise network model](#)” on page 28 shows an example BCM50 enterprise network, illustrating the various communications between the BCM50 end devices and management applications managing end devices. The diagram also shows that the physical enterprise network, conceptually, is segmented into domains.

The Network Operations Center (NOC) domain represents the tools, equipment and activities used to analyze and maintain the operation of a network of BCM50 devices. Element Manager and Network Configuration Manager are the management applications which allow the network administrators working in the NOC domain to perform the administrative functions. The management application workstations can be physically distributed across different enterprise sites if they are networked via an IP network as represented by the cloud in the middle of the figure.

The BCM network domain represents one or more BCM50s located at different sites in the network connected through an enterprise LAN to one or more management application workstations. The WAN represents an adjacent network, external to the LAN.

The VoIP and Wireless VoIP domains represent terminating IP devices.

Figure 2 BCM50 enterprise network model

BCM50 interfaces

The BCM50 network can be distributed geographically across different sites. The network administrator must be able to remotely access each BCM50 in the network. BCM50 offers alternatives for connecting to the BCM50 devices depending on the network configuration and telephony resources available with a given system.

LAN

A Local Area Network (LAN) is a communications network that connects workstations and computers within a confined geographical area. Often the customer LAN has access to a router, forming a connection to the Internet.

A network administrator can connect to and manage a BCM50 via an IP over LAN interface. If the administrator is accessing the BCM50 system from an external network, then a connectivity path would need to be provided from the corporate LAN network to the customer's WAN network or to the customer's ISP provider over another device such as a router elsewhere on the customer's premises.

Dialup

The modem supports callback for management user access to the BCM50. It can be used to support auto-dialout on SNMP traps, as well as automated sending of Call Detail Records (CDR) to a remote CDR collection point.

Due to modest dialup speeds, the administrator will find that the Element Manager panels take longer to load than if the Element Manager is directly connected through the OAM port or over a high bandwidth connection.

Configuration backups can be less than 1 Mbyte in size, however if voicemail greetings and messages are included they could grow considerably larger. If the performance being realized over the modem does not meet expectations, the administrator may choose to run backups to the local hard drive or a USB memory device.

For more information on modem configuration see the *BCM50 Networking Configuration Guide* (NN40020-603).

WAN

A Wide Area Network (WAN) is a communications network that covers a wide geographic area, such as state or country. A WAN usually consists of two or more local-area networks (LANs). Computers connected to a wide-area network are often connected through public networks, such as the telephone system, or can be connected through private leased lines.

Management access over dial or BRI ports

You can remotely manage the BCM50 using ISDN BRI. Dial-over-ISDN is supported for any type of BRI/PRI Media Bay Module (MBM) in an expansion chassis, and is also supported on the main unit for the BCM50b-series models. On the BCM50b-series only, RJ-45 ports provide connectivity for BRI trunks from the PSTN.

Protocols

Several protocols are used in the day to day management of a network of BCM50s. These include:

- **SNMP** (simple network management protocol): Simple Network Management Protocol is the Internet standard protocol for network management software. It monitors devices on the network, and gathers device performance data for management information (data)bases ("MIB").
- **HTTPS**: A secure version of HTTP implemented using the secure sockets layer, SSL, transmitting your communications in an encrypted form. HTTPS is used between the Element Manager and the BCM.

- FTP (file transfer protocol): FTP is a protocol used to transfer files over a TCP/IP network (Internet, Unix). FTP allows you to log into FTP servers, list directories, and copy files from other workstations.
- SSH and other protocols are also used for certain tasks. These are covered in the section “Secure Network Protocols and Encryption” in [“Secure network protocols and encryption” on page 74](#).

Chapter 3

BCM50 Management Environment

This chapter contains information on the different tools available for managing your BCM50 system. It also describes the Element Manager application in detail. It includes the following sections:

- [“BCM50 web page”](#)
- [“BCM50 Management Environment and Applications” on page 33](#)
- [“Element Manager” on page 36](#)
- [“BCM50 feature licensing” on page 65](#)
- [“BCM50 Help system” on page 66](#)
- [“BCM50 common file input/output processes” on page 68](#)

BCM50 web page

The BCM50 web page facilitates the download of applications, documentation, and other information necessary for running the BCM50 and its services. You connect to the BCM50 web page by typing the IP address of your BCM50 device into your browser. A valid user name and password are required in order to access the web page.

There are two default user accounts configured on the BCM50 at time of shipping: the nnadmin user account and the nnguest user account. See [Chapter 6, “Managing BCM50 Accounts and Privileges,” on page 95](#) for information on user accounts and security.

You can choose to make the nnguest account available to general users. This account can be configured to provide users with access to download end-user documents and applications that they require from the BCM50 web page.

The BCM50 web page contains the following links:

- Quick Link - Provides links to frequently used applications, including Mailbox Manager, Activity Reporter Basic, and CallPilot Manager.
- User Applications - Applications listed in Table 2 that are available to the end users of the BCM50.
- Business Applications - Applications listed in Table 2 that are available to business users of the BCM50.
- Administrator Applications - Applications listed in Table 2 that are available to BCM50 administrators.
- Documentation - Documentation for the BCM50 end users to explain the end-user applications and BCM50-specific tasks.

The applications available from the BCM50 webpage are supported on Windows XP, Windows 2000 Pro, and Windows Vista operating systems. Some applications, such as BCM Monitor, are also supported on a Citrix operating system.

Table 2 Applications available on BCM50 web page

Application	User	Administrator
User Applications		
Mailbox Manager	Y	Y
Desktop Assistant Pro	Y	Y
CallPilot Unified Messaging	Y	Y
Personal Call Manager	Y	Y
LAN CTE Client	Y	Y
IP Software Phone 2050*	Y	Y
Mobile Voice Client 2050	Y	Y
Nortel VPN Client*	N	Y
Business Applications		
Reporter Applications		
Activity Reporter Basic	N	Y
Activity Reporter	N	Y
Contact Center Applications		
Reporting for Contact Center	N	Y
Contact Center Reporting Server	N	Y
Multimedia Contact Center	N	Y
IP View Softboard	N	Y
Administrator Applications		
Administrator Management Tools		
CallPilot Manager	N	Y
Business Element Manager	N	Y
Desktop Assistant Pro AE	N	Y
NCM for BCM	N	Y*
BCM Monitor	N	Y
CDR Clients	N	Y
BCM MIBs	N	Y
RADIUS Dictionary		
SSH Client (PuTTY)	N	Y
BCM Logs	N	Y
Digital Mobility Tools		
Digital Mobility Controller	N	Y
Digital Mobility Service Tool	N	Y

Table 2 Applications available on BCM50 web page (Continued)

Application	User	Administrator
Templates		
Startup Profile Template	N	Y
Factory Default Programming Record	N	Y

* Provides a description of the application and information about where to find it.

Administrator documentation is provided in English. User documentation is provided in the following languages:

- English
- French
- Danish
- German
- Spanish
- Dutch
- Italian
- Norwegian
- Swedish
- Portuguese

BCM50 Management Environment and Applications

A number of tools are available to help manage your BCM50. This section describes the following tools:

- [“Managing BCM50 with Element Manager”](#)
- [“Managing BCM50 with Telset administration” on page 34](#)
- [“Managing BCM50 Voicemail and ContactCenter: CallPilot Manager” on page 34](#)
- [“Managing Digital Mobility” on page 34](#)
- [“Programming telephone sets: Desktop Assistant portfolio” on page 35](#)
- [“Performing initialization: Startup Profile” on page 35](#)
- [“Monitoring BCM50: BCM Monitor” on page 36](#)
- [“Managing BCM50 remotely with SNMP” on page 36](#)

Managing BCM50 with Element Manager

The primary management application for configuring and administering the BCM50 system is the BCM Element Manager. The BCM Element Manager is a client-based management application that runs on a Windows computer, or on a Citrix server. The BCM Element Manager allows for connection to BCM50 devices over an IP network. It is used to configure, administer, and monitor BCM50 devices. See [“Element Manager” on page 36](#) for more information about the BCM Element Manager.

You can download the BCM Element Manager application from the BCM50 web page. See [“BCM50 web page” on page 31](#) for a description of the BCM50 web page. The procedure [“Installing Element Manager on a Windows operating system” on page 37](#) provides detailed steps for downloading and installing the BCM Element Manager on a Windows computer.

Managing BCM50 with Telset administration

While BCM Element Manager is the primary management application, BCM50 also supports the programming of telephony and applications areas of BCM50 through set-based administration. This allows installers, already familiar with this interface, to perform programming from the keypad of any telephone connected to the BCM50 device. This alleviates the need for access to a computer at the customer site. For more information about using Telset programming on the BCM50, refer to the following documents:

- *BCM50 Telset Administration Guide* (NN40020-604)
- *CallPilot Telephone Administration Guide* (NN40090-500)
- *Contact Center Telephone Administration Guide* (NN40040-600)

Managing BCM50 Voicemail and ContactCenter: CallPilot Manager

The integrated voicemail and contact center applications are managed using CallPilot Manager, which can be launched from Element Manager. This is the same application used to manage voicemail and contact center applications for the BCM Release 3 software stream. For more information about using CallPilot Manager, refer to the CallPilot documentation on the BCM50 web page.

CallPilot Manager can be launched only by users with sufficient security privileges. BCM50 administrators must assign privileges. See [Chapter 6, “Managing BCM50 Accounts and Privileges,” on page 95](#) for more information on security privileges.

Managing Digital Mobility

Digital mobility is managed using applications that you can download from the BCM50 webpage. Two applications are available:

- Digital Mobility Controller (DMC) OAM program
- Digital Mobility Service Tool

You can use the DMC OAM program to configure, operate, and administer the wireless system through the DMC. Use the Digital Mobility Service Tool to program repeaters and adjust handsets. For more information about these applications, see the *Digital Mobility System Installation and Configuration Guide* (N0000623).

Programming telephone sets: Desktop Assistant portfolio

Element Manager supports the programming of button functions for the digital and IP telephone sets. Some administrators may want to use the Desktop Assistant family of products to complete the customization of button programming and generate labels for the telephone sets. The Desktop Assistant family of applications can be downloaded from the BCM50 web page. Documentation for these applications is included within the application interface.

The Desktop Assistant family of products consists of:

- Desktop Assistant Pro
- Desktop Assistant Pro AE

For more information about Desktop Assistant tools, see the *BCM50 Device Configuration Guide* (NN40020-300).



Note: You require a LAN CTE keycode to operate Desktop Assistant Pro and Desktop Assistant Pro AE. See the *LAN CTE Configuration Guide* (NN40020-602) for more information about installing and using LAN CTE.

Performing initialization: Startup Profile

The Startup Profile is a template that can be edited using Microsoft Excel. It is used to accelerate the initial installation programming of system-level parameters. It helps bring the BCM50 element to a basic operational and ready-to-customize state without using either BCM Element Manager or Telset administration.

The administrator must fill out the Startup Profile template, save it onto a USB storage device and insert the storage device into the USB port of the BCM50 before the initial start-up. On start-up the BCM50 reads the information, and starts up with the correct system parameters and feature licensing already in place.

Some of the parameters included in the Startup Profile are:

- system name
- system profile such as country, telephony template and key voicemail attributes
- system IP parameters
- system level telephony attributes that automatically create default system DNS
- feature licensing
- user accounts
- modem status

For detailed information on the Startup Profile, see the *BCM50 Installation and Maintenance Guide* (NN40020-302).

Monitoring BCM50: BCM Monitor

BCM Monitor is a monitoring and diagnostics tool that can monitor BCM systems. It is installed as part of the BCM Element Manager installation. See [Chapter 13, “BCM50 Utilities,” on page 191](#) for information about the BCM Monitor for BCM50.

Managing BCM50 remotely with SNMP

Simple Network Management Protocol is a standard for network management. BCM50 supports a number of standard MIBs, including:

- MIB II RFC 1213
- Entity MIB RFC 2737
- Host MIB RFC 2790
- IF-MIB (RFC2863)
- SNMP-Framework-MIB (RFC2261)

SNMPv1, v2c and v3 are supported, as well as SNMP traps.

See [Chapter 8, “Managing BCM50 with SNMP,” on page 137](#) for more information about using Element Manager with SNMP.

Element Manager

The BCM Element Manager is a client-based management application that runs on a Windows computer or on a Citrix server. The Element Manager allows for connection to BCM50 devices over an IP network. It is used to configure, administer, and monitor BCM50 devices.

The BCM Element Manager allows you to connect to the BCM50 devices to be managed either through an IP network connection, or through the craftsperson OAM port on BCM50 devices that include a craftsperson port.

This section includes the following information on how to install and use BCM Element Manager:

- [“Element Manager setup” on page 37](#)
- [“Element Manager window attributes” on page 42](#)
- [“Element Manager panels” on page 51](#)
- [“Effective use of Element Manager” on page 52](#)
- [“Element Manager data features” on page 53](#)
- [“Element Manager application logging” on page 63](#)
- [“BCM50 integrated launch of related applications” on page 64](#)

Element Manager setup

You must perform a series of tasks before you can begin using BCM Element Manager. This section contains the following procedures for preparing BCM Element Manager for use:

- [“Installing Element Manager on a Windows operating system”](#)
- [“Installing Element Manager in a Citrix environment”](#)
- [“Accessing BCM50 using Element Manager” on page 39](#)
- [“Adding a BCM50 to the Network Element tree” on page 40](#)
- [“Finding Network Elements” on page 41](#)
- [“Disconnecting from an element” on page 42](#)
- [“Closing the Element Manager” on page 42](#)

Installing Element Manager on a Windows operating system

You can download the BCM Element Manager application from the BCM50 web page and install it on your computer at any time. However, you cannot connect to a BCM50 with BCM Element Manager until the BCM50 main unit is installed and running.

The BCM Element Manager has the following system requirements:

- Windows: Windows 2000 Pro, Windows XP, or Windows Vista (Business, Ultimate, and Enterprise versions)
- RAM: minimum 256 MB, recommended 512 MB
- free space: 150 MB

To install Element Manager on your computer:

- 1 Connect to the BCM50 web page:
 - If the BCM50 is installed on the network use a browser and type in the BCM50 IP address as the URL in the following format:
`http://xxx.xxx.xxx.xxx`
 - If the BCM50 is installed but not yet configured, connect directly to the BCM50 through the OAM port and, using a browser, type the following:
`http://10.10.11.1/`
- 2 Enter the user name and password to be authenticated on the BCM50 web page. See [Chapter 6, “Managing BCM50 Accounts and Privileges,” on page 95](#) for information on default user and passwords.
- 3 Select the **Administrator Applications** link.
- 4 Select the **Business Element Manager** link from the Administrator Applications web page.
- 5 Select the **Download Element Manager** link from Element Manager download page.
- 6 Select the **Open** button on the **File Download** dialog box to download and install the BCM50 Element Manager on your computer.
- 7 Follow the prompts to install the Element Manager and BCM Monitor on your computer.

If an older version of Element Manager is already installed on your computer, you can choose to update the existing installation, or perform a new installation. If you choose to perform a new installation, you can copy the existing resources to the new installation, including the device tree, cartridges, and user preferences.

BCM Monitor replaces any older versions of BCM Monitor already installed on your computer.

- 8 Once the BCM50 Element Manager is installed, find the BCMEM.exe icon where you installed it. Nortel recommends that you use the default location. The default installation location is
C:\Program Files\Nortel\BCM50\BCMElementManager\bin\. Double-click on the BCMEM.exe icon to launch the Element Manager.
- 9 When the initial Element Manager window appears, take some time to orient yourself with the various parts of the basic display. Refer to [“Element Manager window attributes” on page 42](#).
- 10 Next steps:
 - If the BCM50 you want to connect to is installed and has been booted up (both LEDs should be solid green), connect your computer to either the craftsperson OAM port on the BCM50, or to the IP network that connects to the BCM50.
 - Set up the BCM50 as a device in the Network Elements tree. See [“Adding a BCM50 to the Network Element tree” on page 40](#) for information.

Installing Element Manager in a Citrix environment

You can run Element Manager in a Citrix environment, using the following software:

- Windows 2000 Server SP4 (fully patched)
- Citrix Metaframe XP Feature Release 3
- Citrix Program Neighborhood Version 7.0

When you run Element Manager in a Citrix environment, the Element Manager is installed on a Citrix server. Users then run Citrix Program Neighborhood to connect to the server and launch the Element Manager.

Element Manager is designed for single-user environments. A single installation of Element Manager will extend the same user preferences to any Citrix user, including the device list and any saved passwords. Citrix administrators can ensure a secure environment by using one of the following approaches:

- install a copy of Element Manager for each user or group of users in different folders, with Windows permissions set for the folder to control access
- in cases where a shared device tree is permitted, ensure that users do not save passwords, but instead enter a password each time they connect

To install Element Manager on a Citrix server:

- 1 From the Citrix server, connect to the BCM50 web page:
 - If the BCM50 is installed on the network use a browser and type in the BCM50 IP address as the URL in the following format:

`http://xxx.xxx.xxx.xxx`

- If the BCM50 is installed but not yet configured, connect directly to the BCM50 through the OAM port and, using a browser, type the following:

`http://10.10.11.1/`

- 2 Enter the user name and password to be authenticated on the BCM50 web page. See [Chapter 6, “Managing BCM50 Accounts and Privileges,” on page 95](#) for information on default user and passwords.
- 3 Select the **Administrator Applications** link.
- 4 Select the **BCM50 Element Manager** link from the Administrator Applications web page.
- 5 Select the **Download Element Manager** link from Element Manager download page.
- 6 Select the **Open** button on the **File Download** dialog box to download and install the BCM50 Element Manager on your computer.
- 7 Put the Citrix server in install mode by selecting **Add/Remove Programs > Add New Program > CD or Floppy**, or by entering the `change user/install` command from the DOS prompt.
- 8 Follow the prompts to install the Element Manager and BCM Monitor on your computer.

If an older version of Element Manager is already installed on your computer, you can choose to update the existing installation, or perform a new installation. If you choose to perform a new installation, you can copy the existing resources to the new installation, including the device tree, cartridges, and user preferences.

BCM Monitor replaces any older versions of BCM Monitor already installed on your computer.
- 9 Put the Citrix server in execute mode by closing the **After Installation** window, or by entering the `change user/execute` command from the DOS prompt.
- 10 Publish the Element Manager application to make it available to the users using standard Citrix application publishing.

Accessing BCM50 using Element Manager

The first time BCM Element Manager opens it displays two panels. The Element Navigation Panel located on the left, enables you to create a definition within Element Manager for each BCM50 to be managing using BCM Element Manager. You can then use the icons for the elements defined within the Element tree to perform various functions associated with that element, such as connecting to the element or viewing log files associated with that element.

Creating folders for network elements

Before you add a BCM50 to the network element tree, you can create folders and subfolders to organize the devices in your network.

- 1 While disconnected from the BCM50 device, click the **New Folder** icon on the task bar. You can also right-click on **Network Elements** in the Network Element Navigation panel, and select **New Folder**.
- 2 Right-click on the new folder and select **Rename**.
- 3 Enter a name for the folder.

Adding a BCM50 to the Network Element tree

Before you can connect to a BCM50, you must define it in Element Manager as a Network Element.

- 1 Select **Network Elements** from the Network Element Navigation panel, or, if you have defined subfolders, select the subfolder where you want to save the device.

You can define subfolders by right-clicking on **Network Elements** and selecting **New Folder**. If you want to move devices between folders they must be deleted from the old folder and recreated in the new folder.

- 2 Select **Network** from the menu bar or right-click on the folder heading.
- 3 Select **New Network Element > Business Communications Manager**.
- 4 In the **Business Communications Manager Entry** dialog box, enter the IP address for the new network element.
- 5 Enter the **Read-Write Community String**, if it is present.

The **Read-Write Community String** is only present if SNMP is enabled. SNMP is disabled by default. The default SNMP **Read-Write Community String** is `public`. Contact your system administrator to find out the correct SNMP community string to use. See [Chapter 8, “Managing BCM50 with SNMP,” on page 137](#) for more information about SNMP community strings.

- 6 Click **OK** to exit the dialog box.

An icon representing the newly defined element with its associated IP address appears on the Network Elements tree.



Note: If you want to change the IP address to a name or other type of identification, triple-click the IP address or right-click once on the IP address. Once the field becomes editable, type in the new information.

Refer to [Element Manager window attributes](#) on page 42 for a detailed description of the common Element Manager window elements.

Next steps: Proceed to [Connecting to a BCM50 element](#) on page 41.

Finding Network Elements

You can search for a group of BCM50s located on the same subnet by using **Find Network Elements**. This function uses SNMP to search for all of the BCM50s in the specified IP address range and add them to the Element Navigation tree. Only BCM50s with SNMP enabled will be detected. This tool saves time when trying to quickly populate Element Manager with previously deployed BCM50s for the first time.

Use the following procedure to find network elements:

- 1 Right-click the **Network Elements** icon in the Element Navigation Panel.
- 2 Select **Find Network Elements > Business Communications Manager**.

The **Network Device Search** dialog box appears.

- 3 Enter the **Start of IP Address range** and press the tab key.
- 4 Enter the **End of IP Address range** and press the tab key.
- 5 Enter your user name in the **User ID** field and press the **Tab** key.
- 6 Enter your password in the **Password** field.
- 7 Click on the **OK** button

The Element Manager searches for the IP addresses specified in the range.

- If the search is successful, the BCM50s found within the IP address range are added to Network Elements tree in the Element Navigation Panel.
- If the search is unsuccessful a Network Elements dialog box appears stating **No network elements found**.

Connecting to a BCM50 element

Use the following steps to connect to your BCM50 once it is defined in the Element Manager:

- 1 On the Network Elements tree, select the element to which you wish to connect by selecting the IP address or element name as it appears in the Network Element tree.

Login fields appear in the Information panel.

- 2 Enter your log in credentials for the BCM50 to which you are trying to connect.
- 3 Perform one of the following tasks to connect to the BCM50:
 - Click the **Connect** icon on the Icon toolbar
 - Right-click on the IP address or element name and select **Connect**

The Element Manager attempts to connect to the selected element.

- If the connection is successful, Element Manager opens the Configuration and Administration tabs associated to the selected device. See [“Element Manager panels” on page 51](#) for an explanation of the Element Manager screen layout.
- If the Element Manager fails to connect, an error message appears, describing the connection problem. Correct the problem and perform the steps again. If you have a recurring problem, contact Nortel Support for help in resolving the problem.

Disconnecting from an element

You can disconnect Element Manager from a BCM50 by using one of the following:

- [Disconnecting in the Element Navigation Panel](#) on page 42
- [Disconnecting through the menu bar](#) on page 42

Disconnecting in the Element Navigation Panel

- 1 Right-click the IP address that you want to disconnect, in the Network Element Navigation Panel.
- 2 Select **Disconnect**.
- 3 Click **Yes** in the Confirmation dialog box to confirm the disconnect request.

Disconnecting through the menu bar

- 1 Click **Session** on the menu bar.
- 2 Select the IP address of the device you want to disconnect.
- 3 Select **Disconnect** from the list of tasks that are displayed.
- 4 Click **Yes** in the Confirmation dialog box to confirm the disconnect request.



Warning: Clicking the X box on the upper right corner causes the Element Manager application to close and all current sessions with BCM50 devices are terminated. Do not click on the X box to disconnect Element Manager from its current session.

Closing the Element Manager

To close the Element Manager select **File > Exit**, or click on the X box on the upper right corner of the window. Close all active sessions before you close the Element Manager application.

Element Manager window attributes

The initial Element Manager window has several attributes that appear regardless of whether the Element Manager is actively connected to a network element. Although all of the network elements appear, some of the menu options may not be available for the selected device, depending on the device's state.

The following sections describe the menus and information available on the Element Manager panel:

- [Initial panel details](#) on page 43
- [Information displayed for unconnected elements on page 46](#)
- [Information displayed for connected elements on page 47](#)
- [Configuration task navigation panel details on page 48](#)
- [Administration task navigation panel details on page 50](#)

For information about navigating the panels and tables of the Element Manager, see [Element Manager data features](#) on page 53.

Initial panel details

[Figure 3 on page 43](#) shows the initial panel of a newly-installed Element Manager. At this point, no network elements have been defined, and the Element Manager is not connected to any elements.

Figure 3 Element Manager Window - no defined Elements

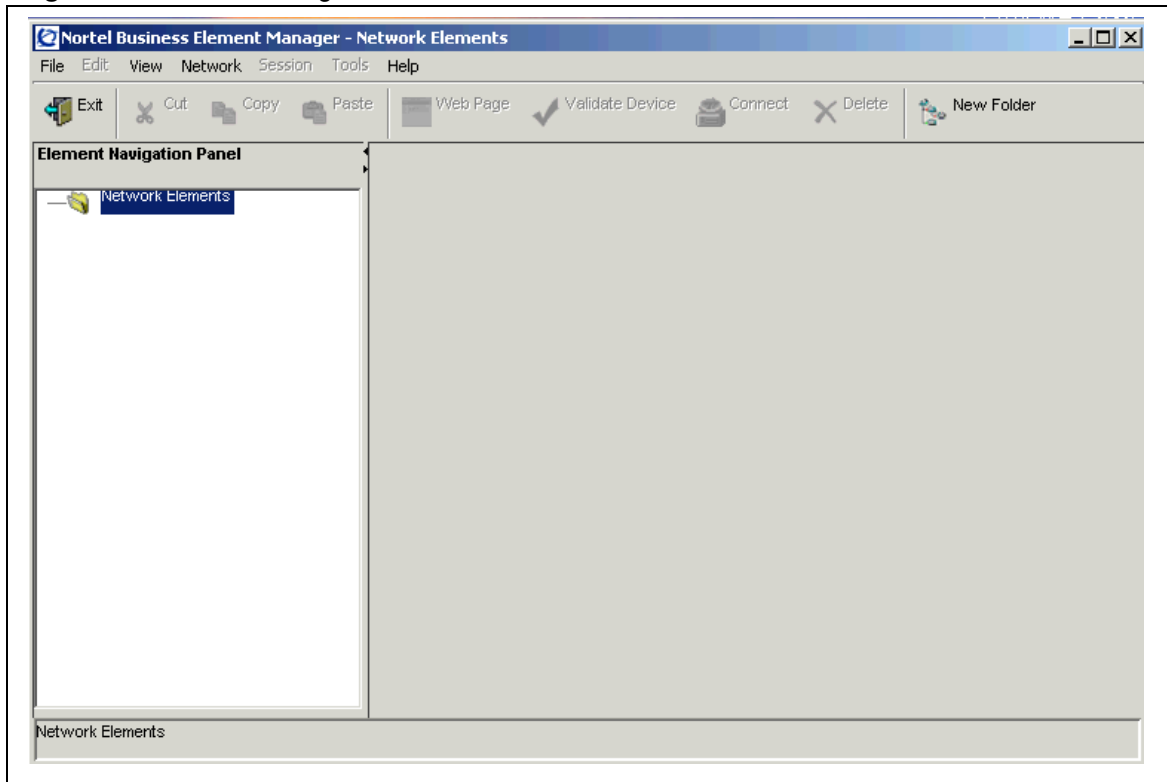


Table 3 lists and describes the initial Element Manager window.

Table 3 Initial Element Manager window attributes

Element	Description
Title bar	When you connect to a device, this area indicates the type of device (Nortel Networks BCM50 Element Manager - Network Elements) and the IP address for the connected device.
Menu bar	The items on the menu bar are static, however, some items may be greyed out at various stages.
File	This menu provides two selections: <ul style="list-style-type: none"> Exit: a standard exit prompt that closes the Element Manager application. You can also click on the X box on the upper right corner of the window or click Ctrl-X View Network Element Logs: opens a dialog box that allows you to search for and to view logs that are available for the connected element.

Table 3 Initial Element Manager window attributes (Continued)

View	<p>This menu provides three selections:</p> <ul style="list-style-type: none"> • Preferences: Allows you to choose a different appearance for the Element Manager window. • Network Elements: Enabled by default. If you uncheck this setting, the Network Elements panel closes (far left panel). This does not disconnect any connected device. • Refresh (F5): Allows you to refresh the data shown on the window.
Network	<p>This menu is not available when a connected device is selected.</p> <p>When the Network Elements folder icon is selected in the Network Elements tree the following options are available:</p> <ul style="list-style-type: none"> • New Folder: Allows you to create a new folder on the Network Elements tree. Folders allow you to organize your devices. • New Network Element: Allows you to create a new entry under the Network Elements tree. This menu item opens up a dialog box that allows you to enter access parameters for a new Business Communications Manager device to which you want to connect. Once you have connected to the device, this information is saved by Element Manager and the device remains present in the Network Elements tree. Required information is the IP address for the device with which you want to connect. • Find Network Elements: Opens a search dialog box that allows you to do search for devices within a range of IP addresses by using an SNMP query. This function only locates BCM50s that have SNMP turned on (by default, SNMP is turned off). <p>When an unconnected device is selected in the network element tree, the following options are available under the Network selection:</p> <ul style="list-style-type: none"> • Delete: Allows you to delete the original entry in the Element Manager network element tree and create a new instance of a network element in the tree with a new IP address. If the IP address of the device changes, you must delete the original entry in the Element Manager network element tree and create a new instance of a network element in the tree with a new IP address. • Connect: When selected, Element Manager attempts to open a connection to the selected element. You can also connect to a network element by right-clicking on the selected element. • Webpage: When selected, shows the web page for the selected device. • Validate Device: When selected, interrogates the device and check for any changes.
Session	<p>Allows you to select actions for any of the network elements to which there is a currently active Element Manager session. If there are no active Element Manager sessions, then this selection will be greyed out.</p> <ul style="list-style-type: none"> • Show: If multiple devices are connected, allows you to easily select one of the connected elements from the presented list and switch the active Element Manager view to that element. • Disconnect: Allows you to disconnect from the device. A warning dialog box is presented asking if you really want to disconnect from the device. You can also disconnect from a device by right-clicking on the device in the network element tree and selecting "Disconnect". The Element Manager remains open. • Save Programming Record: Allows you to save programmed information in either Microsoft Excel format or HTML.

Table 3 Initial Element Manager window attributes (Continued)

Tools	<p>This selection provides a point from which tools relevant to the selected element can be launched. This prompt is only active when a connected device is selected on the Network Elements tree.</p> <ul style="list-style-type: none"> • BCM Monitor: This is a separate application, which can be installed at the same time as Element Manager and provides a number of panels that display current system operational information.
Help	<p>Provides information to assist in using the Element Manager.</p> <ul style="list-style-type: none"> • PDF Documents: Provides a link to the documentation interface, on the Business Communications Manager web page, where you can find various PDF books describing the BCM50system and programming. • Contents: Provides a link to the help system. Note: A brief function description appears when you mouse over field headings. You can also access help contents by clicking on a heading and pressing F1. Refer to “BCM50 Help system” on page 66 for more details on Element Manager help available. • Application Log: Collects messages generated by the Element Manager during normal operations. • Customer Support: Provides a link to a Nortel Networks customer support web site. • About: Provides information about the Element Manager, such as the Element Manager Release level.
Icon Toolbar	<p>Icons are available if the Network Elements folder is at the top of Network Elements tree or if an unconnected device is selected.</p> <ul style="list-style-type: none"> • Exit: Click this icon to exit BCM. • Cut: Select a network element and click this icon to mark that network element for cutting. • Copy: Select a network element and click this icon to mark that network element for copying. • Paste: With no network element selected, click this button to paste a cut or copied network element into the list of available network elements. • Webpage: Click this button to show the web page for the selected device. • Validate Device: Click this button to interrogate the device and check for any changes. • Connect: Connects the Element Manager to the selected device. • Delete: Allows you to delete the selected device from the Network Elements tree. • New Folder: Adds a new folder under the Network Elements tree. This icon only works when the Network Elements title is selected.

Table 3 Initial Element Manager window attributes (Continued)

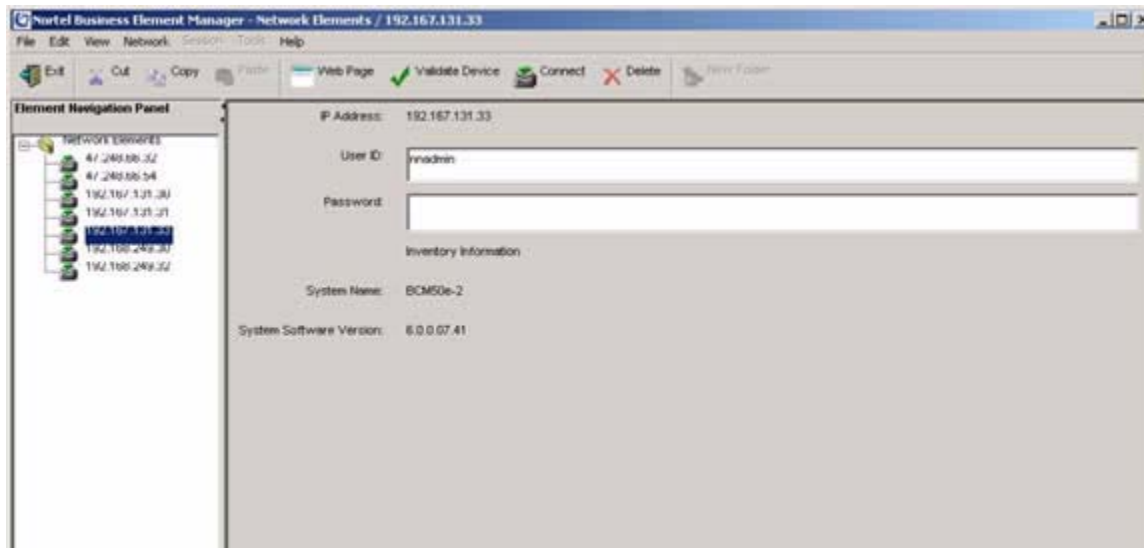
Network Elements navigation panel	<p>This panel contains the Network Element Navigation tree which displays devices and groups of devices (folders).</p> <ul style="list-style-type: none"> The following actions are available in the Network Element navigation panel: Add items: Add Network Elements or folders by right-clicking, or use the selections under the Network menu or the Icon tool bar. Delete items: Select the device or folder and right-click, or use the selections under the Network menu or the Icon toolbar. Connect/Disconnect: Select the device and right-click, or use the selections under the Network menu or the Icon tool bar. The following actions are available if you right-click on a network element listed in the Network Element Navigation tree. Connected items - Disconnect or view logs Unconnected items - Connect, delete, or view logs You can rename a folder or a network element by triple-clicking it or by right-clicking the network element and updating the name when the name field opens for editing.
Information panel	<p>The information in the Information panel changes depending on what is selected in the Network Elements tree.</p> <ul style="list-style-type: none"> If a network element is selected that is not connected: The information panel shows the network element connection login information. Refer to Information displayed for unconnected elements on page 46. If a network element is selected to which there is an Element Manager connection: The task panel opens and shows Configuration and Administration tabs. Refer to Information displayed for connected elements on page 47 for an example of the presentation of the information by Element Manager.
Status bar	The bottom bar of the Element Manager window displays the current status of the selected item.
Expansion Arrows	Clicking on these arrows will either expand or collapse the panels within the Element Manager window. These arrows appear on all panels that have sub-panels that can be expanded or collapsed.

Information displayed for unconnected elements

When you select a device in the Network Element tree to which there is currently no active Element Manager connection, a panel is shown with a number of fields relevant to the selected device. Some of this information does not appear until you have successfully connected to the element with Element Manager.

[Figure 4 on page 47](#) shows the right-hand panel in Element Manager when an unconnected network element is selected.

The fields on this panel are described in [Table 4](#).

Figure 4 Information display for unconnected network element**Table 4** Unconnected network element information

Field	Description
IP Address	The IP address of the selected device.
Read-Write Community String	The current community string for the selected device (shown if SNMP is enabled).
User Name	Name of an authorized BCM50 user account.
Password	A valid password associated to the User Name.

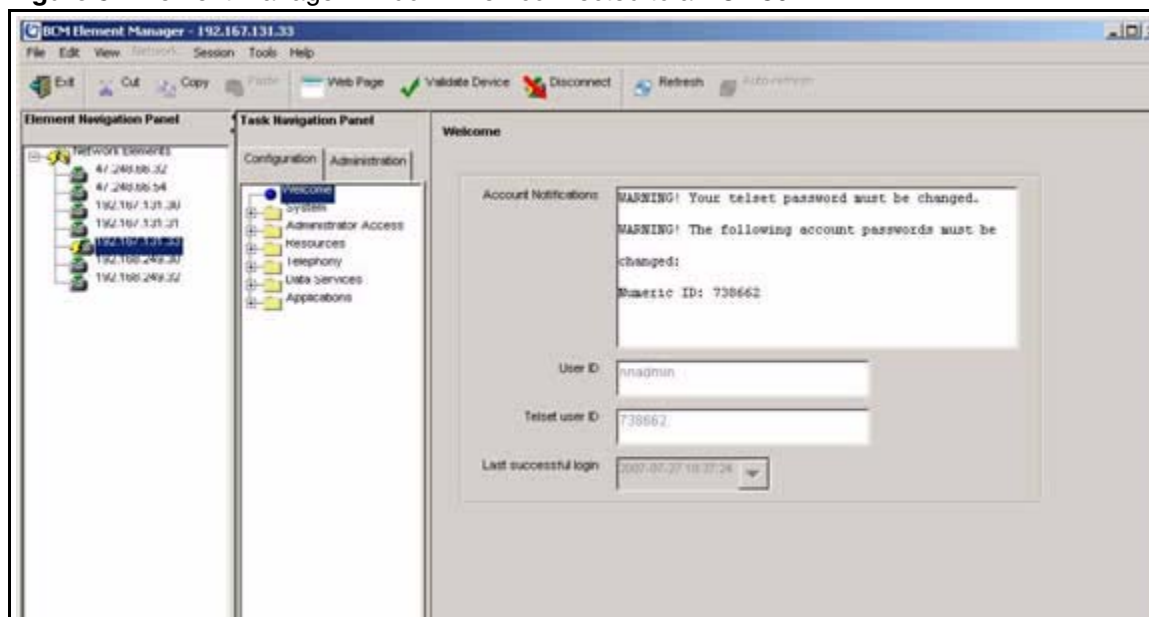
Information displayed for connected elements

BCM Element Manager displays two panels to the right of the Network Elements navigation panel once a BCM50 element has been connected:

- Task Navigation panel
- Information panel

[Figure 5](#) shows the panels displayed in the Element Manager when it is connected to a BCM50.

The Task Navigation panel contains the Configuration tab and the Administration tab. See [“Configuration task navigation panel details” on page 48](#) for information contained in the Configuration navigation tree. See [“Administration task navigation panel details” on page 50](#) for information contained in the Administration navigation tree.

Figure 5 Element Manager window when connected to a BCM50

Configuration task navigation panel details

The Configuration task navigation panel contains the Configuration task tree that allows you to set up and configure your BCM50 and the attached devices.

Table 5 lists the tasks in the Configuration task tree and describes the task functions available within the information panel when the task is selected.

Table 5 Configuration task navigation panel headings

Navigation tree heading	Description
Welcome	View information about the current user session, such as account notifications, user ID, and authentication method.
System	
Identification	View system information.
Date and Time	View and set current date and time including selection of time source.
Keycodes	Retrieve, view, and manage keycodes.
IP Subsystem	View information about the IP subsystem.
Administrator Access	
Accounts and Privileges	Manage users, groups, and privileges.
Security policies	Manage passwords and other security policies, including authentication methods.
SNMP	Manage SNMP settings, and trap destinations.
Resources	
Application Resources	Reserved resources as well as resources in use.

Table 5 Configuration task navigation panel headings (Continued)

Media Gateways	Manage level of Echo cancellation and T.38 UDP redundancy for all media gateways.
Port Ranges	Add or delete Ports for IP Telephony.
Telephony Resources	Manage location, type and status of both physical and virtual modules including media gateways, IP trunks, and Sets.
Dial Up Interfaces	View and modify settings for dial up interfaces, such as types, protocols, and modem parameters.
Telephony	
Global Settings	
Feature Settings	Manage feature settings and timers.
Advanced Feature Settings	Manage SWCA, ONN Blocking, Silent Monitor and Call Log Space.
IP Terminal Features	Add or delete features and view List of Key Labels.
System Speed Dial	Manage speed dial numbers with bypass restrictions.
CAP Assignment	View Cap number and set DN.
Sets	
Active Sets	Manage line access, capabilities, preferences, and restrictions of set DNs
Active Application DNs	Manage line access, capabilities, preferences, and restrictions of application DNs
Inactive DNs	Manage line access, capabilities, preferences, and restrictions of inactive DNs
All DNs	Manage line access, capabilities, preferences, and restrictions on all system DNs
Lines	
Active Physical Lines	Manage active physical line parameters
Active VoIP Lines	Manage active VoIP line parameters
Target Lines	Manage target line parameters
Inactive Lines	Manage inactive line parameters
All Lines	Manage all lines
Loops	View type, protocol, sampling, ONN blocking for BRI lines
Scheduled Services	Manage scheduled service and list of possible services
Dialing Plan	
General	Manage settings, access codes and direct dial sets
DNs	Manage DNs
Public Network	Manage settings, DN lengths, and carrier codes
Private Network	Manage settings, MCDN, VoIP IDs, ETSI
Line Pools	View pool and access code
Routing	Add or delete routes and destination codes
Ring Groups	Manage group membership and line settings.
Call Security	

Table 5 Configuration task navigation panel headings (Continued)

Restriction Filters	Add or delete restrictions and exceptions for restrictions.
Remote Access Packages	Add or delete line pool access.
Class of Service	Manage passwords for class of service as well as restrictions.
Hospitality	Manage general administration, wake-up call settings, call restrictions, and room settings.
Hunt Groups	Manage group members and line assignment.
Call Detail Recording	Manage report options and data file transfer settings.
Data Services	
DHCP Server	Manage general DHCP server settings, IP ranges, and lease info.
Router	Configure router settings.
Applications	
Voice Messaging/Contact Center	Record remote voice mail system access numbers or connect to local CallPilot applications. Launch CallPilot Manager.
Meet-Me Conferencing	Configure the Meet-Me Conferencing application and set class of service controls.
LAN CTE	Manage clients, add or delete privileges.
Music	Manage music settings.

Administration task navigation panel details

The Administration task navigation panel contains the Administration task tree that provides access to the BCM50 that allows you to monitor and maintain your BCM50.

Table 6 lists the tasks in the Administration task tree and describes the task functions available within the information panel when the task is selected.

Table 6 Administration task navigation panel headings

Navigation tree heading	Description
General	
Alarms	View alarm details, clear alarm log or reset LEDs
Alarm Settings	View alarm details and test alarms
SNMP Trap Destinations	Add, delete or modify trap destinations
Service Manager	Start, stop or restart Services (only use this feature when directed by Nortel Networks support, as improper use can affect system operation)
Hardware Inventory	Manage general information for attached BCM50 systems and devices
System Metrics	
QoS Monitor	Manage Quality of Service monitor modes, logging and mean opinion scores
UPS Status	Manage uninterrupted power supply status, events and metrics
NTP Metrics	Manage network time protocol metrics synchronization details

Table 6 Administration task navigation panel headings (Continued)

Telephony Metrics	
Activity Reporter Basic	Enable the collection of data and set the collection time
Trunk Module Metrics	Run loopback test on trunk modules
CbC Limit Metrics	View (Call by Call) logs of denied calls
Hunt Group Metrics	Reset metrics by hunt group
PSTN Fallback Metrics	Reset PSTN fallback metrics
PVQM	View voice quality metrics.
Utilities	
BCM Monitor	Launch BCM Monitor
Ping	Send an ICMP packet to the selected switch to see if it is reachable on the network
Trace Route	Perform a trace route to specified IP address
Ethernet Activity	View Ethernet activity on ports
Reset	Perform a reboot of BCM50 or either a warm or cold reset of telephony services or router
Diagnostic Settings	Set release reasons for ISDN or VoIP calls
Backup and Restore	
Backup	Perform immediate or scheduled backups
Restore	Restore Administration or Configuration settings
Logs	
Log Management	Perform immediate or scheduled log transfers. Types of logs are configuration change, security, alarm, system, and component diagnostic
Software Management	
Software Updates	Scheduled updates, cancel updates in progress or retrieve new updates
Software Update History	View details of software updates and remove updates
Software Inventory	View software details

Element Manager panels

The BCM50 Element Manager Configuration and Administration trees group the various tasks and functions required to configure the BCM50 or perform administrative tasks. When either the Configuration tab or the Administration tab is selected, the associated task tree provides access to the information required to complete the tasks. For example, all tasks in the Configuration tab are configuration tasks, organized by workflow. Various types of administrative tasks are presented in the Administration tab, such as monitoring alarms or performing backups.

Some tasks have multiple tabs within the Information panel. Information on the panels may be grouped by related information or tasks.

Repetitive information such as line programming, DN programming, and system speed dial is displayed in table format in the Element Manager. These tables allow you to change the data display, apply filtering, sort data, or copy information between cells. If there is additional information or configuration details available for a selected item in the table, an associated details panel for the selected row appears below the table.

In some cases, further panels can appear beside the main table. This is the case for restriction filters, for example, where there are three side-by-side panels that are programmed in a progressive order from left to right.

Tabs that do not apply to a selected item appear greyed out and behind the active tabs.

You can select fields that are not read-only and enter new data either from your keyboard or by using the drop-down box that appears when a field is selected. Data entered in these fields take immediate effect, unless otherwise noted on the panel or in pop-up confirmation dialog boxes.

Refer to [“Element Manager data features” on page 53](#) for details about navigating and changing information.

Effective use of Element Manager

This section describes how Element Manager interacts with data to help the BCM50 administrator better understand how to interact with the Element Manager.

The view users see depends on the group to which they belong. They may not be able to see all Element Manager trees or panels. Users assigned to the nnadmin group will have administrator privileges and can view all panels and trees available through Element Manager. See the [Chapter 6, “Managing BCM50 Accounts and Privileges,” on page 95](#) for more information on grouping users and assigning privileges.

The BCM50 retrieves task bullet data in real time and in sequential order. Once you select a task bullet, Element Manager searches for the data to populate the panels and any associated detail sub-panels or tables for the task. The first search must complete before Element Manager can start the search for the data required for the second selected task. The first task data request is not cancelled by the second task data request. You should only select a second task after the first task request is completed.

Although there is some data caching done, larger tables take longer to load, as do panels with more information in them.

Field data is committed by using add or modify buttons in panels that contain the buttons. For panels without a Commit button use the tab or space keys to leave the field after the data has been filled in to commit the data.

Administrators have the ability to lock out other users for a maximum of 240 minutes from Element Manager by using the **Enable Exclusive Access** function in the **Administrator Access > Accounts and Privileges > Current Account** tab. This ensures that there are no other users creating changes at the same time as the administrator. See [Chapter 6, “Managing BCM50 Accounts and Privileges,” on page 95](#) for more information on how to use **Enable Exclusive Access**.

Element Manager data features

The Element Manager arranges repetitive information, such as lines programming, device record (DN record) programming, and system speed dials into tables of information. You can manipulate these tables in terms of data display and filtering, sorting and copying information between cells.

Other information that only requires one or two fields is arranged on composite panels that may have more than one sub-panel. Each sub-panel includes related information.

This section provides the following descriptions:

- [Adding, deleting, and modifying table information](#) on page 53
- [Copying table information](#) on page 54
- [Rearranging table information](#) on page 56
- [Using your keyboard to move around a table](#) on page 59

Adding, deleting, and modifying table information

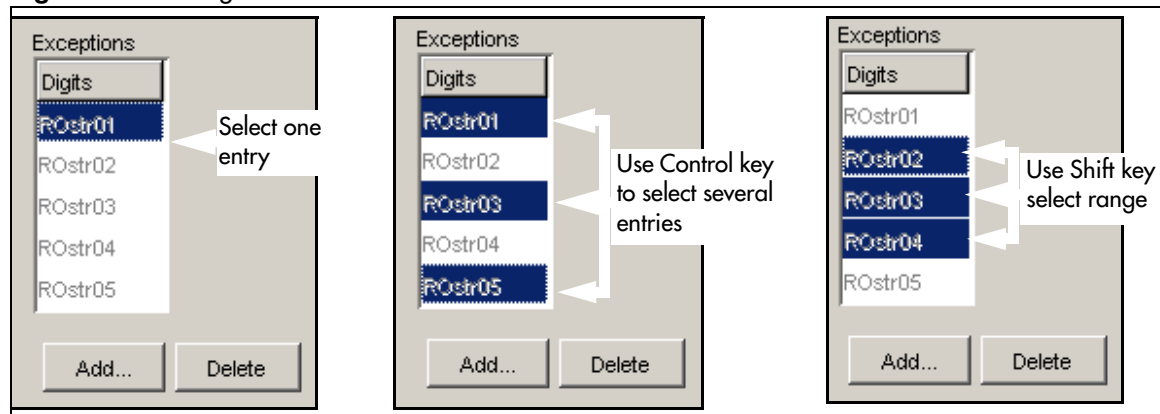
Some tables automatically list all available records, such as the restriction filters. These are tables where the number of entries is restricted by the BCM50. Other tables allow you to add or delete entries. These tables have an Add and Delete button under the table.

When you click the **Add** button, an add dialog box appears that allows you to enter basic information, such as a name or DN. When you click OK, the new listing appears on the table, with the default settings.

To modify table settings: click on the fields that you want to change and use the list to choose a new setting, or type in the setting. If information in the table is used by more than one panel, a Modify button may appear. Click on this button to bring up a dialog box where you can change information, as required.

To delete table settings: click on the row you want to delete from the table, then click the Delete button. You can select one line, or you can use the Shift or Ctrl buttons to delete a group of entries.

[Figure 6](#) shows examples of how to select table entries for deletion.

Figure 6 Deleting table entries

Copying table information

You can copy table information using the copy and paste method on tables that require a large amount of propagation of duplicate data. For example, tables within the Sets and Lines task tree items contain the copy and paste functionality.

Use the following steps to copy data within a table:

- 1 Select the row from table that you want to copy by clicking on it.
- 2 Press the **Copy** button
- 3 Select the row or rows to which you want to paste the information.

You can select multiple rows to paste data in by pressing either the Shift or Ctrl key.

- 4 Press the **Paste** button

Either the Paste Set Data or the Paste Line Data dialog box appears depending on whether you are copying data within the **Sets** or **Lines** task tree items. The check boxes within these dialog boxes change depending on the data selected to copy. Table 7 shows the possible check boxes that can appear and what type of data will be copied when they are selected

- 5 **Check** the check boxes for the types of data that you would like to copy to the selected rows.
- 6 Select **OK** to paste the information.

The rows are updated with copied data.

Table 7 Paste Data

Check box title	Settings copied	Settings not copied
Control set (Lines, Sets)	<ul style="list-style-type: none"> Control set from the copied source into the selected row 	
Restrictions (Lines, Sets)	<ul style="list-style-type: none"> Set restrictions Set lock Allow Last Number Redial Allow Saved Number Redial Allow Link Line/set restrictions 	<ul style="list-style-type: none"> Direct-dial set designation (which set is the D-Dial set) CAP/TAP assignment ExtraDial set designation Service mode ringing set designation Prime set designation for a line Hunt group appearance
Trunk Data (Lines, Sets)	<ul style="list-style-type: none"> Data in common between the copied and pasted trunks. 	<ul style="list-style-type: none"> Data can be copied between two different trunk cartridge types
Telco data (Lines, Sets)	<ul style="list-style-type: none"> Call Log set (Logging set) 1stDisplay 	<ul style="list-style-type: none"> Log password Log space
Buttons (Sets)	<ul style="list-style-type: none"> All programmable set buttons from the copied set into the selected row's programmable buttons. 	
Line access (Sets)	<ul style="list-style-type: none"> Line assignment Line pool access Prime line designation Number of intercom keys Answer DNs (unless Answer button DN is same as telephone to which is being copied) 	<ul style="list-style-type: none"> Private line appearances

Table 7 Paste Data (Continued)

Check box title	Settings copied	Settings not copied
Capabilities (Sets)	<ul style="list-style-type: none"> • Call Forward No Answer (DN + delay + setting) • Call Forward Busy (DN +setting) • DND on busy • Handsfree setting • Handsfree answerback • Pickup group • Paging zone • Paging • Direct-dial (which set is reached by the D-Dial digit) • Priority calling • Hotline • Auxiliary ringer • Allow redirect • Redirect ring • ATA settings (except Use ringback setting) 	<ul style="list-style-type: none"> • Set name • Use ringback setting under ATA settings • SM Supervisor
User Preferences (Sets)	<ul style="list-style-type: none"> • Language choice • Ring type • Calls log options (<i>Auto logging</i>) • Display contrast • Dialing options (automatic, pre-dial, standard) 	<ul style="list-style-type: none"> • External autodial button assignments • Internal autodial button assignments • Programmable button assignments • Ring volume • User speed dial • CAP/KIM module memory button

Rearranging table information

There are two ways of changing table information layout:

- [Rearranging columns](#) on page 57
- [Rearranging lines](#) on page 57

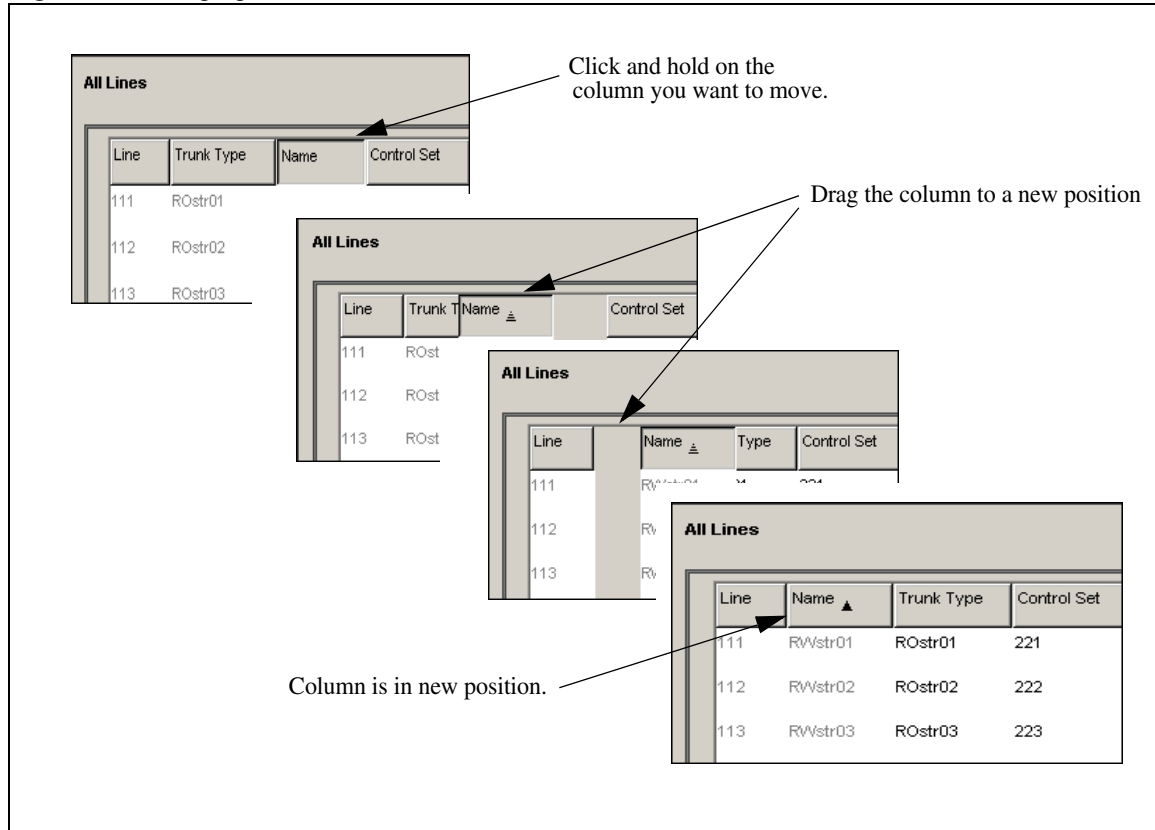
Rearranging columns

You can move columns in a table if you want to temporarily display information in a different way. Changes to the table layouts are not saved. If you leave the panel, the columns return to the default order.

To move a column, click and hold the column heading and drag and drop it to another location on the table.

Figure 7 shows a step-by-step example of how to move a column within a table.

Figure 7 Changing the order of columns in a table

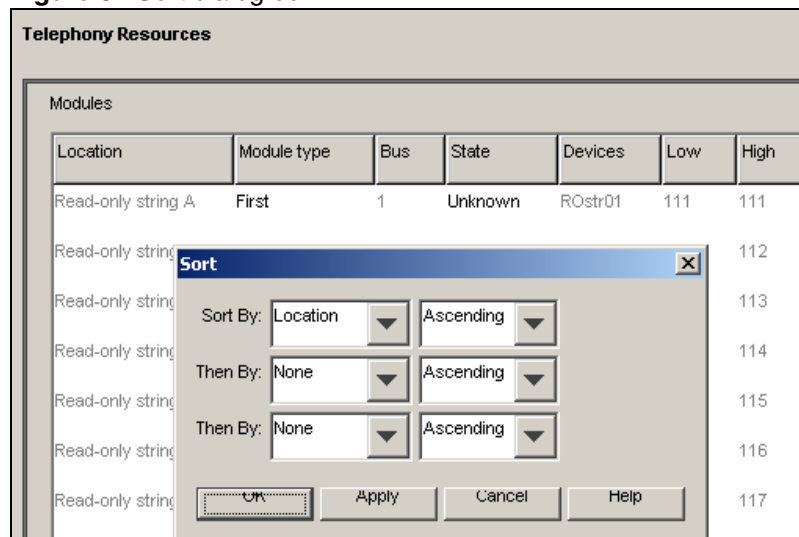


Rearranging lines

If you want to sort table data to make it easier to find information, use the right-click function on table column headings to open a Sort dialog box. The Sort dialog box allows you to choose how a table sorts lines of data.

Figure 8 on page 58 shows the Sort dialog box.

Table 8 lists and describes the fields and buttons in the Sort dialog box.

Figure 8 Sort dialog box**Table 8** Sort dialog box fields

Attribute	Value	Description
Sort By	<column name> Ascending/descending	Choose the column to uses for sorting table data. This is the first column the data set is sorted by.
Then By	None, <column name> Ascending/descending	Choose the column to uses for sorting table data. This is the second column the data set is sorted by.
Then By	None, <column name> Ascending/descending	Choose the column to uses for sorting table data. This is the third column the data set is sorted by.

Table 9 Sort dialog box buttons

Actions	Description
OK	Changes are accepted and the dialog box closes.
Apply	The table rearranges, based on the selections, but the dialog box does not close.
Cancel	No changes are made to the sort order.
Help	Help link to this page.

Using your keyboard to move around a table

Use the <Tab> key or the directional arrow keys on your keyboard to move around a table.

<Tab>	Each press moves the cursor to the field to the right. At the end of a line, the next line is highlighted and the cursor continues moving to the right.
<Shift><Tab>	Each press moves the cursor to the field to the left. At the beginning of a line, the previous line is highlighted and the cursor continues moving to the left from the far-right field.
<Up><Down>	Navigation tree: Moves cursor up/down one heading. Non-table panels: Moves cursor up/down one heading. Selected table: moves up/down one line.
<Left><Right>	Moves cursor to the left/right of the cell. Note that this only works on the currently-selected line.
<Shift><Enter>	Moves forward through the list.
<Carriage Return>	Selected field: brings up the drop-down box icon or the rotary list icon. Check box: selects or clears the check box.

Saving programming records

You can create a programming file that contains the current settings of all or part of your Element Manager data. These files can be saved in either HTML or Excel spreadsheet format. You can access the programming record in the same way you access any other HTML file or by using Excel, version 2002 or later, for the spreadsheet format.

A programming record that contains the factory default settings is available in Excel format from the BCM web page.



Note: It may take several hours to save programming records, depending on the size of the system. Nortel recommends that you saving programming records during periods of low system use.

Figure 9 shows an example of a programming record saved in HTML format and Figure 10 on page 61 shows an example of a programming record saved in Excel spreadsheet format.

Figure 9 Programming record in HTML format

Nortel Business Element Manager

Report Type: Report For Administration node for Device 192.168.249.130

Created on: Thu Sep 14 14:10:07 EDT 2006

Administration

- General
 - Alarms
 - Alarm Settings
 - SNMP Trap Destinations
 - Service Manager
 - Hardware Inventory
- System Metrics
 - QoS Monitor
 - UPS Metrics
 - NTP Metrics
- Telephony Metrics
 - Trunk Module Metrics
 - CbC Limit Metrics

Figure 10 Programming record in an Excel spreadsheet

The screenshot shows a Microsoft Excel spreadsheet titled "Microsoft Excel - programming record". The spreadsheet is organized into several sections:

- Hardware Inventory** (Row 1): A header section.
- Details of - BCM50 System** (Row 4): A section header.
- Property Value** (Row 5): A table with two columns: Property and Value.
- BCM50 Expansion Chassis** (Row 17): A section header.
- Expansion Chassis** (Row 18): A table with five columns: Expansion Chassis, Present, Asset ID, Field Replaceable, and MBM.
- Details of - Devices** (Row 22): A section header.
- Attached Devices** (Row 24): A section header.
- DN Model** (Row 25): A table with two columns: DN and Model.

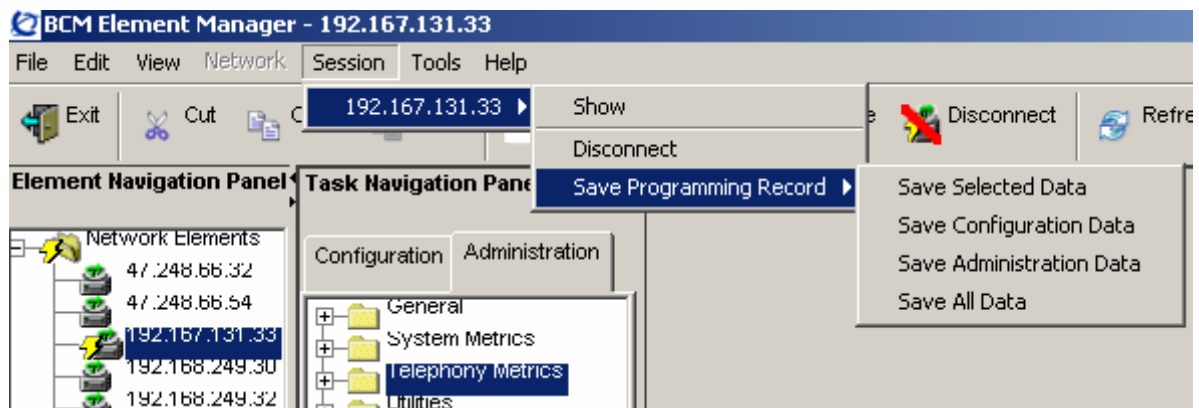
Property	Value
System	Nortel Business Communications Manager
Type	chassis
System name	bcm50R2
System ID	0016CA417D10
Model	BCM50be
Serial number	NNTMH400069V
Customer asset ID	
Owner name	
Location of this system	
Last change for the system	2006-09-14 10:16:17

Expansion Chassis	Present	Asset ID	Field Replaceable	MBM
1	false		true	
2	false		true	

DN	Model
233	Analog
234	Analog
385	1120E/2002

To create this file, you use the **Save Programming Record** command on the Session menu. The Save Programming Record provides four menu options.

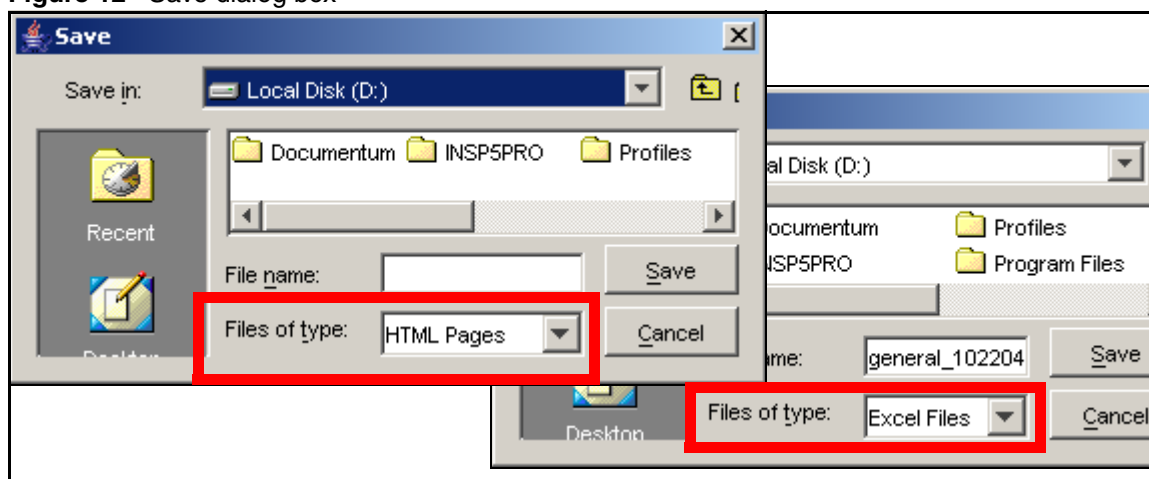
Figure 11 shows the menu options available.

Figure 11 Session selections for saving programming records

Use the following steps to save the data programming:

- 1 Select the item on the task navigation panel for which you want to save the data into an HTML report or Excel workbook. An item can be a task item, task bullet, or a folder.
- 2 Click on **Session > device IP address > Save Programming Record > Save Selected Data**.
A **Save** dialog box appears.

Figure 12 Save dialog box



- 3 In the **Save:** field choose the path where you want the file stored.
- 4 In the **Files of type:** field, choose the format in which you want to save the data (HTML or Microsoft Excel spreadsheet).
- 5 Enter a File name. Nortel recommends that you make the current date and system name part of the file name.
- 6 Click on **Save**.



Note: The **Save All Data** selection can take up to 45 minutes to complete. Your computer must stay connected to the element during this time, as the **Save All Data** function is actively writing into the file specified until the function is complete.

Element Manager application logging

This section describes the logging performed by Element Manager to generate a record of its tasks. There is usually no need to monitor Element Manager log activities. However, the log files are available for troubleshooting should issues arise within the Element Manager operations.

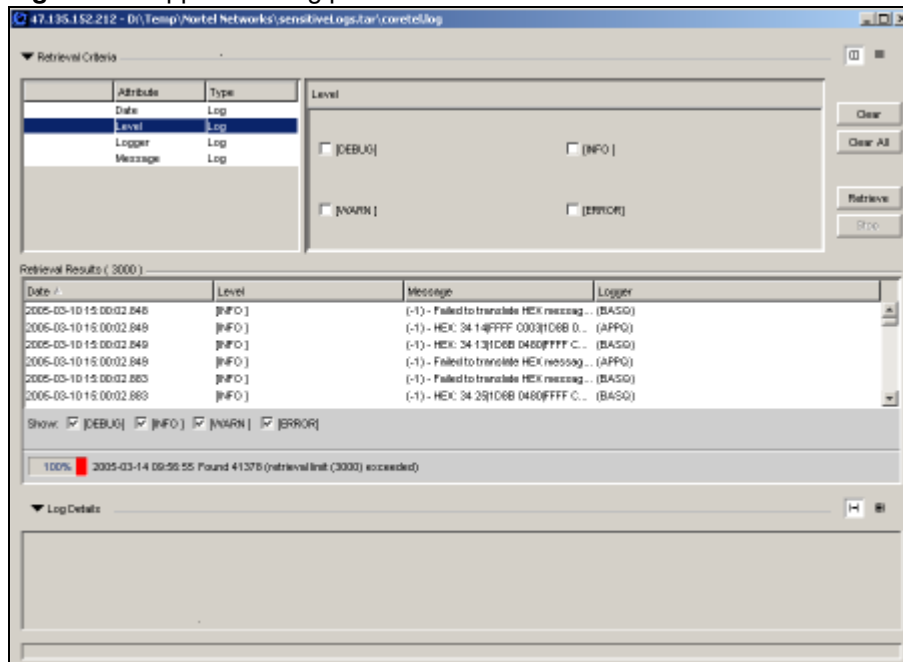
When you select File > View Network Element Logs, you are prompted to open a log file in the Log Browser. You can use the Log Browser to sort the events in the Application Log.

The BCM50 Element Manager Logs panel has three parts:

- Retrieval Criteria - This panel allows you to specify logging criteria, to clear the defined parameters of a selected criteria, clear all retrieval criteria, retrieve logs based on the specified criteria, or stop logging.
- Retrieval Results - This panel allows you to filter the results shown by retrieving logs based on selected severity level check boxes.
- Log Details - shows the details of the logged message.

You can show or hide the retrieval criteria and log detail panels by clicking on the expansion arrow beside the panel heading.

See [Figure 13 on page 64](#) for the Application log panel.

Figure 13 Application log panel

BCM50 integrated launch of related applications

BCM50 Voicemail and CallCenter applications are managed by CallPilot Manager, and real-time system activity is monitored with the BCM Monitor. All of these applications can be launched through buttons provided at an appropriate location in the Element Manager. You can specify whether you want to pass logon credentials to applications launched from the Element Manager under **View > Preferences > Tool Launch**. When you pass logon credentials to these applications, you do not need to re-enter your password when the BCM Element Manager launches them. These applications also have application-based Help systems.

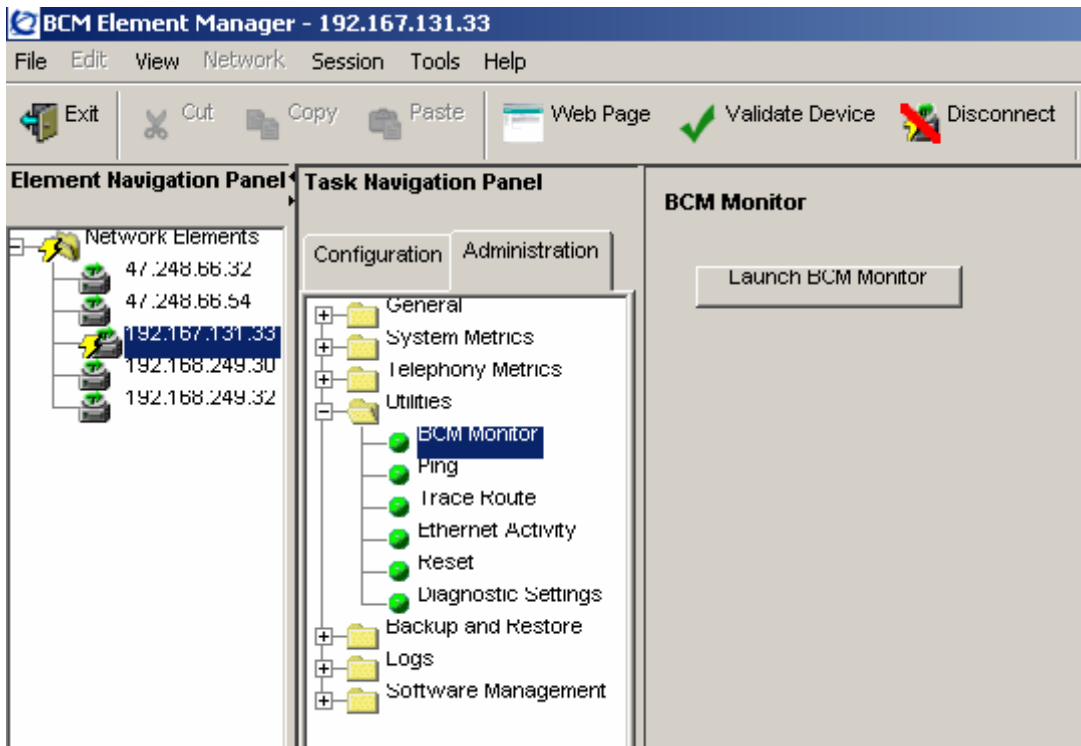
You can launch CallPilot Manager by clicking by the **Launch CallPilot Manager** button under **Configuration Task > Applications > Voice Messaging/Contact Center**.

The **Launch CallPilot Manager** button is only visible in Element Manager to groups with the CallCenter privilege assigned to them.

Figure 14 Launch CallPilot Manager button

You can access the BCM Monitor through the **Launch BCM Monitor** button under **Administration Task > Utilities > BCM Monitor**, or you can choose **Tools > BCM Monitor**.

[Figure 15 on page 65](#) shows the location of the **Launch BCM Monitor** button.

Figure 15 Launch BCM Monitor button

BCM50 feature licensing

You require a keycode to enable software features on the BCM. The keycode is a 24-digit code that authenticates the feature or bundle of features you purchased for your BCM50.

To obtain and load a keycode you require the following:

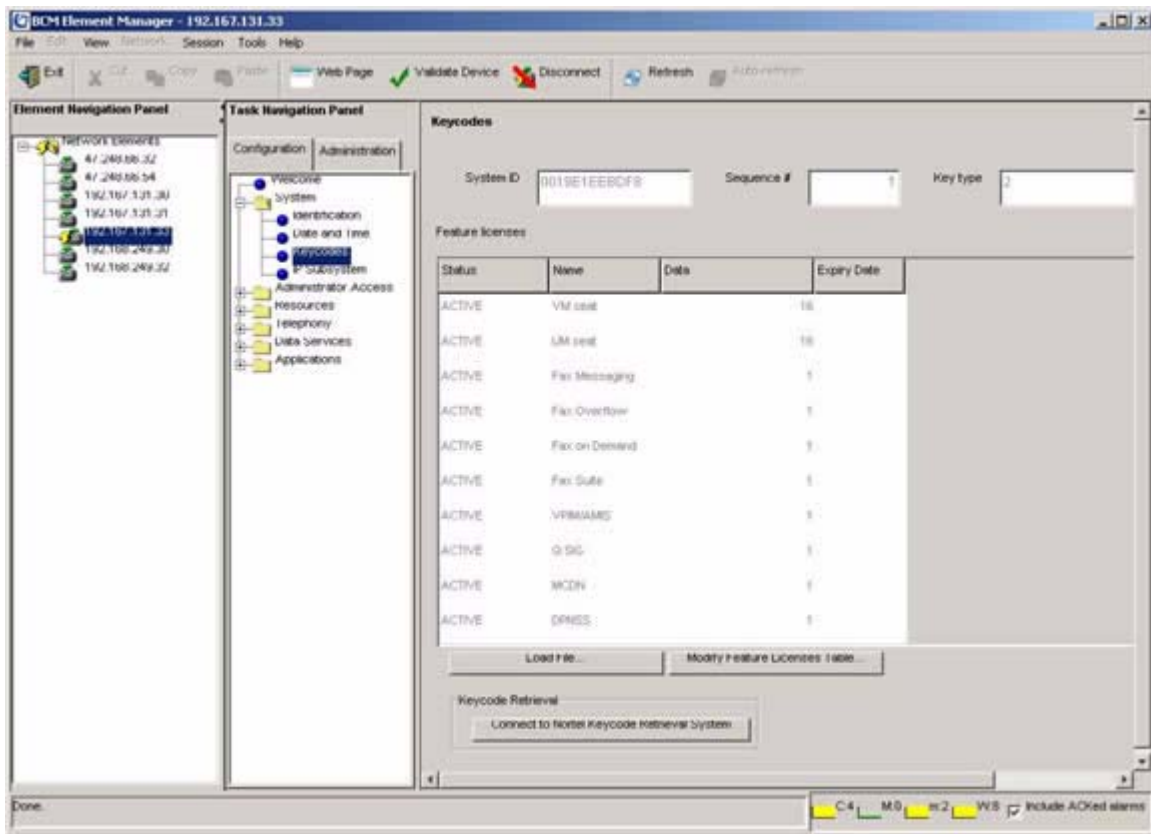
- authorization code for the desired feature to demonstrate proof of ownership
- system ID of the system to which you want to apply the new feature

The authorization code is a six-digit code you receive for each of the features you purchase. The authorization code can be found on the label affixed to the “Keycode information sheet” on the last page of the *Keycode Installation Guide* (NN40010-301).

[Figure 16 on page 66](#) shows the Element Manager keycode panel. See the *Keycode Installation Guide* (NN40010-301) for details on BCM50 keycodes.



Note: You receive one keycode whether you purchase one feature or a bundle of features. You receive an authorization code for each feature you purchase. For example, if you have one feature, you receive one authorization code and one keycode. If you purchase four features, you receive four authorization codes and one keycode.

Figure 16 BCM50 Keycode panel

BCM50 Help system

The following types of help information are available to you in Element Manager to help you understand how to program your BCM50:

- “Menu bar Help” on page 66
- “Field-level Help” on page 67
- “Context-sensitive Help” on page 68

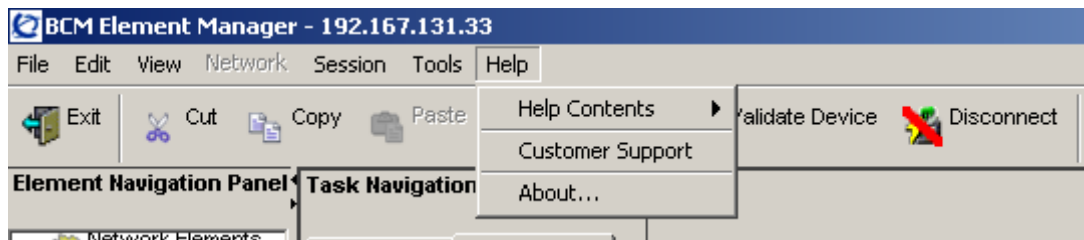
Menu bar Help

The menu bar help provides access to the entire Help system, which includes online help and user manuals in PDF. Table 10 shows the help elements available from menu bar Help.

Figure 17 on page 67 shows the pull-down menu from the Help on the menu bar.

Table 10 Element Manager help elements

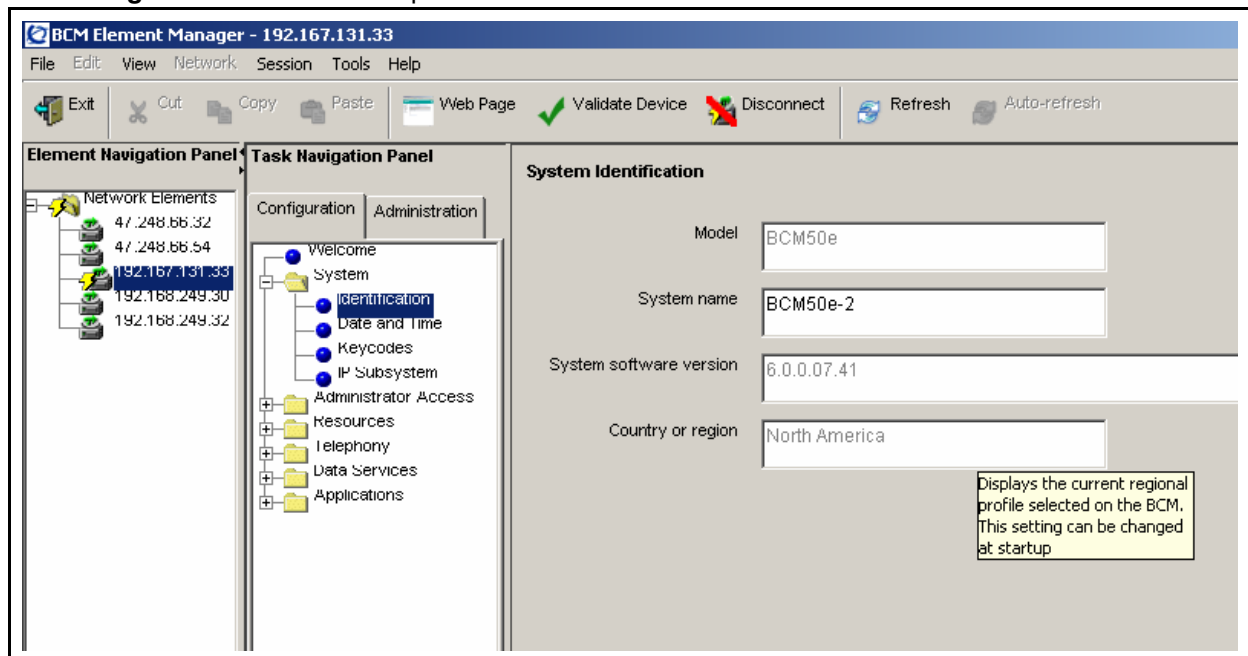
Help menu option	Description
Contents	Opens a browser window that shows the help information by contents or index and allows a search.
Customer Support	Opens a browser to a Nortel Networks customer support web site
About	Provides information about the Element Manager software, such as the build number.

Figure 17 BCM50 Element Manager menu bar help

Field-level Help

When you position the cursor over a field, a pop-up box provides a brief description of the information required in the field.

Figure 18 shows an example of a field-level help pop-up box.

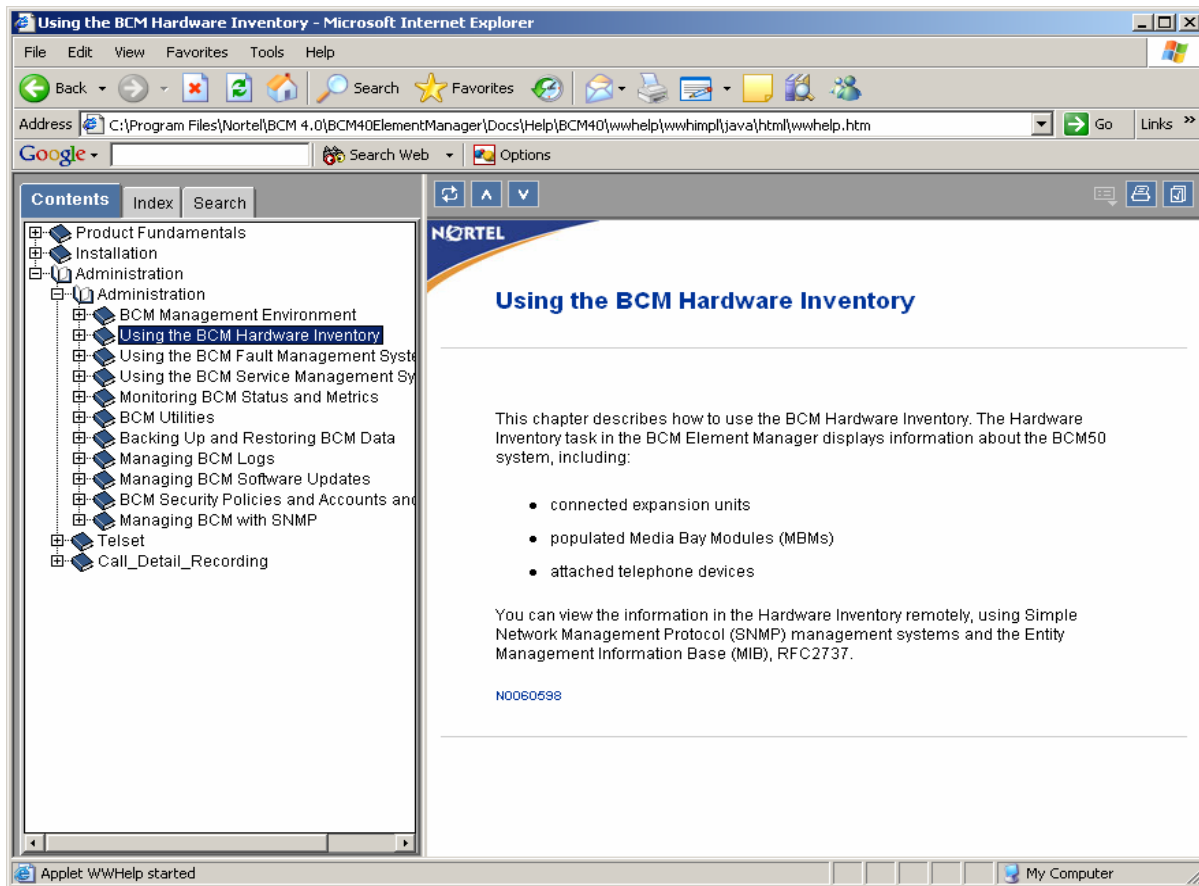
Figure 18 Field-level Help

Context-sensitive Help

You can view context-sensitive Help by clicking on a navigation tree heading, tab heading, or field heading of a connected BCM50 device and pressing the F1 function key. This help opens an HTML page containing overview information or panel descriptions specific to the selected heading. Once the HTML help module opens, it also provides links to tasks and other features related to the panel function.

Figure 19 on page 68 shows the HTML page opened when context-sensitive help is selected.

Figure 19 Context-sensitive HTML page



BCM50 common file input/output processes

Many BCM50 tasks require task data to be transferred, to or retrieved from, different destinations or sources. BCM50 can use the following data repositories when transferring or retrieving task data:

- BCM50
- personal computer
- network folder
- FTP server

- SFTP server
- USB storage device
- HTTP/HTTPS server

Table 11 shows the data repositories that can be used for transferring task data to or from your BCM50 device during a task that requires data input or output.

Table 11 Task data source and destination repositories

Task Data Repository	Backup and Restore	Logs	Software Updates	Keycodes
BCM50	Y	N	N	N
Personal computer	Y*	Y*	Y	Y
Network folder	Y	Y	Y	Y
FTP	Y	Y	Y	N
SFTP	Y	Y	N	N
USB storage device	Y	Y	Y	N
HTTP/HTTPS Server	N	N	Y	N

* Available only for **On Demand** request of a task; not available for tasks to be run at a later time.

Comparison of data repositories

Each data repository has its advantages and disadvantages. Use this table to determine which data repository solution matches your priorities. For example, if security is a primary concern for you, consider setting up an SFTP or HTTPS server. If you are looking for a data repository solution that is easy to implement, the BCM50, a personal computer, and a USB drive are all relatively easy to set up.

Table 12 Comparison of data repository solutions

Task Data Repository	Ease of Use	Speed	Security
BCM50	H	H	M
Personal computer	H	L/M/H	M
Network folder	M	L/M/H	M
USB	H	H	L
FTP	M	M	L
SFTP	L	L	H
HTTP/HTTPS	L	M	L/H

The following sections contain information to help you choose the best data repository solution for your environment and provide tips for implementation.

The BCM50

Storing information on the BCM50 is quick and easy, but does not protect your data in the event of damage to the BCM50. It makes an ideal solution in small environments where the BCM50 is the only computer on site, and where no network resources are available.

Personal computer

Storing information on a personal computer is a safe option either for short-term storage, or for environments where only one computer is used to access Element Manager. The speed of transferring information to or from a personal computer is based on the speed of the network. Similarly, the security of the transfer is based on the security of the network. While this is a good solution for on-demand transfers, it is not an option for scheduled tasks.

Network folder

A network folder is the only solution that covers backups, logs, software updates, and keycodes. You must make sure that the folder is set up as a shared Windows resource and the BCM50 is properly configured to have write access to the network folder. For information on setting up a network folder, contact your network administrator. Saving information to a network folder can take a significant amount of time. The speed and security of the transfer are based on the speed and security of the network. See Table 13 for the information required to use a network folder.

Table 13 Configure Network Folder attributes

Attribute	Action
Network Folder	Enter the hostname or IP address of the network folder.
User Name	Enter the user name associated with the network folder.
Password	Enter the password associated with the network folder.
Directory	Enter the path to the subdirectory, as applicable.

FTP servers

Storing information on an FTP server is similar to storing information in a network folder. It offers a centrally accessible way to store BCM50 data. The speed of transferring to an FTP server is based on the speed of your network. Transfers to an FTP server generally have a low level of security, unless the transfer is set up to run through a VPN.

See Table 14 for the information required to use an FTP server.

Table 14 Configure FTP server attributes

Attribute	Action
FTP or server	Enter the hostname or IP address of the FTP server.
User Name	Enter the user name associated with the FTP server.
Password	Enter the password associated with the FTP server.
Directory	Enter the path to the subdirectory, as applicable.

SFTP servers

The process of using an SFTP server is similar to the process for using an FTP server. However, an SFTP server has a greater level of security than an FTP server, and more credentials are required to use an SFTP server. You must set up and manage security keys and certificates, including generating a SSH key, which you must then install on the SFTP server. For information on using SFTP servers and generating SSH keys, see [Chapter 5, “BCM50 Security Policies,” on page 79](#).

See Table 15 for the information required to use an SFTP folder.

Table 15 Configure FTP or SFTP Server attributes

Attribute	Action
FTP or SFTP Server	Enter the hostname or IP address of the SFTP server.
User Name	Enter the user name associated with the SFTP server.
Password	Enter the password associated with the SFTP server.
Directory	Enter the path to the subdirectory, as applicable.

USB storage device

Storing information to a USB storage device is a very quick way of saving information, as the transfers occur much more quickly than network or FTP transfers, depending on the speed of the USB drive. The USB storage device must be connected to the BCM50. The backup and log information can be saved only to the top level of the USB storage drive file hierarchy. Transfers from the BCM50 to a USB storage device are relatively secure, but a USB storage device is small and can be stolen easily if it is not in a secure location. The USB storage device must be formatted as a FAT32 drive. The following USB storage devices have been tested and are supported:

- SanDisk 512 MB Cruzer Mini USB 2.0 Flash Drive
- SanDisk 256 MB Cruzer Mini USB 2.0 Flash Drive
- Lexar 512 MB Jumpdrive Sport 2.0/Rubber C
- Kingston 256 MB 2.0 DataTraveler Memory (DataTraveler PLUS)
- Kingston DataTraveler USB FlashDrive 256 (DataTraveler ELITE)
- Apacer 256 MB USB 2.0 HT202 Handy Drive

If your USB storage device is not on this list and you are encountering problems transferring information to or from the BCM50 device, Nortel recommends using one of the devices listed here.

HTTP/HTTPS server

HTTP and HTTPS servers are available as an option only for software updates. It can be a good solution if you have many BCM50s that require software updates from a centralized location. See Table 16 for the information required to use an HTTP or HTTPS server.

Table 16 Configure HTTP or HTTPS server attributes

Attribute	Action
HTTP Server	Enter the hostname or IP address of the HTTP server.
User Name	Enter the user name associated with the HTTP server.
Password	Enter the password associated with the HTTP server.
Directory	Enter the path to the subdirectory, as applicable.
Use HTTPS	Specify whether the server requires SSL

Chapter 4

BCM50 Security Fundamentals

This chapter provides an overview of the BCM50 security policies, and outlines considerations that network administrators should take into account when setting security policies.

Once you are familiar with the security fundamentals of the BCM50 system, you can establish system-wide security policies and maintain access security on your system using settings on the Element Manager. [Chapter 5, “BCM50 Security Policies,” on page 79](#) provides procedures for setting system-level security that applies to all configured users, for installing the web server certificate, and for downloading the SSH key-pair. You can then configure accounts and privileges. [Chapter 6, “Managing BCM50 Accounts and Privileges,” on page 95](#) provides procedures for managing access to both the Element Manager and to the telset configuration menus.

This chapter provides an overview of the following topics:

- system security considerations
- secure network protocols and encryption
- security audits
- firewalls
- security certificate
- site authentication

System security considerations

To define security parameters for the system and for users, you must consider what level of security you need to meet your network security standard. Note that the default security settings are not set to their maximum secure settings and can be changed to suit your specific requirements.



Security Note: Nortel recommends changing all default system passwords after the system is up and running and operation is verified.

Considerations

Consider the following:

- Do you want administrative users to be able to access the system through the telset configuration menus?

- How much access to the Element Manager interface are users allowed?
Access is based on user privileges defined through user group membership. There is one default Element Manager administrator account, *nadmin*. This account has a default telnet user ID and password. There is also a read-only guest default account (*nnguest*), which does not have a default telnet user ID and password. You can delete the guest account to increase security if you wish.
- Do you need to have a temporary account that expires?
- How long do you want the Element Manager to remain open if there is no input from the user?
- How long do you want a user account to be locked out after a specified number of incorrect passwords are entered?
- How complex do you want user IDs and passwords to be in terms of length and character requirements?
- Do you want modem access to use callbacks?
- Do you require the added security of a private SSL certificate?



Core system configuration, such as resources and network management should be restricted to an administrator-level account.

Use the group profiles to define other levels of users with access to the headings that are specific to their task.

This also helps to prevent overlap programming if more than one person is using the interface at the same time.

Dial-in access: Restrict this user group to users who require this interface. If modem access is not required, the modem interface can be disabled to provide further security.



Note: There is also a Nortel support default user which cannot be deleted or modified. This account is set up to allow Nortel troubleshooting technicians to access areas of the system that are not available to other users. You can change the default challenge key, but be sure to retain a record of the change so that support technicians can access your system. For more information, talk to your Nortel service representative.

Secure network protocols and encryption

The BCM50 uses the following network protocols for Operation, Administration and Maintenance (OAM) in a secured mode:

- CIM/XML is the main management protocol used by the BCM50 and is only available through an authenticated and authorized SSL connection. User access is controlled, based on assigned privilege levels.

- Multiple data transfer protocols are supported for the various applications including, SCP, SAMBA, and FTP.
- SSH is used by customer support personnel for troubleshooting purposes only. There are special authentication parameters for this interface.

Security audits

A security log file is created at system startup to record user logins and transactions. This log is rolled each day and kept until the maximum log size is reached. When the maximum size is reached, the oldest record is deleted to make room for the newest record. For information about managing logs, see [Chapter 15, “Managing BCM50 Logs,” on page 245](#).

Administrators can view security logs using the Log Management capabilities found under the Administration tab.

Each security log record contains:

- the time of the event
- the user ID
- a summary of the action performed in the configchange.systemlog

Firewalls

Secured communications over a WAN require firewall protection. Depending on the hardware being used and the type of security being employed, specific firewall rules must be set to enable communication between the BCM50e/a models and the Element Manager.

If the firewall is enabled, add the following rule:

- Source address: Element Manager IP address or “Any.” This is the IP address of the system that the Element Manager resides on.
- Destination address: BCM LAN IP address.
- Service type: TCP:5989, 443 and 80 (port number for CIM/XML, https, and http)
- Action: forward

You must configure these services for NAT: OpenWbem, HTTPs, HTTP, and CIM/XML. Configure them using the following rules:

Table 2

Rule	Services			
Name	OpenWbem	HTTP	HTTPS	CIM/XML
Start Port	5989	80	443	5989

Table 2

Rule	Services			
End Port	5989	80	443	5989
Server IP Address	BCM50 LAN IP address	BCM50 LAN IP address	BCM50 LAN IP address	BCM50 LAN IP address

Security certificate

The BCM50 is delivered with a generic SSL security certificate. The self-signed certificate that is included in BCM50 enables SSL encryption functionality, providing the necessary encryption keys.

There is also a facility to generate SSH certificates which are required in the setup of a SSH server if SCP is used as a transfer method.

Understanding BCM50 SSL certificate properties

When you first log on to the Element Manager, a security alert appears, which indicates site validation of the default certificate.

This security alert does not appear if you:

- add a site-specific certificate
- suppress the message on your client browser

If you want a site-specific certificate, obtain a site certificate for your system from a CA (Certificate Authority) vendor. Certificate files must use the .PEM format. When you are provided with a certificate and a private security key, these must be installed on the BCM50.



Security note: Ensure that you maintain a copy of your certificate and private security keys in a secure place, preferably offsite. This provides you with a backup if your system ever requires data re-entry.

Site authentication

Site authentication is not provided with the generic SSL certificate. This means that the generic SSL certificate is not signed by a recognized signing authority.

However, the SSL certificate used by the http server may be upgraded to a customer's private SSL certificate, which offers site certification along with the encryption. Site authentication requires system-specific information such as an IP address, company name, and so on. A site-specific certificate ensures that when users point their web browser at the SSL web interface, the user is no longer asked to accept the certificate.

If the default BCM50 generic SSL certificate is used, the user is prompted to accept an unsigned

Additional security capabilities

In addition to the policies described in this chapter, the BCM provides security capabilities such as NAT, VPN, DoS alert, data communication, DHCP, VLAN, and PPP. This section lists the panels in the Element Manager where you can configure additional security functions, such as username and passwords.

Configuration panels

- SNMP
- NTP
- Modem
- PPP
- Certificates
- Telephony scheduled services
- Telephony call security
- Hospitality
- Call Detail Recording
- DHCP server
- Router
- Voice messaging
- LAN CTE

Administration panels

- Alarms
- Alarm settings
- SNMP trap destinations
- Service manager
- Backup and Restore
- Logs
- Software Management

Applications panels

- Desktop Assistant
- DA Pro
- i2050 software phone
- Personal Call Manager
- LAN CTE Client
- CDR, BCM Monitor

- NCM

Chapter 5

BCM50 Security Policies

The BCM50 Security Policies panel allows you to establish system-wide security policies. This chapter describes the security policies that you can configure through the Element Manager.



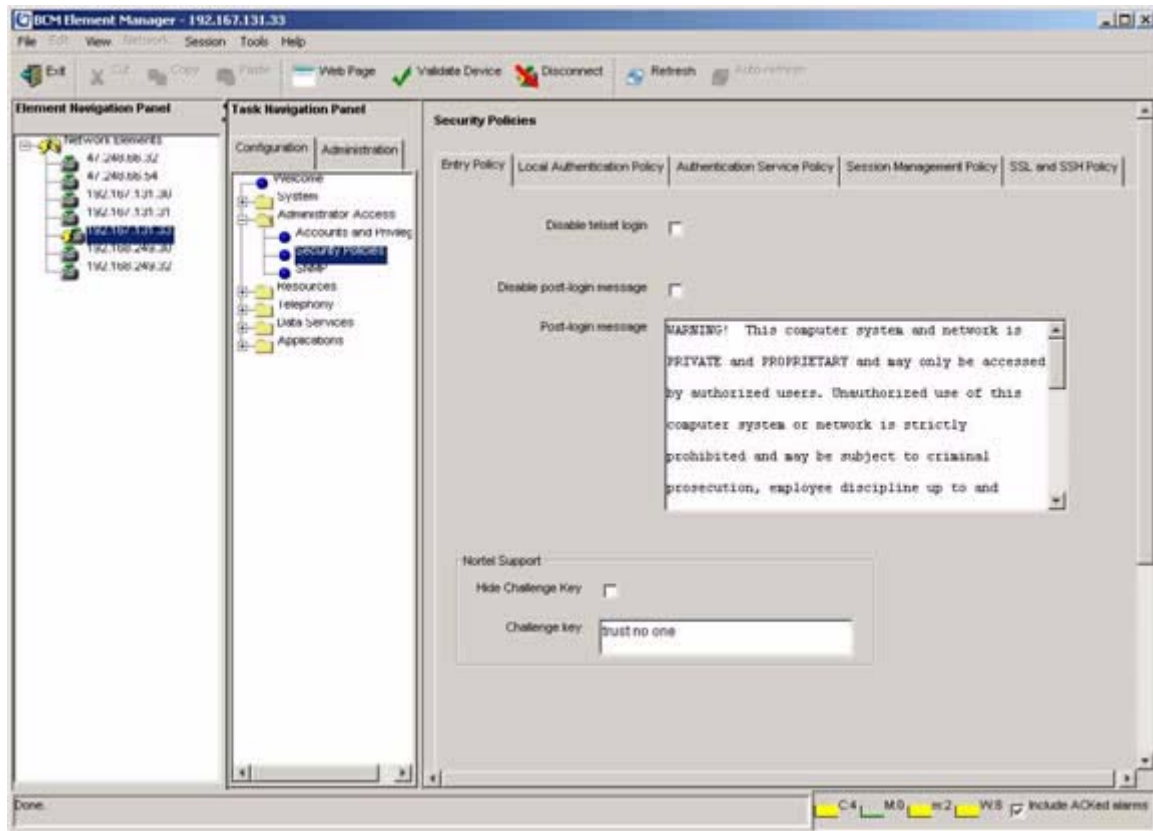
Security Note: This symbol is used throughout this section to indicate areas of possible security concern, primarily in regard to default settings that could pose a security risk if they are not changed.

The information in this chapter is organized as follows:

- [Security Policies panel](#) on page 79 describes the fields on the Security Policies panel
- [Configuring system security policies](#) on page 84 provides procedures for setting system-level security that applies to all configured users, for installing the web server certificate, and for downloading the SSH key-pair

Security Policies panel

The fields that make up the Security Policies panel are described in this section. When you set security policies, they apply to the entire BCM50 system rather than to individual users.

Figure 20 Security Policies panel

The following table describes the fields on this panel:.

Table 17 Security Policies fields

Attribute	Value	Description
Entry Policy tab		
Disable telnet login	check box	When selected, specifies when users cannot access the system through any telnet interface. Default: unchecked Tip: If this is enabled, and DHCP changes the system IP address, you can determine the new IP address by way of the OAM port.
Disable post-login message	check box	When checked, specifies that the post-login security warning will not open on login. Default: not checked
Post login message	text	Displays the post-login security warning. The warning can be edited to customize the message for your system.
Nortel Support		

Table 17 Security Policies fields (Continued)

Attribute	Value	Description
Challenge key		Specifies an alphanumeric key. This key is part of the access information your service technician requires to remotely access your system. Default: trust no one. If you change the default string, retain a record of the new string so that Nortel Technical Support can access your system during a support service call. This key must be at least one character long to allow Nortel support operation.
Show/Hide	check box	When checked, displays asterisks to hide the characters used in the challenge key. Default: not checked.
Local Authentication Policy tab		
Credential Complexity		
Credential Type	Element Manager: Alphanumeric Telset: Numeric	Specifies the variety of characters an alphanumeric password must have. The required number of each type is defined by the complexity level. Note: User IDs are not case-sensitive. Telset interface passwords must be numerical. Password complexity for these passwords defines how many unique digits are required.
Minimum User ID length	Element Manager: Alphanumeric 1-32 Telset: Numeric 1-16	Specifies the minimum number of characters that the system requires for each type of credential.
Minimum password length	Element Manager: Alphanumeric 1-32 Telset: Numeric 1-16	Specifies the minimum number of characters that must be entered for a new password. Note: Alphanumeric passwords are case-sensitive. Note: This setting must be the same as or greater than the complexity level setting. Example: If you have a complexity level of two, two different types of characters or two unique numbers, the password must be at least two characters long.
Password Complexity Level (Element Manager)	0 1 2 3 4	Defines the number of character types required for an alphanumeric password. Default: 3 0: No complexity checks 1: only one character type is required 2: at least two character types are required 3: at least three character types are required. 4: all four character types are required Note: A password complexity higher than 0 will ensure that the user name is not used as the password. Check minimum length setting to ensure that it is equal to or greater than the complexity level. Password complexity consists of the following types: <ul style="list-style-type: none"> • upper case alphabet (English) • lower case alphabet (English) • westernized Arabic numbers • non-alphanumeric characters (\$, !, %, ^, period, comma)

Table 17 Security Policies fields (Continued)

Attribute	Value	Description
Password Complexity Level (telset interface)	1 2 3 4 5	Specifies the number of unique digits that must be part of a telset password: 0: No complexity checks 1: one unique digit 2: two unique digits 3: three unique digits 4: four unique digits 5: prevent consecutive numbering Note: A password complexity higher than 0 will ensure that the user name is not used as the password. Check the minimum length setting to ensure that it is equal to or greater than the complexity level.
Lockout on Failed Logon		
Enable lockout	check box	When checked, specifies that enable lockout rules apply to users.
Lockout counter	digits	Specifies the number of times the user can attempt to enter an invalid password before the user is locked out. Default: 25; for increased security, set this number to 5.
Lockout duration (min)	minutes	Specifies the amount of time after the user is locked out before they are allowed to login again. Reset the lockout counter to zero. Default: 30
Lockout counter reset	minutes	Specifies the number of minutes after a lockout before the lockout counter is automatically reset to zero. Default: 30 Example: If the lockout counter reset is set at 30 minutes and a user enters invalid passwords, but does not reach the lockout counter threshold, then waits 30 minutes before trying again, the lockout counter resets and begins counting from 1 again. If the user enters invalid passwords until the lockout counter threshold is reached, the Lockout duration determines when the user can sign back onto the system.
Password Expiry		
Enable password expiry	check box	When checked, specifies that the account will expire at a specified time.
Days before password expire	up to 256	Enter the number of days the a password can remain valid before it must be changed.
Warning days before password expire		Enter the number of days prior to password expiry that a user will receive notification.
Password History		
Enable password history	checkbox	When checked, the BCM stores a list of previously used passwords and prevents users from re-using them.
Password history length	numeric value	Enter the number of previously used passwords to be stored and checked for this account to prevent password re-use.
Authentication Service Policy tab		

Table 17 Security Policies fields (Continued)

Attribute	Value	Description
Account management	drop down menu	Specifies the method used for authenticating users when they log in. Options are Local Authentication and RADIUS. If RADIUS is selected, you must also select the Enabled check box.
Server priority	Primary Secondary	Specifies which RADIUS server will be used as the primary server for authentication, and which server will be used as a secondary server to authenticate users when the primary server is unavailable.
Server name	alphanumeric	Name of the RADIUS server.
Server IP address	<IP address>	IP address of the RADIUS server.
Server Port	numeric	Port number of the RADIUS server.
Server shared secret	alphanumeric	Key required for the BCM to communicate with the RADIUS server. Nortel recommends that the key be at least 64 characters in length.
Server message timeout	numeric	Length of time to wait for the server to respond to a request for authentication before timing out. Nortel recommends a setting of 2.
Server retries	numeric	Number of times to retry connecting with the primary server before using an alternate means of authenticating the user. Nortel recommends a setting of 2.
Enabled	checkbox	When selected, specifies that RADIUS authentication will be used. You must also select this check box before the BCM will use RADIUS authentication.
Session Management Policy tab		
Session time out (min.)	minutes	Specifies the number of minutes a logged-in user account can be inactive before the system ends the session and logs out the account. If this field is left blank, the session is only ended when the user logs off.
Active sessions		
User ID	Read-only	Displays the user ID of the active session.
IP address	Read-only	Displays the IP address of the active session.
Login date	Read-only	Displays the login date of the active session.
SSL and SSH Policy tab		
SSL		
Install Web Server Certificate (SSL)	Button	Downloads application security certificates to the server where SSH is running to ensure a secure copy connection for operations like backup and restore, upgrades and patches.
SSH		
Fingerprint	alphanumeric	Displays an identifier for the application security certificate.

Table 17 Security Policies fields (Continued)

Attribute	Value	Description
Generate new SSH key-pair	Button	Opens the file system browser to allow a system-specific security certificate and the accompanying Private key to be selected for SSL.
Transfer Public Key	Button	Downloads a public security certificate or an SSH key-pair to an SFTP server.

Configuring system security policies

This section provides procedures for setting system-level security that applies to all configured users, for installing the web server certificate, and for downloading the SSH key-pair. Use the tabs on the security policies panel to perform the following procedures.

Entry Policy tab

Use the Entry Policy tab to perform the following procedure:

- [“Setting system access control policies” on page 85](#)

Local Authentication Policy tab

Use the Local Authentication Policy tab to perform the following procedures:

- [“Setting credential complexity” on page 85](#)
- [“Setting lockout policy for failed logins” on page 86](#)
- [“Setting password expiry policy” on page 87](#)
- [“Setting password history policy” on page 87](#)

Authentication Service Policy tab

Use the Authentication Service Policy tab to perform the following procedures:

- [“Setting the authentication method” on page 87](#)
- [“Configuring an authentication server” on page 88](#)

Session Management Policy tab

Use the Session Management Policy tab to perform the following procedure:

- [“Setting the idle session timeout” on page 92](#)

SSL and SSH Policy tab

Use the SSL and SSH Policy tab to perform the following procedures:

- [“Uploading a Web Server Certificate” on page 92](#)
- [“Transferring an SSH Key-Pair” on page 93](#)

Setting system access control policies

Setting system access control policies allows the administrator to set system access rules.

To set system access control policies

- 1 Select **Configuration > Administrator Access > Security Policies > Entry Policy**.
- 2 Click in the **Disable post-login** message box to prevent the Warning message from opening after login. Leave this box unchecked if you want the Warning delivered.
- 3 Enter a new warning in the **Post-login message** box, or leave the default warning in the box.
- 4 Click in the **Disable telset login** box to prevent users from having administrating the system through any telset interface.
- 5 Use the default **Nortel Challenge Key**, or enter a new one. If you enter a new Nortel Challenge Key, make a record of the challenge key you use. Check the Show/Hide box if you want to display asterisks rather than the characters used in the Challenge Key.

Setting credential complexity

Setting credential complexity allows the administrator to define the rules for password length and password complexity.

To set credential complexity

- 1 Select **Configuration > Administrator Access > Security Policies > Local Authentication Policy**.
- 2 In the **Credential Complexity** section, under the **Credential Type** column, select the credential type.
- 3 Under the **Minimum User ID Length** column, enter the required number of characters or digits for a user's ID.
- 4 Under the **Minimum Password Length** column, enter the required number of characters or digits for the user's password.
- 5 Under the **Password Complexity Level** column, enter a number from 1 to 5 that represents the password complexity level requirement, or enter 0 if no complexity check is required. For an alphanumeric password, the level is from 0 to 4. For a numeric password, the level is from 0 to 5.

Variable Table

Variable	Value
Complexity Level (Element Manager)	0: no complexity checks 1: only one character type is required 2: at least two character types are required 3: at least three character types are required. 4: all four character types are required A password complexity higher than 0 will ensure that the user name is not used as the password. The four character types are: <ul style="list-style-type: none">• lowercase letters• uppercase letters• numbers• !^, . @ # \$ % & and spaces
Complexity Level (Telset)	0: no complexity checks 1: one unique digit 2: two unique digits 3: three unique digits 4: four unique digits 5: prevent consecutive numbering (For example, 1935 or 8634971 are valid passwords. Passwords such as 1234, 3456, 2468, 8642, 8765, or 9753 would be invalid.)

Setting lockout policy for failed logins

Setting Lockout on Failed Login allows the administrator to set lockout rules. Administrators can unlock accounts that have been locked out; see [“Re-enable a locked-out user” on page 125](#) for more information.

To set lockout policy for failed logins

- 1 Select **Configuration, Administrator Access, Security Policies > Local Authentication Policy**.
- 2 In the **Lockout on Failed Login** section, select the **Enable lockout** check box to enable lockout capabilities.
- 3 In the **Lockout counter** box, enter a number that represents the number of times a user can try to login with an incorrect password.
- 4 In the **Lockout duration** box, enter the number of minutes the user is locked out after the Lockout counter threshold is reached.
- 5 In the **Lockout counter reset** box, enter the number of minutes to wait to reset the Lockout counter.

Setting password expiry policy

Use this procedure to enable a password expiry policy.

To set password expiry policy

- 1 Select **Configuration, Administrator Access, Security Policies > Local Authentication Policy**.
- 2 In the **Days before password expire** box, enter the number of days that a password can be used before it expires.
- 3 In the **Warning days before password expire** box, enter the number of days prior to password expiry that the user will receive a notification.
- 4 Select the **Enable** checkbox to enable the password expiry policy.

Setting password history policy

You can use the password history feature to prevent users from re-using the same password. Administrators can configure the number of previous passwords to store and check.

To set password history

- 1 Select **Configuration, Administrator Access, Security Policies > Local Authentication Policy**.
- 2 In the **Password history** section, select the **Enable Password History** box.
- 3 In the **Password history length** box, enter the number of previous passwords to store and check for an account.

Setting the authentication method

By default, users are authenticated on the local BCM50 system. In a network with multiple BCM50 systems, you can choose to authenticate users on a centralized server using RADIUS (Remote Authentication Dial In User Service).

The BCM RADIUS client is compliant with the RADIUS protocol described in RFC 2865, and supports the following authentication and authorization functions:

- ACCESS-REQUEST messages
- ACCESS-ACCEPT messages
- ACCESS-REJECT messages

Other functions, such as challenge key and accounting messages, are not supported.

If you use RADIUS for authenticating and authorizing users, and the RADIUS servers are not in-service or are out-of-contact, the BCM will revert to using local authentication.

When you select RADIUS as the authentication method, user IDs and passwords will be authenticated on the RADIUS server for the following tasks:

- administration of the BCM using Element Manager
- access to the BCM website
- access to the BCM Monitor
- dial-in access to the BCM using modem or ISDN
- Contact Centre administration
- BCM Amp configuration
- CTE DA ProAE
- telset administration
- IP set registration
- voicemail and web-based administration
- Call Detail Recording functionality

To set the authentication method

- 1 Select **Configuration, Administrator Access, Security Policies > Authentication Service Policy**.
- 2 From the **Account Management** drop-down menu, select **Local Authentication** or **RADIUS**. If you select RADIUS, follow the procedure for [“Configuring an authentication server” on page 88](#).

Configuring an authentication server

To authenticate users on a centralized RADIUS server, you must configure the server using Element Manager.

To configure an authentication server in Element Manager

- 1 Select **Configuration, Administrator Access, Security Policies > Authentication Service Policy**.
- 2 Select a server to be the primary authentication server. Click in each column of the table to enter the following attributes:

Column	Value
Server name	Name of the server to be used for authentication
Server IP address	IP address of the server to be used for authentication
Server Port	Port number of the server to be used for authentication

Shared Secret	Key required for the BCM to communicate with the authentication server
Server Message Timeout	Length of time to wait for the server to respond to a request for authentication before timing out
Server Retries	Number of times to retry connecting with the primary server before using an alternate means of authenticating the user.
Enabled	Check to enable the use of a RADIUS server authentication.

3 Repeat step 2 to configure the secondary server.

Vendor specific attributes

The BCM requires Vendor Specific Attributes (VSAs) to be present in RADIUS client requests. The BCM Webpage provides a RADIUS dictionary that defines the Nortel-specific attributes. The attributes in the dictionary are defined for a Funk RADIUS server; however, the RADIUS client in BCM complies with RFC 2865 and can be used on other RADIUS servers.

Note: For more information on the RADIUS server and the PassGo RADIUS server, refer to the documentation provided by the respective manufacturers.

Note: For more information on Microsoft Inbuilt IAS (Internet Authentication Service), refer the appropriate Microsoft documentation.

In an ACCESS-REQUEST message, the BCM will look for the attributes listed in Table 18.

Table 18 Attributes in an ACCESS-REQUEST message

Attribute Name	Description
NAS Identifier	The hostname of the BCM (string)
IP	The IP address of the BCM
Calling Station ID	The IP address/DN of the client attempting the request

In an ACCESS-ACCEPT message, the BCM will look for the attributes listed in Table 19.

Table 19 Attributes in an ACCESS-ACCEPT message

Attribute Name	Value	Description
RADIUS attribute type	26	Vendor specific attribute
Vendor type	562	Northern Telecom (Nortel)
Vendor attribute type	166	BCM privilege level of the user being authenticated. Enter this level as a hex integer.
Privilege level	0-48 (see Table 20)	Privilege level of user, entered in big endian (network byte order).

BCM requires the RADIUS server to provide one or more privilege levels when the user authentication is accepted. Table 20 lists the privilege levels. These must be provided as a 32-bit integer in big endian format (network byte order).

Table 20 Privilege levels

Privilege name	Value	Description
VoiceMailAdmin	0	Voice Mail Administrator
Contact Center	1	MMCC - Administrator
SBAInstaller	2	Set Based Administrator Level 4
SBASystemCoord	3	Set Based Administrator Level 3
SBASystemCoordBasic	4	Set Based Administrator Level 2
SBABasic	5	Set Based Administrator Level 1
Security	6	Security Administrator
CTEApp	7	LAN CTE DA Pro AE User
SBA - IP Set Registration	8	IP set registration privilege - from IP telephone sets
Application - BCMMonitor	9	BCM Monitor user
CDRApp	10	CDR Application Privilege
Modem Login	11	Dial-in PPP user
GuestLogin	12	Access to BCM Web pages - user level
AdminDownload	13	Administrative application download
ExclusiveAccess	14	Access to the BCM when exclusive access flag enabled.
Admin	16	Access to the BCM configuration.
DataAdmin	17	Access to the data portion of CIM/XML interface.
RemoteAccess	18	Access to remote access fields of BCM configuration.
Guest	19	Access to all of the BCM configuration for read-only access.
VoiceAdmin	20	The ability to administer the telephony portion of the BCM configuration.
BackupOperator	21	The ability to backup a BCM.
RemoteMonitoring	22	The ability to remotely connect to and manage the BCM configuration (ie. SNMP configuration).
SoftwareUpgrade	23	The ability to upgrade the BCM.
AlarmViewer	24	The ability to view the alarm screen.

Operational Logs	26	The ability to download operational logs.
Diagnostic Logs	27	Full access to download any logs.
ISDN - Dial-in	30	The ability to use ISDN for dial-in.
WAN - Dial-in	32	The ability to use WAN for dial-in PPP access.
System - Serial Port	36	The ability to configure the BCM through the serial port.
CLI access	37	The ability to access to CLI
Business Web Access	46	The ability to access Business Web
Set Programming Privilege	47	The ability to set programmes
Remote Modem Enablement	48	The ability to enable remote modem.

Setting the idle session timeout

You can use the idle session timeout feature to automatically log out users who have been inactive for a specified period of time. Follow this procedure to specify the period of time before inactive sessions are timed out.

To set the idle session timeout

- 1 Select **Configuration, Administrator Access, Security Policies > Session Management Policy**.
- 2 In the **Session timeout** box, enter the number of minutes to wait after a period of inactivity before the session times out.

Uploading a Web Server Certificate

This procedure allows you to upload a private security certificate to replace the generic web certificate provided with BCM50. Using a custom site-specific certificate, you can have site validation which will eliminate the security warnings.

For further information about security certificates, see [“Security certificate” on page 76](#).

To upload a Web Server Certificate

- 1 Select **Configuration, Administrator Access, Security Policies > SSL and SSH Policy**.
- 2 In the **SSL** section, click the **Install Web Server Certificate** button.
- 3 On the **Transfer Certificate** browse panel, locate and select the security certificate file.
- 4 Click the **Transfer Certificate** button.
- 5 On the **Transfer Private Key** browse panel, locate and select the private key file.

- 6 Click the **Transfer Private Key** button.
- 7 On the Install Web Server certificate window, click **OK** to install the certificate.

Transferring an SSH Key-Pair

Transferring an SSH Key-Pair allows the administrator to download a public security certificate or an SSH key-pair. The new certificate must be installed on each sftp server the BCM50 communicates with to ensure a secure connection for operations like backup and restore, and software updates.

To transfer an SSH Key-Pair

- 1 Select **Configuration, Administrator Access, Security Policies > SSL and SSH Policy**.
- 2 In the **SSH** section, click the **Generate New SSH Key-pair** button.
The new key is put on the computer running BCM50.
- 3 Click the **Save** button.
- 4 For SSH Key-pair, click the **Transfer Public Key** button.
- 5 On the **Save** dialog box, locate and select the public key file.
- 6 Click **Save** to transfer the files.

Chapter 6

Managing BCM50 Accounts and Privileges

BCM50 Accounts and Privileges allows you to establish accounts and access privileges for users of the BCM50 system. The information in this chapter is organized as follows:

- [Managing user accounts and user groups](#) on page 95 provides information about user accounts, passwords, and privileges.
- [Accounts and Privileges panel](#) on page 109 describes the fields on the Accounts and Privileges panel.
- [Configuring user accounts, user groups and privileges](#) on page 118 provides procedures for managing access to both the Element Manager and to the telset configuration menus.



Security Note: This symbol is used throughout this section to indicate areas of possible security concern, primarily in regard to default settings that could pose a security risk if they are not changed.

Managing user accounts and user groups

This section contains information on the following topics:

- [User accounts](#) on page 95
- [Default passwords](#) on page 97
- [Default groups](#) on page 97
- [Default access privileges excluding set-based privileges](#) on page 99
- [Telset access security](#) on page 107
- [Blocking user accounts](#) on page 108

User accounts

User accounts are defined by:

- a unique user ID that is visible only to authenticating services; Element Manager IDs are alphanumeric, and Telset IDs are numeric
- a unique user name assigned for either or both the Element Manager and telset configuration that has a minimum length that you define when you set up the security policies
- a unique password assigned for any user ID that is defined. Either password must satisfy the Password Policy settings for the system that you define when you set up the security policies.
- a list of group attributes which allow the user specific access privileges in the system

After you create an account, you can assign groups to that account. Groups are sets of privileges based on user tasks or roles. For example, if you have a user who is responsible for remote monitoring, you can create an account for that user and then assign a group to the account; the group that you assign would contain the appropriate privileges for that role. The BCM has default groups available, but you can refine the privileges available within a group to suit the needs of your network. In this example, you could assign the default group called Remote Monitoring, which would allow the user to do such things as view metrics and alarms.

You can create up to 200 accounts that require privileges in Element Manager, such as IPSec and PPP. This number does not include accounts supported for voicemail users, and contact center agents.

The User ID of the account profiles created through the set based interface cannot be modified through the Element Manager.

Two default user accounts are provided:

- The nnadmin account is read only and cannot be deleted or disabled
- The nnguest account provides customers with web-only access. All access to the Apache web server requires a valid administrator username and password

Auditing for user accounts includes:

- creation date, time, and the user ID that created the account
- modify date, time, and the user ID that modified the account
- expiry date and time, if enabled
- login history, including failed attempts and the date and time of the last successful attempt
- an audit log that tracks logged-in user transactions, including user account changes

Remote users can have a callback number assigned as well. This feature allows authentication of remote users calling in through a modem. After authentication, the BCM50 will call the user back at the number specified.

Nortel recommends that each user have a separate user account (User Name) with a unique password. These are set up by a user with administrator privileges in the Element Manager. The password only shows up as asterisks on the Element Manager panel. If the password is lost, the administrator can reset the password for the user by re-entering the password in the user account. Each user can access their own user information and change their password. User accounts can be disabled, either manually or through dated expiry.

On the telset administration menu (F9*8), only the administrator (SBAInstaller) can enable or disable the telset user IDs and modify or delete telset user passwords.

Default passwords

The following table lists the available default passwords for the Element Manager interface, the telset interface, and the voice mail interface.

Table 21 Default passwords

User ID	Default password	Telset ID	Default telset password	Function	Available at startup?
nnadmin	PlsChgMe!	738662	266344	Read-only installer/system administrator	yes
nnguest	nnguest			Read-only web-only access	yes
		738266	266344	Set-based installer level	no
		738727	727587	Set-based administration	no
		738236	23646	Set-based coordinator functions	no
		738227	22742	Set-based basic access	no
voicemailadmin	PlsChgMe!	738862	266344	Voicemail admin*	no
—	setup	—	—	Router	no

*This account is not created by default. You must add a voicemail account using F9*8.

New accounts are created from the startup profile with a default password of Time4Chg!



Security note: The default Administrator password has full access to the system. The default password should be changed as soon as the initial system setup is complete and system function is verified.

Default groups

The BCM50 comes with a number of default read-only groups that provide a predetermined set of access privileges. You can assign additional privileges to groups. Table 22 lists the default privilege levels for each default group, which are described in [“Default access privileges excluding set-based privileges” on page 99](#) and [“Telset access security” on page 107](#).

Table 22 Default user account groups

Group Name	Privileges	Notes
SBA Installer	SBAInstaller IP Set Registration	SBA - Installer group access privileges on page 108 IP Set Registration access privileges on page 100
SBA Coordinator+	SBASystemCoord	SBA - System Coordinator+ group access privileges on page 108
SBA Coordinator	SBASystemCoordBasic Guests	SBA - System Coordinator group access privileges on page 108 Guests access privileges on page 103
SBA Basic	SBABasic	SBA - Basic group access privileges on page 108
Voice & Contact Center Group	VoiceMailAdmin	Only access to voicemail/contact center administration if this is the only group assigned to a user account. Voice Mail & Contact Center access privileges on page 99.

Table 22 Default user account groups (Continued)

Group Name	Privileges	Notes
Contact Center	Contact Center	Only access to the Contact Centre application is available if this is the only group assigned to a user account. Contact Center access privileges on page 100
CDR Application	CDRApp	Only access to the call detail record functions is available if this is the only group assigned to a user account. CDR Appl access privileges on page 101
CTE Application	CTEAppl	CTE Appl access privileges on page 100
BCM Monitor Application	BCMMonitorAppl	BCMMonitor Appl access privileges on page 101
Administrator	IP Set Registration BCMMonitorApp CDRApp PPP AdminDownload Exclusive Access Admin DataAdmins Remote Access Voice Admins Backup Operators Software Upgrade Alarm Viewer SBA Installer Security CTE Appl Operational Logs Diagnostic Logs VoiceMail and Contact Center Network IPSec Modem dial out ISDN dial in ISDN dial out WAN dial in WAN dial out PPOE dial in PPOE dial out	IP Set Registration access privileges on page 100 BCMMonitor Appl access privileges on page 101 CDR Appl access privileges on page 101 PPP Access access privileges on page 101 Admin Download access privileges on page 101 Exclusive Access access privileges on page 102 Admin access privileges on page 102 DATA Admins group access privileges on page 102 Remote Access access privileges on page 103 Voice Admins access privileges on page 103 Backup Operators access privileges on page 104 Software Upgrade access privileges on page 104 Alarm Viewer access privileges on page 105 SBA - Installer group access privileges on page 108 Security access privileges on page 100 CTE Appl access privileges on page 100 Operational Logs access privileges on page 105 Diagnostic Logs access privileges on page 105 Voice Mail & Contact Center access privileges on page 99 Network IPSec access privileges on page 105 Modem dial out access privileges on page 105 ISDN dial in access privileges on page 105 ISDN dial out access privileges on page 106 WAN dial in access privileges on page 106 WAN dial out access privileges on page 106 PPPoE dial in access privileges on page 106 PPPoE dial out access privileges on page 106
Data Admin	DATAAdmins	DATA Admins group access privileges on page 102
Remote Access	PPP RemoteAccess	PPP Access access privileges on page 101 Remote Access access privileges on page 103
Guest	Guests	Guests access privileges on page 103
Voice Admin	IP Set Registration VoiceAdmins Alarm Viewer	IP Set Registration access privileges on page 100 Voice Admins access privileges on page 103 Alarm Viewer access privileges on page 105

Table 22 Default user account groups (Continued)

Group Name	Privileges	Notes
Power Users	IP Set Registration DATAAdmins VoiceAdmins Alarm Viewer VoiceMail and Contact Center	IP Set Registration access privileges on page 100 DATA Admins group access privileges on page 102 Voice Admins access privileges on page 103 Alarm Viewer access privileges on page 105 Voice Mail & Contact Center access privileges on page 99
Backup Operators	Security BackupOperators	Security access privileges on page 100 Backup Operators access privileges on page 104
Security	Security AdminDownload Alarm Viewer Diagnostic Logs Operational Logs	Security access privileges on page 100 Admin Download access privileges on page 101 Alarm Viewer access privileges on page 105 Diagnostic Logs access privileges on page 105 Operational Logs access privileges on page 105
Admin Download	AdminDownload	Admin Download access privileges on page 101
Guest Download	GuestDownload	Can access the BCM50 web page for application downloads and user documentation. Guest Download access privileges on page 101
Remote Monitoring	Remote Monitor Alarm Viewer Operational Logs	Remote Monitoring access privileges on page 104 Alarm Viewer access privileges on page 105 Operational Logs access privileges on page 105

Default access privileges excluding set-based privileges

The group privileges further refine access availability to groups and users. You can assign more than one privilege to a group and more than one group to a user account. The group with the most privileges defines what the user can access.

For instance, the Admin group has all privileges, therefore, if this group is assigned to the user, any other group assignments with less access are superseded.

The default privileges are arranged as profiles with access privileges. Access privileges for each profile are listed in the sections below.

Voice Mail & Contact Center access privileges

- SBA -Voice Mail
- EM - CONFIG - Administrator Access - Current User
- EM - CONFIG - Applications - Voice Messaging
EM - CONFIG - Applications - Contact Center
- Web Documentation - User Documentation
- BCM50 Applications - Applications - CallPilot Manager
- Web - User Applications

Contact Center access privileges

- EM - CONFIG - Administrator Access - Current User
- Web Documentation - User Documentation
- BCM50 Applications - Applications - CallPilot Manager
- Web - User Applications

Security access privileges

- EM - CONFIG - Administrator Access - Current User
- EM - CONFIG - Administrator Access - Accounts and Privileges
- EM - CONFIG - Administrator Access - Security Policies
- EM - CONFIG - Administrator Access - SNMP
- EM - CONFIG - Administrator Access - Dial In
- EM - CONFIG - Administrator Access - Dial Out
- EM - CONFIG - Telephony - Call Security
- EM - ADMIN - General - Alarm
- EM - ADMIN - General - Alarm Setting
- EM - ADMIN - General - SNMP Trap Setting
- EM - ADMIN - General - Service Manager
- EM - ADMIN - Utilities - Reset
- EM - ADMIN - Software Management - Software Inventory Panel (read-only)
- Web Documentation - User Documentation
- Diagnostic Logs - Diagnostic Log Transfer - Diagnostic Only component logs
- SSL Certificate Transfer - Certificate Transfer - SSL Certificate & SSH Key upload / download
- Web - User Applications

CTE Appl access privileges

- EM - CONFIG - Administrator Access - Current User
- Web Documentation - User Documentation
- BCM50 Applications - Applications - CTE DA Pro AE
- Web - User Applications

IP Set Registration access privileges

- SBA - IP Set Registration

- EM - CONFIG - Administrator Access - Current User
- Web Documentation - User Documentation
- Web - User Applications

BCMMonitor Appl access privileges

- EM - CONFIG - Administrator Access - Current User
- EM - ADMIN - Utilities - BCM Monitor
- Web Documentation - User Documentation
- BCM50 Applications - Applications - BCM Monitor
- Web - User Applications

CDR Appl access privileges

- EM - CONFIG - Administrator Access - Current User
- Web Documentation - User Documentation
- BCM50 Applications - Applications - Call Detail Recording
- Web - User Applications

PPP Access access privileges

- EM - CONFIG - Administrator Access - Current User
- Web Documentation - User Documentation
- RAS - Applications - PPP
- Web - User Applications

Guest Download access privileges

- Web Documentation - User Documentation
- Web Application Download - Web Download - Callpilot Unified Messaging
- Web Application Download - Web Download - Desktop Assistant
- Web Application Download - Web Download - Desktop Assistant Pro
- Web Application Download - Web Download - 2050 Soft Phone
- Web Application Download - Web Download - Personal Call Manager
- Web Application Download - Web Download - Lan CTE Client

Admin Download access privileges

- Web Documentation - User Documentation

- Web Documentation - Admin Documentation
- Web Application Download - Web Download - Element Manager
- Web Application Download - Web Download - NCM for BCM50
- Web Application Download - Web Download - Callpilot Unified Messaging
- Web Application Download - Web Download - Desktop Assistant
- Web Application Download - Web Download - Desktop Assistant Pro
- Web Application Download - Web Download - 2050 Soft Phone
- Web Application Download - Web Download - Personal Call Manager
- Web Application Download - Web Download - Lan CTE Client
- Web Application Download - Web Download - BCM Monitor
- Web Application Download - Web Download - CDR Client Wrapper Utility
- Web Application Download - Web Download - SSH

Exclusive Access access privileges

- EM - CONFIG - Administrator Access - Current User
- Web Documentation - User Documentation
- Web - User Applications

Admin access privileges

- all privileges

DATA Admins group access privileges

- EM - CONFIG - System - IP Subsystem
- EM - CONFIG - Administrator Access - Current User
- EM - CONFIG - Administrator Access - Dial In
- EM - CONFIG - Administrator Access - Dial Out
- EM - CONFIG - Resources - Media Gateways
- EM - CONFIG - Data Services- DHCP Server Settings
- EM - CONFIG - Data Services- Class 1 Router
- EM - ADMIN - General - Alarm
- EM - ADMIN - General - Alarm Setting
- EM - ADMIN - Utilities - BCM Monitor
- EM - ADMIN - Utilities - Ping
- EM - ADMIN - Utilities - Trace Route

- Web Documentation - User Documentation
- Web - User Applications

Remote Access access privileges

- EM - CONFIG - Administrator Access - Current User
- EM - CONFIG - Administrator Access - SNMP
- EM - CONFIG - Administrator Access - Dial In
- EM - CONFIG - Administrator Access - Dial Out
- EM - ADMIN - General - SNMP Trap Destinations
- Web Documentation - User Documentation

Guests access privileges

- Read-only access to all but Utilities, Backup and Restore, and Log Management
- EM - CONFIG - Administrator Access - Current User
- Web Documentation - User Documentation
- Web - User Applications

Voice Admins access privileges

- EM - CONFIG - System - Identification
- EM - CONFIG - System - Time and Date
- EM - CONFIG - System - Keycodes
- EM - CONFIG - System - IP Subsystem
- EM - CONFIG - Administrator Access - Current User
- EM - CONFIG - Resources - all
- EM - CONFIG - Telephony - all
- EM - CONFIG - Data Services - DHCP Server Setting
- EM - CONFIG - Applications - LAN CTE
- EM - CONFIG - Applications - Voice Messaging
- EM - CONFIG - Applications - Contact Center
- EM - ADMIN - General - Alarm
- EM - ADMIN - General - Alarm Setting
- EM - ADMIN - Utilities - Inventory
- EM - ADMIN - General - Alarm
- EM - ADMIN - General - Alarm Setting

- EM - ADMIN - System Status - Qos Monitor
- EM - ADMIN - System Status - NTP Metrics
- EM - ADMIN - Telephone Metrics - all
- EM - ADMIN - Utilities - BCM Monitor
- EM - ADMIN - Utilities - Reboot
- EM - ADMIN - Software Management - all as read only
- Web Documentation - User Documentation

Backup Operators access privileges

- EM - CONFIG - Administrator Access - Current User
- EM - ADMIN - Backup and Restore - Admin - Backup
- EM - ADMIN - Backup and Restore - Admin - Restore
- Web Documentation - User Documentation
- Web - User Applications

Remote Monitoring access privileges

- EM - CONFIG - Administrator Access - Current User
- EM - ADMIN - General - Alarm as read only
- EM - ADMIN - General - Alarm Setting as read only
- EM - ADMIN - General - SNMP Trap Destinations
- EM - ADMIN - General - Service Manager as read only
- EM - ADMIN - General - Inventory as read only
- EM - ADMIN - System Status - Qos Monitor
- EM - ADMIN - System Status - UPS Metrics as read only
- EM - ADMIN - System Status - NTP Metrics as read only
- EM - ADMIN - Telephone Metrics - all
- EM - ADMIN - Utilities - BCM Monitor
- Web Documentation - User Documentation
- Web - User Applications

Software Upgrade access privileges

- EM - CONFIG - Administrator Access - Current User
- EM - ADMIN - Utilities - Reboot
- EM - ADMIN - Software Management - all

- Web Documentation - User Documentation
- Web - User Applications

Alarm Viewer access privileges

- EM - CONFIG - Administrator Access - Current User
- EM - ADMIN - General - Alarm
- EM - ADMIN - General - Alarm Setting
- EM - ADMIN - General - Inventory
- Web Documentation - User Documentation
- Web - User Applications

Operational Logs access privileges

- Web Documentation - User Documentation
- EM - ADMIN - Log Management- Operational Logs
- Web - User Applications

Diagnostic Logs access privileges

- Web Documentation - User Documentation
- EM - ADMIN - Log Management- Diagnostic Logs

Network IPSec access privileges

- EM - CONFIG - Administrator Access - Current User
- RAS - Application - IPSec

Modem dial out access privileges

- EM - CONFIG - Administrator Access - Current User
- Web Documentation - User Documentation
- Web - User Applications
- PPP dial out via analog modem

ISDN dial in access privileges

- EM - CONFIG - Administrator Access - Current User
- Web Documentation - User Documentation
- Web - User Applications

- PPP dial in via ISDN

ISDN dial out access privileges

- EM - CONFIG - Administrator Access - Current User
- Web Documentation - User Documentation
- Web - User Applications
- PPP dial out via ISDN

WAN dial in access privileges

- EM - CONFIG - Administrator Access - Current User
- Web Documentation - User Documentation
- Web - User Applications
- PPP dial in via analog WAN

WAN dial out access privileges

- EM - CONFIG - Administrator Access - Current User
- Web Documentation - User Documentation
- Web - User Applications
- PPP dial out via WAN

PPPoE dial in access privileges

- EM - CONFIG - Administrator Access - Current User
- Web Documentation - User Documentation
- Web - User Applications
- PPP dial in via PPPoE

PPPoE dial out access privileges

- EM - CONFIG - Administrator Access - Current User
- Web Documentation - User Documentation
- Web - User Applications
- PPP dial out via PPPoE

Telset access security

You can use the Telset administration interface (FEATURE 9*8) to activate or deactivate the telset default access user accounts. You can also use this interface to change the password for these accounts. For further information about using telset features, see the *Telset Admin Guide*.

The Telset group privileges apply specifically to the following telset interfaces:

- FEATURE 9*8 (Administrator access only)
- FEATURE **266344 (**CONFIG) (telephony interface)
- FEATURE 983 (CallPilot interface)

These interfaces are meant to be used only as supplementary configuration portals. You can also block access to these interfaces when you set up the system Security Policies.

Table 23 Default Telset access

Configuration Heading	Parameters	Comments
System	ID	A read-only field in Feature 9*8 used for keycode entry.
	Region	Uses Feature ** PROFILE on the set. See Norstar documentation.
IPADDRESS	Dynamic	
	Address	
	Subnet	
	Dfltgw	
License	FILE Keycode data	Uses Keycodes that can be entered one at a time through Feature 9*8 .
TelephonyStartup	Template	Uses Feature ** STARTUP on telset within 15 minutes of a bootup of BCM. See Norstar documentation.
	StartDN	Uses Feature ** STARTUP on telset within 15 minutes of a bootup of BCM. See Norstar documentation.
VOICEMAILSTARTUP	ATTENDANTDN	Uses Feature 983 the first time you initialize CallPilot. See CallPilot documentation.
	UISTYLE	Uses Feature 983 the first time you initialize CallPilot. See CallPilot documentation.
	LANGUAGE	Uses Feature 983 the first time you initialize CallPilot. See CallPilot documentation.

Telset group access privileges

There are four set-based group access privileges. These are listed in order of greatest to least access privileges with SBA - Installer being the group with the greatest privileges.

SBA - Installer group access privileges

- SBA - Feature 9*8
- SBA - Installer Rights
- IP Set Registration (when IP set registration is configured and a global password setting is used)
- EM - CONFIG - Administrator Access - Accounts and Privileges - Current User
- Web Documentation - User Documentation
- BCM50 Applications - User Applications

SBA - System Coordinator+ group access privileges

- SBA - Coordinator Plus Rights
- EM - CONFIG - Administrator Access - Accounts and Privileges - Current User
- Web Documentation - User Documentation
- BCM50 Applications - User Applications

SBA - System Coordinator group access privileges

- SBA - Coordinator Rights
- EM - CONFIG - Administrator Access - Accounts and Privileges - Current User
- Web Documentation - User Documentation
- BCM50 Applications - User Applications

SBA - Basic group access privileges

- SBA - Basic Rights
- EM - CONFIG - Administrator Access - Accounts and Privileges - Current User
- Web Documentation - User Documentation
- BCM50 Applications - User Applications

Blocking user accounts

There are different ways that you can block user access to the system based on your security and administrative requirements.

- Primarily, you can block unauthorized access by ensuring that you change all default passwords once the system is set up and verified.
- You can also block user access by simply changing the password. Note that you must retain a record of the password, since this information is not displayed either on the Element Manager panel or in the programming record file.
- You can increase the complexity required for both Element Manager and telset passwords to make it more difficult for unauthorized users to inadvertently guess the correct password. Complexity is increased by increasing the type of characters that are required and by increasing the minimum length of the password.
- You can set up the system to lock out a user if the password is entered incorrectly a (configurable) number of times. You can unlock the account through the user account record, or the user can wait for the lockout timer to run out before attempting to log on again. The user account shows the last time a user failed to logon.
- You can set a user account to automatically expire on a given date.
- You can manually disable the account. If the user is currently logged in, this takes effect at the next log-in.
- If you only want to decrease the amount of system access, you can delete groups and reassign groups with lower access privileges to the user account.

The administrator performing maintenance tasks can lock the system during the duration of the maintenance. Any user already logged in remains logged in, but would not be able to log in again until the Exclusive Access timer runs out.

Accounts and Privileges panel

This section describes the tabs and fields available on the Accounts and privileges panel.

Current Account

The Current Account context panel provides a summary of user information about the person currently signed into the Element Manager.

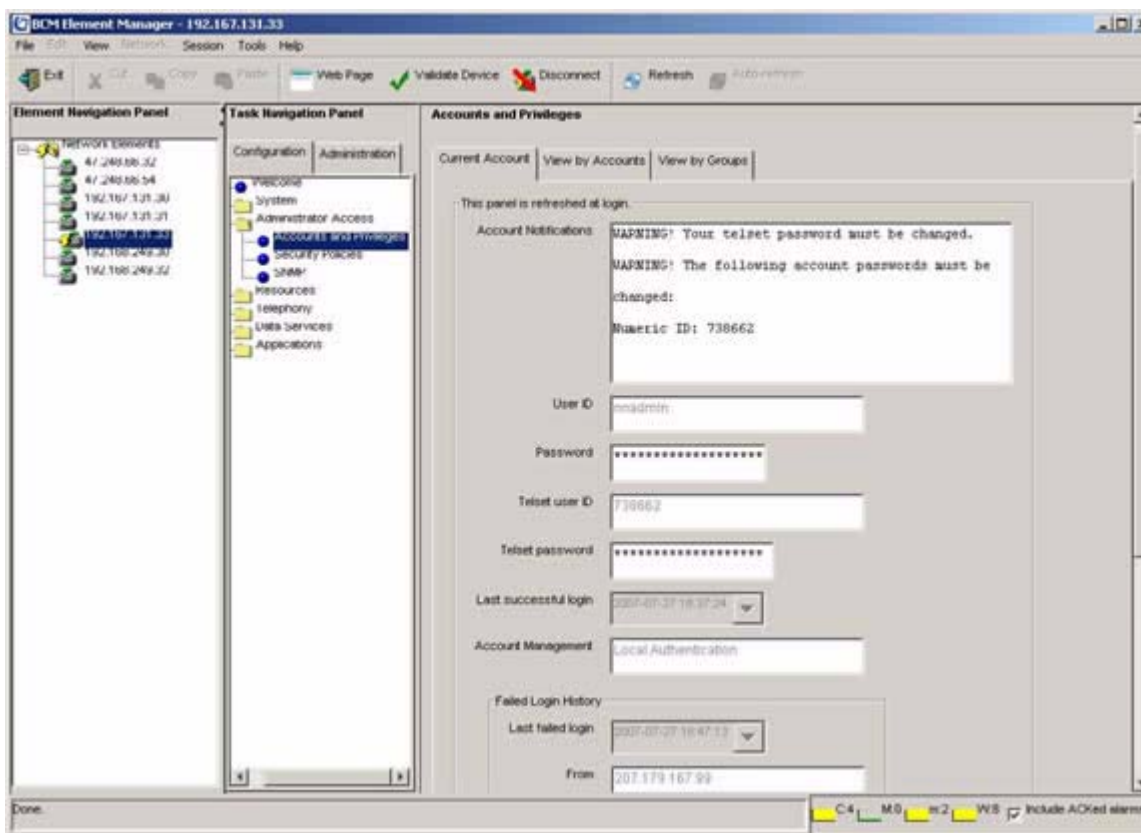
Figure 21 Accounts and Privileges: Current Account panel

Table 24 describes each field on the Current Account context panel.

Table 24 Current Account fields

Attribute	Value	Description
Account Notifications	read-only	This field displays account notifications, such as notifications of password expiries.
User ID	read-only	A read-only field that can only be changed on the user accounts panel by a user with administrator privileges
Password	alphanumeric	Requires a password entry that contains all the security requirements. Refer to "Setting credential complexity" on page 85 . Note: Changes to the password take effect at the next login.
Telset user ID	read-only	A read-only field, and can only be changed on the user accounts panel by a user with administrator privileges
Telset password	numeric	Requires a numeric password entry that is unique for each user. These strings must satisfy the security requirements. Refer to "Setting credential complexity" on page 85 . Note: This password takes effect at the next login.
Last Successful log-in	read-only	A read-only field that indicates the last date and time the user account was used to log on to the system.

Table 24 Current Account fields (Continued)

Attribute	Value	Description
Account Management	read-only	Displays the method used to authenticate the user session: local authentication, or centralized authentication through a RADIUS server.
Failed Login History		
Last failed login	read-only	Displays the date and time of the last failed login.
From		Displays the interface from which the login was attempted.
Failed Telset Login History		
Last failed login	read-only	Displays the date and time of the last failed login by a Telset user.
From		Displays the interface from which the login was attempted.
Exclusive access time remaining	numeric minutes	Specifies the amount of time left before other users are allowed to log on to the system. Visible only to users with administrator-level privileges.
Buttons		
Enable Exclusive Access		This button is visible only to users with exclusive access privileges. Opens the Enable Exclusive Access dialog box from which you enter the amount of time that you want to have exclusive access to the system. Exclusive Access does not disable the access of users who are currently logged in.
Disable Exclusive Access		Stops the exclusive access timer and allow other users back onto the system. This button is visible only to users with exclusive access privileges.

View by Accounts

The View by Accounts context panel contains the table that defines individual user accounts. On these panels, you define how the system identifies the user. You also define what privileges the user has by assigning the user to groups.

You can add, delete, or modify user account information from this panel. When you add or modify a user, you can enter a password for both the Element Manager interface and the telnet interface.

Figure 22 Accounts and Privileges, View by Accounts context panel

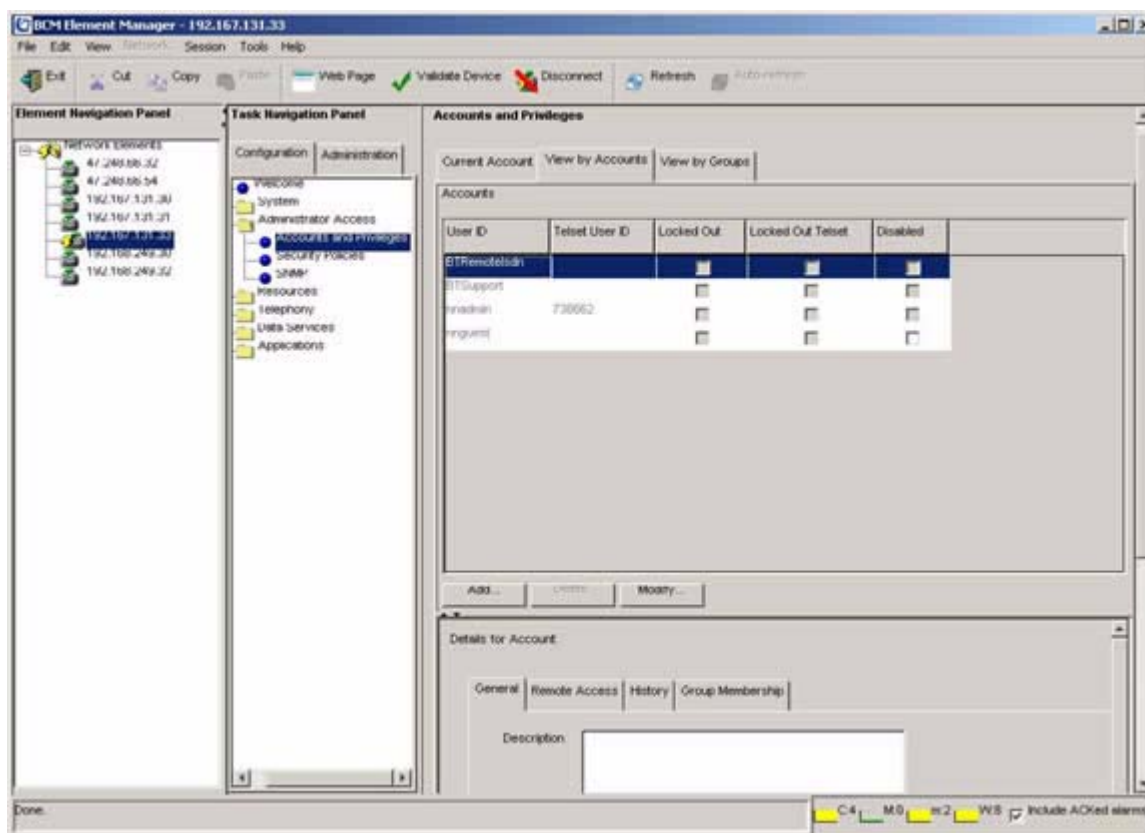


Table 25 describes each field on the View by Accounts panel.

Table 25 View by Accounts fields

Attribute	Value	Description
User ID	alphanumeric	Displays the accounts by User ID
Telset User ID	numeric	Displays the accounts by Telset User ID
Locked Out	checkbox	Indicates whether or not the user has been locked out. When checked , the user cannot access the system. This field becomes checked when a user enters an incorrect password too many times, and the system locks the user account. The user either has to wait for the lockout timer to run out, or an administrator can unlock the user's access using "Re-enable a locked-out user" on page 125 .

Table 25 View by Accounts fields

Attribute	Value	Description
Locked Out Telset	checkbox	Indicates whether or not the user has been locked out. When checked , the user cannot access the system. This field becomes checked when a user enters an incorrect password too many times, and the system locks the user account. The user either has to wait for the lockout timer to run out, or an administrator can unlock the user's access using "Re-enable a locked-out user" on page 125 .
Disabled	checkbox	Indicates whether a user account has been disabled. When checked , the user cannot access the system. This field becomes checked when the account expiry date is reached. Refer to "Enabling and disabling an account" on page 126 .
Buttons		
Add		Opens the Add Account dialog box
Delete		Deletes the selected user account
Modify		Opens the Modify Account dialog box



Security note: You cannot delete the nnadmin user; therefore, ensure that you change the default password as soon as possible after system setup. Keep a record of the password in a safe place.

If you select a user on the Users list, two more panels appear in the lower frame:

- The General panel allows you to see the current status of the account. See ["View by Account: General" on page 113](#)
- The Group Membership panel allows you to associate the account to group profiles, which determines what type of access the user has. See ["View by Account: Group Membership" on page 115](#).

View by Account: General

The General panel provides user account information and account control settings.

Table 26 describes each field on this panel.

Table 26 View by Accounts: General fields

Attribute	Value	Description
Description	alphanumeric	Displays the descriptive name and information for the user or the user function. This field may be left blank.
Account Expiry		
Enable account expiry	check box	When selected, specifies that the user account is scheduled to automatically expire at the specified date and time.
Account will be disabled on	date	Specifies the date and time when the user account will expire. The pull-down menu opens a calendar.

Table 26 View by Accounts: General fields (Continued)

Attribute	Value	Description
Account Textual Credentials		
Change password on login	check box	When selected, forces a user to change his or her password when logging in.
Password expiry	drop-down menu	Specifies the date to force a password change.
Account Telset Credentials		
Change password on login	check box	When selected, forces a Telset user to change his or her password when logging in.
Password expiry	drop-down menu	Specifies the date to force a Telset password change.

View by Account: Remote Access

The Remote Access panel provides callback settings for verifying user information, as well as configuration of NAT rules for dial-up users.

Table 27 describes each field on this panel.

Table 27 View by Accounts: Remote Access

Attribute	Value	Description
Modem Callback Number	telephone #	Specifies the number the system will call to verify the dial-up user access
Modem Callback Passcode	User ID	Specifies the passcode the system uses to confirm the callback is legitimate
ISDN Callback Number	telephone #	Specifies the number the system will call to verify the ISDN user access
ISDN Callback Passcode	User ID	Specifies the passcode the system uses to confirm the callback is legitimate
IP Address		
BCM IP Address	IP address	Specifies the PPP IP address of the BCM when connecting with analog modem or ISDN terminal adaptors.
NAT Rules*		
Rule 1: Dial-in Side	IP address	Enter an IP address on a dial-in interface to be translated.
LAN Side	IP address	Enter an IP address on the local LAN to use when translating the dial-in address in Rule 1.
Rule 2: Dial-in Side	IP address	Enter an IP address on a dial-in interface to be translated.
LAN Side	IP address	Enter an IP address on the local LAN to use when translating the dial-in address in Rule 2.
Rule 3: Dial-in Side	IP address	Enter an IP address on a dial-in interface to be translated.
LAN Side	IP address	Enter an IP address on the local LAN to use when translating the dial-in address in Rule 3.
Rule 4: Dial-in Side	IP address	Enter an IP address on a dial-in interface to be translated.

Table 27 View by Accounts: Remote Access (Continued)

Attribute	Value	Description
LAN Side	IP address	Enter an IP address on the local LAN to use when translating the dial-in address in Rule 4.
*Multicast IP addresses cannot be used for NAT rules.		

View by Account: History

The History panel provides user account and login histories and account control settings.

Table 28 describes each field on this panel.

Table 28 View by Accounts: History fields

Attribute	Value	Description
Account history		
Account created Created by	read-only	Specifies the date that the user record was added. Specifies the userID of the person who added the user account.
Last Modified Modified by	read-only	Specifies the date the user record was last modified. Specifies the userID of the person who last modified the account.
Login history		
Last successful login	read-only	Specifies the date the user last successfully logged on to either the Element Manager.
Failed login count	read-only	Specifies the number of times the user tried and failed to log on before successfully logging in or being locked out. If the count matches the failed login threshold, a value of true is displayed in the Locked Out column on the Accounts table.
Last failed login	read-only	Specifies the date that the user last tried and failed to logon.
From	read-only	Element Manager: Displays the IP address of the Element Manager
Telset login history		
Last successful login	read-only	Specifies the date the user last successfully logged on to Telset.
Failed login count	read-only	Specifies the number of times the user tried and failed to log on before successfully logging in or being locked out. If the count matches the failed login threshold, a value of true is displayed in the Locked Out column on the Accounts table.
Last failed login	read-only	Specifies the date that the user last tried and failed to logon.
From	read-only	Telset: Displays the DN of the telephone used to log into the system.

View by Account: Group Membership

The Group Membership panel allows you to associate the user account with one or more functional groups. The user will have all the privileges assigned to each group that is added to the list.

Table 29 describes each field on this panel.

Table 29 Group membership fields

Attribute	Value	Description
Account is Member of Groups	Default groups	Lists groups the user is a member of. Refer to “Default groups” on page 97 for a list of the default groups and the privileges associated with each. Note: Groups are added, modified or deleted from the “View by Groups” on page 116 panel.
Buttons		
Add		Opens the Add Account dialog box. Choose the group or groups with the appropriate access privileges for the user. Note: You cannot add user accounts to groups with read-only privileges.
Delete		Deletes the user account from the selected group.

View by Groups

The View by Groups panel allows you to add or delete members from group profiles.

The Groups panel lists all the groups currently available in the system.

Table 30 describes each field on this panel.

Table 30 View by Groups fields

Attribute	Description
Groups	Lists all the defined groups. Refer to “Default groups” on page 97 for a list of the default groups and the privileges associated with each.
Buttons	
Add	Opens the Add Group dialog box. Allows the creation of custom groups that provide combinations of privileges not covered by the default groups.
Delete	Opens the Confirm Delete dialog box. Allows for the deletion of any group, with the exception of the Admin Group.

For more details about groups, refer to the panels described in [“View by Groups: General” on page 116](#).

View by Groups: General

For a selected entry in the Groups table ([“View by Groups” on page 116](#)), you can use the General details panel to define which system privileges are assigned to this group, and to users assigned with this group.

This panel also provides status information for the group.

Table 31 describes each field on this panel.

Table 31 View by Groups: General panel fields

Attribute	Value	Description
Group History		
Group created Created by	read-only	Specifies the date the group account was created Specifies the user who created the account
Last modified Modified by	read-only	Specifies the last date the group account was changed Specifies the user who performed the changes
Privileges: Group Privileges		
Privilege	read-only	Lists the system access privileges that are allowed to members of the selected group
Actions:		
Add		Opens the Add Privilege to Group dialog box. Allows the privilege to be added to the group
Delete		Opens the Confirm Delete dialog box. Allows the privilege to be deleted from a group

View by Groups: Members

For a selected group in the Groups table ([“View by Groups” on page 116](#)), you can use the Members panel to assign the group to existing user accounts and to view which accounts have the selected group assigned.

Table 32 describes each field on this panel.

Table 32 View by Groups: Group Membership fields

Attribute	Value	Description
Description	read-only	Lists the user accounts in the selected group.
User ID	alphanumeric	Displays the accounts by User ID.
Telset User ID	numeric	Displays the accounts by Telset User ID.
Buttons:		
Add		Opens the Add Account to Group dialog box. Allows the user account to be added to the selected group.
Delete		Deletes the selected user account from the selected group.

Configuring user accounts, user groups and privileges

User Management provides procedures for managing access to both the Element Manager and to the telset configuration menus. You can control when users can log on, how much they can see, and what they can do within the configuration menus.

This section provides the following procedures:

- [“Adding a new user account” on page 119](#)
- [“Modifying a user account” on page 119](#)
- [“Adding callback for a dial-up user” on page 120](#)
- [“Adding NAT rules for a dial-up user” on page 120](#)
- [“Adding Telset access for a user” on page 121](#)
- [“Deleting a user account” on page 121](#)
- [“Changing a user’s password” on page 122](#)
- [“Changing the current user’s password” on page 122](#)
- [“Creating a group” on page 123](#)
- [“Deleting a group” on page 123](#)
- [“Modifying group privileges” on page 123](#)
- [“Adding a user account to a group” on page 124](#)
- [“Deleting a user account from a group” on page 124](#)
- [“Re-enable a locked-out user” on page 125](#)

- [“Enabling and disabling an account” on page 126](#)
- [“Enabling and disabling exclusive access” on page 127](#)

Adding a new user account

Administrators can create user accounts when the BCM is configured to authenticate users locally. After you create a new user account, you can assign groups to that account. Groups are sets of privileges based on user tasks or roles. For information about creating groups and assigning groups to accounts, see [“Creating a group” on page 123](#) and [“Adding a user account to a group” on page 124](#).

To add a new user account

- 1 Select **Configuration, Administrator Access, Accounts and Privileges, View by Account** tab.
- 2 Click the **Add** button.
- 3 In the **Add Account** dialog box, enter a description of the account in the **Description** field.
- 4 Enter the user’s identifier in the **User ID** field.
- 5 In the **User password** field, enter the user’s password.
- 6 In the **Confirm password** dialog box, enter the user’s password again.
- 7 In the **Telset password** field, enter the telset password for the user.
- 8 In the **Confirm password** dialog box, enter the user’s password again.
- 9 If the user is connecting through a modem, enter the number the system dials to contact the client modem in the **Modem Callback Number** field and enter a passcode in the **Modem Callback Passcode** field. Ensure you include the correct routing codes.
- 10 If the user is connecting through ISDN, enter the number the system dials to contact the client in the **ISDN Callback Number** field and enter a passcode in the **ISDN Callback Passcode** field.
- 11 Select the **Change Password on Login** checkbox to force a password change when the user logs into Element Manager.
- 12 Select the **Change Password on Login Telset** checkbox to force a password change when the user logs into Telset.
- 13 Click **OK** to save the user account.

After the account is created, the user can change their own password through the Current Account panel. Refer to [“Changing the current user’s password” on page 122](#).

Modifying a user account

As an administrator, you can modify user accounts.

To modify a user account

- 1 Select **Configuration, Administrator Access, Accounts and Privileges, View by Account** tab.
- 2 Select an existing user on the Accounts table and click the **Modify** button.
- 3 On the Modify Account dialog box, make the changes you require.
- 4 If callback for dial-up users is required, see [“Adding callback for a dial-up user” on page 120](#).
- 5 If telset access is required, see [“Adding Telset access for a user” on page 121](#).
- 6 Click **OK** to save the user account.

Adding callback for a dial-up user

As an administrator, you can provide callback access to a user who is accessing the system through a dial-up connection.



Callback security

If a user is connecting to the system using a modem, you can enhance your access security by assigning that person a specific user account that prompts the system to acknowledge the user, then hang up and dial back the user at a designated telephone number, before allowing the person to have access to the system.

To add callback for a dial-up user

- 1 Select **Configuration, Administrator Access, Accounts and Privileges, View by Account, Remote Access** tab.
- 2 Select an existing user on the Accounts table.
- 3 If the user is connecting through a modem, enter the number the system dials to contact the client modem in the **Modem Callback Number** field and enter a passcode in the **Modem Callback Passcode** field. Ensure you include the correct routing codes.
- 4 If the user is connecting through ISDN, enter the number the system dials to contact the client in the **ISDN Callback Number** field and enter a passcode in the **ISDN Callback Passcode** field.
- 5 Click **OK**.

Adding NAT rules for a dial-up user

As an administrator, you can add Network Address Translation (NAT) rules for a user who is accessing the system through a dial-up connection. When you add a NAT rule, your network can use one set of IP addresses for internal traffic and a second set of IP addresses for external traffic. This translation provides security for your LAN by hiding the IP addresses of devices on your network from external computers. The procedure in this section allow you to configure NAT on dial-up interfaces.

Note: When you set NAT rules for a dial-up user, the NAT rule overrides the Allow Network Access setting. For information about the Allow Network Access setting, see “Configuring dial-in parameters” in the *BCM50 Networking Configuration Guide*. You will also need to configure the dial-in PC with a subnet route to be able to connect to the BCM50 over a PPP interface.

To add NAT rules for a dial-up user

- 1 Select **Configuration, Administrator Access, Accounts and Privileges, View by Account, Remote Access** tab.
- 2 Select an existing user on the Accounts table.
- 3 Click **Modify**.
- 4 In the **Rule 1: Dial-in Side** field, enter the IP address to be translated from.
You cannot use a multicast address when you create NAT rules.
- 5 In the **LAN Side** field to the right, enter the IP address on the local LAN to be translated to.
You cannot use a multicast address when you create NAT rules.
- 6 Repeat steps 3 and 4 to create addition rules.
- 7 Click **OK**.

Adding Telset access for a user

As an administrator, you can provide an existing user with access to the system through a set-based connection.

To add Telset access for a user

- 1 Select **Configuration, Administrator Access, Accounts and Privileges, View by Account** tab.
- 2 Select an existing user on the Accounts table and click the **Modify** button.
- 3 In the **Telset User ID** field, enter the user’s identifier.
- 4 In the **Telset Password** field, enter the user’s telset password.
- 5 Re-enter the telset password in the **Confirm Password** dialog box.
- 6 Click **OK**.

Deleting a user account

As an administrator, you can delete user accounts when they are not needed.

To delete a user account

- 1 Select **Configuration, Administrator Access, Accounts and Privileges**, and click the **View by Account** tab.
- 2 Select a user on the Users table.
- 3 Click the **Delete** button.
- 4 In the confirmation box, click **Yes** to remove the user account from the system.

Changing a user's password

As an administrator, you can change a user's forgotten password, or reset the user password for each user to enforce regular password-change policy. You can also force a password change when the user logs in.



Security note: An integral part of your system security is password management. This includes changing default passwords after the system is installed. To further increase access security, minimize the number of user accounts, especially the administrator accounts, and change passwords regularly.

To change a user's password

- 1 Select **Configuration, Administrator Access, Accounts and Privileges, View by Account** tab.
- 2 Select the user record from the table and click **Modify**.
- 3 In the **Modify Account** window, delete the asterisks in the **Password** or **Telset password** field.
- 4 Enter a new password and click **OK**.
- 5 Re-enter the password in the **Confirm Password** dialog box.
- 6 Provide the user with this password and request that they change it as soon as possible through the Current User panel ("[Current Account](#)" on page 109) or click on **Change Password on Login** to make a password change mandatory.

Changing the current user's password

As a user or an administrator, you must change your password periodically.

To change the current user's password

- 1 Select **Configuration, Administrator Access, Accounts and Privileges, Current Account** panel.
- 2 Select the password field that needs to be changed.

- 3 Enter a new password that conforms with the system password policies, which are defined by the administrator during system setup.
A confirmation dialog box appears.
- 4 In the confirmation dialog box, enter the new password again.
- 5 Click **OK**.
The password takes effect the next time you log in.

Creating a group

As an administrator, you can create new groups to satisfy organizational requirements.

To create a group

- 1 Select **Configuration, Administrator Access, Accounts and Privileges, View by Groups** tab.
- 2 Click the **Add** button.
- 3 In the **Add Group** dialog box, enter a name for the new group.
- 4 Click **OK**.
- 5 Select the new group from the **Groups** list.
- 6 In the **Group Privileges** area, click the **Add** button.
- 7 In the **Add Privilege to Group** dialog box, select one or more group privileges to assign to the group and click **OK**. See [“Default groups” on page 97](#) and [“Default access privileges excluding set-based privileges” on page 99](#) for more information.
- 8 Populate the group using [“Adding a user account to a group” on page 124](#).

Deleting a group

As an administrator, you can delete groups as organizational requirements change.

To delete a group

- 1 Select **Configuration, Administrator Access, Accounts and Privileges, View by Groups** tab.
- 2 Select a group and click the **Delete** button.
- 3 Click **Yes** on the confirmation box to remove the groups from the list.

Modifying group privileges

Only user-created groups can be modified; default group privileges cannot be modified.

To modify group privileges

- 1 Select **Configuration, Administrator Access, Accounts and Privileges, View by Groups** tab.
- 2 Select a group and then click the **General** tab.
- 3 To remove privileges, click on the **Group Privileges** tab, select one or more group privileges to delete from the existing group, and click **Delete**. A confirmation dialog box appears; click **Yes** to delete the selected items.
- 4 To add privileges, click on the **Group Privileges** tab, select one or more group privileges to add to the existing group, and click the **Add** button. See [“Default groups” on page 97](#) and [“Default access privileges excluding set-based privileges” on page 99](#) for more information.
- 5 Click **Yes** on the confirmation box to remove the groups from the list.

Adding a user account to a group

As an administrator, you can add user accounts to one or more groups to satisfy access requirements.

To add a user account to a group

- 1 Select **Configuration, Administrator Access, Accounts and Privileges**, and click the **View by Accounts** tab.
- 2 Select a user account and then click the **Group Membership** tab.
- 3 Click the **Add** button.
- 4 In the **Add Account to Group** dialog box, select one or more groups.
- 5 Click **OK**.

Deleting a user account from a group

As an administrator, you can remove user accounts from a group to limit a user’s access.

To delete a user account from a group

- 1 Select **Configuration, Administrator Access, Accounts and Privileges**, and click the **View by Accounts** tab.
- 2 Select a user account and then click the **Group Membership** tab.
- 3 Select one or more groups on the **Accounts in the Member of Groups** table.
- 4 Click the **Delete** button.
- 5 Click **OK** on the confirmation box to remove the groups from the list.

Re-enable a locked-out user

As the administrator you can re-enable a locked-out user when the user has exceeded the login retry threshold.

The system shows an enabled check box under the Locked Out column on the Users table.

To release a locked-out user

- 1 Select **Configuration, Administrator Access, Accounts and Privileges, View by Accounts** tab.
- 2 Select the user record with the **Locked Out status** check box checked.
- 3 Click the **Locked out** check box to clear it.

Enabling and disabling an account

As the administrator, you can enable or disable accounts on an immediate basis or a timed basis.



Security note: Remember to disable unused accounts.

To enable or disable an account immediately

- 1 Select **Configuration, Administrator Access, Accounts and Privileges, View by Accounts** tab.
- 2 Select the user you want to disable/enable on the Accounts table.
- 3 Under the Disabled column, either check (disable) or clear (enable) the check box for the user. The change will apply to the user's next login.

To enable or disable an account on a timed basis

- 1 Select **Configuration, Administrator Access, Accounts and Privileges, View by Accounts** tab.
- 2 Select the user you want to disable/enable on the Accounts table.
- 3 Click in the **Account will be disabled** field, and choose the date and time the account is to be disabled.
- 4 On the General panel, ensure that **Enable account expiry** is selected.

Enabling and disabling exclusive access

As the administrator, you can enable or disable exclusive access for special activities or maintenance. The administrator performing maintenance tasks can lock the system during the maintenance period. When you enable exclusive access, this capability prevents new logins but does not affect existing logins. This functionality is available to administrators only.

To enable/disable exclusive access

- 1** Select **Configuration, Administrator Access, Accounts and Privileges, Current Account** tab.
- 2** Click **Enable Exclusive Access**.
- 3** In the **Enable Exclusive Access** dialog box, select a duration in minutes from the drop-down box that represents the amount of time you want to have exclusive access to the system.

The timer begins to count down. When it reaches zero, exclusive access ends.

- 4** If you no longer need exclusive access, click **Disable Exclusive Access** to stop the timer and end exclusive access.

Chapter 7

Using the BCM50 Hardware Inventory

This chapter describes how to use the BCM50 Hardware Inventory. The Hardware Inventory task in the Element Manager displays information about the BCM50 system, including:

- connected expansion units
- populated Media Bay Modules (MBMs)
- attached telephone devices

You can view the information in the Hardware Inventory remotely, using Simple Network Management Protocol (SNMP) management systems and the Entity Management Information Base (MIB), RFC2737.

About the BCM50 Hardware Inventory

The BCM50 Hardware Inventory panel provides information about the BCM50 physical system. There are three tabs on the main Hardware Inventory panel:

Table 3 Hardware Inventory panel

Tab	Description
BCM50 System	Provides information about the key components of the BCM50. For more information, see “Viewing and updating information about the BCM50 system” on page 130 .
Devices	Provides information about any non-BCM50 components connected to the system. For more information, see “Viewing information about devices” on page 133 .
Additional information	Provides manufacturer details about the BCM50. For more information, see “Viewing additional information about the BCM50 hardware inventory” on page 134 .



Note: You can also add information about certain devices, such as an asset ID and location information, to facilitate tracking of the BCM50 hardware inventory in asset management systems.



Note: You can save all of the information configured and displayed on the Hardware Inventory panels as a programming record. See [“Saving programming records” on page 59](#) for information about how to generate this record.

Viewing and updating information about the BCM50 system

You can view and update certain information about the BCM50 main unit using the System tab on the Hardware Inventory panel. The System tab is divided into three areas:

- Main unit
- BCM50 system expansion
- Other Information

You can save inventory information to a file using the Programming Record. See [“Saving programming records” on page 59](#).

Viewing and updating information about the BCM50 main unit

You can view information about the BCM50 main unit, such as the Nortel part number, the System ID, and other information. See Table 33.



Note: Fields marked with an asterisk (*) can also be remotely queried by SNMP using the Entity MIB.

Table 33 BCM50 main unit fields

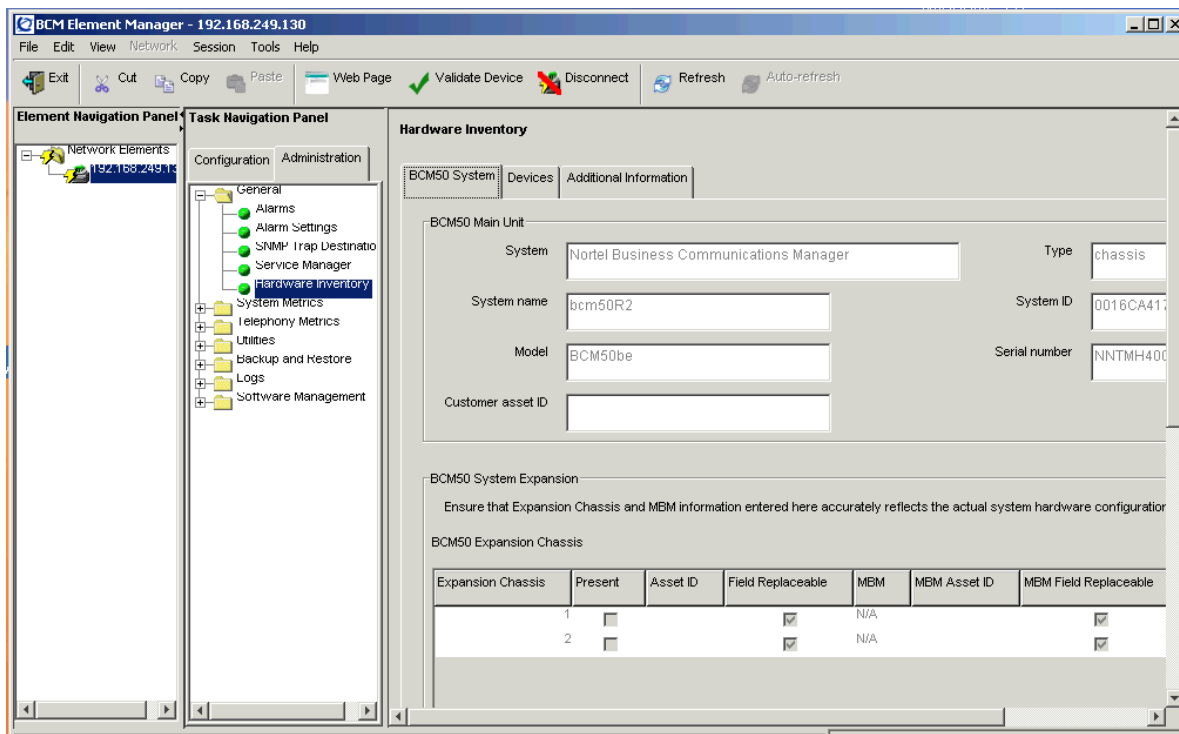
Field Name	Field Description	Field Value	Read/Write
System*	An arbitrary string that uniquely identifies the Physical Element and serves as the Element's key	Nortel BCM50 Communications Server	Read
Type*	The type of the physical entity	Chassis	Read
System name*	A user-friendly name for the object	System name of the BCM50	Read
System ID	A unique string that identifies this specific instance of the element	System ID which is Mac #1	Read
Model*	A textual description of the object	example 'BCM50 Telephony Only'	Read
Serial number	The serial number to the BCM50 unit	Nortel System Serial Number	Read
Customer asset ID*	Customer-defined tracking number	Initially zero	Write

You can add or update the customer asset ID associated with the BCM50 main unit.

To view or update information about the BCM50 main chassis

- 1 In the BCM Element Manager, connect to a BCM50 device.
- 2 Select **Administration, General, Hardware Inventory**.
The **Hardware Inventory** panel opens and displays the **BCM50 System** tab.
- 3 View the information displayed in the **BCM50 main unit** area.
- 4 If you want to add or update the asset ID for the BCM50 main unit, enter an asset ID in the **Customer Asset ID** field.

Figure 23 Hardware Inventory



Viewing and updating BCM50 system expansion information

The BCM50 system expansion area in the System tab provides information about the expansion unit connected to the BCM main unit, if any. If an expansion unit is present and populated with an MBM, this information is also provided.

Table 34 provides information about the fields in the BCM50 system expansion area.



Note: Asterisk (*) items can also be remotely queried by SNMP using the Entity MIB.

Table 34 Expansion unit area and Fiber expansion media bay module area

Column Name	Column Description	Column Value	Read/Write
Expansion Chassis	Lists the number of the expansion chassis.	1 or 2	Read
Present	Indicates if an expansion unit to main unit is present	Yes (if checked)	Read
Asset ID*	Customer defined tracking number	Initially zero	Write
Field Replaceable	Indicates if the unit is considered field replaceable by the manufacturer.	True (if checked)	Read

Table 34 Expansion unit area and Fiber expansion media bay module area

Column Name	Column Description	Column Value	Read/Write
MBM	Use the drop-down menu to identify the type of MBM, such as whether it is a DSM16 or DSM32.	Drop-down menu	Write
MBM Asset ID	Enter the asset ID of the MBM.	Numeric	Write
MBM Field Replaceable	Indicates if the unit is considered field replaceable by the manufacturer.	True (if checked)	

To view or update BCM50 system expansion information

- 1 In the BCM Element Manager, connect to a BCM50 device.
- 2 Select **Administration, General, Hardware Inventory**.
The Hardware Inventory panel opens, and displays the BCM50 **System** tab.
- 3 View the information displayed in the **BCM50 System Expansion** area .
- 4 To update information about the expansion chassis, click the **Present** checkbox to indicate that an expansion chassis is installed, and enter an ID in the **Asset ID** field.
- 5 To update information about the media bay modules, enter an ID in the **MBM Asset ID** field.

Viewing and updating other information about the BCM50 system

The Other Information area in the System tab displays other information associated with this particular BCM system, such as:

- the name of the administrator and their contact information
- the location of the BCM50 system

You can add or update this information. The date on which this information is updated is displayed BCM50 area, in accordance with “LastChangeTime” of the Entity MIB.

Table 35 lists the fields displayed in the Other Information area.

Table 35 Other Information fields

Field Name	Field Description	Field Value	Read/Write
Owner name	The owner's name or any other information, such as the administrator's name and contact information	Up to 256 characters	Write
Location of this system	The location of the system	Up to 256 characters	Write
Last change to this panel	Date and time when the information was last modified	example '2004-04-16 09:12:00'	Read

To view or update other information about the BCM50 main unit

- 1 In the BCM50 Element Manager, connect to a BCM50 device.
- 2 Select **Administration, General, Hardware Inventory**.
The Hardware Inventory panel opens. The BCM50 **System** tab is displayed.
- 3 View the information displayed in the **Other Information** area.
- 4 If you want to add or update information about the owner or administrator of the BCM50 system, enter information in the **Owner Name** field.
- 5 If you want to add or update information about the location of BCM50 system, enter information in the **Location of the System** field.

Viewing information about devices

The Devices tab displays information about all devices attached to the BCM50. These devices may include:

- digital sets
- analog devices
- IP sets, including IP clients

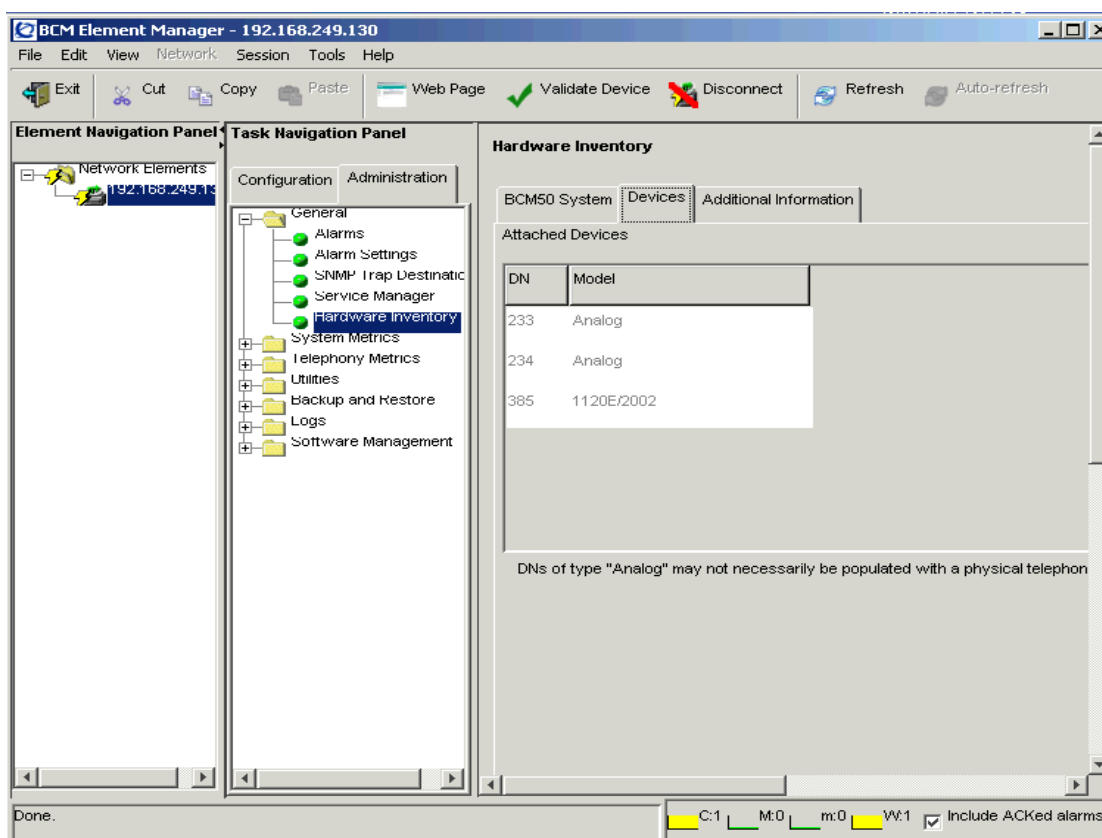
You can view all Directory Numbers (DNs) and the type of set associated with the DN. Table 36 lists the fields in the Attached Devices table.



Note: DN of type “Analog” are not necessarily be populated with a physical telephone device.

Table 36 Attached Devices fields

Header Name	Header Description	Field Value	Read/Write
DN	Directory Number	In accordance with DN numbering system	Read
Model	Type of device or set	example T7316 or I2004	Read

Figure 24 Hardware Inventory Devices tab

To view information about attached devices

- 1 In the BCM50 Element Manager, connect to a BCM50 device.
- 2 Select **Administration, General, Hardware Inventory**.
The Hardware Inventory panel opens.
- 3 Click the **Devices** tab.
- 4 View the information displayed in the **Attached Devices** table.

Viewing additional information about the BCM50 hardware inventory

The Additional Information tab displays additional information about the BCM50 main unit, such as:

- details about the manufacturer and the manufacture date
- hardware version details
- serial number details

You require this information only when a field issue requires the identification of certain systems.

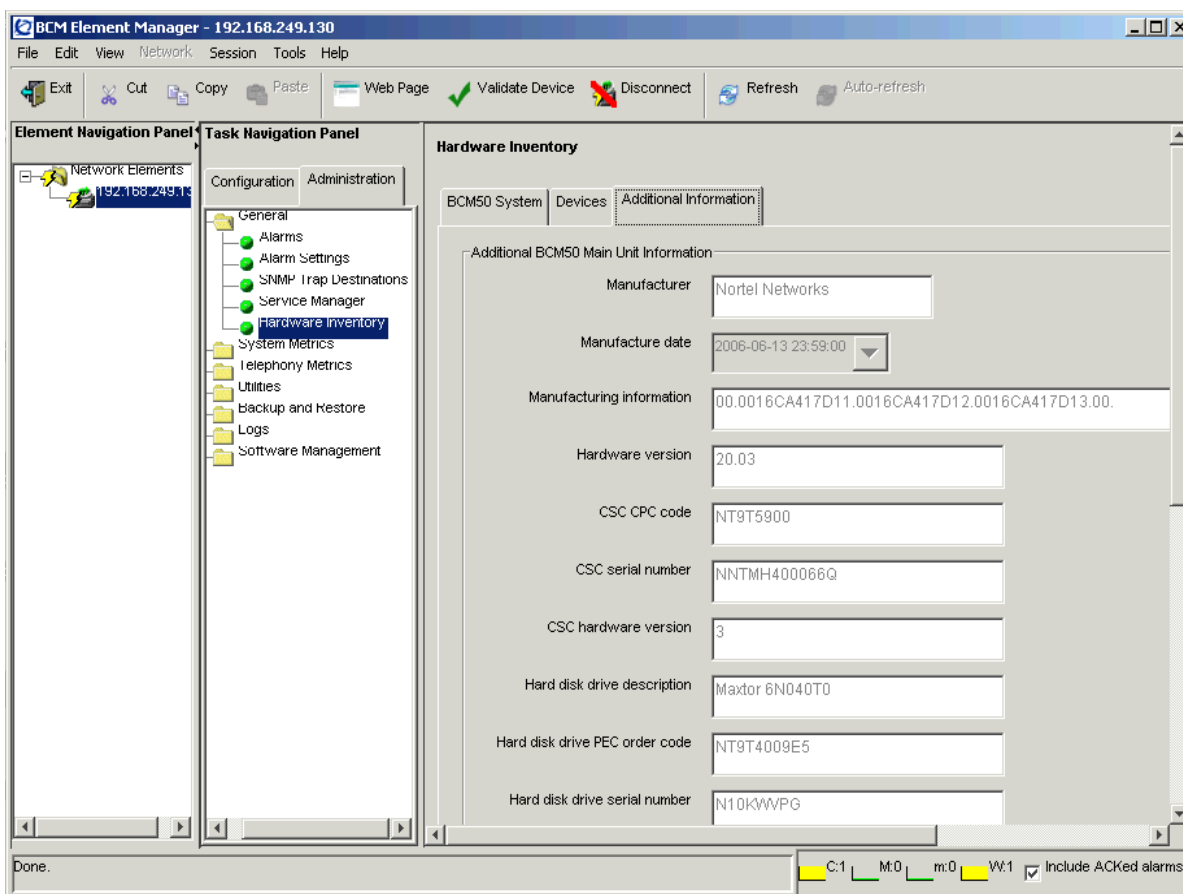
Table 37 lists the fields displayed in the Additional Information tab. Items marked as read-only are detected by the BCM. For items that are not auto-detected, the Element Manager provides checkboxes, pull-down menus, and fields that the administrator can populate to indicate that these resources are present.



Note: Asterisk (*) items can also be remotely queried by SNMP using the Entity MIB.

Table 37 Additional BCM50 main unit Information fields

Field Name	Read/Write
Manufacturer*	Read
Manufacture date	Read
Manufacturing information	Read
Hardware version*	Read
CSC CPC Code	Read
CSC serial number	Read
CSC hardware version	Read
Hard disk drive description	Read
Hard disk drive PEC order code	Read
Hard disk drive serial number	Read
Hard disk drive firmware version	Read
Router CDC CPC code	Read
Router CDC PEC order code	Read
Router CDC serial number	Read
Router CDC hardware version	Read
BRI CDC CPC code	Read
BRI CDC PEC order code	Read
BRI CDC serial number	Read
BRI CDC hardware version	Read

Figure 25 Hardware Inventory Additional Information tab

To view additional information about the BCM50 hardware inventory

- 1 In the BCM50 Element Manager, connect to a BCM50 device.
- 2 Select **Administration, General, Hardware Inventory**.
The Hardware Inventory panel opens.
- 3 Click the **Additional Information** tab.
The **Additional Information** tab opens.
- 4 View the information displayed in the **Additional BCM50 Main Unit Information** area.

Chapter 8

Managing BCM50 with SNMP

SNMP (Simple Network Management Protocol) is a set of protocols for managing complex networks. SNMP-compliant devices, called agents, store meta-data in Management Information Bases (MIBs) and provide this data to SNMP requesters.

You can use external SNMP clients, such as HP OpenView, to monitor the BCM50 system by means of read-only SNMP requests.

This chapter provides information about:

- BCM50 support for SNMP
- configuring BCM50 SNMP settings
- using SNMP to send traps

Overview of BCM50 support for SNMP

This chapter provides information about SNMP support provided by the BCM50 main unit.

The BCM50 main unit supports the following versions of SNMP:

- SNMP v1 — the first implementation of SNMP; this version supports such protocols as IP
- SNMP v2C — provides improved efficiency and error handling
- SNMP v3 — provides improvements in security and privacy

Using the Element Manager, you can select which versions of SNMP you want the BCM50 agent to support. For more information, see [“Configuring SNMP settings”](#).

Management Information Bases provide access to the managed objects of a system and specify the format of traps. BCM50 supports the following MIBs:

- RFC 1213 — MIB II
- RFC 2863 — Interface MIB
- RFC 2737 — Entity MIB
- RFC 2790 — Host MIB
- RFC 2261 — SNMP framework
- SmallSiteEvent MIB for traps

BCM50 units equipped with an integrated router (BCM50e, BCM50a, BCM50be, and BCM50ba) also support RFC 1231 — MIB-II and a private MIB. For more information, see the *BCM50 Networking Configuration Guide* (NN40020-603).

For information about supported MIBs, how to install MIBs, and how to view SNMP traps, see [“Management Information Bases” on page 281](#).

BCM50 supports read-only SNMP requests, even for SNMP variables that display as read-write. BCM50 does not support configuration operations through SNMP. Variables that are not supported are displayed as “0”.

Configuring routers to use Element Manager with SNMP

Before you use the BCM for SNMP management, you must ensure that the BCM and the optional integrated router are configured to allow SNMP queries to be received and responded to. You will need to correctly configure NAT and Firewall settings for the router. For information on using the router web-based interface to modify these settings, see the *BCM50 Installation Guide* and the *BCM50 Networking Guide*. The sections below provide an overview of configuring the router to enable SNMP management.

Connecting through the WAN

In this scenario, the LAN is configured as a private network with no public access. Before beginning configuration, ensure that both the BCM50 and the SNMP Management Station are working correctly. If you are using the BCM50a or BCM50e, only SNMPv1 is supported. If you are using an external router, you can use those versions of SNMP supported by that router. To enable SNMP, you must configure firewall settings, add NAT rules, and configure the SNMP port.

Configuring firewall settings

If the firewall is enabled on the router, several rules must be added so that the SNMP Management Station and the BCM50 can communicate. If you are using a BCM50a or BCM50e, these settings are configured in the Router manager. The first rule allows WAN to WAN communication:

- Source address: Management station’s IP Address, or “any”
- Destination address: Router’s WAN IP Address
- Service Type: SNMP (TCP/UDP: 163)
- Action: forward

The second rule allow WAN to LAN communication:

- Source address: Management station’s IP Address, or “any”
- Destination address: BCM50 LAN IP Address. This is the IP Address listed in Element Manager under System/IP Subsystem/General Settings.
- Service Type: SNMP (TCP/UDP: 161)
- Action: forward

Adding NAT rules

In the NAT section of the router configuration, create a rule with the following settings:

- Start port: 161
- End port: 161

- Server IP address: The BCM50 LAN IP address.

This rule means that all TCP/IP traffic to port 161, which is the BCM50's SNMP agent port, will be forwarded to the BCM50 for processing.

Configuring the SNMP router port

By default, both the BCM50 and the BCM50 router attempt to use port 161 for SNMP. This causes a conflict. In the router configuration, access the Remote Management section, and the SNMP tab to change this.

Change the communities to *public*, and set the SNMP Service Port to 163. If the trap needs to be enabled, set it to the SNMP management station IP address. Otherwise, set it to *public*.

The SNMP management station can now connect to the BCM50 LAN through port 161 and to the router through port 163.

Connecting through the LAN

An SNMP management station that is configured on the LAN can access the BCM50 and Router SNMP directly by using the LAN addresses of the BCM50 and BCM50 router.

An SNMP management station that is connected to the OAM LAN cannot access the router SNMP, as there is no relay on the BCM50.

Configuring SNMP settings

You can use the Element Manager to configure the BCM50 SNMP agent. You can configure:

- general SNMP settings
- community strings
- service access points
- SNMP trap destinations

You can save a record of SNMP settings using the programming record. For more information, see [“Saving programming records” on page 59](#).

Configuring general SNMP settings

You can configure general SNMP settings, including:

- enabling and disabling the SNMP agent
- enabling and disabling versions of the SNMP agent
- defining access permissions
- adding and deleting SNMP management stations

You can create a list of SNMP managers who are permitted to query the BCM50 system by specifying their IP addresses. If you have specified SNMP managers, the BCM50 SNMP agent will respond only to SNMP requests from those IP devices.

To configure the BCM50 SNMP agent

- 1 Start the Element Manager.
- 2 In the **Network Element** navigation panel, select a BCM element.
- 3 Log on to the BCM50 by clicking the **Connect** button.
- 4 When the Element Manager has connected to the device, click the **Configuration** tab in the **Task** panel.
- 5 Open the **Administrator Access** folder, and then click **SNMP**.
- 6 Click the **General** tab.
The **General** panel is displayed.
- 7 Configure the **SNMP Agent** settings.

Table 38 SNMP Agent Settings

Attribute	Action
Engine ID	The engine ID is the SNMP agent's engine ID. This field is read-only and is for information purposes only.
Port Number	The port number is a read-only field that shows the SNMP agent's local port number. The port number is 161.

To configure BCM50 SNMP settings

- 1 Click the **Configuration** tab.
- 2 Open the **Administrator Access** folder, and then click **SNMP**.
- 3 Click the **General** tab.
The **General** panel is displayed.
- 4 In the **SNMP Settings** area, click the **Modify** button.
The **Modify SNMP Settings** dialog box opens.

5 Configure SNMP settings.

Table 39 Configure SNMP Settings Attributes

Attribute	Action
Enable SNMP Agent	Select whether to enable or disable the SNMP agent by selecting the check box.
Minimum Required Security	Select the minimum required security for SNMP. Options are: AuthNoPriv or NoAuthNoPriv. Valid for SNMP v3.
SNMP Version Support	Select the appropriate version from the drop-down list.

The following combinations of SNMP versions are allowed:

- Option 1: SNMP v1, SNMP v2 and SNMP v3.
- Option 2: SNMP v3 only. This option provides more stringent security protection than option 1 does.
- Option 3: SNMP v2 and SNMP v1.

6 Click the **OK** button.

Adding an SNMP manager to the BCM50 SNMP manager list



Note: If you configure an SNMP manager with an IP address of 0.0.0.0, the SNMP agent will respond to SNMP queries from all stations.



Caution: If you add more than five SNMP management stations, the SNMP service may degrade system performance.

To add an SNMP manager to the BCM50 SNMP manager list

- 1 Click the **Configuration** tab.
- 2 Open the **Administrator Access** folder, and then click **SNMP**.
- 3 Click the **General** tab.
The **General** panel is displayed.
- 4 In the **SNMP Manager List** area, click the **Add** button.
The **Add Manager** dialog box opens.

5 Configure the manager list attributes.**Table 40** SNMP Manager Attributes

Attribute	Action
Manager IP Address	<p>Enter the IP address of the SNMP manager that you want to authorize to query the BCM50 system.</p> <p>The IP address must correspond to the PC where the SNMP manager software is installed. Do not use the dynamic IP address that the PC receives when the dial-up link activates (when the BCM50 initiates dialing). Using the dynamic IP address causes the removal of the required static route.</p> <p>The format for the IP address is X.X.X.X:P, where P is the port.</p> <p>Setting the IP address to 0.0.0.0 authorizes all SNMP managers to query the system.</p>

6 Click the **OK** button.**To delete an SNMP manager**

- 1** Click the **Configuration** tab.
- 2** Open the **Administrator Access** folder, and then click **SNMP**.
- 3** Click the **General** tab.
The **General** panel is displayed.
- 4** In the **SNMP Manager List** area, select a manager in the Manager IP Address table.
- 5** Click the **Delete** button.
A confirmation message opens.
- 6** Click the **Yes** button.
The manager is removed from the Manager IP Address table.

Configuring SNMP community strings

An SNMP community string is a value, similar to a user ID or a password, that allows access to a device's statistics. SNMP managers send a community string along with each SNMP request. If the community string is correct, the BCM50 responds with the requested information. If the community string is incorrect, the BCM50 discards the request and does not respond.

Community strings are used for SNMP v1 and v2C only.

BCM50 ships from the factory with community strings set. It is standard practice for network managers to change all the community strings to prevent outsiders from seeing information about the internal network. Before you can send SNMP messages to an SNMP workstation, you must configure community strings.

You can define the value of a community string, as well as the type of access. You can also delete a community string.



Caution: Although there is no limit for the number of SNMP communities that you can set, Nortel recommends that you limit the number of SNMP communities to a maximum number of 5. Limiting the number of SNMP communities will reduce degradation of system performance.

To add a community string

- 1 Click the **Configuration** tab.
- 2 Open the **Administrator Access** folder, and then click **SNMP**.
- 3 Click the **Community Strings** tab.
The **Community Strings** panel is displayed.
- 4 Click the **Add** button.
The **Add Community String** dialog box is displayed.
- 5 Specify the community string attributes.

Table 41 SNMP Community String Attributes

Attribute	Action
Community String	Enter the entry name used as a key to uniquely identify an individual community entry on the SNMP agent.
Type of Access	Specify the read and write access for this community. Available options are Read Only and Read/Write.

- 6 Click the **OK** button.
The community string is added to the **Community Strings** table.

To delete a community string value

- 1 Click the **Configuration** tab.
- 2 Open the **Administrator Access** folder, and then click **SNMP**.
- 3 Click the **Community Strings** tab.
The **Community Strings** panel is displayed.
- 4 In the Community Strings table, select the community string that you want to delete.
- 5 Click the **Delete** button.
A confirmation message is displayed.
- 6 Click **Yes**.
The community string is removed from the Community Strings table.

Configuring service access points

Service access points are associated with the enhanced security and privacy features of SNMP v3. The Service Access Point tab is not visible if SNMPv3 is not selected on the SNMP General Settings tab.

You can view and configure the following parameters associated with service access points.

- the user name associated with the service access point
- the authentication protocol
- the type of access
- the encryption protocol
- the authentication pass phrase
- the privilege pass phrase

You can add, modify, and delete service access points.

To add a service access point

- 1 Click the **Configuration** tab.
- 2 Open the **Administrator Access** folder, and then click **SNMP**.
- 3 Click the **Service Access Points** tab.
The **Service Access Points** panel is displayed.
- 4 Click the **Add** button.
The **Add Service Access Point** dialog box opens.
- 5 Configure the Add Service Access Point attributes.

Table 42 Add Service Access Point Attributes

Attribute	Action
User Name	Enter the name of the user associated with the service access point.
Authentication Protocol	Select the authentication protocol. Options are: None, MD5, SHA.
Type of Access	Select the type of access. Options are: Read Only and Read/Write.
Encryption Protocol	Select the encryption. Options are: None, DES, 3DES, AES.
Authentication Pass Phrase	Enter the Authentication pass phrase for the service access point. Press the Tab key when you have entered the phrase.
Privilege Pass Phrase	Enter the Privilege pass phrase for the service access point. Press the Tab key when you have entered the phrase.
Engine ID	Enter an engine ID when you add a user that will be used for SNMP v3 communications. The engine ID is made up of hexadecimal digits with a colon separating each digit. Leave the engine ID blank when you add a user that will have access to the MIB, or in the case of SNMP v3 MIB queries.

- 6 Click the **OK** button.
The service access point is added to the **Service Access Point** table.

To view details associated with a service access point

- 1 Click the **Configuration** tab.
- 2 Open the **Administrator Access** folder, and then click **SNMP**.
- 3 Click the **Service Access Points** tab.
The **Service Access Points** panel is displayed.
- 4 Select a service access point in the **Service Access Points** table.
Details are displayed in the **Details** pane.

To delete a service access point

- 1 Click the **Configuration** tab.
- 2 Open the **Administrator Access** folder, and then click **SNMP**.
- 3 Click the **Service Access Points** tab.
The **Service Access Points** panel is displayed.
- 4 In the **Service Access Points** table, select a service access point.
- 5 Click the **Delete** button.
A confirmation dialog box opens.
- 6 Click the **Yes** button.
The selected service access point is deleted from the **Service Access Points** table.

Configuring SNMP trap destinations

An SNMP trap is a signal that tells the SNMP manager that an event has occurred on the system. The SNMP system enables SNMP traps to be generated based on all or some events and alarms generated on the BCM50 system. Any information that is displayed in the Alarms panel can generate an SNMP trap. For information about the Alarms panel, see [“Using the Alarms Panel” on page 152](#).

BCM50 alarms that meet the SNMP trap criteria are forwarded to the SNMP trap reporting interface according to defined trap community strings. SNMP trap notifications are displayed in your SNMP trap software.

SNMP traps are generated by the BCM50 if you have enabled SNMP for specific BCM50 alarms. You configure SNMP settings using the Alarm Settings task in the Element Manager.

You can configure the following attributes associated with a trap destination:

- the name of the trap destination
- the host address of the trap destination
- the port
- the SNMP version

- the community string (for SNMP v1 and v2C only)
- the user name (for SNMP v3 only)

For information about administering SNMP trap destinations, see [“Viewing and modifying SNMP trap destinations”](#).



Note: You can configure and administer SNMP trap destinations in both the Configuration tab and the Administration tab of the Element Manager. This allows operators who manage BCM50 faults to configure SNMP trap destinations without having to access the SNMP settings on the Configuration panel. SNMP must be enabled on the SNMP General panel if you want to configure and use SNMP trap destinations from the SNMP Trap Destinations panel on Administration panel.

To add a trap destination

- 1 Click the **Configuration** tab.
- 2 Open the **Administrator Access** folder, and then click **SNMP**.
- 3 Click the **SNMP Trap Destinations** tab.
The **SNMP Trap Destinations** panel is displayed.
- 4 Click the **Add** button.
The **Add Trap Destination** dialog box opens.
- 5 Configure the Add Trap Destination attributes.

Table 43 Add Trap Destination Attributes

Attribute	Action
Name	Enter a name for the trap.
Host	Enter the IP address of the trap destination.
Port	Enter the UDP port number from which the trap will be sent. The default value is 162.
SNMP Version	Select the version of the SNMP Agent for the trap. Options are: v1/v2C, and v3.
Community String	Enter the community string to use for the SNMP trap.
User Name	For v3 only, enter the user name for the SNMP trap.

- 6 Click the **OK** button.
The new trap destination is displayed in the **Trap Destinations** table.



Note: When the SNMP agent is restarted, the System Uptime is reset. The SNMP agent is restarted whenever you reboot the system, make an SNMP configuration change, or enable/disable the SNMP agent.

Viewing and modifying SNMP trap destinations

Once you have configured SNMP settings, you can view and administer SNMP trap destinations. You can modify SNMP trap destinations.



Note: You can configure and administer SNMP trap destinations in both the Configuration tab and the Administration tab of the Element Manager. This allows operators who manage BCM50 faults to configure SNMP trap destinations without having to access the SNMP settings on the Configuration panel. SNMP must be enabled on the SNMP General panel if you want to configure and use SNMP trap destinations from the SNMP Trap Destinations panel on Administration panel.

To modify a trap destination

- 1 Select **Configuration>Administrator Access > SNMP > SNMP Trap Destinations** or **Administration > General > SNMP Trap Destinations**.
- 2 In the **Trap Destinations** table, select a trap destination.
- 3 Click the **Modify** button.
The **Modify Trap Destination** dialog box opens.
- 4 Configure the Modify Trap Destination attributes.

Table 44 Modify Trap Destination Attributes

Attribute	Action
Name	Enter a name for the trap.
Host	Enter the IP address of the trap destination.
Port	Enter the UDP port number from which the trap will be sent. The default value is 162.
SNMP Version	Select the version of the SNMP Agent for the trap. Options are: v1/v2C, and v3.
Community String	Enter the community string to use for the SNMP trap.
User Name	For v3 only, enter the user name for the SNMP trap.

- 5 Click the **OK** button.
The modified trap destination is displayed in the **Trap Destinations** table.

Auto-SNMP dial-out

The auto-SNMP dial-out service allows you to use an analog modem or ISDN channel to deliver alarms to a specified destination.



Note: If the line is busy or if the modem cannot connect for any reason, the alarm will not be delivered to the destination. If you are using SNMP v3, the modem will re-attempt the connection three times.

For information about how to configure a dial-up interface as a primary connection for auto-SNMP dial-out, refer to the *BCM50 Networking Configuration Guide* (NN40020-603).

Alarm severity levels

The terminology used for alarm severity levels in the Alarms panel and in SNMP traps is not the same. Table 45 lists Alarms panel terminology and the equivalent SNMP trap type.

Table 45 Terminology used for alarm severity levels

Alarm Banner	SNMP Trap Type
Critical	Error
Major	Error
Minor	Warning
Warning	Information
Information	Information

While the BCM50 fault management system denotes the source of an alarm as “ComponentID”, the SNMP system denotes the sources of this information as a trap of source “eventSource”.

Chapter 9

Using the BCM50 Fault Management System

This chapter contains information about managing alarms generated by the BCM50 system and administering alarm settings.

The chapter provides information about the following:

- an overview of BCM50 fault management tools
- an overview of BCM50 alarms
- alarms and log files
- administering alarms
- configuring alarm settings
- alarm severities

For a complete list of alarms generated by the BCM50 system, as well as information about resolving the alarm, see the [“List of BCM50 alarms” on page 287](#).

Overview of BCM50 fault management

You can view and manage real-time alarms generated by the BCM50 system. Alarms arise from components that are running on the system; these alarms indicate faults or informational conditions that may require resolution from the system administrator. Examples of alarm conditions include:

- a T1 circuit on the system is down
- a service running on the BCM50 has been stopped by an administrator

Alarm information can be delivered to you by any of the following means:

- the Alarms Panel in the BCM50 Element Manager
- the Alarm Banner in the BCM50 Element Manager
- core telephony alarms show on the alarm set
- Simple Network Management Protocol (SNMP) traps for remote management of faults
- LEDs on the BCM50 main unit

You can manage alarms and alarm information by:

- configuring alarm settings, for example filtering alarms so that only the desired subset of alarms are displayed in the BCM50 Element Manager Alarms Panel or sent as SNMP traps
- administering alarms, for example acknowledging selected alarms and clearing the alarm log

You can keep a record of alarm settings using the programming record. For information about using the programming record, see [“Saving programming records” on page 59](#).

About BCM50 alarms

Alarms are generated by software components that are running on the BCM50 system, and cover BCM50 services and applications.

Each component has a range of alarm IDs, so that each BCM50 alarm has a unique alarm ID. Table 46 lists the components and the alarm ID ranges.

Table 46 BCM50 components and Alarm ID ranges

BCM50 Component	Alarm ID Range
Core Telephony	0—999
Operating System	1000—1999
Software Updates	2000—2999
Persistent Data Repository	5000—5999
Date and Time	6000—6999
Modem Call Control	8000—8999
Service Manager	10000—10999
Platform Status Monitor	11000—11999
Backup and Restore	12000—12999
UPS	13000—13999
Configuration Change	16000—16999
System Set Based Admin	17000—17999
Startup Profile	19000—19999
System Authentication	30000—30999
Keycodes	31000—31999
Media Services Manager	40000—40999
CTE	41000—41999
Call Detail Recording	42000—42999
Voice CTI	43000—43999
Unistim Terminal Proxy Server	50000—50999
PVQM	50501—50999
VoIP Gateway	51000—51999
Media Path Server	52000—52999
Media Gateway Server	53000—53999
IP Telephony Provider	56000—56999
Survivable Remote Gateway	57000—57999
LAN Driver	60000—60999

Alarms and log files

All alarms that appear in the BCM50 Element Manager Alarms Panel are logged in the alarms.systemlog file. This file is capped at 1 MB in size; when the file reaches this size, a new alarms.systemlog file is started. The BCM50 keeps the current file as well as three previous files. The file is also capped and a new file is started when the BCM50 system is rebooted.

You can retrieve the alarms.systemlog files (the current file plus the three previous files) from the BCM50 system using the Log Management task in the BCM50 Element Manager. You can view the files using the BCM50 Log Browser. For more information, see [Chapter 15, “Managing BCM50 Logs,”](#) on page 245.



Note: When you retrieve a log, a high level of CPU usage may occur. This level of CPU is normal during a log retrieval operation.

Alarm severities

Alarm severities are as follows:

Table 47 Alarm Severities

Alarm Severity	Description
Critical	Immediate corrective action is required due to conditions such as loss of service, loss of bandwidth, outage, loss of data, and/or functionality
Major	Urgent corrective action is required due to conditions such as pending loss of service, outage, loss of data, and/or functionality
Minor	Corrective action is required to prevent eventual service-affecting degeneration
Warning	Indicates the detection of a potential or impending service-affecting condition and that some diagnostic action is required
Information	Indicates audit-type information, such as configuration changes

By default, alarms are displayed in the Alarm Banner. The BCM50 sends SNMP traps for alarms with a severity of Major and Critical. The only exception is PVQM alarms; for these alarms, the BCM sends SNMP traps for all severity levels.

Table 48 provides the default mapping of each severity level against the Alarms Panel, alarms set, LEDs, and SNMP.

Table 48 Default mapping of severity levels

Alarm Severity	Alarms Panel	LEDs	SNMP	Alarm Set (core telephony alarms only)
Critical	Yes	Yes	Yes	Yes
Major	Yes	Yes	Yes	Yes
Minor	Yes	No	No	No

Table 48 Default mapping of severity levels

Alarm Severity	Alarms Panel	LEDs	SNMP	Alarm Set (core telephony alarms only)
Warning	Yes	No	No	No
Information	Yes	No	No	No

Administering alarms

Alarm information can be delivered to you by any of the following means:

- the Alarms Panel in the BCM50 Element Manager
- the Alarm Banner in the BCM50 Element Manager
- the alarm set (core telephony alarms only)
- Simple Network Management Protocol (SNMP) traps for remote management of faults
- LEDs on the BCM50 main unit

Using the Alarms Panel

You can view real-time alarm information using the Alarms Panel in the BCM50 Element Manager. Each alarm has a unique identifier. Alarms are displayed in the Alarms table, sorted by date and time by default, with the newest at the top of the table. The Alarms table displays from 50 to 400 alarms. For information about modifying the maximum number of alarms that are displayed, see [“Configuring alarm settings”](#).

The Alarms table contains the following elements:

- Time — the date and time of the alarm
- Alarm ID — the unique alarm ID associated with the alarm
- Severity — the severity of the alarm (Critical, Major, Minor, Warning, and Information)
- Problem Description — a description of the alarm condition
- Component ID — the process that has generated the alarm, in a 3-part DN format. The component ID always identifies the system as a BCM, includes the name of the system that generated the alarm, and identifies the component that generated the alarm. In this way, remote monitoring stations can easily identify what type of system generated an SNMP trap and which system generated the trap.
- Alarm Acked — indicates whether the alarm has been acknowledged in the BCM Element Manager

When you select an alarm in the table, a Details panel is displayed for the selected alarm. The Details panel displays the following information:

- Time — the date and time of the alarm
- Problem Description — a description of the alarm condition
- Problem Resolution — the course of action for the alarm

You can acknowledge an alarm to indicate that the alarm has been taken care of. You can specify whether to include acknowledged alarms in the Alarm Banner so that the alarm count remains concise. For more information about the Alarm Banner, see [“Using the Alarm Banner” on page 154](#).

To view an alarm

When you view an alarm on the alarms panel, you can change the order of the columns in the table and you can sort alarms. For example, you may want to sort alarms by Component ID and Alarm ID.

- 1 Click the **Administration** tab.
- 2 Open the **General** folder, and then click the **Alarms** task.
The **Alarms** page opens.
- 3 In the Alarms Panel table, select an alarm.
The **Alarm Details** panel displays below the Alarms table.
- 4 To change the order of columns in the Alarm table, select a column and drag it left or right to the desired location, and release it.
- 5 To view a column by ascending or descending order, click the column heading.
- 6 To sort columns, right-click a column heading.
The **Sort** dialog box opens.
- 7 Sort columns as required, and then click the **OK** button.
The columns in the Alarm table are sorted according to your specifications.

To acknowledge an alarm

- 1 Click the **Administration** tab.
- 2 Open the **General** folder, and then click the **Alarms** task.
The **Alarms** panel opens.
- 3 In the Alarms table, select the alarm you want to acknowledge.
The **Alarm Details** panel is displayed below the Alarms table.
- 4 On the **Alarms Details** panel, click the **Acknowledge Alarm** button.
A check box appears in the **Alarm ACKed** column in the Alarms table for this alarm.

Acknowledging the alarm does not clear the alarm; it indicates only that the alarm has been noted.

Clearing the alarm log



Caution: Clearing the alarm log clears the alarms in the Alarms Panel, as well as from BCM memory. Therefore, alarms will no longer be available for viewing by any other BCM Element Manager clients connected to the BCM. To view alarms, access the Alarm log.

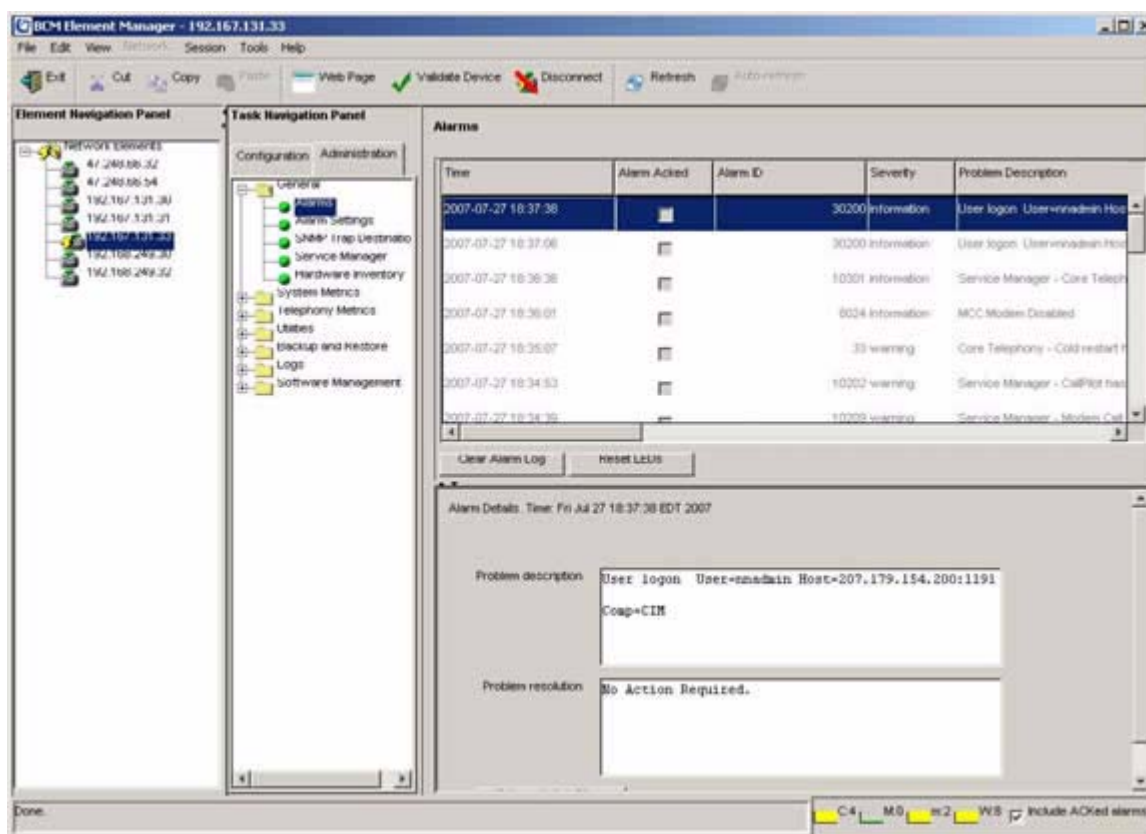
To clear the alarm log

- 1 Click the **Administration** tab.
- 2 Open the **General** folder, and then click the **Alarms** task.
The **Alarms** panel opens.
- 3 On the **Alarms** panel, click the **Clear Alarm Log** button.
The Alarms table is cleared. Any new alarms will be displayed after the next alarm polling interval.

Using the Alarm Banner

You can use the Alarm Banner in the BCM50 Element Manager to view current alarm counts and recent alarm activity on the BCM50 system. The Alarm Banner appears on the bottom-right corner of the BCM50 Element Manager window. The Alarm Banner is visible at all times, so you do not have to navigate to the Alarms panel to view alarms. If you notice a change in alarm conditions in the Alarm Banner — for example a red spike in the Critical category — you can navigate to the Alarms Panel to view the actual alarm.

Figure 26 Alarm Banner



The Alarm Banner provides counts of Critical, Major, Minor, and Warning alarms; Information alarms are not included. You can specify whether to include acknowledged alarms in the Alarm Banner.

Each alarm severity counter has a graph, which represents a data sample of the last 20 polling intervals. The graph has a color to indicate a data change. The colors are as follows:

Table 49 Alarm graph colors

Color	Indicates
Green	There are no alarms of this severity, or there are alarms of this severity but the count has decreased since the last polling interval.
Yellow	There are alarms of this severity, but they are older than at least 1 polling interval.
Red	A new alarm has occurred since the last polling interval.

The system polls for new alarms every 30 seconds by default.

If you clear the alarm log from the BCM50 Element Manager, the alarms displayed on the Alarm Banner are also cleared and reset to 0.

To include or omit acknowledged alarms in the Alarm Banner

Select or clear the **Include ACKed Alarms** check box in the Alarm Banner.

Using the alarm set

You can view core telephony alarms on a telephone set on the BCM50 system. This allows a system administrator to monitor alarm activity without having a BCM50 Element Manager and a personal computer.

You can specify the telephone to serve as the alarm set in the BCM50 Element Manager. The telephone set used for alarms must have a 2-line display and three soft keys.

The alarm set displays an alarm as follows:

XXXXX-YYYY

Where XXXXX is the alarm ID and YYYY is additional alarm information.

The following options are available when an alarm is generated to the alarm set:

- Time — indicates the date and time when the alarm occurred
- Clear — use this soft key to remove the alarm from the alarm set.

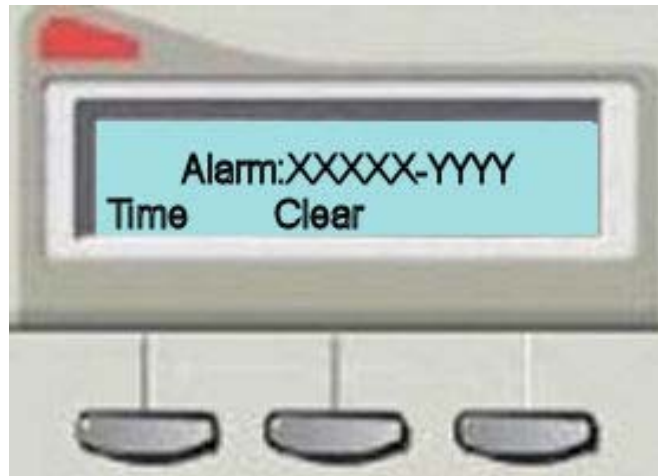


Note: Clearing an alarm from the alarm set does not change the status of alarms on the BCM50 Element Manager or reset the LEDs on the front panel of the unit.



Note: When an alarm is displayed on the alarm set, it remains visible until you clear the alarm using a softkey on the alarm set. More recent alarms will not be displayed until the current alarm is cleared on the alarm set.

Figure 27 shows an example of an alarm on the alarm set.

Figure 27 Alarm set alarm

To specify the alarm set

- 1 Click the **Configuration** tab.
- 2 Open the **Telephony** folder.
- 3 Open the **Global Settings** folder, and then click the **Feature Settings** task.
The **Feature Settings** page opens.
- 4 In the **Feature Settings** area, enter the DN of the telephone set that you want to use for the alarm set in the **Alarm Set** field.

To clear an alarm from the alarm set

On the alarm set, press the **Clear** soft key. The alarm is cleared from the alarm set.



Note: Clearing an alarm from the alarm set does not change the status of alarms on the BCM50 Element Manager or reset the LEDs on the front panel of the unit.

Alarms and LEDs

When an alarm condition occurs on the system, the Status LED on the front of the BCM50 main unit changes to reflect the alarm condition. In normal operation, both LEDs are green. All alarms with a severity of Major and Critical change the Status LED to solid red on the BCM50 front panel, except in the event of a Failed Startup Profile, which is indicated by a flashing red LED.

Using the BCM50 Element Manager, you can reset the Status LEDs on the front panel of the BCM50 to a normal state.



Note: Once the Status LED has changed to red in response to a Critical or Major alarm condition, it remains in the alarmed state until you reset it using the BCM50 Element Manager.

To reset the Status LED

- 1 Click the **Administration** tab.
- 2 Open the **General** folder, and then click the **Alarms** task.
The **Alarms** panel opens.
- 3 On the **Alarms** panel, click the **Reset LEDs** button.
The Status LED on the front panel of the BCM50 is reset from red to normal operation green.

Using SNMP traps

You can use an SNMP trap manager to remotely monitor BCM50 alarms via SNMP traps. A trap is an indication from the BCM50 system to configured trap managers that an alarm has occurred in the BCM50 system. Any BCM50 alarm can generate an SNMP trap.

If you want the BCM50 to send SNMP traps, you must first configure the SNMP agent using the BCM50 Element Manager. You must enable an SNMP agent and then configure how the system handles SNMP trap notifications. For information about configuring SNMP settings, see [“Configuring SNMP settings” on page 139](#).

The BCM50 system uses the Small Site Events Management Information Base (MIB) for alarms. The trap format is specified in this MIB. You capture and view traps using any standard SNMP fault monitoring framework or trap watcher. For information about the Small Site Events MIB, see [“Management Information Bases” on page 281](#).

By default, the BCM50 sends SNMP traps for alarms with a severity of Major and Critical. The only exception is PVQM alarms; for these alarms, the BCM send SNMP traps for all severity levels. You can change the default alarms that are set for SNMP to limit the volume and type of SNMP information, and to control essential information that is transferred on the network. For information about how to change the default alarms, see [“To enable or disable SNMP traps for alarms” on page 159](#).

Configuring alarm settings

Although the BCM50 system provides a default mapping of alarms that are displayed in the Alarms table and that are sent as an SNMP trap, you may want to monitor additional alarms using either of these means, or you may want to reduce the number of alarms that are displayed in the Alarms table or sent via SNMP traps. You can specify how each alarm is handled, according to your business requirements.

You can specify the following settings for alarms:

- the maximum number of alarms to display in the Alarms Panel (from 50 to 400)
- whether to enable or disable SNMP traps for selected alarms; by default, all Critical and Major alarms are sent as SNMP traps if you have specified one or more trap destinations
- whether to display selected alarms in the Alarms table; by default all Critical, Major, Minor, and Warning alarms are displayed in the Alarms table
- whether to display selected alarms on the alarm set; by default, only core telephony Critical and Major alarms are sent to this set

You can also test a selected alarm. This allows you to test whether the LED or SNMP traps are functioning as expected. Testing an alarm generates an alarm in the system. Alarms generated using the Test Alarm feature are identified in the Alarms table by the words “Test Event” in the alarm Problem Description field.

For information about using SNMP to monitor the BCM50 system, see [Chapter 8, “Managing BCM50 with SNMP,”](#) on page 139.

To enable or disable SNMP traps for alarms

- 1 Click the **Administration** tab.
- 2 Open the **General** folder, and then click the **Alarm Settings** task.
The **Alarm Settings** panel opens.
- 3 In the Alarms table, select an alarm.
- 4 In the **Enable SNMP Trap** column, select or clear the check box to enable or disable SNMP traps for the selected alarm. If you select the check box for a selected alarm, an SNMP trap will be generated if that particular alarm condition occurs.

To enable or disable viewing of selected alarms in the Alarms table

- 1 Click the **Administration** tab.
- 2 Open the **General** folder, and then click the **Alarm Settings** task.
The **Alarm Settings** panel opens.
- 3 In the Alarms table, select an alarm.
- 4 In the **Enable GUI View** column, select or clear the check box to enable or disable a view of the selected alarm in the Alarms Panel. If you clear the check box for a selected alarm, the alarm will not be displayed in the Alarms table if that particular alarm condition occurs in the system.

To view settings for the alarm set

- 1 Click the **Administration** tab.
- 2 Open the **General** folder, and then click the **Alarm Settings** task.
The **Alarm Settings** panel opens.
- 3 In the Alarms table, select an alarm.

- 4 The **Enable Alarm Set** column indicates whether the alarm will display on the alarm set.

To test an alarm

- 1 Click the **Administration** tab.
- 2 Open the **General** folder, and then click the **Alarm Settings** task.
The **Alarm Settings** panel opens.
- 3 In the Alarms table, select an alarm.
- 4 Click the **Test Alarm** button.
In the Alarms table, “Test Event” is displayed in the alarm Problem Description field.

Chapter 10

Using the BCM50 Service Management System

You can use the Element Manager to view and administer the services that run on the BCM50 system.

This chapter provides:

- an overview the BCM50 service management system
- a list of BCM50 services
- information about how to start, stop, and restart BCM50 services

Overview of the BCM50 service management system

You can view details about the services that run on the BCM50 system, including:

- the name of a service
- whether a service is enabled to automatically start up
- the status of the service running on the BCM50

You can also administer services by starting, stopping, and restarting certain services.



Caution: Use the BCM50 Services Manager only as directed by Nortel Technical Support. Improper use of the BCM50 Services Manager may adversely affect system operation.

You can keep a record of BCM50 services using the programming record. For more information, see [“Saving programming records” on page 59](#).

BCM50 services

Table 50 lists BCM50 services.

Table 50 BCM50 Services

Service Name	Description
BCMInventoryProvider Agent	Cimom Provider
BCMPerfMonProviderAgent	Cimom Provider
BCMSystemProviderAgent	Cimom Provider
BCMUPSPProviderAgent	Cimom Provider
BCMWebProviderAgent	Cimom Provider
BCM_DCMPProviderAgent	Cimom Provider

Table 50 BCM50 Services

Service Name	Description
BCM_Doorphone	Doorphone Service
BCM_HostProviderAgent	Cimom Provider
BCM_IPMusicProviderAgent	Cimom Provider
BCM_LicenseProviderAgent	Cimom Provider
BCM_LogProviderAgent	Cimom Provider
BCM_MIB2ProviderAgent	Cimom Provider
BCM_SNMPProviderAgent	Cimom Provider
BCM_SRGProviderAgent	Cimom Provider
BCM_SecurityProvider Agent	Cimom Provider
BCM_TimeServiceProviderAgent	Cimom Provider
BCM_TimeZoneSettingProviderAgent	Cimom Provider
BackupRestoreProviderAgent	Cimom Provider
BriSW	BRI software
CDRProviderAgent	Cimom Provider
CDRService	Call Detail Recording Service
CallPilotProviderAgent	Cimom Provider
Core Tel	Core Telephony
CoreTelProviderAgent	Cimom Provider
Cte	Computer Telephony Engine
DHCPPProviderAgent	Cimom Provider
DiaLogger	System Logging Mechanism
Echo Server	echo service
HGMetrics Reporter	Hunt Group Metrics
IpTelProviderAgent	Cimom Provider
LanCteProviderAgent	Cimom Provider
LANProviderAgent	Cimom Provider
Msm	Media Services Manager
MsmProviderAgent	Cimom Provider
NnuScheduler	System Scheduler
Pdrd	Persistence Data Repository Service
SoftwareUpdateProviderAgent	Cimom Provider
SyslogListener	Syslog Receiver
UftpServer	UFTP Server
WANFailoverProvider Agent	Cimom Provider
WANServiceMgr	WAN Service
btraceserver	Plug-in for Authentication and Routing Management for BT

Table 50 BCM50 Services

Service Name	Description
core_file_monitor	core file monitoring service
crond	Cron Scheduler
cti server	CTI service
feps	Functional Endpoint Proxy Server (VoIP Gateway)
httpd	HTTP Daemon
lms	Line Monitor Server
mgs	Media Gateway Server
modemcc	modem service
mib2agt	MIB II service
mps	IP Telephony—Media Path
owcimomd	Open Wbem Cimom Server Daemon
psm	—
qmond	QoS Monitor
securityservice	Authentication and Authorization
srg	SRG service
ssba	System Set Based Admin Service (Feature 9*8)
sshd	Secure Shell Daemon
tmwservice	Time Service
utps	UniSTIM Terminal Proxy Server (IP Sets)
voicemail	Voicemail Process

To view details about services

- 1 Start the BCM50 Element Manager.
- 2 In the **Element** pane, select an element.
- 3 Click the **Connect** button.
The **Task** pane is displayed.
- 4 Click the **Administration** tab.
- 5 Open the **General** folder, and then click the **Service Manager** task.
The **Service Manager** page opens. Services are displayed in the Services table.

Starting, stopping, and restarting services

You can stop any of the services that are running on the BCM50 system.



Caution: Use the BCM50 Services Manager only as directed by Nortel Technical Support. Improper use of the BCM50 Services Manager may adversely affect system operation.

To stop a service

- 1 Click the **Administration** tab.
- 2 Open the **General** folder, and then click the **Service Manager** task.
The **Service Manager** page opens. Services are displayed in the Services table.
- 3 In the Services table, select a service.
- 4 Click the **Stop** button.
A confirmation dialog box opens.
- 5 Click **Yes**.
In the Services table, **Stopped** is displayed in the **Status** column for the stopped service.

To restart a service

- 1 Click the **Administration** tab.
- 2 Open the **General** folder, and then click the **Service Manager** task.
The **Service Manager** page opens. Services are displayed in the Services table.
- 3 In the Services table, select a stopped service.
- 4 Click the **Restart** button.
A confirmation dialog box opens.
- 5 Click **Yes**.
In the Services table, **Running** is displayed in the **Status** column for the restarted service.

Chapter 11

Monitoring BCM50 System Metrics

You can use the Element Manager to view detailed information about the performance of the BCM50 and about the performance of system resources. This chapter provides information about using system metrics.

About the system metrics

Using the Element Manager, you can monitor overall system performance and other performance-related information.

You monitor system status using the following tools:

- QoS Monitor
- UPS Status
- NTP Metrics

QoS Monitor

QoS Monitor monitors the quality of service (QoS) of IP trunk services. The tool periodically monitors the delay and packet-loss of IP networks between two peer gateways. The main objective of the QoS Monitor is to allow new IP telephony calls to fall back to the PSTN if the voice quality of the IP network falls below the specified transmit threshold.

For information about setting the transmit threshold, see the *BCM50 Networking Configuration Guide* (NN40020-603). You can set the threshold in the Element Manager in the Telephony Resources panel.

Configuring the QoS Monitor

You configure the QoS Monitor using the QoS Monitor panel on the Administration tab. You can configure the following:

- the monitoring mode
- logging parameters

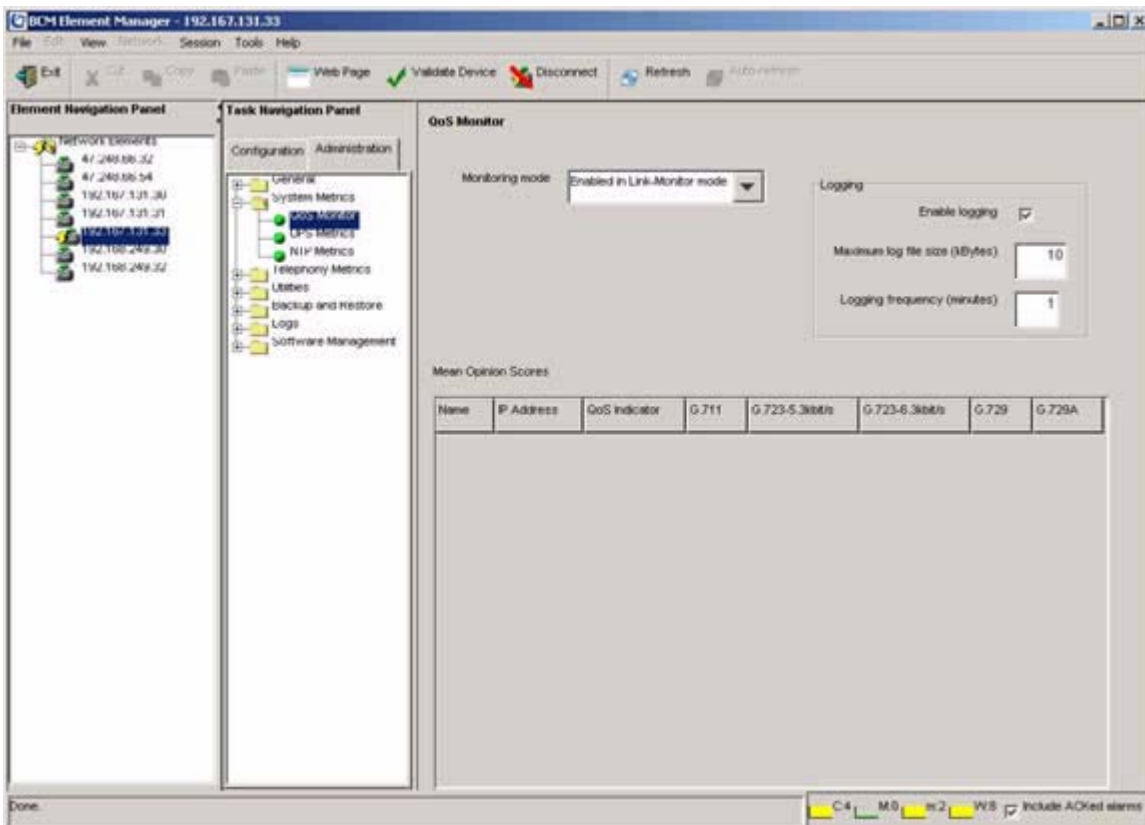
To configure monitoring mode

- 1 On the Navigation tree, click the **Administration** tab, **System Metrics**, and **QoS Monitor**.
- 2 From the **Monitoring Mode** drop-down menu, select a monitoring mode.

Table 51 Monitoring Mode options

Attribute	Action
Disabled	—
Enabled in Link-Monitor Mode	Continuously test the connection between the BCM50 and remote endpoints.
Enabled in QoS-Monitor Mode	Select this option if you want to calculate MOS values for each endpoint, determine whether the connection has fallen below a specific threshold, send MOS scores to FCAPS applications, and create a log history of the MOS scores.

Figure 28 QoS Monitoring mode



To configure logging attributes

- 1 On the Navigation tree, click the **Administration** tab, **System Metrics**, and **QoS Monitor**.
- 2 Configure logging attributes.

Table 52 Logging attributes

Attribute	Action
Enable Logging	Enable the check box if you want to enable the logging of MOS scores.
Maximum log file size	Enter a value for the maximum size of the log file, from 1 to 10240 kilobytes (KB). The default is 10 KB.
Logging Frequency	Enter the time interval between each MOS log: 1 to 1440 minutes. The default is 1 minutes.

- 3 Press the **Tab** key to save the settings.

To view the QoS monitoring information

The Mean Opinion Scores table displays the current network quality described as a Mean Opinion Score (MOS) for each IP destination. You can view the MOS mapping. Unlike the BCM 3.x where both transmit and receive values were reported, the QoS Monitor collects only the transmit values.

Table 53 lists the fields displayed in the Mean Opinion Score table.

Table 53 Mean Opinion Score descriptions

Attribute	Description
Name	Displays the name of the Remote Gateway
IP Address	Displays the IP address of the Remote Gateway
QoS Indicator	Displays a text description of the current MOS value. The MOS values can be Poor, Fair, Good or Excellent.
G.711	Displays the current MOS value calculated when using a G.711 aLaw codec to transmit VoIP packets to this Remote Gateway. The MOS can be a value from 0.00 to 5.00, where 0.00 is the worst score (Poor) and 5.00 is best score (Excellent).
G.723-5.3kbit/s	Displays the current MOS value calculated when using a G.723 5.3 kbit/s codec to transmit VoIP packets to this Remote Gateway. The MOS can be a value from 0.00 to 5.00, where 0.00 is the worst score (Poor) and 5.00 is best score (Excellent).
G.723-6.3kbit/s	Displays the current MOS value calculated when using a G.723 6.3 kbit/s codec to transmit VoIP packets to this Remote Gateway. The MOS can be a value from 0.00 to 5.00, where 0.00 is the worst score (Poor) and 5.00 is best score (Excellent).
G.729	Displays the current MOS value calculated when using a G.729 codec to transmit VoIP packets to this Remote Gateway. The MOS can be a value from 0.00 to 5.00, where 0.00 is the worst score (Poor) and 5.00 is best score (Excellent).
G.729A	Displays the current MOS value calculated when using a G.729A codec to transmit VoIP packets to this remote Gateway. The MOS can be a value from 0.00 to 5.00, where 0.00 is the worst score (Poor) and 5.00 is best score (Excellent).

To refresh the QoS monitor data

To update the MOS table with the most current values, select **View > Refresh**, press F5, or select the Refresh icon from the toolbar.

UPS Status

The BCM50 can support an Uninterruptible Power Supply (UPS) device to ensure continuous operation during power interruption and failure conditions. The UPS feature provides power source monitoring and battery backup so that critical system functionality required to maintain and provide warning time to either correct the problem or to activate a contingency plan for impacted services is possible. UPS is described in the *BCM50 Installation and Maintenance Guide* (NN40020-302), and the *BCM50 Installation Checklist and Quick Start Guide* (NN40020-308).

The UPS connects and communicates with the BCM50 through USB. Enabling the UPS feature requires plugging the UPS USB cable into the BCM50 USB connector before powering up the BCM50. The UPS must be present during the boot up process for the BCM50 to function.

This section provides the procedure that describes how [“To access UPS Status”](#).

To access UPS Status

- 1 To access the UPS Status, open the Element Manager, click the **Administration** tab, click **System Status** in the directory tree, and then click **UPS Status**.

The **UPS Status** then displays.

The UPS Status panel confirms that a UPS is connected including model and serial number, its current status, and provides a read out of the current values. Additionally, an indication is given whether the value is within the normal range or not.

The UPS Status panel tracks occurrences of alarms pertaining to UPS operation. These alarms are also sequentially viewable in the Alarm panel. The metrics correspond to alarms in the BCM50 and appear in the alarm panel as well.

- 2 To check the metrics of the UPS, click the **Metrics** tab. It displays the information on the panel.

NTP Metrics

Using Network Time Protocol (NTP), you can configure the time on the BCM50 indirectly from a single time server. NTP is a network protocol designed to synchronize the clocks of computers over an IP network. The NTP Metrics provide an overview of the integrity of the NTP time source.



Note: If the BCM50 clock control has not been configured to use NTP (Configuration>System>Date & Time), then the NTP Metrics panel displays no data.

This section provides the procedure [“To access the NTP Metrics”](#).

To access the NTP Metrics

- 1 Open the Element Manager, click the **Administration** tab, click **System Status** and then select **NTP Metrics** in the navigation tree.
- 2 The **NTP Metrics** panel displays the following information:

Table 54 NTP Statistics

Parameter Name	Description
Last Synchronized	When the last synchronization occurred
Minimum time difference (s)	The minimum time change that occurred since NTP was running

Table 54 NTP Statistics

Parameter Name	Description
Maximum time difference (s)	The maximum time difference that occurred since NTP was running
Last Synchronization Status	The results of the last synchronization: successful or unsuccessful. If unsuccessful the reason for the failure is given: failed to contact, or failed security check. A status of Not Running indicates that NTP is not configured.

Chapter 12

Monitoring BCM50 Telephony Metrics

You can use the Element Manager to view detailed information about the performance of the BCM50 and about the performance of system resources.

This chapter provides information about telephony metrics.

Telephony Metrics

The following sections provide a general overview of the Element Manager Telephony Metrics.

The Telephony Metrics folder groups together a number of BCM50 system status tracking different aspects of Telephony services.

This overview describes the following general process information:

- [“Activity Reporter Basic” on page 171](#)
- [“Trunk Module Metrics” on page 172](#)
- [“CbC limit metrics” on page 178](#)
- [“Hunt Group Metrics” on page 180](#)
- [“PSTN Fallback Metrics” on page 182](#)
- [“Proactive Voice Quality Management” on page 183](#)

Activity Reporter Basic

Activity Reporter Basic allows you to monitor the performance of the BCM. You can use the Activity Reporter Basic to generate the following reports:

- telephone call activity
- custom call routing activity
- voice mail receive statistics
- hunt group performance

When you enable Activity Reporter Basic, the BCM automatically generates reports and updates them each night. The reports reflect the performance of the BCM during the past four days. The panel displays the date and time of the most recent report.

This section provides the following procedures:

- [“To enable Activity Reporter Basic”](#)
- [“To disable Activity Reporter Basic”](#)

To enable Activity Reporter Basic

- 1 In the Element Manager, select the **Administration** tab, then click the **Telephony Metrics > Activity Reporter Basic** in the navigation tree.

The **Activity Reporter Basic** panel displays.

- 2 Select the **Enable Daily Data Collection** checkbox to activate Activity Reporter Basic.
- 3 In the **Collection Time** drop-down menu, select a time to generate daily reports. The default time is 12:30 am.

To disable Activity Reporter Basic

- 1 In the Element Manager, select the **Administration** tab, then click the **Telephony Metrics > Activity Reporter Basic** in the navigation tree.

The **Activity Reporter Basic** panel displays.

- 2 De-select the **Enable Daily Data Collection** checkbox to disable Activity Reporter Basic.

Trunk Module Metrics

When you need to find out information about a trunk module, you can determine the status of any of the settings under the trunk modules headings. To correct a problem you may need to enable or disable a port, a module, or an entire bus.

This section provides the following procedures:

- [“To view Trunk Module status” on page 172](#)
- [“Disabling or enabling a B channel setting” on page 174](#)
- [“Provisioning a PRI B-channel” on page 174](#)
- [“Trunk Module CSU statistics” on page 175](#)

To view Trunk Module status

The Trunk Module Metrics panel allows you to view the status of digital trunk modules as well as identify any device or lines connected to the system. This allows you to isolate any malfunctioning part of the system. In addition, you can use the Trunk Module selection to disable and enable modules and devices.

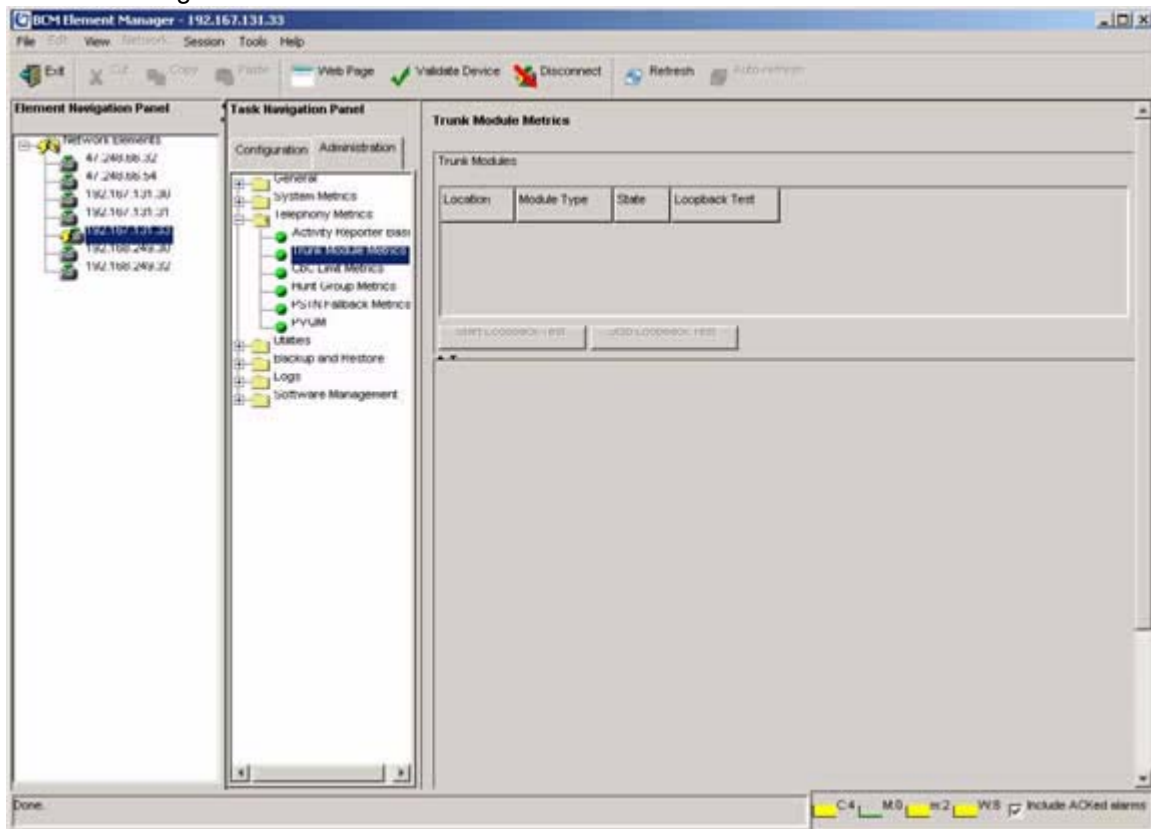
Use this procedure to display module type, the number of sets connected to the module, the number of busy sets and the module state:

- 1 On the Element Manager navigation tree, select **Administration > Telephony Metrics > Trunk Module Metrics**.

The window displays the expansion locations for the modules connected to the system.

- 2 Select the module that you want to view. For example, **Expansion 1**. See [Figure 29](#).

Figure 29 Viewing Trunk Module metrics



- 3 Click **Start Loopback Test** button to start the network test without having to remove the BCM50.
- 4 Select a loopback type. The options are:
 - payload
 - line
 - card edge
 - continuity
- 5 Click **Stop Loopback Test** when done the test of the network.

When you click on a module in the process above, a new menu appears, **Details for Module: <number>** with the following tabs:

- CSU Alarms
- CSU Alarm History
- Performance
- Performance History
- D-Channel
- B-Channels

Viewing Performance History information

The Performance History tab displays the performance information over 15-minute intervals collected in the past 24 hours. The performance information collected includes the number of errored seconds, severely errored seconds, and unavailable seconds over each 15-minute interval.

- 1 On the navigation tree, click **Administration, Telephony Metrics, Trunk Module Metrics**.
- 2 Click the **Performance History** tab to view metrics information.

Viewing D-Channel information

This tab displays trunk module metrics for the D-channel. D-channel metrics display when a BRI trunk module is configured on the system.

- 1 On the navigation tree, click **Administration, Telephony Metrics, Trunk Module Metrics**.
- 2 Click the **D-channel** tab to view metrics information.

Disabling or enabling a B channel setting

If you need to isolate a problem, you may need to turn off individual port channels, rather than the entire module.

To disable or enable a B channel setting

- 1 On the navigation tree, click **Administration > Telephony Metrics > Trunk Module Metrics**.

The window displays **Expansion 1** or **Expansion 2**.

- 2 Click heading of the bus you want to view. For example, click **Expansion 1**.
- 3 Click the tab in the lower menu marked B-Channels.
- 4 Click the B channel you want to enable or disable (**B1** or **B2**).
- 5 Then select **Enable** or **Disable**.

If you are disabling the channel, you are prompted by a dialog box to confirm your action. The State field indicates the mode of operation for the port. If the port is enabled, this field is blank unless a device is physically connected.

Provisioning a PRI B-channel

When you purchase PRI from your service provider, you can request the number of B-channels that are allocated for you to use. For example, you may want to use only 12 B-channels. If you do not have all of the PRI B channels, disable all the B-channels that you do not need.

Nortel recommends that the number of lines that are deprovisioned on a DTM (configured as PRI) be the same as the number of B-channels that are disabled. For example, if the DTM is on Expansion 1, when B-channels 13-23 are disabled, you should deprovision lines 77 to 87.

To provision a PRI B-channel

- 1 Choose **Administration, Telephony Metrics, Trunk Module Metrics**.
- 2 Choose an expansion module.
- 3 Choose **B channels**.
A list of the B channels on this module appears.
- 4 Click a channel, for example, **B 01**.
The display shows the status of the PRI channel.
- 5 On the **Configuration** menu, click **Enable** or **Disable** to change the setting for the channel.

Trunk Module CSU statistics

Each trunk module has an internal channel service unit (CSU). When enabled, the internal CSU monitors the quality of the received T1 signal and provides performance statistics, alarm statistics, and diagnostic information.

Trunk modules must be individually programmed to establish parameters for collecting and measuring transmission performance statistics by the CSU.

For more information, refer to:

- [“Statistics collected by the system” on page 175](#)
- [“Enabling the internal CSU” on page 176](#)
- [“To check the performance statistics” on page 176](#)
- [“To check the CSU alarms” on page 177](#)
- [“To check carrier failure alarms” on page 177](#)
- [“To check bipolar violations” on page 177](#)
- [“To check short-term alarms” on page 178](#)
- [“To check defects” on page 178](#)
- [“CbC limit metrics” on page 178](#)

Statistics collected by the system

The system accumulates three performance parameters:

- errored seconds (ES)
- severely errored seconds (SES)
- unavailable seconds (UAS)

These parameters are defined according to TIA-547A. Errored seconds are enhanced to include control slip (CS) events. Only near-end performance data is recorded.

The internal CSU continuously monitors the received signal and detects four types of transmission defects:

- any active carrier failure alarms (CFA), such as loss of signal (LOS), out of frame (OOF), alarm indication signal (AIS), and remote alarm indication (RAI)

- the number of bipolar violations that occurred in the last minute
- any defects that occurred in the last minute, such as loss of signal (LOS), out of frame (OOF), and alarm indication signal (AIS)
- the number of milliseconds of short-term alarms in the last minute, such as loss of signal (LOS), out of frame (OOF), alarm indication signal (AIS), and remote alarm indication (RAI).
A short term alarm is declared when the detected defects persist for tens of milliseconds.

A carrier failure alarm (CFA) is a duration of carrier system outage. CFA types reported can be mapped to CFAs defined in TIA-547A and TR62411 as shown in Table 55.

Table 55 Carrier failure alarms

Business Communications Manager	TIA-547A	TR62411
LOS CFA	RED CFA	RED CFA
OOF CFA	RED CFA	RED CFA
AIS CFA	RED CFA	AIS CFA
RAI CFA	YELLOW CFA	YELLOW CFA

The criteria for declaring and clearing the alarms is selectable to meet those in TIA-547A or TR64211. You can also view Carrier Failure Alarms as Core Telephony Alarms in the Alarm Viewer.

Enabling the internal CSU

Use the following procedure to enable the internal CSU to gather performance statistics for your T1 lines or PRI with public interface.

To enable the internal CSU

- 1 Choose **Configuration, Resources, Telephony Resources**.
The window displays the expansion modules.
- 2 Choose the appropriate expansion module. For example, select Expansion 1.
- 3 For the selected module, choose the **Trunk Module Parameters** tab.
- 4 In the T1 Parameters section, select the Internal CSU check box to enable the Internal CSU.

To check the performance statistics

- 1 Choose **Administration, Telephony Metrics, Trunk Module Metrics**.
- 2 Choose the appropriate expansion module that contains the module that you want to check.
- 3 Choose **Performance** tab.

- 4 The **Current interval** displays the duration of the current 15-minute interval of the selected card, the number of errored seconds (ES), the number of severely errored seconds (SES) and the number of unavailable time seconds (UAS).
- 5 Click the **24-hour summary** heading for an overall summary of the previous 24 hours.
The Number of intervals, Errored Seconds, Severely Errored Seconds, Unavailable Seconds appear in the summary.
- 6 Click the **Reset Statistics** button to reset any new settings.
The system displays a message indicating that this will remove all of the statistics.
- 7 Select **OK** to erase all the current statistics and begin collecting statistics again.

Checking trunk module alarms

To check the CSU alarms

- 1 Choose **Administration, Telephony Metrics, Trunk Module Metrics**.
- 2 Choose an expansion module.
- 3 Click the **CSU Alarms** tab.

The display shows all the active alarms of the types LOS (loss of signal), OOF (out of Frame), RAI (Remote alarm indicator) or AIS (Alarm indication signal). For more information on these types of transmission defects, refer to [“Statistics collected by the system” on page 175](#).

To check carrier failure alarms

- 1 Choose **Administration, Telephony Metrics, Trunk Module Metrics**.
- 2 Choose an expansion module.
- 3 Click the **CSU Alarm History** tab.

The display shows LOS (loss of signal), OOF (out of Frame), AIS (Alarm indication signal), and RAI (Remote alarm indicator). For more information on these types of transmission defects, refer to [“Statistics collected by the system” on page 175](#).

- 4 Choose the type of alarm you wish to view. For example, LOS (Loss Of Signal).
- 5 Click the drop-down menu to select a time period.

The display shows the Start time of the period.

To check bipolar violations

- 1 Choose **Administration, Telephony Metrics, Trunk Module Metrics**.
- 2 Choose an expansion module.
- 3 Click the **CSU Alarms** tab.

The display shows the number of bipolar violations that occurred in the last minute.

To check short-term alarms

- 1 Choose **Administration, Telephony Metrics, Trunk Module Metrics**.
- 2 Choose an expansion module.
- 3 Click the **CSU Alarms** tab.

The display shows the short term alarms and the number of milliseconds (not necessarily contiguous) that were active in the last minute.

To check defects

- 1 Choose **Administration > Telephony Metrics > Trunk Module Metrics**.
- 2 Choose a an expansion module.
- 3 Click the **CSU Alarms** tab.

The display shows the first type of defect and the number of milliseconds (not necessarily contiguous) the hardware reported in the last minute.

To view CSU Alarm History

- 1 Choose **Administration, Trunk Modules**.
- 2 Choose an expansion module.
- 3 Click the **CSU Alarm History** tab.

The display shows all the alarms

- 4 To view a specific alarm, click the **Alarm Name**.

The display shows all the occurrences of that Alarm

CbC limit metrics

Call-by-call service (CbC) on public PRI protocol (NI-2) allows a PBX to use channels more effectively by expanding or contracting the number of channels available to different call types such as INWATS, OUTWATS, Foreign Exchange (FX), and tie lines.

The call-by-call service is a method of offering and receiving services to Customer Premises Equipment (CPE) on ISDN PRI without the use of dedicated circuits (i.e. interface or B-channels). The Call-By-Call service conveys signaling information over an ISDN Primary Rate Interface (PRI) that indicates, on a per-call basis, the specific service type required to complete the call.

Although PRI-MCDN and IP trunks do not have multiple call types, CbC limits can be used on these trunks to limit the number of incoming or outgoing trunks that may be in use simultaneously.

Once the feature is configured, use the CbC Limit metrics panel to monitor denied call activity for each service on each line pool.

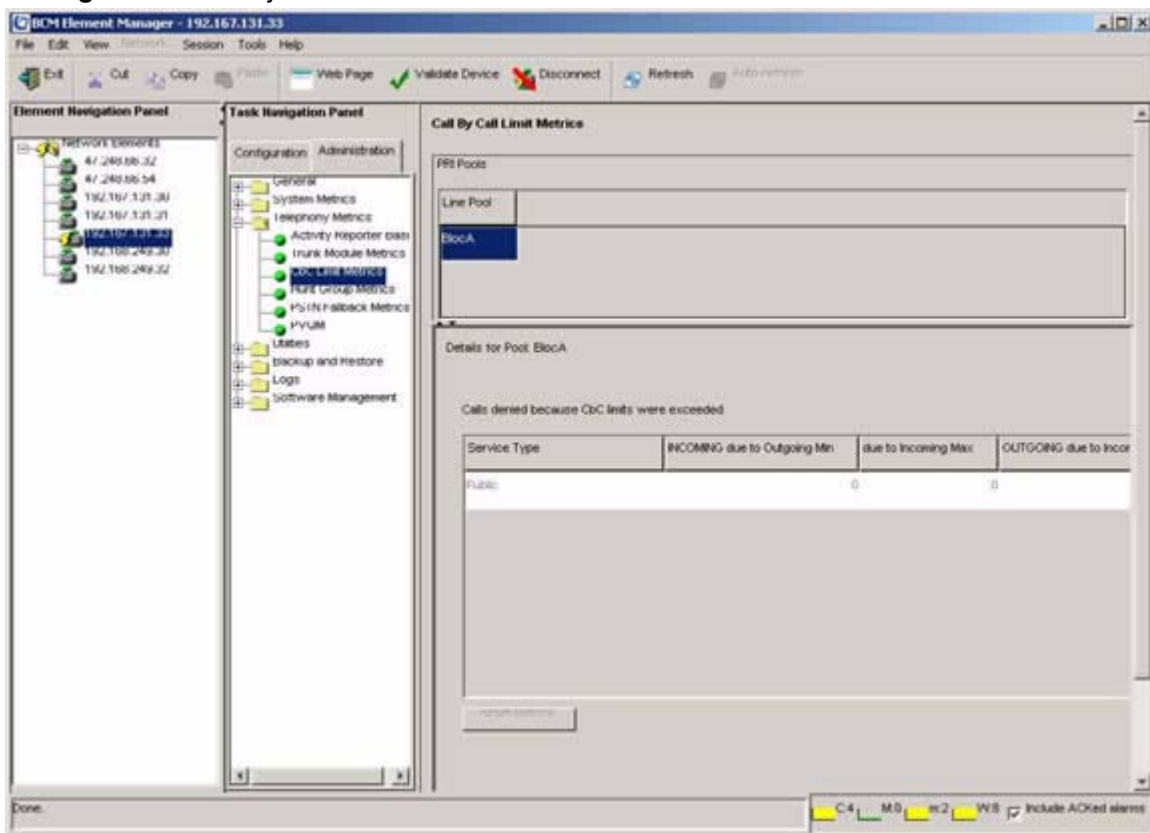
PRI lines that support call-by-call services have maximum and minimum call limits for each service. Use this panel to view reports for the services. These limits are set as part of the numbering plan programming.

This section provides the “[To access the CbC limit metrics](#)” procedure.

To access the CbC limit metrics

- 1 To access the CbC metrics, in the Element Manager, click the **Administration** tab, click the **Telephony Metrics** and then **CbC Limit Metrics** in the navigation tree.
- 2 To assess the capacity of the PRI call services on your system, on the **Call by Call Metrics** table, select the line pool for which you want to view CbC traffic. See [Figure 30](#).

Figure 30 Call By Call limit metrics



The denied call details for each type of service supported by the line pool is displayed. See [Figure 31 on page 180](#).

Figure 31 Denied calls details

Details for Pool: ROstr01				
Calls denied because CbC limits were exceeded				
Service Type	INCOMING due to Outgoing Min ▲	due to Incoming Max	OUTGOING due to Incoming Min	due to Outgoing Max
First	1	1	1	
Second	2	2	2	
Third	3	3	3	
First	4	4	4	

Table 56 describes each field on the two CbC metrics panels.

Table 56 Details for a Line Pool

Attribute	Value
Call By Call Limit Metrics table	
Line Pool	Read-only. The pool of lines that call-by-call limits are applied to.
Calls denied because CbC limits were exceeded table	
Service Type	Read-only. The type of service that the limits apply to.
INCOMING due to Outgoing Min.	Read-only. The number of incoming calls that have been blocked due to the call-by-call limits.
due to Incoming Max.	Read-only. The number of incoming calls that have been blocked due to the call-by-call limits.
Outgoing due to Incoming Min.	Read-only. The number of outgoing calls that have been blocked due to the call-by-call limits.
due to Outgoing Max.	Read-only. The number of outgoing calls that have been blocked due to the call-by-call limits.
Actions	
Clear	To clear the table so you can start a monitoring period: <ol style="list-style-type: none"> 1. Click on the Action menu item. 2. Select Clear. 3. Close the panel. 4. If you determine that the call denials are too numerous, increase lines that support the affected service type.

Hunt Group Metrics

Hunt groups provide a service where incoming calls ring on a targeted group of telephones called a Hunt group. When you designate a Hunt group, you define the group as a unique Directory Number (DN). This DN receives and distributes calls to the telephones assigned to the group.

This section provides the procedure for “[To access the Hunt Group metrics](#)”.



Note: You can include Hunt Group hourly metrics files with the CDR data files when the are transferred to the central server. For more information on configuring this option, refer to the *Call Detail Recording System Configuration Guide* (NN40020-605).

To access the Hunt Group metrics

To access the Hunt Group metrics to evaluate total call processing by hunt group member:

- 1 In the Element Manager, select the **Administration** tab, then the **Telephony Metrics** and **Hunt Group Metrics** in the navigation tree. See [Figure 32 on page 181](#).

Figure 32 Hunt Group Metrics Table

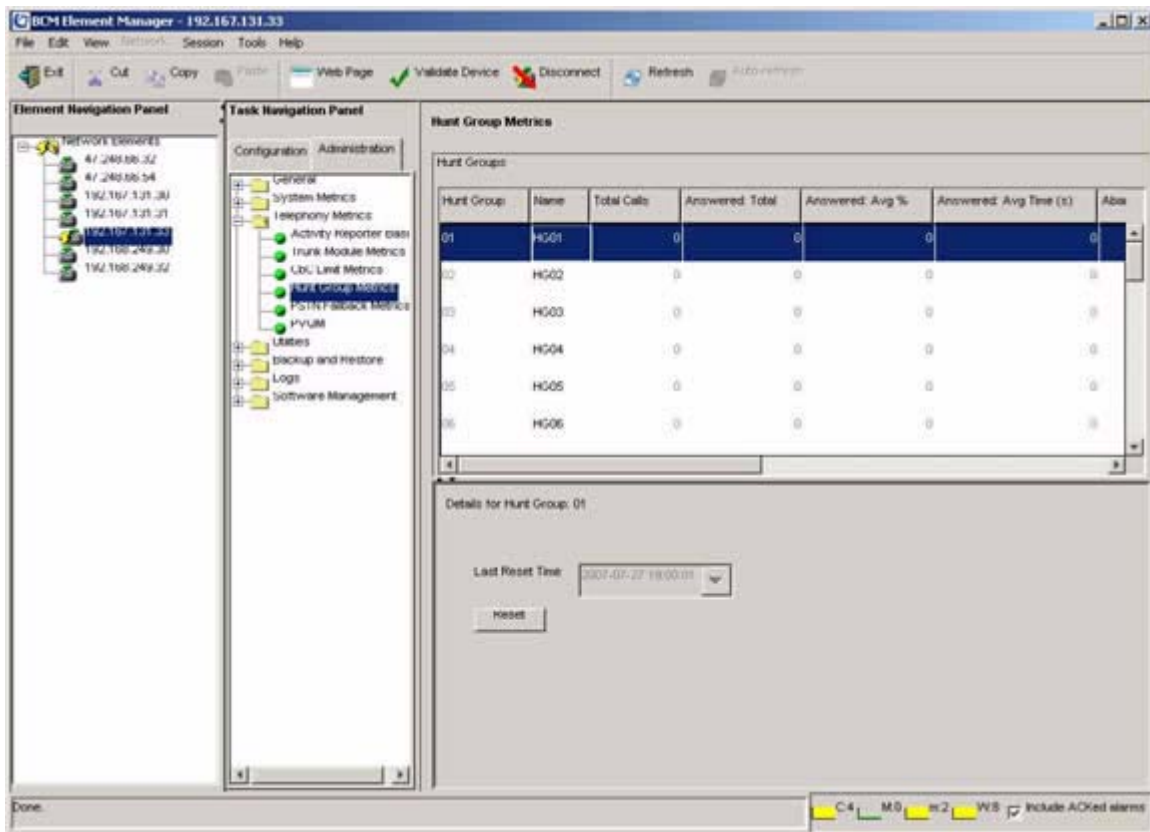


Table 57 describes each field on the panel.

Table 57 Hunt Group Metrics fields

Attribute	Value	
Hunt Groups table		
Hunt group name	Read-only	Name of hunt group
Name	Read-only	Name entered on DN record

Table 57 Hunt Group Metrics fields (Continued)

Attribute	Value	
Total calls	Read-only	Total number of calls
Answered: Total	Read-only	Total number of answered calls
Answered Average%	Read-only	Average number of answered calls
Answered: Average time (s)	Read-only	Average answer time in seconds
Abandoned: Total	Read-only	Total number of abandoned calls
Abandoned: Average%	Read-only	Average number of abandoned calls
Busy: Total	Read-only	Total number of busy calls
Busy: Average%	Read-only	Average number of busy calls
Overflow: Total	Read-only	Total number of overflow calls
Overflow: Average%	Read-only	Average number of overflow calls
Time in Queue:	Read-only	Time in queue
Details		
Last Reset time	Read-only	Time and date format depends country profile of system.
Reset	1. On the Hunt Groups table, select the hunt group member for which you want to reset the metrics. 2. In the lower frame, click the Reset button.	

PSTN Fallback Metrics

When trunks are out of service, traffic can be switched to PSTN fallback lines. You can view how many fallback attempts and fallback failures occur within a specific period using the PSTN Fallback Metrics panel.

This section provides the procedure [“To access PSTN Fallback metrics”](#).

To access PSTN Fallback metrics

- 1 In the Element Manager, select the **Administration** tab, then click the **Telephony Metrics** and **PSTN Fallback Metrics** in the navigation tree.

The **PSTN Fallback metrics** display immediately. See [Figure 33 on page 183](#).

Figure 33 Fallback Metrics panel

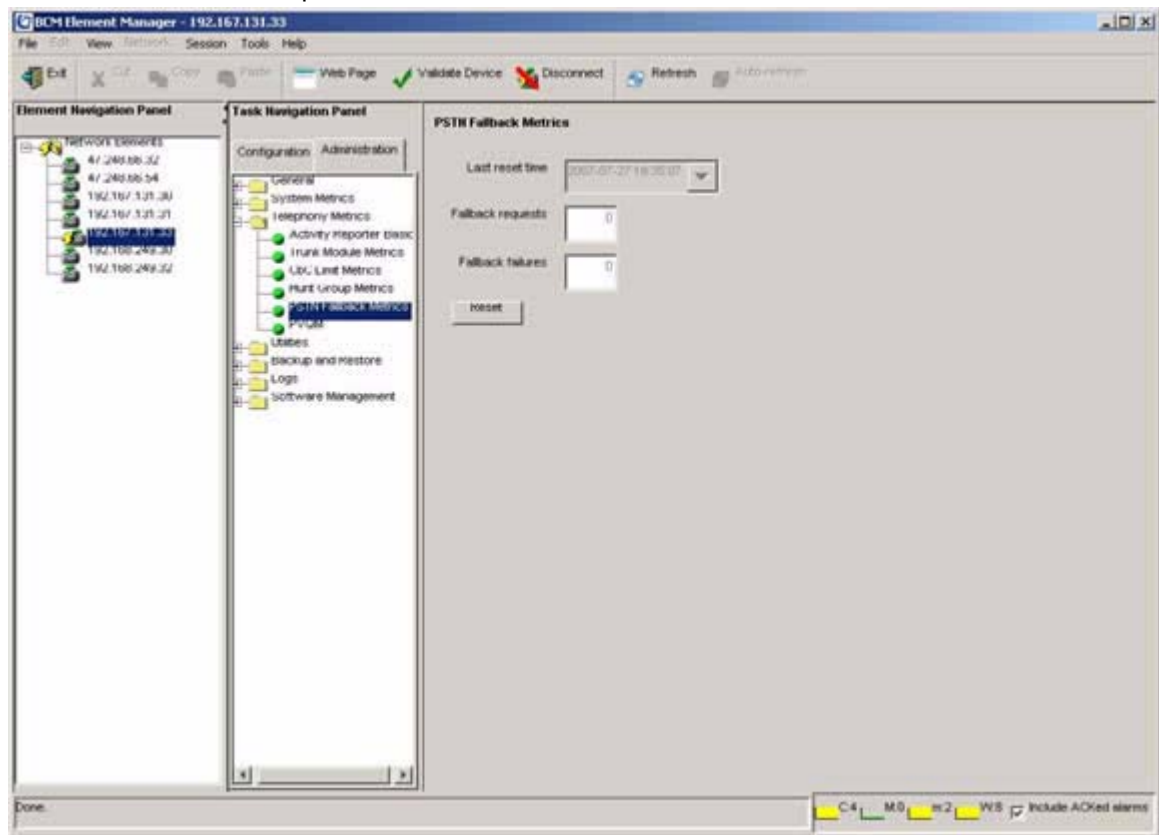


Table 58 describes each field on the panel.

Table 58 PSTN Fallback Metrics fields

Attribute	Value	Description
Last reset time	<read-only>	This is the date and time the metrics table was last reset.
Fallback requests	<read-only>	The number of calls that were not able to route through the preferred trunk.
Fallback failures	<read-only>	The number of calls that were not able to route through the fallback trunk. Note: If there is no fallback trunk assigned, all fallback requests will fail.
Actions		
Reset	Click this button to clear out the metrics table. The Last reset time will display the current date and time.	

Proactive Voice Quality Management

Proactive Voice Quality Management (PVQM) metrics allow you to monitor the quality of VoIP calls. You can also use the PVQM metrics to diagnose infrastructure problems in your network.

You can use PVQM to configure and report threshold violations for the following voice quality metrics:

- packet loss—packets lost in transit due to errors or network failures
- inter arrival jitter—the variable delay on a packet as it traverses a network
- round trip delay
- listening R—the transmission quality as experienced by the user; this metric reflects the segment of the call that is carried over the RTP session

There are two thresholds for PVQM metrics: Warning, and Unacceptable. A violation of the Warning threshold indicates that the voice quality is reduced but is still within an acceptable range. A violation of the Unacceptable threshold indicates a severe degradation in voice quality.

PVQM is fully supported on Phase 2 IP sets. Phase 1 IP sets support only the following PVQM metrics: packet loss, inter arrival jitter, and round trip delay. Table 59 lists the IP Phones that support PVQM.

Table 59 PVQM support

IP Set Type	Description
IP Phone 2001	Phase 2 firmware
IP Phone 2002	Phase 1 and Phase 2 firmware
IP Phone 2004	Phase 1 and Phase 2 firmware
IP Phone 2050 v2	PC-based soft client
IP Phone 2007	Phase 2 firmware
IP Phone 1120E	Phase 2 firmware
IP Phone 1140E	Phase 2 firmware

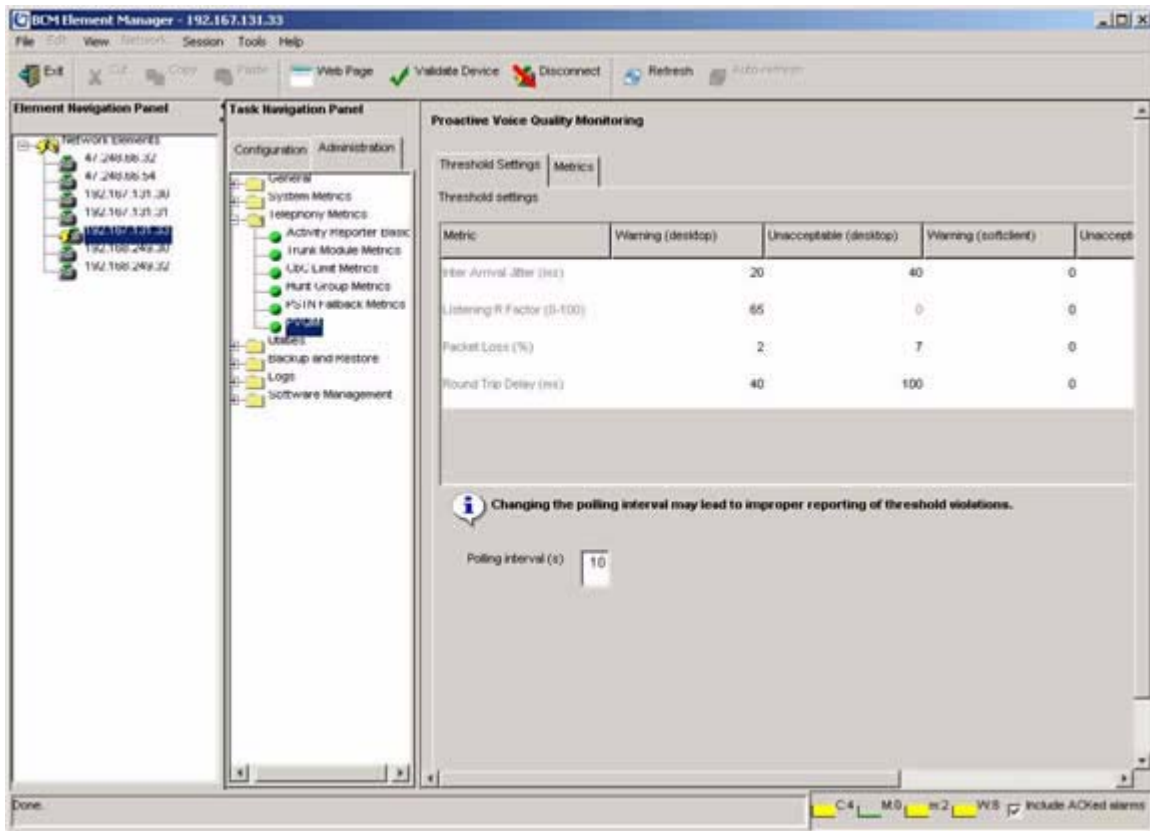
This section provides procedures [“To configure PVQM threshold settings”](#) and [“To access PVQM metrics”](#), and also provides information about [PVQM alarms](#).

To configure PVQM threshold settings

- 1 In the Element Manager, select the **Administration** tab, then click the **Telephony Metrics > PVQM > Threshold Settings** in the navigation tree.

The **Proactive Voice Quality Monitoring panel** displays. See [Figure 33 on page 183](#).

Figure 34 PVQM panel



2 Configure the threshold value for each PVQM metric. The options are:

- warning (desktop)
- warning (soft client)
- unacceptable (desktop)
- unacceptable (soft client)



Note: The term “desktop” indicates IP sets that are desktop models. The term “soft client” indicates IP sets that are software applications, such as the 2050 and the 2050MVC. Since desktop IP sets may provide better voice quality than software-based IP sets, you can specify different threshold levels for each type of IP set.

Table 62 describes the settings.

Table 60 PVQM threshold settings

Metric	Description	Value Range	Default Value for Warning thresholds	Default Value for Unacceptable thresholds
Packet Loss Rate	The fraction of RTP data packets from the source lost since the beginning of the call, expressed as a percentage.	0-100	1%	5%
Inter-arrival Jitter	The inter-arrival time of incoming RTP packets, as defined in RFC 1889. Expressed in milliseconds.	0-1000	50 ms	500 ms
RTCP Round Trip Delay	The round trip time of incoming RTP packets, as defined in RFC 1889. Measured in milliseconds.	0-1000	300 ms	500 ms
Listening R Factor	A scale from 0 (lowest quality) to 100 (highest quality) according to ITU-T G.107.	0-100	65	n/a

3 Configure the polling interval.

PVQM alarms

If an alarm is generated to report a threshold violation, additional information is included in the alarm to indicate the source of the alarm and provide other troubleshooting information.

Table 61 lists the abbreviations used in the alarm text to present this additional information.

Table 61 PVQM alarm information

Abbreviation	Attribute	Value	Description
cT	codec type	alphanumeric	Vocoder type used on this call
eT	endpoint type	S or D	S indicates softclient D indicates desktop
nLR	network loss rate	percentage, scaled by 256 (e.g. 354 = 1.4%)	Rate of network packet loss
dR	average discard rate	percentage, scaled by 256	Average rate of discards due to jitter
bD	burst loss density	percentage, scaled by 256	Density of lost and discarded packets during burst periods
bL	burst length	milliseconds	Average length of bursts
gD	gap loss density	percentage, scaled by 256	Density of lost and discarded packets during gap periods
gL	average length of gap	milliseconds	average length of gap

Table 61 PVQM alarm information

Abbreviation	Attribute	Value	Description
eSD	end system delay	milliseconds	Average end system delay on the call
aNL	noise level	dBm	Measured received silent period noise level
aSP	average signal level	dBm	Measured received signal level during talk spurts
rTT	local round trip time average	1/65536 of a second	Average round trip time on the call

For a list of the alarms generated by PVQM threshold violations, refer to [About BCM50 alarms](#) on page 150 and [List of BCM50 alarms](#) on page 287.

To access PVQM metrics

- 1 In the Element Manager, select the **Administration** tab, then click the **Telephony Metrics** and **PVQM > Metrics** in the navigation tree.

The **PVQM metrics** panel displays.

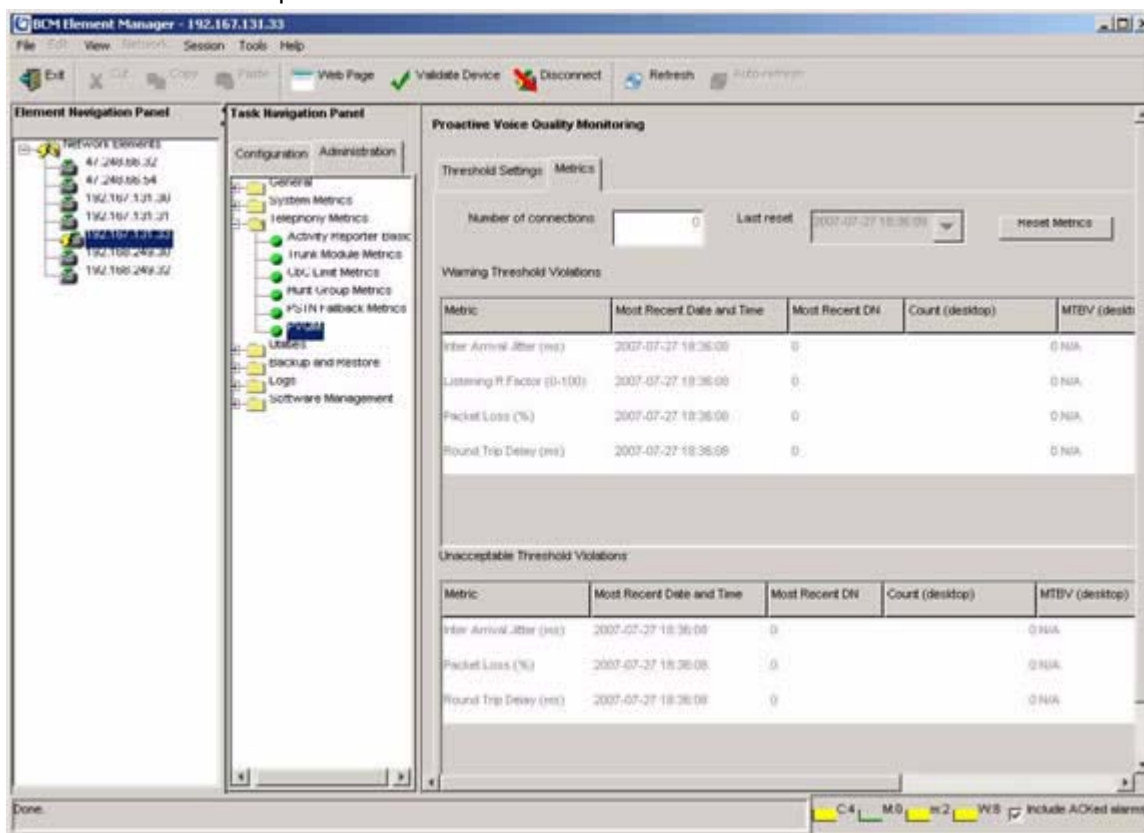
Figure 35 PVQM Metrics panel

Table 62 describes each field on the panel.

Table 62 PVQM Metrics fields

Attribute	Value	Description
Number of connections	<read-only>	Displays the total number of connections by IP sets on the system since the last reset. This count includes non-interactive features such as dial tones, call progress tones, and music on hold.
Last rest	<read-only>	Displays the time of the last reset.
Most recent date and time	<read-only>	Displays the time of the most recent threshold violation.
Most recent DN	<read-only>	Displays the DN of the most recent threshold violation.
Desktop count	<read-only>	Displays the number of times a desktop client violated a threshold.
Soft client count	<read-only>	Displays the number of times a soft client violated a threshold.
Mean time between violations (MTBV) for desktop	<read-only>	Displays the mean time between threshold violations of a particular metric for desktop clients (measured in seconds).
Mean time between violations (MTBV) for soft client	<read-only>	Displays the mean time between threshold violations of a particular metric for soft clients (measured in seconds).

Table 62 PVQM Metrics fields

Attribute	Value	Description
Actions		
Reset Metrics	Click this button to clear out the metrics table. The Last reset time will display the current date and time.	

Chapter 13

BCM50 Utilities

This chapter contains information about the utilities that are part of the Element Manager. These utilities provide information about the BCM50 system, so that you can monitor and analyze system status and performance.

BCM50 utilities are:

- BCM Monitor
- Ping
- Trace Route
- Ethernet Activity
- Reset
- Diagnostic Settings

About BCM Monitor

BCM Monitor is a stand-alone diagnostic application that the system administrator can use to view real-time system and IP telephony information about BCM50 systems.

BCM Monitor is included with the installation of the Element Manager. You do not need to download the utility, unless you are an administrative user who requires access to only this management tool and you do not have or require the Element Manager.

Using BCM Monitor, you can monitor the following:

- overall system status
- IP telephony functions of the BCM50 system, including IP device activity and VoIP session information
- utilization of resources
- operation of telephony applications (for example, Voice Mail and Contact Center)
- lines
- PRI, BRI, and IP trunks

You use BCM Monitor from a remote PC that has IP connectivity to the monitored system. You can open multiple instances of BCM Monitor on a single PC to monitor several remote BCM50 systems at the same time.

BCM Monitor supports BCM50 release 2.0 and later. You can use BCM Monitor with BCM releases 2.5 and 2.5 FP1, but these releases provide only limited support for certain diagnostic queries and unsupported information elements appear as “N/A” in BCM Monitor panels.

When BCM Monitor connects to a BCM system that does not support a particular information element, this is indicated by “N/A” in the relevant BCM Monitor panels.

BCM Monitor does not require significant hard disk space or memory on the client PC.

The following operating systems support BCM Monitor:

- Windows Vista (Business, Ultimate, and Enterprise versions)
- Windows 2000
- Windows XP
- Citrix

Installing BCM Monitor

BCM Monitor is included with the installation of the BCM50 Element Manager. You do not need to download and install the utility separately, unless you are an administrative user who requires access to only this management tool and you do not have or require the BCM50 Element Manager. If you do require BCM Monitor separately from the Element Manager, you install the application from the BCM50 Web page.

To install BCM Monitor separately from BCM50 Element Manager

- 1 On the BCM50 Web Page, click the **Administrator Applications** link.
The **Administrator Applications** page opens.
- 2 Click the **BCM Monitor** link.
The **BCM Monitor** page opens.
- 3 Click the **Download BCM Monitor** link.
- 4 Select a folder where you want to store the BCM Monitor install file, and then click the **Save** button, or click the **Run** button to run the install file directly from the web page.
- 5 If you selected **Save** in step 5, go to the folder where you saved the BCM Monitor install file, and then double-click the **BCMMonitor.exe** icon.
- 6 Follow the instructions on the installation wizard.

To remove BCM Monitor

- 1 In Windows, click the **Start** button.
- 2 Select **Control Panel**.
- 3 Double-click the **Add or Remove Programs** icon.
- 4 Select **BCM Monitor**, and then click the **Change/Remove** button.
- 5 Follow the on-panel removal instructions.

Connecting to a BCM50 system

For security reasons, the user on the computer on which the BCM Monitor runs must be authenticated by the BCM50 system.

To start BCM Monitor without the Element Manager

- 1 Double-click the **BCM Monitor** shortcut on your desktop or find **BCM Monitor** in your **Start/Programs** menu.
The **Enter Logon Information** window opens.
- 2 In the **System Name or IP Address** field, enter the system name of the BCM50 you want to monitor.
- 3 In the **Connect As** field, enter your BCM50 user name.
- 4 In the **Password** field, enter the password associated with your BCM50 user name.
- 5 Click the **Connect** button.
The **BCM Monitor** panel opens.

To start BCM Monitor from the Element Manager

- 1 Click the **Administration** tab.
- 2 Open the **Utilities** folder, and then click **BCM Monitor**.
The BCM Monitor panel opens.
- 3 Click the **Launch BCM Monitor** button.
BCM Monitor opens and connects to the same BCM50 that the Element Manager is currently connected to.



Note: You can also launch the BCM Monitor from within the Element Manager by selecting **Tools > BCM Monitor**.

Disconnecting BCM Monitor from a BCM50

On the **File** menu of the BCM Monitor, select **Disconnect from BCM**.
BCM Monitor disconnects from the BCM50 system and clears all the fields.



Note: If you do not want to connect to another BCM50 system, close the BCM Monitor application. This terminates the application and disconnects BCM Monitor from the BCM50 system.

To connect to a different BCM50

- 1 On the **File** menu of the BCM Monitor, select **Disconnect from BCM**.
BCM Monitor disconnects from the BCM50 system and clears all fields.
- 2 On the **File** menu of the BCM Monitor, select **Connect to BCM**.
The **Enter Logon Information** window opens.
- 3 In the **System Name or IP Address** field, enter the system name of the BCM50 you want to monitor.
- 4 In the **Connect As** field, enter your BCM50 user name.

- 5 In the **Password** field, enter your password.
- 6 Click the **Connect** button.
The **BCM Monitor** panel opens.

Using BCM Monitor to analyze system status

System Administrators and support personnel can use BCM Monitor to obtain real-time troubleshooting data about the BCM system and to save data to generate system utilization and traffic reports.

BCM Monitor tabs provide information about the following:

- the overall BCM50 system
- utilization of resources
- operation of telephony applications (for example, Voice Mail, and Contact Center)
- lines
- PRI, BRI, and IP trunks

You can capture information about the BCM50 system by using:

- static snapshots
- dynamic snapshots

Static snapshots

You can capture an instantaneous snapshot of system information in a text file. You specify which BCM Monitor tab you want to capture and then save the information to the .txt file. The file name embeds the time, date, and BCM50 name information so that you can view the data using Microsoft Word or another application at another time.

Before you start a snapshot, you must configure static snapshot settings.

To configure static snapshot settings

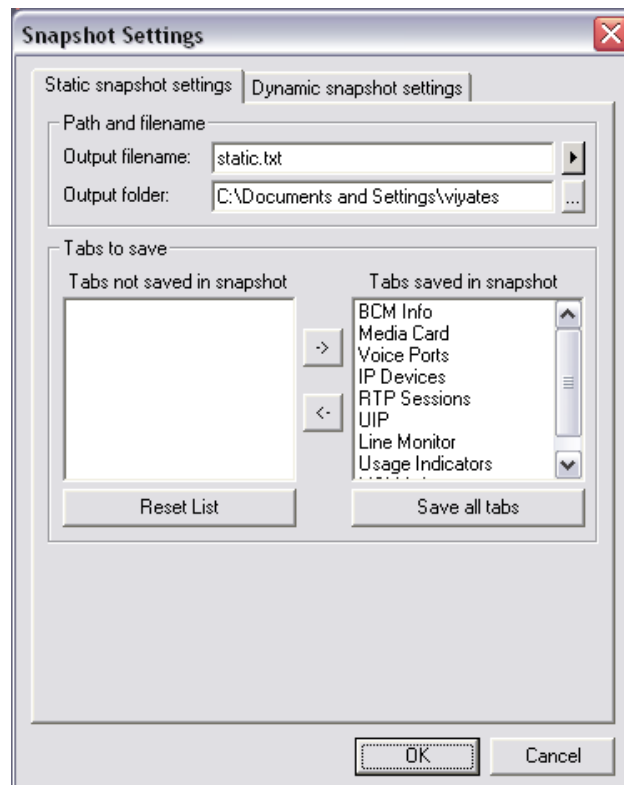
- 1 On the **File** menu, select **Snapshot Settings**.
The **Snapshot Settings** panel opens.
- 2 Click the **Static Snapshot Settings** tab.
- 3 In the **Path and Filename** area, enter the filename for the static snapshot in the **Output Filename** field. For additional options, click the Arrow button to the right of the **Output Filename** field.

4 Configure the Output Filename attributes.**Table 63** Output filename attributes

Attribute	Action
Auto-Increment Counter	Automatically increments the filename so that subsequent files do not overwrite earlier files. Adds <counter> to the filename in the Output Filename field.
BCM Name	Adds the name of the BCM to the filename. Position your cursor in the filename field where you want the name to be added. Adds <BCM name> to the filename in the Output Filename field.
Time	Adds the time to the filename. Position your cursor in the filename field where you want the name to be added. Adds <time> to the filename in the Output Filename field.
Date	Adds the date to the filename. Position your cursor in the filename field where you want the name to be added. Adds <date> to the filename in the Output Filename field.

- 5** In **Output Folder** field, enter the path of the folder where you want to store static snapshots. To browse for a folder, click the ... button to the right of the **Output Folder** field. The **Browse for Folder** dialog box opens.
- 6** Select a folder or make a new folder, and then click the **OK** button.

- 7 Select the BCM Monitor tabs that you want to include in static snapshots in the **Tabs Saved in Snapshot** box. For example, if you want snapshots to include information about voice ports, make sure that Voice Ports is included in the **Tabs Saved in Snapshot** box.



- 8 To remove tabs from the snapshots definition, select a tab from the **Tabs Saved in Snapshot** box and use the arrow button to move the tab to the **Tabs Not Saved in Snapshot** box.
- 9 Click the **OK** button.

To save a static snapshot

Once you have configured static snapshot settings, you can save static snapshot at any time.

- 1 While you are observing data on a tab, select **Save Static Snapshots** from the **File** menu, or press **CTRL S**.
All the tabs included in the snapshot definition are saved to a text file located in the folder you specified when you configured the static snapshot settings.

Dynamic snapshots

Dynamic snapshots record snapshots of system data that changes over time, such as CPU utilization and active calls. Dynamic snapshots are captured according to a frequency that you define. Once dynamic snapshots are enabled, BCM Monitor saves dynamic snapshot information to a file on your personal computer, using the comma separated value (csv) file format. You can open this file using a spreadsheet application, such as Microsoft Excel.

You can:

- specify which information you want to dynamically log
- enable or disable automated dynamic snapshots
- specify the interval of time between successive snapshots

Time intervals are specified in seconds. You can specify a maximum number of snapshots or infinite logging.

To configure dynamic snapshot settings

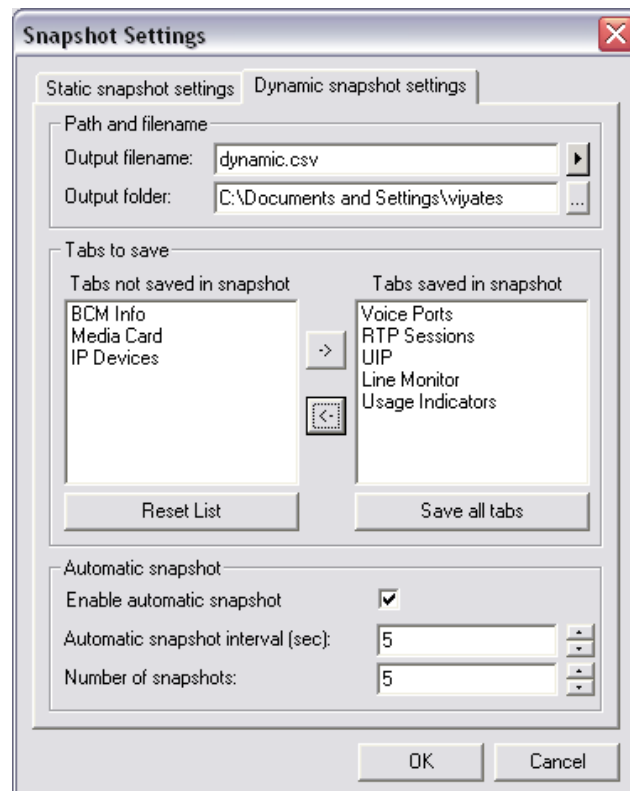
- 1 On the **File** menu, select **Snapshot Settings**.
The **Snapshot Settings** panel opens.
- 2 Click the **Dynamic Snapshot Settings** tab.
- 3 In the **Path and Filename** area, enter the filename for the dynamic snapshot in the **Output Filename** field. For additional options, click the Arrow button to the right of the **Output Filename** field.
- 4 Configure the Output Filename attributes.

Table 64 Output filename attributes

Attribute	Action
Auto-Increment Counter	Automatically increments the filename so that subsequent files do not overwrite earlier files. Adds <counter> to the filename in the Output Filename field.
BCM Name	Adds the name of the BCM to the filename. Position your cursor in the filename field where you want the name to be added. Adds <BCM name> to the filename in the Output Filename field.
Time	Adds the time to the filename. Position your cursor in the filename field where you want the name to be added. Adds <time> to the filename in the Output Filename field.
Date	Adds the date to the filename. Position your cursor in the filename field where you want the name to be added. Adds <date> to the filename in the Output Filename field.

- 5 In **Output Folder** field, enter the path of the folder where you want to store the static snapshots. To browse for a folder, click the ... button to the right of the **Output Folder** field.
The **Browse for Folder** dialog box opens.
- 6 Select a folder or make a new folder, and then click the **OK** button.

- 7 Select the BCM Monitor tabs that you want to include in dynamic snapshots in the **Tabs Saved in Snapshot** box. For example, if you want the snapshots to include information about voice ports, make sure that Voice Ports is included in the **Tabs Saved in Snapshot** box.



- 8 To remove a tab from the snapshots, select a tab from the **Tabs Saved in Snapshot** box and use the arrow button to move the tab to the **Tabs Not Saved in Snapshot** box.
- 9 In the **Automatic Snapshot** area, click the **Enable Automatic Snapshot** check box to enable automatic snapshots. If you disable automatic snapshots, BCM Monitor will take a single snapshot instead of a series of snapshots. If you enable automatic snapshots, the **Automatic Snapshot Interval (sec)** field and the **Number of Snapshots** field become available.
- 10 In the **Automatic Snapshot Interval (sec)** field, enter the interval in seconds between successive automatic snapshots.
- 11 In the **Number of Snapshots** field, enter the number of snapshots from 1 to Infinite.
- 12 Click the **OK** button.

Starting a dynamic snapshot

Once you have configured dynamic snapshot settings, you can start a dynamic snapshot. Once you start dynamic logging, BCM Monitor continues taking snapshots until it reaches the number of snapshots you defined when you configured dynamic snapshot settings, or until you stop a dynamic snapshot.

When you start dynamic snapshots, the BCM Monitor status bar displays “Dynamic snapshot active” on the status bar at the bottom of the panel.

On the **File** menu, select **Dynamic Snapshot, Start**.

BCM Monitor starts taking snapshots and saves the snapshot data in a file located in the folder you specified when you configured the dynamic snapshot settings.

Stopping a dynamic snapshot

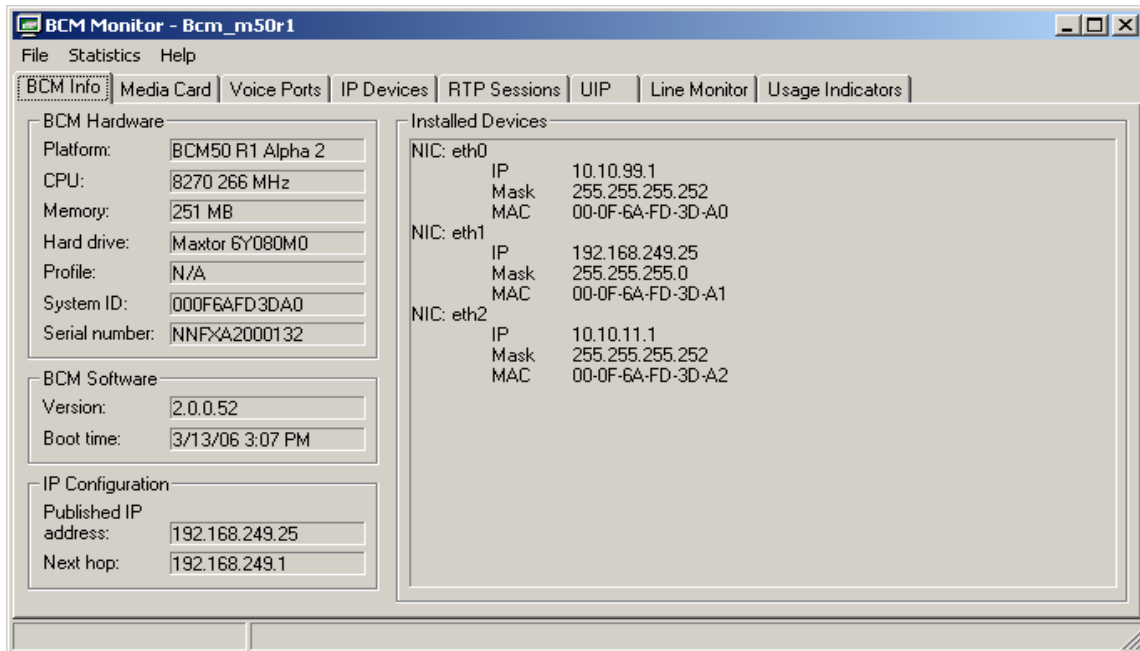
On the **File** menu, select **Dynamic Snapshot, Stop**.

BCM Info tab

The BCM Info tab displays static information about the BCM50 system, such as:

- information about the main hardware components of the BCM50 system
- software installed on the system
- IP configuration data

You can use the information on this tab to verify the software release level of the BCM50, the published IP address and default gateway of the BCM50 main unit, the last time the BCM50 was rebooted, as well as IP address information about other Ethernet interfaces on the BCM50 main unit.



The installed devices on the BCM50 Info tab are displayed as follows:

- Eth0 — indicates a LAN internal to the BCM50 system.
- Eth1 — indicates a customer LAN. This is the LAN accessible to the customer through ports 1, 2 and 3 on the front panel of the BCM50 main unit.
- Eth2 — OAM LAN. This is a dedicated OAM port accessible as port 0, the left-most Ethernet port on the front panel of the BCM50 main unit.

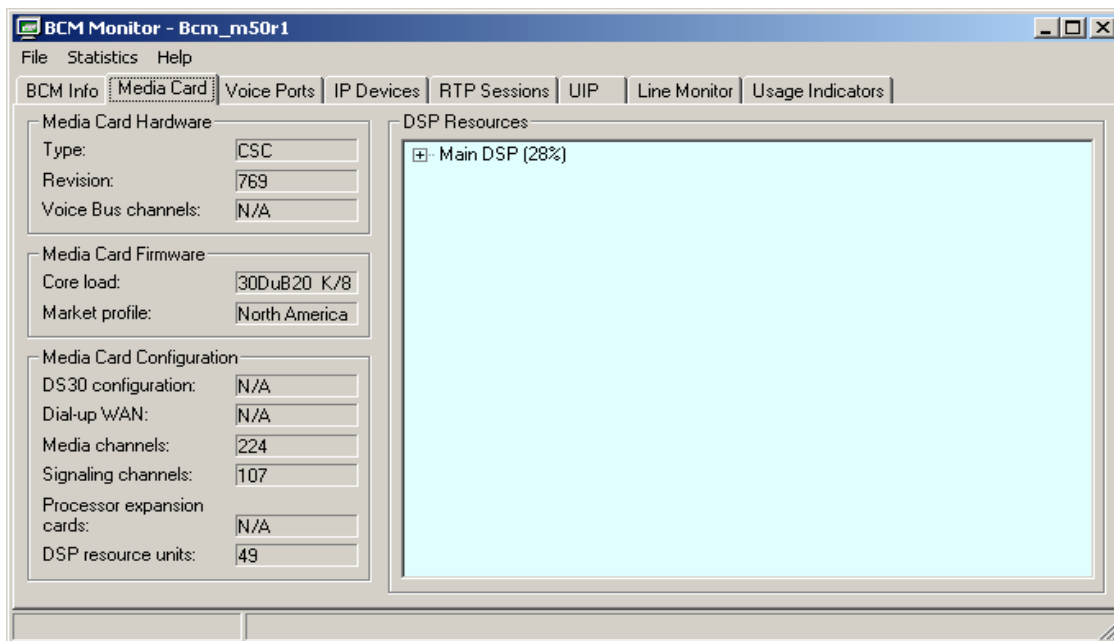
Media Card tab

The Media Card tab provides information about the telephony system of the BCM50. This tab provides the following information for a BCM50:

- the hardware of the BCM50 main unit on which the telephony software resides
- the telephony software component release level and market profile
- configuration information, such as media channels (64 Kbps B channels), and the total number of logical DSP resource units
- the available tasks and tasks in service

The Media Card tab provides the following information for BCM systems:

- Media Card hardware, including type and revision, and voice bus channels
- Media Card firmware, including core load and market profile
- configuration information, such as DS30 configuration, dialup WAN, media channels (64 kbps B channels), signaling channels (D channels), processor expansion cards, and the total number of logical DSP resource units
- the available DSP tasks and DSP tasks in-service

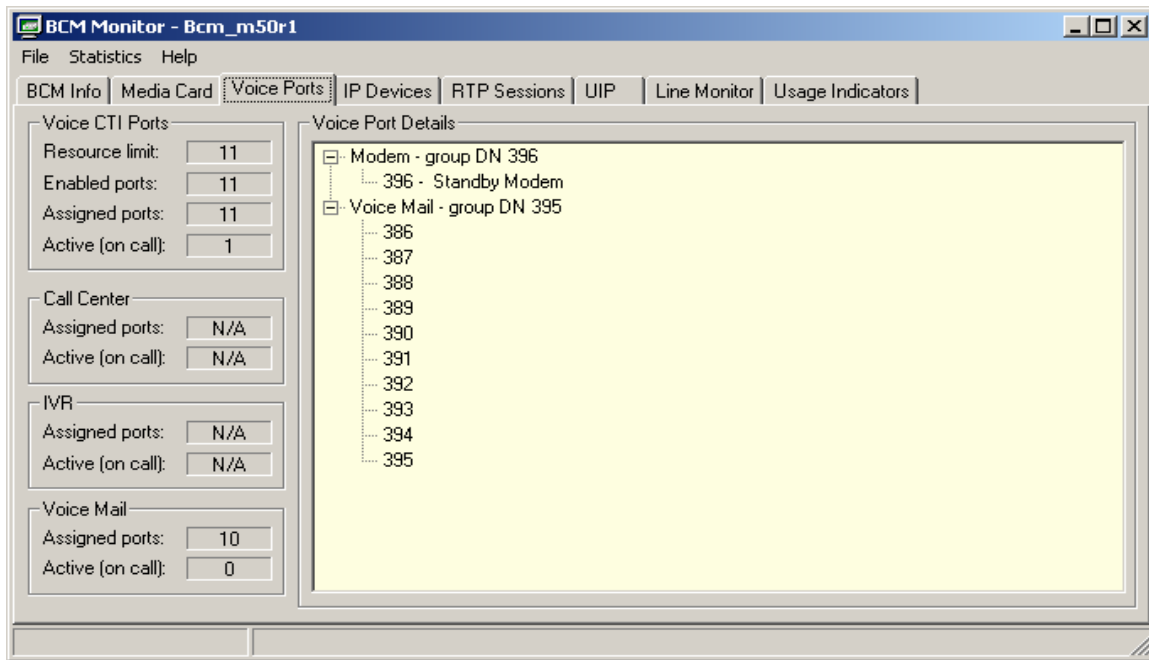


Voice Ports tab

The Voice Ports tab displays real-time information about configured voice ports. A configured voice port is a logical device used for Voice Mail, and Contact Center. Values associated with voice ports change with the usage of the switch, and are therefore well suited for dynamic logging to view trends relating to system activity.

You can use the Voice Ports tab to view the following information:

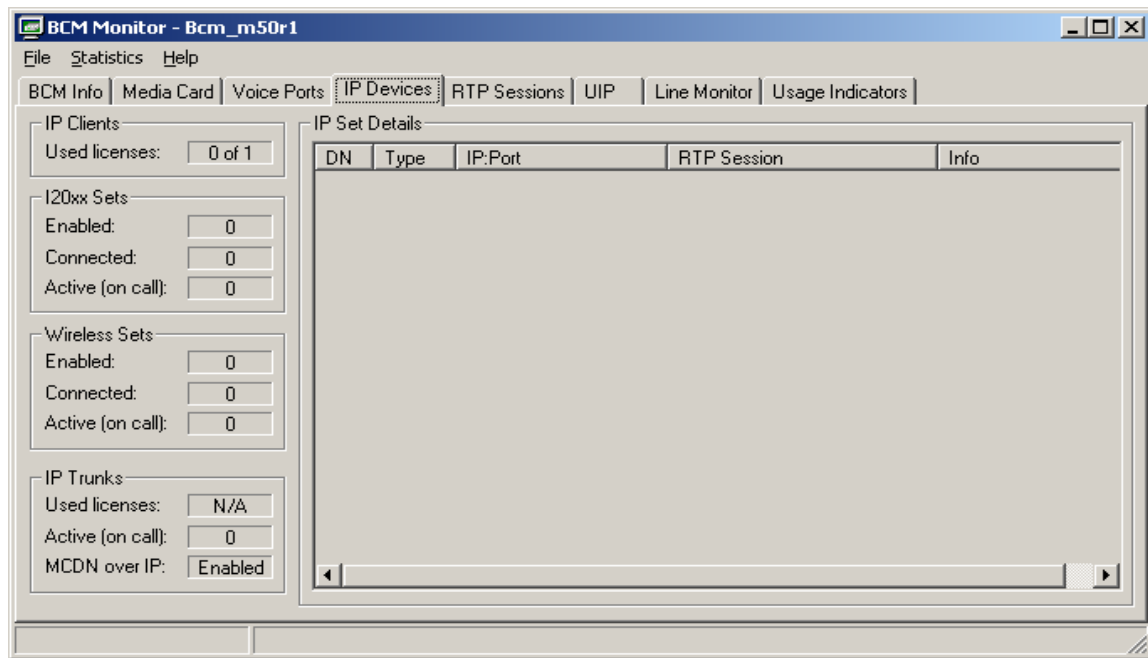
- information about voice ports used by the Voice CTI services, such as the resource limit and how many voice CTI ports are enabled and assigned
- how many Voice CTI ports are assigned to Contact Center and Voice Mail
- how many assigned ports are currently active, and the DN of the user assigned to the port
- voice port details, which show information about activity on each enabled voice port



IP Devices tab

The IP Devices tab displays information about call activity associated with IP sets, wireless sets, and IP trunks. IP sets include IP clients (for example, the i2050 softphone), i200x IP sets, and wireless sets.

The IP Devices tab shows how many sets in each category are enabled, connected, and active. The tab displays the DN, IP address, and type of set for each active call.



RTP Sessions tab

The RTP Sessions tab shows details about RTP (Real Time Protocol over UDP) sessions, which involve either the BCM50 system or an IP set controlled by the BCM50 system.

You can use the information in this tab to monitor the direct path between two IP sets.

The tab displays information about:

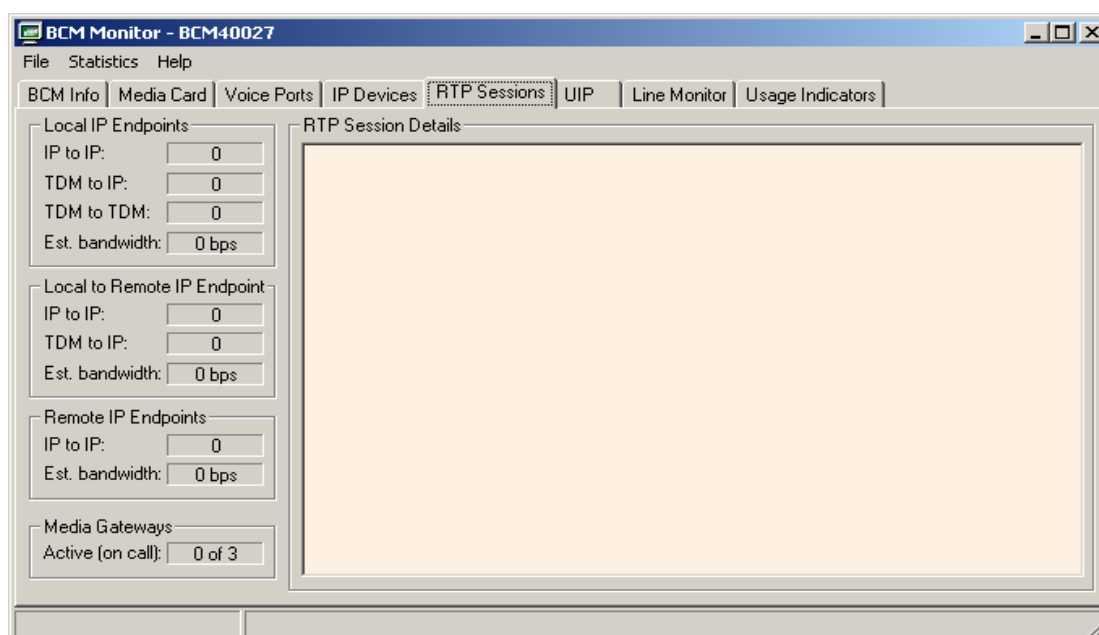
- local IP endpoints (two sets both connected to the BCM50)
 - combinations of IP to IP, TDM to IP, and TDM to TDM
 - an estimate of network traffic generated by RTP sessions between TDM devices or local IP devices
- local to remote IP endpoints
 - combinations of IP to IP, TDM to IP
 - an estimate of network traffic generated by RTP sessions
- remote IP endpoints (IP to IP)
 - an estimate of network traffic generated by RTP sessions between remote IP endpoints
- the number of allocated Media Gateways that are providing a connection between a TDM device and an IP endpoint

The RTP Sessions tab also displays detailed information about active RTP sessions. The RTP Session Details area displays the following line for each active session:

```
{IP Endpoint A}{IP Trunk X}<stream info>{IP Trunk Y}{IP Endpoint B} Codec FPP
Details
```

The IP Endpoint tokens contain information about each IP endpoint (type, DN, IP address, RTP port number). The IP Trunk tokens contain information about the IP Trunk used by each endpoint (if no trunk is used, the token is omitted). The stream info token shows which RTP streams are enabled between the two endpoints. The Codec token describes the codec type used for the RTP session. The FPP shows the negotiated value of frames per packet. The Details token shows additional information about the RTP session.

BCM Monitor can display real-time RTP session statistics for sessions that involve at least one media gateway. These statistics include information about duration of the session, the number of bytes and packets sent or received per second and per session. These statistics are useful for troubleshooting packet loss or routing problems. For information about statistics, see [“Using statistical values” on page 209](#).



UIP tab

The UIP tab displays information about Universal ISDN Protocol (UIP) activity associated with IP trunks (MCDN messages), BRI loops, and PRI loops on the BCM50.

You can monitor UIP modules by:

- enabling or disabling monitoring of MCDN over IP messages for calls made over IP trunks
- selecting and configuring a bus used by expansion modules
- selecting the type of ISDN module connected to the expansion unit
- enabling or disabling monitoring of loops on BRI modules connected to the expansion unit

Enabling UIP message monitoring



Caution: Monitoring UIP messages may affect the performance of the BCM50 system or connected peripherals. For example, if IP sets or voice ports make or receive a high number of calls over PRI trunks, monitoring UIP increases the amount of signalling data and may increase the response time for IP sets or voice ports. Therefore, it is strongly recommended that you monitor only a single UIP module at a time and restrict the monitoring time.

- 1 Click the **UIP** tab.
- 2 To enable or disable monitoring of MCDN over IP messages for calls made over IP trunks, select or clear the **MCDN over IP** check box.
- 3 To select an expansion module, select one of the following from the Bus selection field:
 - Bus 3
 - Bus 5
 - Bus 7
- 4 Select the type of ISDN module or modules:
 - PRI — enables monitoring of a DTI module
 - BRI — enables monitoring of BRI loops

For example, you can monitor UIP messages for loops 1 and 2 of a BRI module connected to Bus 5 and a PRI module connected to Bus 6. To do this, you would:

- Select Bus 5 - BRI, then select Module 1 - Loop 1
- Select Bus 5 - BRI, then select Module 1 - Loop 2
- Select Bus 7 - PRI

To disable monitoring of UIP messages

- 1 Click the **UIP** tab.
- 2 From the **Bus** drop-down list, select the bus you want to disable.
- 3 Select the **Off** radio button..



Note: To disable monitoring of UIP messages for MCDN over IP, you must deselet the MCDN over IP check box.

To log UIP data

- 1 Click the **UIP** tab.
- 2 Select the **Log UIP Data** check box.

You can log UIP data to track the most recent 20 UIP messages. If you enable UIP logging, BCM Monitor writes UIP messages in log files, which are created in the log folder in the BCM Monitor startup directory. One log file is generated for each monitored system and each module or loop. Log files are named IPAddr_MCDN.log, IPAddr_PRI_BusX.log, and IPAddr_BRI_BusXModuleYLoopZ.log.

To view UIP log files

- 1 Locate the log file that is saved to the BCM Monitor startup directory.
- 2 Open the log file with a text editor, such as Notepad, or a spreadsheet application, such as Microsoft Excel.

You can view the amount of time after which monitoring of selected UIP modules will be disabled, and you can disable the monitoring timeout. If you are investigating intermittent problems, an extended monitoring period may be required. In this case, disable the monitoring timeout and enable logging of UIP data.

To configure timeout settings

- 1 Click the **UIP** tab.
- 2 To disable the timeout, select the **Disable Timeout** check box.



Caution: Before you disable the monitoring timeout, consider the potential impact on system performance if the BCM50 system handles a high number of PRI calls.

Viewing UIP message details

The **Universal ISDN Protocol Messages** section displays a folder for each UIP module that is enabled for monitoring. Each folder displays up to 20 most recent UIP messages. You can expand UIP messages that contain at least one information element. An information element can contain data, which you can expand as well.

Each UIP message line contains the following information:

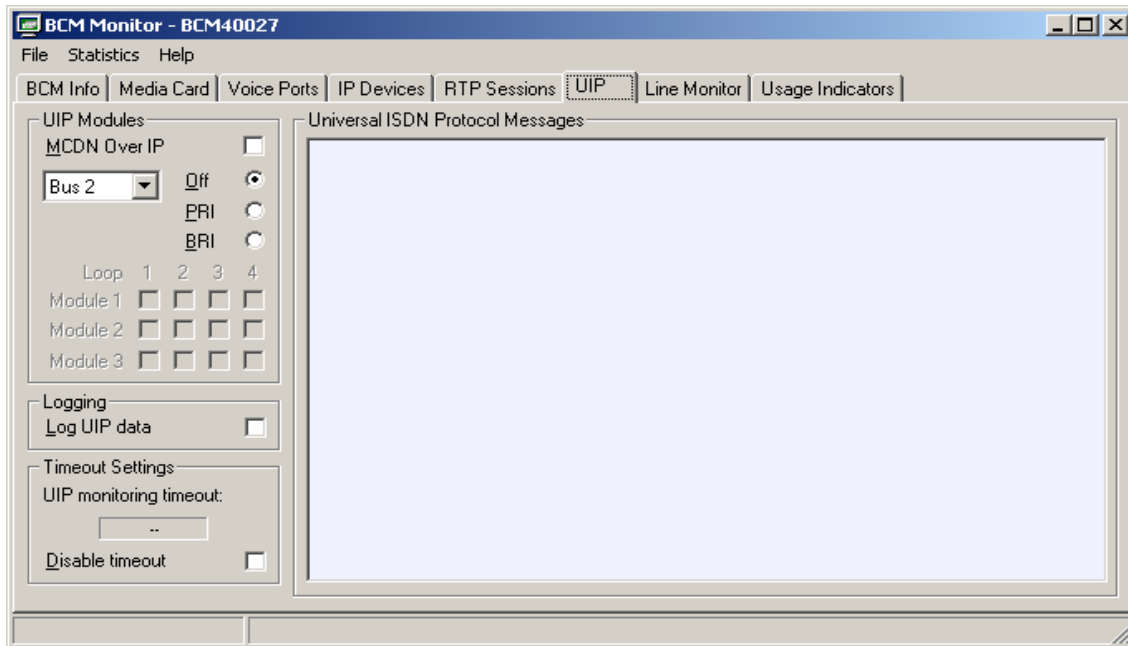
- the direction in relation to the BCM50 (> for incoming or < for outgoing)
- the message type (CC for Call Control, MTC for Maintenance)
- the direction in relation to the call reference origin (> Cref Origin for incoming or < CRef Origin for outgoing)
- the message name (or a hexadecimal value if the name is unknown)
- additional data extracted from information elements

To expand a UIP message

- 1 Click the **UIP** tab.
The **Universal ISDN Protocol Messages** area displays detailed information about monitored UIP modules.
- 2 In the **Universal ISDN Protocol Messages** area, double-click a UIP message.
Information elements appear below the UIP message.

To clear UIP message details

- 1 Click the **UIP** tab.
The **Universal ISDN Protocol Messages** area displays detailed information about monitored UIP modules.
- 2 In the **Universal ISDN Protocol Messages** area, right-click a UIP message or information element and select **Clear Tree**.
The entire tree is cleared from the **Universal ISDN Protocol Messages** area.



Line Monitor tab

The Line Monitor tab shows the status of lines on the BCM50 system. You can view the number of active lines, and view all lines on the BCM50 system, including inactive lines.

For all lines displayed in the line monitor area, you can view the following information:

- number and name — displays the line number and line name
- duration — displays the duration of the call

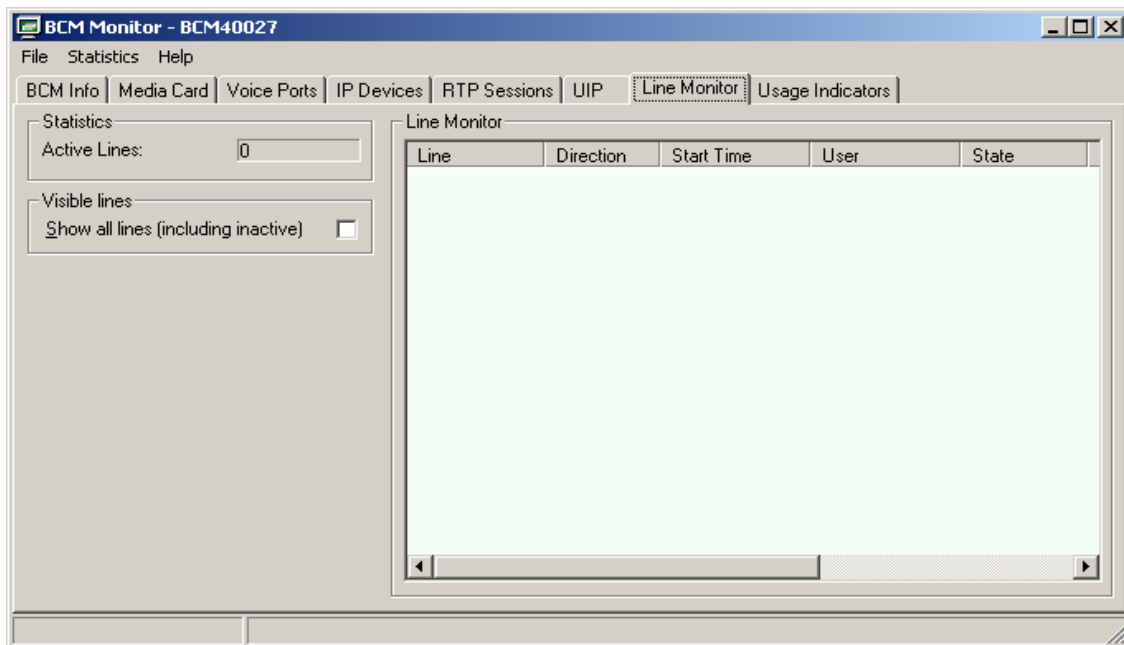
- direction — “Outgoing” indicates that the call originated from the BCM50; “Incoming” indicates that the call originated from outside and is directed at the BCM50
- start time — displays the time and date on which the call started
- user — displays the DN and name of the BCM50 user
- state — displays Idle if there is no active call on the line; displays Dialing if the BCM50 user is in the process of dialing digits to place a call; displays Alerting if a call has been received on the line and a BCM50 user’s phone is ringing; displays Connected if the line has a connected call; displays Held if the line has a call on hold.

In the line monitor area, colours are used to indicate the state of each line:

- gray represents lines that are idle
- blue represents lines that are active
- red represents lines that are alerting
- dark red represents lines that are on hold

To view all lines

- 1 Click the **Line Monitor** tab.
- 2 Click the Show All Lines (Including Inactive) check box.
The Line Monitor area displays all lines on the BCM50 system. For lines displayed in light gray, previous calls are shown until a new call is placed or received on that line.



Usage Indicators tab

The Usage Indicators tab displays real time information about the BCM50 system.

The tab displays the following information:

- BCM50 system data, including CPU and memory use
- resources used on the Media Card, including signaling channels, media channels, voice bus channels, and DSP resources
- active telephony devices, such as IP trunks, IP sets, voice ports, and media gateways

The information is displayed as an absolute figure and as a percentage of the resource used. You can capture a static snapshot of this information or log it dynamically. For more information about snapshots, see [“Using BCM Monitor to analyze system status” on page 194](#).



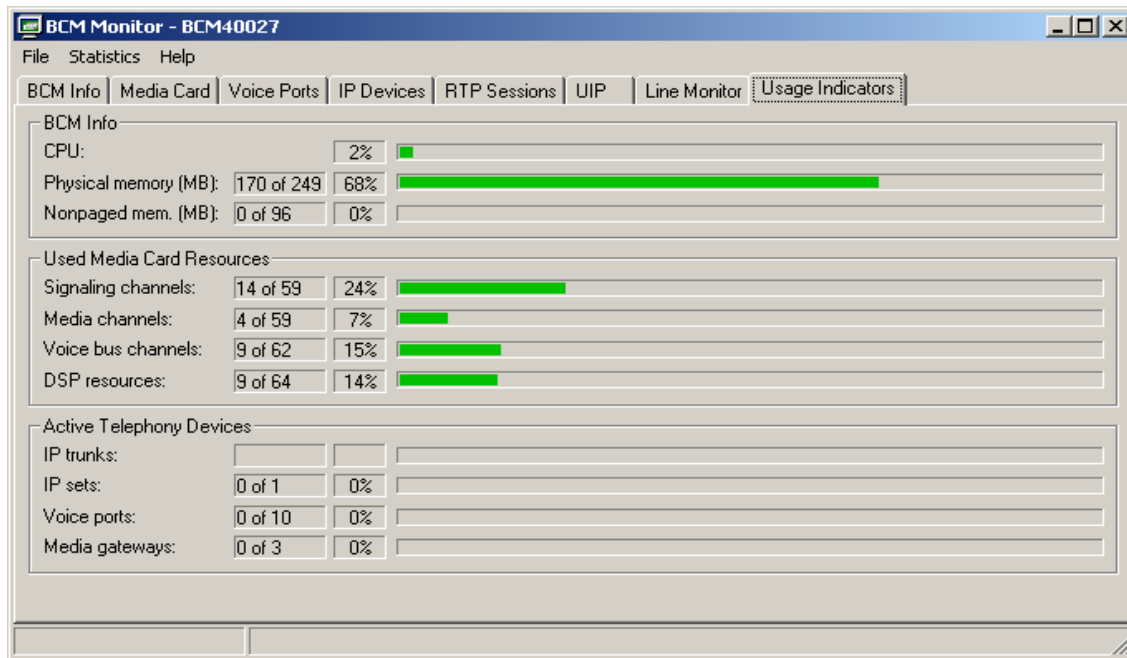
Note: The Usage Indicators tab may show high CPU usage occurring on the BMC50. When you create backup archives or log archives, a high level of CPU usage may occur. This level of CPU usage is normal during backup and log management operations.

Usage values

Usage values are accompanied by a colored bar. [Table 65](#) describes the usage value indicators and recommended actions.

Table 65 Usage indicators

Indicator color	Indicator meaning	Recommended action
Green	Usage values are normal.	None.
Yellow	Potential resource problem.	Further investigation is recommended if an indicator remains yellow for an extended period.
Red	Critical resource problem.	Further investigation is recommended if an indicator remains red for more than a few seconds.



Using statistical values

BCM Monitor stores the minimum and maximum values for many of the statistics that appear on BCM Monitor tabs. A statistic must be a numeric value and must change over time; that is, the value cannot be a static value. Examples of statistics that have minimum and maximum values are CPU usage, Active Lines, and Enabled i20XX sets. Examples of statistics that do not have minimum and maximum values are Dial-up WAN (which is not a numeric value) and Serial Number (which is static).

The values that BCM Monitor displays are the minimum and maximum values for the current BCM Monitor session. The minimum and maximum values are reset when you exit the BCM Monitor.

You can do the following with statistical values:

- view minimum and maximum values
- view the date and time of minimum and maximum values
- reset minimum and maximum values

Viewing minimum and maximum values

Click the value on the BCM Monitor panel for which you want to view the minimum or maximum value.

The current (Cur:), minimum (Min:), and maximum (Max:) values appear on the Status bar at the bottom of the panel.

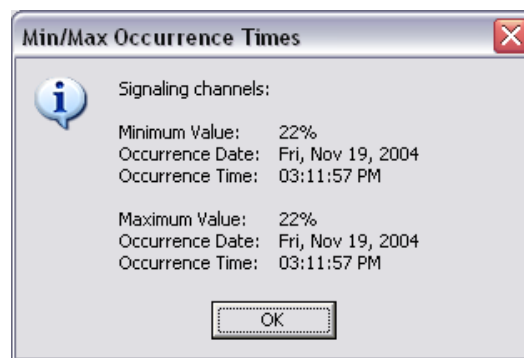
The three values remain on the Status bar until you select another value. These values also continue to change as the value for the selected statistic changes. This is useful if you want to monitor a single statistic on one panel while you are viewing the information on another panel.

Viewing the date and time of minimum and maximum values

When BCM Monitor stores the minimum and maximum value, it also stores the date and time when the minimum or maximum occur.

To view the date and time of minimum and maximum values

- 1 Select the value for which you want to view the minimum or maximum value.
- 2 From the **Statistics** menu, select **Show Min/Max Times**.
A dialog box appears with the date and time when the minimum and maximum values occurred.



- 3 Click the **OK** button to close the dialog box.

Resetting minimum and maximum values

When you reset the minimum and maximum values, the current minimum and maximum values are deleted and BCM Monitor starts recording new values.

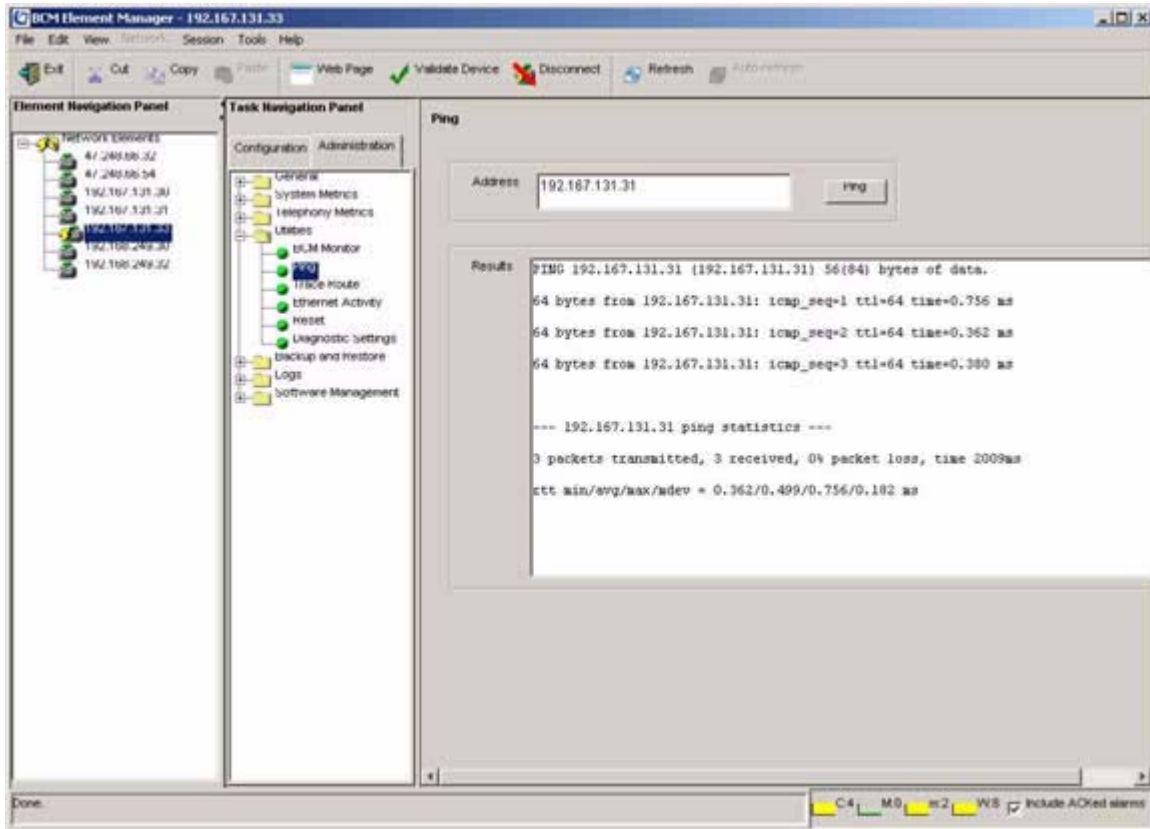
To reset the minimum and maximum values for a statistic

- 1 Click the value you want to reset.
- 2 Do one of the following:
 - a On the **Statistics** menu, click **Reset Current Min/Max**.
 - b To reset the minimum and maximum values for all statistics, select **Reset All Min/Max** from the **Statistics** menu.

Ping

Ping (Packet InterNet Groper) is a utility that you can use to verify that a route exists between the BCM50 and another device. Ping sends an ICMP (Internet Control Message Protocol) echo request message to a host. It expects an ICMP echo reply, which you can use to measure the round-trip time to the selected host. You can measure the percent packet loss for a route by sending repeated ICMP echo request messages.

Figure 36 Ping utility



To ping a device

- 1 Click the **Administration** tab.
- 2 Open the **Utilities** folder, and then click **Ping**.
The **Ping** panel opens.
- 3 In the **Address** field, enter the IP address of the element you want to ping.
- 4 Click the **Ping** button.
The results appear in the **Results** area.



Note: Establishing a PPP link over a modem may take some time. If the Ping utility times out before the modem call can be established, click the Ping button again.

Trace Route

You can use Trace Route to measure round-trip times to all hops along a route. This helps you to identify bottlenecks in the network. Trace Route uses the IP TTL (time-to-live) field to determine router hops to a specific IP address. A router must not forward an IP packet with a TTL field of 0 or 1. Instead, a router discards the packet and returns to the originating IP address an ICMP time exceeded message.

Traceroute sends an IP datagram with a TTL of 1 to the selected destination host. The first router to handle the datagram sends back a time exceeded message. This message identifies the first router on the route. Trace Route then transmits a datagram with a TTL of 2.

The second router on the route returns a time exceeded message until all hops are identified. The Traceroute IP datagram has a UDP Port number not likely to be in use at the destination (normally greater than 30,000). The destination returns a port unreachable ICMP packet. The destination host is identified.

To perform a trace route

- 1 Click the **Administration** tab.
- 2 Open the **Utilities** folder, and then click **Trace Route**.
The Trace Route panel opens.
- 3 In the **Maximum Number of Hops** field, enter the maximum number of hops on the route.
The default is 5 hops.
- 4 In the **Address** field, enter the IP address of the element for which you want to perform a trace route.
- 5 Click the **Trace Route** button.
The results are displayed in the **Results** area.

Ethernet Activity

The Ethernet Activity panel is a utility that you can use to view ethernet activity in the BCM50 system.

To view Ethernet activity

- 1 Click the **Administration** tab.
- 2 Open the **Utilities** folder, and then click **Ethernet Activity**.
The **Ethernet Activity** panel opens.
- 3 In the Ethernet Activity area, click the **Retrieve** button.
Details are displayed in the **Results** area.

Reset

You can use the Reset utility to:

- reboot the BCM50 system
- perform a warm reset of telephony services
- perform a cold reset of telephony services
- perform a cold reset of the router

Table 66 lists the Reset functions.

Table 66 Reset functions

Function	Description	Impact
Reboot BCM50 System	Restarts the operating system of the BCM50 system	Temporarily stops all services on the system. Restarts all services. This operation does not affect configuration parameters or programming.
Warm Reset Telephony Services	Restarts telephony services running on the BCM50 system	Restarts all telephony services, including LAN CTE, Voicemail, and IP telephony. This operation does not affect configuration parameters or programming.
Cold Reset Telephony Services	Resets telephony programming of the BCM50 system to the factory defaults for that software level	Affects all telephony services, including LAN CTE, Voicemail, and IP telephony. Telephony services restart with all telephony programming at default values for the specified region, template, and start DN, for the current software release level. A cold reset erases voice message mailboxes and messages if the DN length is not set to system defaults. For information about setting the DN length, refer to the <i>BCM50 Device Configuration Guide</i> .
Cold Reset Router	Resets the router programming to the factory defaults.	Affects services that rely on the WAN.

Rebooting the BCM50 system



Caution: Rebooting the BCM50 system temporarily stops all services running on the system.

To reboot the BCM50

- 1 Click the **Administration** tab.
- 2 Open the **Utilities** folder, and then click **Reset**.
The **Reset** panel opens.
- 3 Click the **Reboot BCM50 System** button.
A confirmation dialog box opens.
- 4 Click the **OK** button.
The operating system of the BCM50 restarts.

Performing a warm reset of BCM50 telephony services



Caution: All active calls on the BCM50 system will be dropped.

To perform a warm reset of BCM50 telephony services

- 1 Click the **Administration** tab.
- 2 Open the **Utilities** folder, and then click **Reset**.
The **Reset** panel opens.
- 3 Click the **Warm Reset Telephony Services** button.
A confirmation dialog box opens.
- 4 Click the **OK** button.
All telephony services are restarted, including LAN CTE, Voicemail, and IP telephony.

Performing a cold reset of BCM50 telephony services



Caution: Performing a cold reset of telephony services erases all telephony programming, as well as all Voice Message mailboxes and messages. Telephony services will restart with all telephony programming at default values for the specified region, template, and start DN, for the current software release level.

To perform a cold reset of BCM50 telephony services

- 1 Click the **Administration** tab.
- 2 Open the **Utilities** folder, and then click **Reset**.
The **Reset** panel opens.
- 3 Click the **Cold Reset Telephony Services** button.
The **Cold Reset Telephony** dialog box displays.
- 4 Configure the Cold Reset Telephony attributes.

Table 67 Configure Hard Reset Telephony attributes

Attribute	Action
Region	Specify the startup region.
Template	Specify the startup template. Options are: PBX or DID.
Start DN	Specify the startup DN. The default value is 221.

- 5 Click the **OK** button.
All telephony services are reset, including LAN CTE, Voicemail, and IP telephony.

Diagnostic settings

Diagnostic settings is a utility that allows you to determine the level of system reporting you require for released ISDN or VoIP calls. You can choose to have no text, a simple explanation, or a detailed explanation.

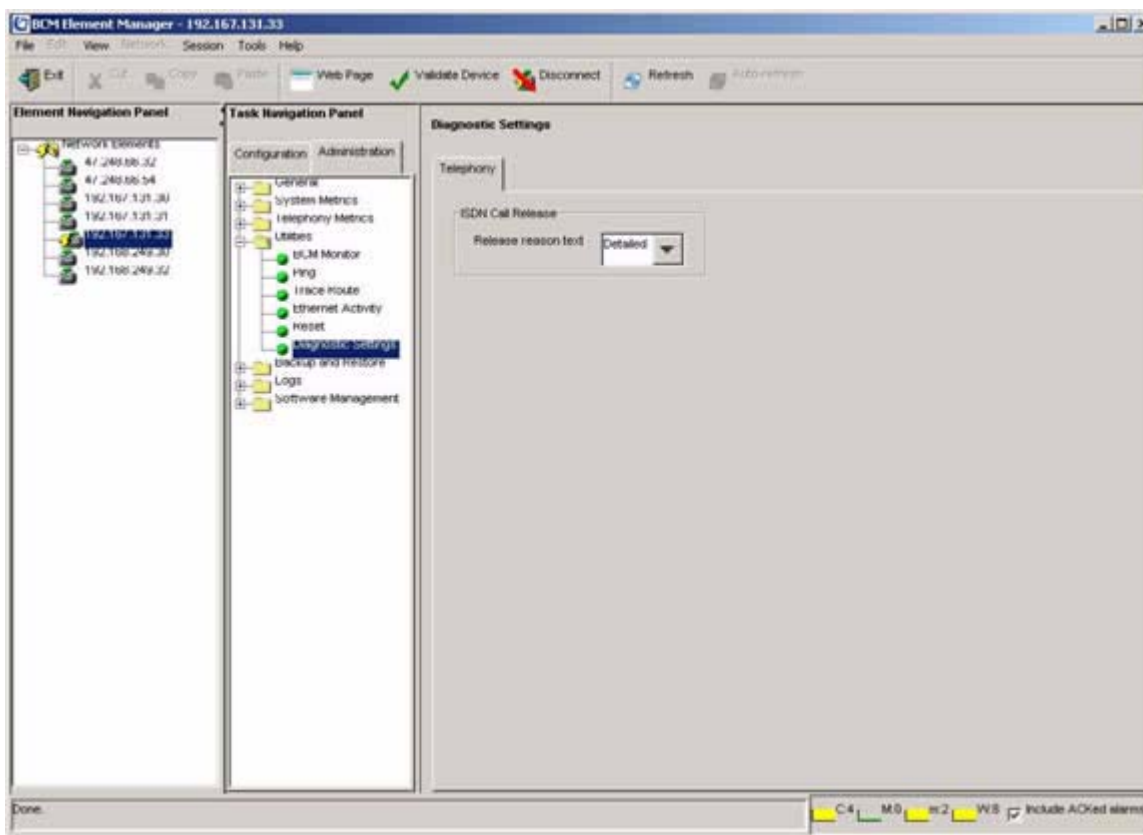
This section provides the procedures [“To set Release Reasons”](#).

To set Release Reasons

To set Release reasons, follow these steps:

- 1 Click **Administration**, **Utilities**, **Diagnostic settings**.
- 2 Click the **Telephony** tab.

The **Release Reasons** panel appears. See [Figure 37](#).

Figure 37 Telephony diagnostic settings

- 3 From the Release Reason drop-down menu, select the level of reporting that you require. Table 68 lists the possible values for Release reasons.

Table 68 Release reasons

Attributes	Values	Description
None	Default Value	No text will accompany a dropped call notification.
Simple	Cause Code: Off On	Off: no text is provided On: the code only is provided Note: if you select Simple text, you must turn off the Cause code. This is for diagnostic purposes only.
Detailed	No setting	A detailed explanation of the Cause code is provided.
Cause Code	check box	This check box appears when you select Simple in the Release Reason Text drop-down menu. When you select the check box, only the cause code accompanies a dropped call notification.

Chapter 14

Backing Up and Restoring BCM50 Data

This chapter provides information about how to back up and restore data from the BCM50 system.

Overview of backing up and restoring data

Before you make administrative changes or as your BCM50 system accumulates information, you can create a backup archive on the BCM itself, on a USB drive, or on another location on the network. At a later time, you can restore the data to the BCM50.



Note: Nortel recommends that you back up BCM50 data on a regular basis. In particular, you should perform a backup of the BCM50 and router data before you undertake major configuration changes and before you apply a software update or upgrade.

You can restore data to the same system or to a different system at the same software release level. The BCM50 checks the software release level of the destination system and will provide a warning if an incompatibility prevents the backup from being restored onto the selected system.

You can also restore data to a system that you have upgraded to the next hardware release level. For example, you can create a backup archive of a system, upgrade that system to the next hardware release level, and then restore the programming and configuration settings. On BCM50 systems equipped with a BRI module, you will need to reconfigure the telephony resources and trunks associated with the module after performing a restore operation.

Backup and restore operations are performed by only one operator at a time to avoid conflicts with other operations. All passwords and database records included with your backup file are encrypted. When you perform a restore operation, the password on the target system must match the password that the backup archive was created with.

You can perform backup operations on demand or you can schedule a single backup or recurring backups. You can view the backup schedule and change it as required, and you can also save a record of the backup schedule that you set. For information about saving programming records, see [“Saving programming records” on page 59](#).

A restore operation can be performed on demand only.

Backup and restore options

You can backup and restore the settings and service data of your BCM50.

During the backup procedure, you can exclude a number of optional services from the backup operation to ensure that service is not interrupted. The remainder of the services and settings are automatically included during a backup operation. Table 69 lists the components that you can choose to include or exclude from the backup operation.

Table 69 Optional components

Component	Description
CallPilot Configuration	Includes Voicemail and ContactCenter configuration information.
CallPilot Messages	Includes Voicemail and ContactCenter configuration, Voicemail and ContactCentre messages.

Select the optional components that best fit your backup strategy. For example, if you do not want to backup personal voicemail messages, you can select the CallPilot Configuration component and deselect the CallPilot Messages component, which saves all CallPilot information except for personal voicemail messages.

When you perform a restore operation, you can choose to restore any optional components that were included in the backup operation.

Viewing backup and restore activity

A log archive tracks all backup and restore activities that occur on the system. You can retrieve and view this file in the Operational logs category. The archive name is <archiver.systemlog>.

For information about logs, see [Chapter 15, “Managing BCM50 Logs,” on page 245](#).

About backups

A backup collects the configuration settings and the data generated during the normal operation of the BCM system.

Examples of configuration settings include:

- IP configuration details
- telephony programming
- SNMP settings
- Call Detail Recording settings
- BCM50 schedules (for example, the backup schedule, and the log retrieval schedule)
- greetings
- prompts

Examples of data generated during normal operations include:

- voicemail messages
- Call Detail Records
- faxes

- email text-to-speech
- envelope information



Caution: A backup operation can interrupt services running on the BCM50. A warning displays whenever the backup will cause a service interruption. If you want to perform a backup that does not affect the system, you can exclude services that would be affected. Alternatively, you can include these services and perform a backup at a time when the system is typically not in use.



Caution: The backup operation takes longer on a system with many saved voice messages. As a result, the backup archive can be quite large and can take 30 minutes or more to reach a remote server, depending on your network speed.

The BCM50 can accommodate a backup archive that is greater than 500 MB. To minimize the size of the backup archive, exclude the optional components from the backup operation. The BCM50 will compress sections of the backup archive when it is effective to do so.



Note: To manage your Voicemail options, you must use the CallPilot Manager and not the Element Manager.



Note: When you create a backup archive, a high level of CPU usage may occur. This level of CPU is normal during a backup operation.

BCM50 backup file

When you perform a backup operation, the BCM50 creates a backup archive and stores it in a location that you specify. The archive file includes embedded archives, each of which represent a different part of the BCM50 system:

- archive.sig — ensures the integrity of all the data in the archive
- various archive files — various archive files that contain the configuration settings and operating data

In addition to the configuration and application information, every backup operation includes the following files:

- Software Inventory — provides a snapshot of the software component release level
- Software History — provides a snapshot of the software history

These files document the system software level from which the backup was taken. They are located in the archive softwarelevel.tar.gz.

Backup archives transferred to servers or to attached USB storage devices are named according to the system name of the BCM50, the date, and the time of the backup. Archives are prefixed with Bak_. For example, an archive created on July 8, 2005 at 1:52:55 pm is named Bak_acme-melbourne_20050708T135255.tar.

For USB storage devices, an additional copy of the backup archive is stored in the file backup.tar; the BCM will reference this file during a USB restore operation. Only the most recent backup to the USB storage device is available for a restore operation. To access historical backup archives, attach the USB storage device to a personal computer and use the Restore from My Computer option.

Backup destinations

Table 70 lists the destinations to which you can back up configuration and application data. Whichever destination you choose, the backup operation replaces the BCM's own copy of the archive, so that a copy of the most recent backup always remains on the BCM50. You can use this to restore your BCM50 without transferring a backup from an external device or server.

Table 70 Backup destinations

Destination	Description
BCM50	For an immediate backup, saves backup archives to the hard drive of the BCM50. You cannot specify a path. Each backup rewrites any pre-existing backup of the same type.
My Computer	For an immediate backup, saves backup archives to any accessible location on the client PC on which the BCM50 Element Manager is installed. You can specify a name for the backup, so that the pre-existing backup is not automatically overwritten.
Network Folder	Saves data to a shared network folder. The remote server must provide a Microsoft Windows-like shared file resource and a user account with rights to create and write files in the destination location. You cannot browse the network directories to select the destination folder, but you can specify a directory by identifying the path.
USB Storage Device	Saves backup archives to a USB storage device. The files will be written to the top directory level. You cannot specify a path to a different directory on the storage device. Each backup overwrites any pre-existing backup of the same type. A USB storage device must be formatted as FAT32.
FTP Server	Saves backup archives to a File Transfer Protocol server. Credentials and backup data are sent without encryption. The remote server must provide an FTP server application and a user account with rights to allow the BCM50 to create and write files in the destination location. You cannot browse the FTP server to select the destination folder, but you can specify a directory by identifying the path.
SFTP Server	Saves backup archives to an SFTP server. This method encrypts the login credentials and the data in transit. You must set up the remote SFTP server to allow the BCM50 to communicate with the SFTP server. When you set up an SFTP folder as a storage location on the network, you must use an SCP server. BCM50 supports OpenSSH 3.7.

For more information about how to access and use the storage locations, see [“BCM50 common file input/output processes” on page 68](#).

Before you back up BCM50 data, make sure that the BCM50 has appropriate access to the shared resource on which you will store the data. You must set full access permissions on the shared resource.

Performing immediate backups

You can perform immediate backups to the following storage locations:

- BCM50
- client PC
- network folder
- USB storage device
- FTP server
- SFTP (SCP) server

Performing an immediate backup to the BCM50



Caution: A backup operation can interrupt services running on the BCM50. A warning displays whenever the backup will cause a service interruption. If you want to perform a backup that does not affect the system, you can exclude services that would be affected. Alternatively, you can include these services and perform a backup at a time when the system is typically not in use.

To perform an immediate backup to the BCM50

- 1 In the task panel, click the **Administration** tab.
- 2 Open the **Backup and Restore** folder, and then click **Backup**.
The **Backup** panel opens and displays the **Immediate Backup** tab. In the **Backup To** selection field, choose **BCM**.
- 3 Click the **Backup** button.
The **Backup** window opens.
- 4 In the **Optional Components** table, select or clear the check box for each component to include or exclude these components from the backup operation.
- 5 Click the **OK** button.
A warning window opens. Read the warning carefully before proceeding.
- 6 Click the **Yes** button to proceed.
A progress window opens. When the backup is complete, the **Backup Complete** message appears.
- 7 Click the **OK** button.

Performing an immediate backup to your personal computer



Caution: A backup operation can interrupt services running on the BCM50. A warning displays whenever the backup will cause a service interruption. If you want to perform a backup that does not affect the system, you can exclude services that would be affected. Alternatively, you can include these services and perform a backup at a time when the system is typically not in use.

To perform an immediate backup to your personal computer

- 1 In the task panel, click the **Administration** tab.
- 2 Open the **Backup and Restore** folder, and then click **Backup**.
The **Backup** panel opens and displays the **Immediate Backup** tab.
- 3 In the **Backup To** selection field, select **My Computer**.
- 4 Click the **Backup** button.
The **Backup** window opens.
- 5 In the **Optional Components** table, select or clear the check box for each component to include or exclude these components from the backup operation.
- 6 Click the **OK** button.
A warning message appears. Read the warning carefully before proceeding.
- 7 Click the **Yes** button to proceed.
A progress window opens. When the backup preparation is complete, the **Save** window opens.
- 8 Specify the directory and enter a file name in the **File Name** field. Enter a file name with a .tar extension (e.g. backup2.tar) so that you can examine the file with a utility such as WinZip. If you do not select the folder **backup**, the new backup file will be stored in the root of this folder.
- 9 Click the **Save** button.
When the backup is complete the **Backup Complete** message appears.
- 10 Click the **OK** button.

Performing an immediate backup to a network folder



Caution: A backup operation can interrupt services running on the BCM50. A warning displays whenever the backup will cause a service interruption. If you want to perform a backup that does not affect the system, you can exclude services that would be affected. Alternatively, you can include these services and perform a backup at a time when the system is typically not in use.

To perform an immediate backup to a network folder

- 1 In the task panel, click the **Administration** tab.
- 2 Open the **Backup and Restore** folder, and then click **Backup**.
The **Backup** panel opens and displays the **Immediate Backup** tab.
- 3 In the **Backup To** selection field, select **Network Folder**.
- 4 Configure the Network Folder attributes.

Table 71 Configure Network Folder attributes

Attribute	Action
Network Folder	Enter the hostname or IP address of the network folder and the resource name. For example, enter \\<server>\<resource>.
User Name	Enter the user name associated with the network folder.
Password	Enter the password of the user.
Directory	Enter the path to the subdirectory (optional).

- 5 Click the **Backup** button.
The **Backup** window opens.
- 6 In the **Optional Components** table, select or clear the check box for each component to include or exclude these components from the backup operation.
- 7 Click the **OK** button.
A warning window opens. Read the warning carefully before proceeding.
- 8 Click the **Yes** button to proceed.
A progress window opens. When the backup preparation is complete, the **Backup Complete** message displays.
- 9 Click the **OK** button.

Performing an immediate backup to a USB storage device



Caution: A backup operation can interrupt services running on the BCM50. A warning displays whenever the backup will cause a service interruption. If you want to perform a backup that does not affect the system, you can exclude services that would be affected. Alternatively, you can include these services and perform a backup at a time when the system is typically not in use.

To perform an immediate backup to a USB storage device

- 1 In the task panel, click the **Administration** tab.
- 2 Open the **Backup and Restore** folder, and then click **Backup**.
The **Backup** panel opens and displays the **Immediate Backup** tab.
- 3 In the **Backup To** selection field, select **USB Storage Device**.
- 4 Click the **Backup** button.
The **Backup** window opens.
- 5 In the **Optional Components** table, select or clear the check box for each component to include or exclude these components from the backup operation.
- 6 Click the **OK** button.
A warning window opens. Read the warning carefully before proceeding.
- 7 Click the **Yes** button to proceed.
A progress window opens. When the backup is complete, the **Backup Complete** message displays.
- 8 Click the **OK** button.

Performing an immediate backup to an FTP server



Caution: A backup operation can interrupt services running on the BCM50. A warning displays whenever the backup will cause a service interruption. If you want to perform a backup that does not affect the system, you can exclude services that would be affected. Alternatively, you can include these services and perform a backup at a time when the system is typically not in use.

To perform an immediate backup to an FTP server

- 1 In the task panel, click the **Administration** tab.
- 2 Open the **Backup and Restore** folder, and then click **Backup**.
The **Backup** panel opens and displays the **Immediate Backup** tab.
- 3 In the **Backup To** selection field, select **FTP Server**.

4 Configure the FTP Server attributes.

Table 72 Configure FTP Server attributes

Attribute	Action
FTP Server	Enter the hostname or IP address of the FTP server.
User Name	Enter the user name associated with the FTP server.
Password	Enter the password associated with the FTP server.
Directory	Enter the path to the subdirectory (optional).

- 5 Click the **Backup** button.
The **Backup** window opens.
- 6 In the **Optional Components** table, select or clear the check box for each component to include or exclude these components from the backup operation.
- 7 Click the **OK** button.
A warning window opens. Read the warning carefully before proceeding.
- 8 Click the **Yes** button to proceed.
A progress window opens. When the backup preparation is complete, the **Backup Complete** message displays.
- 9 Click the **OK** button.

Performing an immediate backup to an SFTP server



Caution: A backup operation can interrupt services running on the BCM50. A warning displays whenever the backup will cause a service interruption. If you want to perform a backup that does not affect the system, you can exclude services that would be affected. Alternatively, you can include these services and perform a backup at a time when the system is typically not in use.

To perform an immediate backup to an SFTP server

- 1 In the task panel, click the **Administration** tab.
- 2 Open the **Backup and Restore** folder, and then click **Backup**.
The **Backup** panel opens and displays the **Immediate Backup** tab.
- 3 In the **Backup To** selection field, select **SFTP Server**.

4 Configure the SFTP Server attributes.**Table 73** Configure SFTP Server attributes

Attribute	Action
SFTP Server	Enter the hostname or IP address of the SFTP server. For SFTP storage locations, you must use an SCP server. BCM50 supports OpenSSH 3.7.
User Name	Enter the user name associated with the SFTP server.
Password	Enter the password of the user associated with the SFTP server.
Directory	Enter the path to the subdirectory, as applicable.

- 5** Click the **Backup** button.
The **Backup** window opens.
- 6** In the **Optional Components** table, select or clear the check box to include or exclude these components from the backup operation.
- 7** Click the **OK** button.
A warning window opens. Read the warning carefully before proceeding.
- 8** Click the **Yes** button to proceed.
A progress window opens. When the backup preparation is complete, the **Backup Complete** message displays.
- 9** Click the **OK** button.

Viewing and performing scheduled backups

You can create scheduled backups in order to perform backups at a date and time that you choose. For example, you can choose a date and time during which your business is closed. This will avoid disrupting the normal work-day routine and may allow your backup file to transfer more quickly.

You can create a schedule for a single backup operation or for backup operations that recur on a regular basis. You can view existing scheduled backups, as well as modify and delete them.



Caution: A backup operation can interrupt services running on the BCM50. A warning displays whenever the backup will cause a service interruption. If you want to perform a backup that does not affect the system, you can exclude services that would be affected. Alternatively, you can include these services and perform a backup at a time when the system is typically not in use.

Table 74 lists the information that is displayed in the Scheduled Backups table.

Table 74 Information displayed in the Scheduled Backups table

Column	Description
Memo	Displays the memo for the scheduled backup.
Destination	Displays the storage location for the backup file. For example, the FTP server.
Schedule	Displays the date and time at which the backup will be performed.

You can change the order of the information in the table by clicking a column heading and dragging it to a new location in the table. You can list the information in a column in ascending or descending order by clicking a column heading.

To view scheduled backups

- 1 In the task panel, click the **Administration** tab.
- 2 Open the **Backup and Restore** folder, and then click **Backup**.
The **Backup** panel opens and displays the **Immediate Backup** tab.
- 3 Click the **Scheduled Backups** tab.
The **Scheduled Backups** panel opens. Any existing scheduled backups are displayed in the **Scheduled Backups** table.

Performing a scheduled backup to the BCM50



Caution: A backup operation can interrupt services running on the BCM50. A warning displays whenever the backup will cause a service interruption. If you want to perform a backup that does not affect the system, you can exclude services that would be affected. Alternatively, you can include these services and perform a backup at a time when the system is typically not in use.

To perform a scheduled backup to the BCM50

- 1 In the task panel, click the **Administration** tab.
- 2 Open the **Backup and Restore** folder, and then click **Backup**.
The **Backup** panel opens and displays the **Immediate Backup** tab.
- 3 Click the **Scheduled Backups** tab.
The **Scheduled Backups** panel opens.
- 4 Click the **Add** button.
The **Add Scheduled Backup** window opens. In the **Backup To** selection field, choose **BCM**.

- 5 Click the **OK** button.
The **Add Scheduled Backup** window opens. Read the warning carefully before proceeding.
- 6 In the **Optional Components** table, select or clear the check box to include or exclude these components from the backup operation. Click the **OK** button.
- 7 Configure the schedule attributes.

Table 75 Configure schedule attributes

Attribute	Action
Memo	Enter a note for the scheduled backup, as applicable.
Recurrence	Select how often the scheduled backup is to occur. Options are: Once, Daily, Weekly, Monthly. Depending on the option you choose, the window displays selections for the month and day of month. If you select Weekly, days of the week are displayed. Select the check box for Daily to select the day.
Month	Select the month in which the scheduled backup is to occur.
Day of Month	Select the day of the month on which the scheduled backup is to occur.
Time	Select the time at which the scheduled backup is to occur.

- 8 Click the **OK** button.
The scheduled backup is displayed in the **Scheduled Backups** table.

Performing a scheduled backup to a network folder



Caution: A backup operation can interrupt services running on the BCM50. A warning displays whenever the backup will cause a service interruption. If you want to perform a backup that does not affect the system, you can exclude services that would be affected. Alternatively, you can include these services and perform a backup at a time when the system is typically not in use.

To perform a scheduled backup to a network folder

- 1 In the task panel, click the **Administration** tab.
- 2 Open the **Backup and Restore** folder, and then click **Backup**.
The **Backup** panel opens and displays the **Immediate Backup** tab.
- 3 Click the **Scheduled Backups** tab.
The **Scheduled Backups** panel opens.
- 4 Click the **Add** button.
The **Add Scheduled Backup** window opens.
- 5 In the **Backup To** selection field, select **Network Folder**.

6 Configure the Network Folder attributes.

Table 76 Configure Network Folder attributes

Attribute	Action
Network Folder	Enter the hostname or IP address of the network folder and resource name For example, \\<server>\<resource>.
User Name	Enter the user name associated with the network folder.
Password	Enter the password of the user.
Directory	Enter the path to the subdirectory (optional).

7 Click the **OK** button.

The **Add Scheduled Backup** window opens.

8 In the **Optional Components** table, select or clear the check box to include or exclude these components from the backup operation.

9 Configure the schedule attributes.

Table 77 Configure schedule attributes

Attribute	Action
Memo	Enter a note for the scheduled backup, as applicable.
Recurrence	Select how often the scheduled backup is to occur. Options are: Once, Daily, Weekly, Monthly. Depending on the option you choose, the window displays selections for the month and day of month. If you select Weekly, days of the week are displayed. Select the check box for Daily to select the day.
Month	Select the month in which the scheduled backup is to occur.
Day of Month	Select the day of the month on which the scheduled backup is to occur.
Time	Select the time at which the scheduled backup is to occur.

10 Click the **OK** button.

The scheduled backup is displayed in the **Scheduled Backups** table.

Performing a scheduled backup to a USB storage device



Caution: A backup operation can interrupt services running on the BCM50. A warning displays whenever the backup will cause a service interruption. If you want to perform a backup that does not affect the system, you can exclude services that would be affected. Alternatively, you can include these services and perform a backup at a time when the system is typically not in use.

To perform a scheduled backup to a USB storage device

- 1 In the task panel, click the **Administration** tab.
- 2 Open the **Backup and Restore** folder, and then click **Backup**.
The **Backup** panel opens and displays the **Immediate Backup** tab.
- 3 Click the **Scheduled Backups** tab.
The **Scheduled Backups** panel opens.
- 4 Click the **Add** button.
The **Add Scheduled Backup** window opens.
- 5 In the **Backup To** selection field, select **USB Storage Device**.
- 6 Click the **OK** button.
The **Add Scheduled Backup** window opens
- 7 In the **Optional Components** table, select or clear the check box to include or exclude these components from the backup operation.
- 8 Configure the schedule attributes.

Table 78 Configure schedule attributes

Attribute	Action
Memo	Enter a note for the scheduled backup, as applicable.
Recurrence	Select how often the scheduled backup is to occur. Options are: Once, Daily, Weekly, Monthly. Depending on the option you choose, the window displays selections for the month and day of month. If you select Weekly, days of the week are displayed. Select the check box for Daily to select the day.
Month	Select the month in which the scheduled backup is to occur.
Day of Month	Select the day of the month on which the scheduled backup is to occur.
Time	Select the time at which the scheduled backup is to occur.

- 9 Click the **OK** button.
The scheduled backup is displayed in the **Scheduled Backups** table.

Performing a scheduled backup to an FTP server



Caution: A backup operation can interrupt services running on the BCM50. A warning displays whenever the backup will cause a service interruption. If you want to perform a backup that does not affect the system, you can exclude services that would be affected. Alternatively, you can include these services and perform a backup at a time when the system is typically not in use.

To perform a scheduled backup to an FTP server

- 1 In the task panel, click the **Administration** tab.
- 2 Open the **Backup and Restore** folder, and then click **Backup**.
The **Backup** panel opens and displays the **Immediate Backup** tab.
- 3 Click the **Scheduled Backups** tab.
The **Scheduled Backups** panel opens.
- 4 Click the **Add** button.
The **Add Scheduled Backup** window opens.
- 5 In the **Backup To** selection field, select **FTP Server**.
- 6 Configure the FTP Server attributes.

Table 79 Configure FTP Server attributes

Attribute	Action
FTP Server	Enter the hostname or IP address of the FTP server.
User Name	Enter the user name associated with the FTP server.
Directory	Enter the path to the subdirectory (optional).

- 7 Click the **OK** button.
The **Add Scheduled Backup** window opens.
- 8 In the **Optional Components** table, select or clear the check box to include or exclude these components from the backup operation.
- 9 Configure the schedule attributes.

Table 80 Configure schedule attributes

Attribute	Action
Memo	Enter a note for the scheduled backup, as applicable.
Recurrence	Select how often the scheduled backup is to occur. Options are: Once, Daily, Weekly, Monthly. Depending on the option you choose, the window displays selections for the month and day of month. If you select Weekly, days of the week are displayed. Select the check box for Daily to select the day.
Month	Select the month in which the scheduled backup is to occur.

Table 80 Configure schedule attributes

Attribute	Action
Day of Month	Select the day of the month on which the scheduled backup is to occur.
Time	Select the time at which the scheduled backup is to occur.

10 Click the **OK** button.

The scheduled backup is displayed in the **Scheduled Backups** table.

Performing a scheduled backup to an SFTP server



Caution: A backup operation can interrupt services running on the BCM50. A warning displays whenever the backup will cause a service interruption. If you want to perform a backup that does not affect the system, you can exclude services that would be affected. Alternatively, you can include these services and perform a backup at a time when the system is typically not in use.

To perform a scheduled backup to an SFTP server

- 1 In the task panel, click the **Administration** tab.
- 2 Open the **Backup and Restore** folder, and then click **Backup**.
The **Backup** panel opens and displays the **Immediate Backup** tab.
- 3 Click the **Scheduled Backups** tab.
The **Scheduled Backups** panel opens.
- 4 Click the **Add** button.
The **Add Scheduled Backup** window opens.
- 5 In the **Backup To** selection field, select **FTP Server**.
- 6 Configure the SFTP Server attributes.

Table 81 Configure SFTP Server attributes

Attribute	Action
SFTP Server	Enter the hostname or IP address of the SFTP server. For SFTP storage locations, you must use an SCP server. BCM50 supports OpenSSH 3.7.
User Name	Enter the user name associated with the SFTP server.
Password	Enter the password of the user associated with the SFTP server.
Directory	Enter the path to the subdirectory (optional).

7 Click the **OK** button.

The **Add Scheduled Backup** window opens.

- 8 In the **Optional Components** table, select or clear the check box to include or exclude these components from the backup operation.
- 9 Configure the schedule attributes.

Table 82 Configure schedule attributes

Attribute	Action
Memo	Enter a note for the scheduled backup, as applicable.
Recurrence	Select how often the scheduled backup is to occur. Options are: Once, Daily, Weekly, Monthly. Depending on the option you choose, the window displays selections for the month and day of month. If you select Weekly, days of the week are displayed. Select the check box for Daily to select the day.
Month	Select the month in which the scheduled backup is to occur.
Day of Month	Select the day of the month on which the scheduled backup is to occur.
Time	Select the time at which the scheduled backup is to occur.

- 10 Click the **OK** button.
The scheduled backup is displayed in the **Scheduled Backups** table.

Modifying and deleting scheduled backups

You can modify existing scheduled backups. You can modify:

- the memo for the scheduled backup
- optional components to include in the backup
- schedule details for the backup

You can also delete a scheduled backup.

Modifying a scheduled backup



Caution: A backup operation can interrupt services running on the BCM50. A warning displays whenever the backup will cause a service interruption. If you want to perform a backup that does not affect the system, you can exclude services that would be affected. Alternatively, you can include these services and perform a backup at a time when the system is typically not in use.

To modify a scheduled backup

- 1 In the task panel, click the **Administration** tab.
- 2 Open the **Backup and Restore** folder, and then click **Backup**.
The **Backup** panel opens and displays the **Immediate Backup** tab.

- 3 Click the **Scheduled Backups** tab.
The **Scheduled Backups** panel opens.
- 4 Select a scheduled backup in the **Scheduled Backups** table.
- 5 Click the **Modify** button.
The **Modify Scheduled Backup** window opens.
- 6 Modify the attributes of the scheduled backup as required. For information about how to configure the attributes, see the procedures in [“Viewing and performing scheduled backups” on page 226](#).
- 7 Click the **OK** button.
The modified backup is displayed in the **Scheduled Backups** table.

To delete a backup schedule

- 1 In the task panel, click the **Administration** tab.
- 2 Open the **Backup and Restore** folder, and then click **Backup**.
The **Backup** panel opens and displays the **Immediate Backup** tab.
- 3 Click the **Scheduled Backups** tab.
The **Scheduled Backups** panel opens.
- 4 Select a scheduled backup in the **Scheduled Backups** table.
- 5 Click the **Delete** button.
A confirmation window opens.
- 6 Click the **Yes** button.
The scheduled backup is removed from the **Scheduled Backups** table.

Restoring BCM50 system data

You can restore BCM50 configuration and application data using the Element Manager.

The restore software determines compatibility with the backup archive. Incompatible backups cannot be restored at all. Compatible backups may have incompatible sub-components which will be automatically excluded from a Restore operation. This situation can occur if your BCM50 software is upgraded and a component changes the data that it includes in the backup. New backups should be made after any change to your BCM50 software to avoid this situation. However, it may be possible to recover data for components that have not changed from backups made prior to your software upgrade.

Restore operations are available on demand only; they cannot be scheduled.

You can retrieve the most recent backup file that you want to use for the restore operation from the BCM50 or from an external storage location. Nortel recommends that you always use the same storage location when you perform a restore operation. This practice will avoid potential mismatches in the backup archives. For information about storage locations, see [“Backup destinations” on page 220](#).

When you restore data, the following details are available to you:

- the size of the backup file
- the backup date
- the backup version

Restore options

You can select the components which you want to restore.

You can restore a backup to a different system; for example, to quickly bring a second system into service in a new installation. In this case, not all of the configuration information in the Configuration backup is relevant to the second system. You can select whether to restore device-specific configuration information, such as network settings. You may wish to exclude certain components from being restored. For example, the network settings are often excluded from a restore operation to avoid giving two machines on your network the same identity.

When you restore from a backup archive, you can check the level of the software update of the archive file, and determine which updates you will need to apply before you begin the restore operation. The “softwarelevel.tar.gz” file within the backup archive contains up to two text files: “installedsoftware.txt” and “history.log.” The “installedsoftware.txt” file is present at all times, while the “history.log” file is present only if software patches were applied to the BCM50 or if a software upgrade was performed. The “history.log” file contains the update history of the BCM50 at the time the backup archive was made. You can use this file to identify the software updates that must be applied to the target system before you perform the restore operation.

Backup information can be restored only to another unit that has the same software release level. If the second unit has an older software release level, you can use the Reset button on the BCM50 front panel to reset the BCM50 unit to the factory default software level and default configuration settings. You can then apply software updates to bring the unit to the same software release level as that of the unit from which the backup was taken.

For information about applying software updates to the BCM50, see [Chapter 17, “Managing BCM50 Software Updates,” on page 265](#).

The BCM50 verifies that the software release level of the unit to which the backup is being applied is consistent with the software release level of the backup file. If a potential issue is detected, the BCM Element Manager provides you with an error message.

Optional components

You can restore configuration or application data for the following optional components:

- NAT and filters / QoS queueing
- Data Services + Network Interfaces
- Keycodes
- Doorphone
- QoS Monitor
- Security
- SNMP

- Date and Time
- Call Data Recording
- IP Telephony
- Scheduling
- LAN CTE
- Survivable Remote Gateway
- IP Music
- CallPilot Messages
- CallPilot Configuration
- Media Services Manager
- Core Telephony



Note: To restore SIP Trunk Account settings, you must select the Security component when you perform a restore operation.

Effects on the system

A restore operation is a service-affecting operation. A number of services running on the BCM50 system are stopped and then restarted after the data has been restored. A reboot warning is displayed if any of the components selected for restoration require a system restart. Table 83 lists the effects of restoring optional components.

Table 83 Effects of a restore operation on the system

Component	Effect
Core Telephony	Service interruption.
IP Telephony	Service interruption.
Keycodes	Reboots the device.
Data Services + Network interfaces	Network interruption.
NAT and filters/QoS Queueing	Temporarily disables NAT, IP Policy, and VoIP.
Security	Reboots the device.
CallPilot Messages	Service interruption. Existing voice messages will be lost.
CallPilot Configuration	Service interruption. Existing voice messages will be lost.
Media Services Manager	Service interruption.

Restore operations and logs

A log file tracks all backup and restore activities that occur on the system. You can retrieve and view this file in the Operational Logs category. The file name is <archiver.systemlog>.

For information about BCM50 logs, see [Chapter 15, “Managing BCM50 Logs,” on page 245](#).

Restoring data from the BCM50



Caution: A backup operation can interrupt services running on the BCM50. A warning displays whenever the backup will cause a service interruption. If you want to perform a backup that does not affect the system, you can exclude services that would be affected. Alternatively, you can include these services and perform a backup at a time when the system is typically not in use.

To restore data from the BCM50

- 1 In the task panel, click the **Administration** tab.
- 2 Open the **Backup and Restore** folder, and then click **Restore**.
The **Restore** panel opens. The **Restore From** selection field has **BCM** as a default value.
- 3 Click the **Restore** button.
The **Select Components to Restore** window opens.
- 4 Select the optional components that you want to include from the backup file.
- 5 Click the **OK** button.
A warning window opens and displays information about components that will be affected by the restore operation. Read the warning carefully before proceeding.
- 6 Click the **Yes** button to proceed.
A progress window opens. When the operation is complete, the **Restore Complete** window opens.
- 7 Click the **OK** button.

Restoring data from your personal computer



Caution: A restore operation can interrupt services running on the BCM50. A warning displays whenever restoring data will cause a service interruption. If you want to perform a restore operation that does not affect the system, you can exclude services that would be affected. Alternatively, you can include these services and perform a restore operation at a time when the system is typically not in use.

To restore data from your personal computer

- 1 In the task panel, click the **Administration** tab.
- 2 Open the **Backup and Restore** folder, and then click **Restore**.
The **Restore** panel opens.
- 3 In the **Restore From** selection field, select **My Computer**.
- 4 Click the **Restore** button.
The **Open** window opens.

- 5 Select the backup file to restore.
A window opens and displays information about the backup file, including a warning that the selected backup file will replace the backup file currently stored on the BCM50.



Caution: When you proceed to the next step, the selected file will overwrite the backup file that is stored on the BCM50. Ensure that the correct backup file is selected before proceeding.

- 6 Click the **Open** button.
The **Select Components to Restore** window opens.
- 7 Select the optional components that you want to include from the backup file.
- 8 Click the **OK** button.
A warning window opens and displays information about components that will be affected by the restore operation. Read the warning carefully before proceeding.
- 9 Click the **Yes** button to proceed.
A progress window opens. When the operation is complete, the **Restore Complete** window opens.
- 10 Click the **OK** button.

Restoring data from a network folder



Caution: A restore operation can interrupt services running on the BCM50. A warning displays whenever restoring data will cause a service interruption. If you want to perform a restore operation that does not affect the system, you can exclude services that would be affected. Alternatively, you can include these services and perform a restore operation at a time when the system is typically not in use.

To restore data from a network folder

- 1 In the task panel, click the **Administration** tab.
- 2 Open the **Backup and Restore** folder, and then click **Restore**.
The **Restore** panel opens.
- 3 In the **Restore From** selection field, select **Network Folder**.

4 Configure the Restore from Network Folder attributes.

Table 84 Configure Restore from Network Folder attributes

Attribute	Action
Network Folder	Enter the hostname or IP address of the network folder and resource name. For example, \\<server>\<resource>.
User Name	Enter the user name associated with the network folder.
Password	Enter the password of the user.
Directory	Enter the path to the subdirectory, as applicable (optional).
File	Enter the name of the backup file.

A window opens and displays information about the backup file, including a warning that the selected backup file will replace the backup file currently stored on the BCM50.



Caution: When you proceed to the next step, the selected file will overwrite the backup file that is stored on the BCM50. Ensure that the correct backup file is selected before proceeding.

- 5 Click the **Open** button.
The **Select Components to Restore** window opens.
- 6 Select the optional components that you want to include from the backup file.
- 7 Click the **OK** button.
A warning window opens and displays information about components that will be affected by the restore operation. Read the warning carefully before proceeding.
- 8 Click the **Yes** button to proceed.
A progress window opens. When the operation is complete, the **Restore Complete** window opens.
- 9 Click the **OK** button.

Restoring data from a USB storage device

Your BCM50 supports the ability to recover using the USB device. The backup must have been created on the USB device while directly attached to a BCM50. The BCM50 will select the most recent backup made to the USB device for the restore operation. If you want to restore an older backup archive, you must attach the USB storage device to your computer and chose the option Restore From: My Computer.



Caution: A restore operation can interrupt services running on the BCM50. A warning displays whenever restoring data will cause a service interruption. If you want to perform a restore operation that does not affect the system, you can exclude services that would be affected. Alternatively, you can include these services and perform a restore operation at a time when the system is typically not in use.

To restore data from a USB storage device

- 1 In the task panel, click the **Administration** tab.
- 2 Open the **Backup and Restore** folder, and then click **Restore**.
The **Restore** panel opens.
- 3 In the **Restore From** selection field, select **USB Storage Device**.
- 4 Select the backup file to restore.
A window opens and displays information about the backup file, including a warning that the selected backup file will replace the backup file currently stored on the BCM50.



Caution: When you proceed to the next step, the selected file will overwrite the backup file that is stored on the BCM50. Ensure that the correct backup file is selected before proceeding.

- 5 Click the **Open** button.
The **Select Components to Restore** window opens.
- 6 Select the optional components that you want to include from the backup file.
- 7 Click the **OK** button.
A warning window opens and displays information about components that will be affected by the restore operation. Read the warning carefully before proceeding.
- 8 Click the **Yes** button to proceed.
A progress window opens. When the operation is complete, the **Restore Complete** window opens.
- 9 Click the **OK** button.

Restoring data from an FTP server



Caution: A restore operation can interrupt services running on the BCM50. A warning displays whenever restoring data will cause a service interruption. If you want to perform a restore operation that does not affect the system, you can exclude services that would be affected. Alternatively, you can include these services and perform a restore operation at a time when the system is typically not in use.

To restore data from an FTP server

- 1 In the task panel, click the **Administration** tab.
- 2 Open the **Backup and Restore** folder, and then click **Restore**.
The **Restore** panel opens.
- 3 In the **Restore From** selection field, select **FTP Server**.
- 4 Configure the Restore from FTP Server attributes.

Table 85 Configure Restore from FTP Server attributes

Attribute	Action
FTP server	Enter the hostname or IP address of the FTP server.
User Name	Enter the user name associated with the FTP server.
Directory	Enter the path to the subdirectory, as applicable (optional).
File	Enter the name of the backup file.

A window opens and displays information about the backup file, including a warning that the selected backup file will replace the backup file currently stored on the BCM50.



Caution: When you proceed to the next step, the selected file will overwrite the backup file that is stored on the BCM50. Ensure that the correct backup file is selected before proceeding.

- 5 Click the **Open** button.
The **Select Components to Restore** window opens.
- 6 Select the optional components that you want to include in the backup file.
- 7 Click the **OK** button.
A warning window opens and displays information about components that will be affected by the restore operation. Read the warning carefully before proceeding.
- 8 Click the **Yes** button to proceed.
A progress window opens. When the operation is complete, the **Restore Complete** window opens.
- 9 Click the **OK** button.

Restoring data from an SFTP server



Caution: A restore operation can interrupt services running on the BCM50. A warning displays whenever restoring data will cause a service interruption. If you want to perform a restore operation that does not affect the system, you can exclude services that would be affected. Alternatively, you can include these services and perform a restore operation at a time when the system is typically not in use.

To restore data from an SFTP server

- 1 In the task panel, click the **Administration** tab.
- 2 Open the **Backup and Restore** folder, and then click **Restore**.
The **Restore** panel opens.
- 3 In the **Restore From** selection field, select **SFTP Server**.
- 4 Configure the Restore from SFTP Server attributes.

Table 86 Configure Restore from SFTP Server attributes

Attribute	Action
SFTP server	Enter the hostname or IP address of the SFTP server. For SFTP storage locations, you must use an SCP server. BCM50 supports OpenSSH 3.7.
User Name	Enter the user name associated with the SFTP server.
Password	Enter the password associated with the SFTP server.
Directory	Enter the path to the subdirectory, as applicable.
File	Enter the name of the backup file.

A window opens and displays information about the backup file, including a warning that the selected backup file will replace the backup file currently stored on the BCM50.



Caution: When you proceed to the next step, the selected file will overwrite the backup file that is stored on the BCM50. Ensure that the correct backup file is selected before proceeding.

- 5 Click the **Open** button.
The **Select Components to Restore** window opens.
- 6 Select the optional components that you want to include from the backup file.
- 7 Click the **OK** button.
A warning window opens and displays information about components that will be affected by the restore operation. Read the warning carefully before proceeding.

- 8 Click the **Yes** button to proceed.
A progress window opens. When the operation is complete, the **Restore Complete** window opens.
- 9 Click the **OK** button.

Restoring the factory configuration



Caution: A restore operation is a service-affecting operation. A number of services running on the BCM50 system will be stopped and then restarted using the restored configuration or application data. A reboot is required if you choose Keycodes as a restore option. It will take several minutes before Voicemail is working again.

To restore the factory configuration

Your BCM50 is delivered with a backup file that was created at the factory. This file can be a helpful starting point if you decide to completely re-configure your BCM50 and would like to erase the settings programmed on your device. Although you can select individual components to restore, Nortel recommends that you restore all components when using this option.

- 1 In the task panel, click the **Administration** tab.
- 2 Open the **Backup and Restore** folder, and then click **Restore**.
The **Restore** panel opens.
- 3 In the **Restore From** selection field, select **Factory Default**.
- 4 Click the **Restore** button.
The **Select Components to Restore** panel opens.
- 5 Select the optional components that you want to include from the backup archive.
- 6 Click the **OK** button.
A warning window opens and displays information about components that will be affected by the restore operation. Read the warning carefully before proceeding.
- 7 Click the **Yes** button to proceed.
A progress window opens. When the operation is complete, the **Restore Complete** window opens.
- 8 Click the **OK** button.

Chapter 15

Managing BCM50 Logs

This chapter contains information about viewing and managing log archives generated by the BCM50.

Overview of BCM50 logs

A log archive is a collection of individual log events generated by the BCM50. An administrator can use log archives to monitor and analyze system behavior, user sessions, and events.

You manage logs by transferring selected BCM50 log archives from the BCM50 to a specified location, such as your personal computer. You can then view individual log events using the Element Manager Log Browser or your usual text editor.



Note: Depending on the privileges assigned to you, you may or may not see all the log files or processes described in this chapter.

In addition to the log files generated by the BCM50, the Element Manager itself generates a log file. This log is found under the File selection of the Element Manager toolbar. This log contains diagnostic information.

The BCM50 manages log archives and maintains generations of information depending upon size or other criteria. Generations of log files have a numbered extension such as 3.gz.

A generation of the alarms.systemlog file is created each time the BCM50 is rebooted or when the log file reaches the 1 MB limit.



Note: When you create a log archive, a high level of CPU usage may occur. This level of CPU is normal during a log management operation.

Log types

The BCM50 logs are grouped in three categories:

- Operational logs
- Diagnostic logs
- Sensitive logs

Each log category contains one or more log files.

A log transfer groups all selected categories into a common archive. The embedded categories have easily identified names and are accessible to utilities such as WinZip (MS-Windows) and tar (UNIX).

When you transfer log archives, a set of additional log files is included in the log archive. These files are system information reports, which contain information about the system at the time of the log transfer.

Administrators have access to all log categories. Users who need only operational information have access to Operational and System Information logs.

Operational logs

Operational logs contain information about the BCM50 system and its use, such as alarm information, configuration changes, and security information. Administrators and authorized users can access Operational logs and view them using the Log Browser.

Table 87 lists the log files that belong to the Operational logs category.

Table 87 Operational logs

Log type	BCM log name	Description
Alarm log	alarms.systemlog	Records alarms that were written to the Element Manager alarm panel. Other possible alarms, if they cannot be viewed using the BCM50 Element Manager, are logged in the alarms diagnostic log.
Configuration change	configchange.systemlog	Records Element Manager configuration data changes by user and time
Security log	security.systemlog	Records users logging in and out as well as locked out users
	psmtest.systemlog	Records Ethernet interface activity and hard drive partitions
	psmOMS.log	Records platform status, such as operational measurements
Archive log	archiver.systemlog	Records backup, restore, and log management activity.
Activity log	MonitGuard.systemlog	Records MonitGuard activity, an application that monitors main BCM services and applications.
	psmtest.systemlog	Records Ethernet interface activity and hard drive partitions.

Diagnostic logs

Diagnostic logs contain the log files generated by the BCM50 software components. These log files are required only if additional system information is required by Nortel Technical Support to help diagnose a BCM50 issue. Only an administrator can access Diagnostic logs.

Sensitive logs

Sensitive logs may contain sensitive customer information, such as personal identification numbers or bank account and credit card numbers. Users may enter sensitive information using their telephone sets, for example when performing telephone banking.

Sensitive logs are grouped in a separate category to allow the administrator to decide whether to include this category of log files in a log file transfer, depending on the nature of the connection being used for the transfer. Administrators may choose to exclude Sensitive logs when the network or the destination is not sufficiently secure or when there are other privacy or security concerns.

The Sensitive Logs category includes only three log files for core telephony, LAN CTE, and Voice CTI.



Caution: The Sensitive Logs category can become very large due to the large core telephony log files.



Security Note: Once logs are transferred to an external location, the administrator is responsible for securing the information and controlling access to it.

Additional System Information

A set of System Information files is included with every log file transfer. These are reports rather than log files, and contain a snapshot of operating state of the BCM50 system at the time of the log file transfer. These reports are automatically collected and included with every log file transfer.

The files included in this category are .txt files. You can open these files with an application such as WordPad or Microsoft Word, but you cannot open or view them using the Element Manager Log Browser. Nortel recommends WordPad, since this application retains the column structure of the logs.

Overview of transferring and extracting log files

You use the BCM50 Element Manager to transfer log files from the BCM50 to an external location. You must transfer the log files to an external device before you can view them. If you are using the BCM50 Element Manager Log Browser to view the logs, you will also have to extract the log files from the log archive that is transferred from the BCM50. The log archive contains a collection of log files.

When you transfer the log archives to another device, you can specify:

- the location to which you want to transfer log files, such as your personal computer or a network folder
- the category of logs you want to transfer, such as Sensitive Information logs
- a schedule for a log file transfer

You can also transfer log files using the BCM50 Web page if you cannot access the BCM50 Element Manager.

After you transfer the log archives, several options are available to you for extracting the log file information and for viewing the log files. If you are using the BCM50 Element Manager (recommended), the Log Browser prompts you to extract the actual log files from the .tar file. If you prefer, you can use the WinZip application to expand the .tar file into its included log files. As an alternative to using the Element Manager Log Browser, you can use an application such as WordPad to view the log files.

Using the BCM50 Element Manager Log Browser to view extracted log files gives you the ability to view information in a way that suits you; for example, you can filter and sort information according to priority, time, message, and so on.

Transferring log files using the BCM50 Element Manager

Using the BCM50 Element Manager, you can transfer log files by using:

- an immediate log transfer
- a scheduled log transfer

You can create, modify, or delete a scheduled log transfer.

You can transfer log files to the following destinations:

- a USB storage device
- your personal computer
- a network folder
- an FTP server
- an SFTP server for secure file transfer

Log archives transferred to the servers and the USB device are named with a Log_ prefix. The system name of the BCM50 and the date/time are appended to the prefix. An example filename is Log_acme_20050708T101604.tar.

When you transfer log files to the computer on which your Element Manager is installed, the default location for the Logs folder is \BCM50ElementManager\files\logs\. You may wish to create a folder within this folder for each BCM you are managing, so that log files from a particular BCM50 can always be transferred to the associated log file folder on your computer.

When you are transferring the log archive to your personal computer, you may also wish to save the log archive file using the system name and date as part of the file name. This will simplify the task of locating the tar file later. For example, you may wish to save the tar file as “Log_acme20050315.tar”.

Performing immediate log archive transfers

The time required to transfer log files varies with the amount of log data being collected and the speed of your devices and network.

Performing an immediate log transfer to a USB storage device

Before you transfer a log from a USB storage device, make sure that:

- the USB storage device is formatted as a FAT32 device (attach the USB storage device to a computer with a recent MS-Windows operating system installed, right-click the USB storage device icon, and format the device to File System of FAT32)
- the USB storage device is connected to the BCM50
- the capacity of the storage device is sufficient for the log archive



Note: The log archive is saved in the top-level directory. You cannot navigate a folder hierarchy on the USB device.



Note: Log archives written to external devices (except My Computer) have a unique name based on the timestamp. This prevents earlier log archives from being overwritten. A device will eventually reach its capacity if log archives are not manually detected.

To perform an immediate log transfer to a USB storage device

- 1 Click the **Administration** tab, and then open the **Logs** folder.
- 2 Click the **Log Management** task.
The **Log Management** panel opens.
- 3 Click the **Immediate Log Transfer** tab.
- 4 In the **Transfer To** selection field, select **USB Storage Device**.
- 5 Click the **Transfer** button.
The **Transfer To** window opens.
- 6 Select the log file categories that you want to include in the log file transfer. All the log files associated with the selected categories will be transferred.
- 7 Click the **OK** button.
A transfer window opens and displays applicable warnings.
- 8 Click the **Yes** button to initiate the transfer.
The **Progress Update** window opens. When the log files are transferred, the **Transfer Complete** window opens.
- 9 Click the **OK** button.
The log archive is saved in the location you specified.

Performing an immediate log transfer to your personal computer



Note: The time required to transfer log files varies with the amount of log data being collected and the speed of your devices and network.

To perform an immediate log transfer to your personal computer

- 1 Click the **Administration** tab, and then open the **Logs** folder.
- 2 Click the **Log Management** task.
The **Log Management** panel opens.
- 3 Click the **Immediate Log Transfer** tab.
- 4 In the **Transfer To** selection field, select **My Computer**.
- 5 Click the **Transfer** button.
The **Transfer To** window opens.
- 6 Select the log file categories that you want to include in the log file.

- 7 Click the **OK** button.
A confirmation window opens, and displays applicable warnings.
- 8 Click the **Yes** button to initiate the transfer.
The **Progress Update** window opens. When the log archive is ready to be saved, the **The Save** window opens.
- 9 Select the directory in which you want to save the log file transfer.
- 10 In the **File Name** field, enter the name of the log file followed by a .tar extension. For example, log1.tar.



Note: If you do not specify a .tar extension, the transfer proceeds and the file will be written to the specified location. The file, however, will be of an unknown type and your utilities may not operate with it. Rename the file with the extension .tar by right-clicking on the file and renaming it.

- 11 Click the **Save** button.
The **Transfer Complete** window opens.
- 12 Click the **OK** button.
The log file is saved as a .tar file in the location you specified.

Performing an immediate log transfer to a network folder



Note: The time required to transfer log files varies with the amount of log data being collected and the speed of your devices and network.

To perform an immediate log transfer to a network folder

- 1 Click the **Administration** tab, and then open the **Logs** folder.
- 2 Click the **Log Management** task.
The **Log Management** panel opens.
- 3 Click the **Immediate Log Transfer** tab.
- 4 In the **Transfer To** selection field, select **Network Folder**.
- 5 Configure the **Transfer to Network Folder** attributes.

Table 88 Configure the Transfer to Network Folder attributes

Attribute	Action
Network Folder	Enter the hostname or IP address of the network folder and the resource name. For example, enter \\<server>\<resource>.
User Name	Enter the user name associated with the network folder.
Password	Enter the password associated with the network folder.
Directory	Enter the path to the subdirectory, as applicable (optional).

- 6 Click the **Transfer** button.
The **Transfer** window opens.
- 7 Select the log file categories that you want to include in the log file transfer.
- 8 Click the **OK** button.
A confirmation window opens, and displays applicable warnings.
- 9 Click the **Yes** button to initiate the transfer.
The **Progress Update** window opens. When the log files are transferred, the **Transfer Complete** window opens.
- 10 Click the **OK** button.
The log file is saved as a .tar file in the location you specified.

Performing an immediate log transfer to an FTP server



Note: The time required to transfer log files varies with the amount of log data being collected and the speed of your devices and network.

To perform an immediate log transfer to an FTP server

- 1 Click the **Administration** tab, and then open the **Logs** folder.
- 2 Click the **Log Management** task.
The **Log Management** panel opens.
- 3 Click the **Immediate Log Transfer** tab.
- 4 In the **Transfer To** selection field, select **FTP Server**.
- 5 Configure the Transfer to FTP Server attributes.

Table 89 Configure Transfer to FTP Server attributes

Attribute	Action
FTP Server	Enter the hostname or IP address of the FTP server.
User Name	Enter the user name associated with the FTP server.
Password	Enter the password associated with the FTP server.
Directory	Enter the path to the subdirectory, as applicable (optional).

- 6 Click the **Transfer** button.
The **Transfer** window opens.
- 7 Select the log file categories that you want to include in the log file transfer.
- 8 Click the **OK** button.
A confirmation window opens, and displays applicable warnings.

- 9 Click the **Yes** button to initiate the transfer.
The **Progress Update** window opens. When the log files are transferred, the **Transfer Complete** window opens.
- 10 Click the **OK** button.
The log file is saved as a .tar file in the location you specified.

Performing an immediate log transfer to an SFTP server



Note: The time required to transfer log files varies with the amount of log data being collected and the speed of your devices and network.



Note: You must set up the SFTP server to allow the BCM50 to communicate with the SFTP server. For information about how to set up an SFTP server and about SSH keys, see [“BCM50 Security Policies” on page 79](#).

To perform an immediate log transfer to an SFTP server

- 1 Click the **Administration** tab, and then open the **Logs** folder.
- 2 Click the **Log Management** task.
The **Log Management** panel opens.
- 3 Click the **Immediate Log Transfer** tab.
- 4 In the **Transfer To** selection field, select **SFTP Server**.
- 5 Configure the Transfer to SFTP Server attributes.

Table 90 Configure Transfer to SFTP Server attributes

Attribute	Action
SFTP Server	Enter the hostname or IP address of the SFTP server. For SFTP storage locations, you must use an SCP server. BCM50 supports OpenSSH 3.7.
User Name	Enter the user name associated with the SFTP server.
Directory	Enter the path to the subdirectory, as applicable (optional).

- 6 Click the **Transfer** button.
The **Transfer** window opens.
- 7 Select the log file categories that you want to include in the log file transfer.
- 8 Click the **OK** button.
A confirmation window opens, and displays applicable warnings.
- 9 Click the **Yes** button to initiate the transfer.
The **Progress Update** window opens. When the log files are transferred, the **Transfer Complete** window opens.

10 Click the **OK** button.

The log file is saved as a .tar file in the location you specified.

Performing scheduled log transfers

You can schedule a log transfer for a future date or for a single transfer, or for recurring future transfers. You can create multiple schedule entries. For example, you can transfer Operational logs and System Information logs on a daily basis and transfer Diagnostic and Sensitive Information logs on a weekly basis.

You can also modify or delete a scheduled log transfer.

Table 91 lists the information that is displayed in the Scheduled Log Transfer table.

Table 91 Information displayed in the Scheduled Log Transfer table

Column	Description
Memo	Displays the description of the scheduled log transfer.
Destination	Displays the storage location for the log transfer.
Schedule	Displays the date and time at which the log transfer will be transferred to the specified storage location.

For information about how to configure transfer to attributes, see the procedures in [“Performing immediate log archive transfers” on page 248](#).



Note: You cannot schedule a log transfer to your personal computer. Use a network folder, a USB storage device, an FTP server, or an SFTP server instead.

To perform a scheduled log transfer to a storage location

- 1** Click the **Administration** tab, and then open the **Logs** folder.
- 2** Click the **Log Management** task.
The Log Management panel opens.
- 3** Click the **Scheduled Log Transfer** tab.
The **Scheduled Log Transfer** panel opens.
- 4** Click the **Add** button.
The **Add Scheduled Transfer** window opens.
- 5** In the **Transfer To** selection field, select the location to which you want to transfer the log files:
 - Network Folder
 - USB Storage Device
 - FTP Server
 - SFTP Server

- 6 Configure the **Transfer To** attributes. For information about how to configure Transfer To attributes, see the procedures in [“Performing immediate log archive transfers” on page 248](#).
- 7 Click the **OK** button.
The **Add Scheduled Transfer** window opens.
- 8 Select the log file categories that you want to include in the log file transfer.
- 9 Configure the schedule attributes.

Table 92 Configure schedule attributes

Attribute	Action
Memo	Enter a note for the scheduled log transfer, as applicable.
Recurrence	Select how often the scheduled transfer is to occur. Options are: Once, Daily, Weekly, Monthly. Depending on the option you choose, the window displays selections for the month and day of month. If you select Weekly, days of the week check boxes appear so that you can select the days on which the transfer will occur.
Month	Select the month in which the scheduled transfer is to occur.
Day of Month	Select the day of the month on which the scheduled transfer is to occur.
Time	Select the time at which the scheduled transfer is to occur. Click the field to display a Time box, where you can specify the hour, minute, second, and whether the time occurs in morning or afternoon. Close the box when you have finished specifying the time.

- 10 Click the **OK** button.
The scheduled log transfer is displayed in the **Scheduled Log Transfer** table.

To modify a scheduled log transfer

- 1 Click the **Administration** tab, and then open the **Logs** folder.
- 2 Click the **Log Management** task.
The **Log Management** panel opens.
- 3 Click the **Scheduled Log Transfer** tab.
- 4 In the **Scheduled Log Transfer** table, select a scheduled log file transfer.
- 5 Click the **Modify** button.
The **Modify Scheduled Transfer** window opens.
- 6 In the **Destination** field, modify the destination as appropriate.
- 7 In the **Memo** field, modify the memo for the scheduled log transfer as appropriate.
- 8 In the **Optional Components** area, modify the log file categories you want to include or exclude from the transfer, as appropriate.
- 9 Click the **OK** button.
The modified scheduled log transfer is displayed in the **Scheduled Log Transfer** table.

To delete a scheduled log transfer

- 1 Click the **Administration** tab, and then open the **Logs** folder.
- 2 Click the **Log Management** task.
The **Log Management panel** opens.
- 3 Click the **Scheduled Log Transfer** tab.
- 4 In the **Scheduled Log Transfer** table, select a schedule.
- 5 Click the **Delete** button.
A confirmation window opens.
- 6 Click the **Yes** button.
The scheduled log transfer is deleted from the **Scheduled Log Transfer** table.

Transferring log files using the BCM50 Web page

You can transfer log files using the BCM50 Web page if you cannot access the BCM50 Element Manager.

When you use the BCM50 Web page to transfer log files, you cannot choose the log file categories that you will transfer; all the log files in all the categories will be transferred.

Using the BCM50 Web Page to transfer log files to your personal computer

- 1 In your web browser, type the IP address of the BCM50 and click the **Go** button.
The login screen opens.
- 2 Log in to the BCM50 using the same username and password that you use to log into a BCM50 using the Element Manager.
The BCM50 Web page opens.
- 3 Click the **Administrators Applications** link.
- 4 Click the **Retrieve Log Files** link.
The Get Logs panel appears.
- 5 Click one of the three options for file transfer: **Transfer to My Computer**, **Store on USB Memory**, or **Sent to**.
- 6 If you select the **Send to** radio button, select a destination from the drop-down list, otherwise, go to the next step.
- 7 Click the **Click Here to Download Logs** link.
The **File Download** screen opens.
- 8 Click the **Save** button.
The **Save As** screen opens.
- 9 Specify the location where you want to save the log file transfer, and enter a name for the file in the **File Name** field.

- 10 Click the **Save** button.
The file is saved.

To use the BCM50 Web Page to transfer log files to other destinations

- 1 In your web browser, type the IP address of the BCM50 and click the **Go** button.
The login screen opens.
- 2 Log in to the BCM50 using the same user name and password that you use to log into a BCM50 using the BCM50 Element Manager.
The BCM50 Web page opens.
- 3 Click the **Administrators Applications** link.
- 4 Click the **Retrieve Logs** link.
- 5 In the **Get Logs** area, select a destination for the retrieved logs:
 - Transfer to my computer
 - USB storage device
 - Send to:
 - FTP
 - SFTP
 - Windows Shared Folder
- 6 If you selected a Send To option, configure the destination attributes.

Table 93 Configure destination attributes

Attribute	Action
Remote Resource	Enter the FTP or SFTP address or the network pathway, as appropriate. For SFTP storage locations, you must use an SCP server. BCM50 supports OpenSSH 3.7.
Directory	Enter the path of the directory to which you want to transfer the log files.
UserID	Enter the user ID associated with the remote resource.
Password	Enter the password associated with the remote resource. This option does not apply when the destination is an SFTP server.

- 7 Click the **Submit** button.
A **Working** screen opens. When the log retrieval is complete, the screen displays “Done.”
- 8 Click the **Click Here to Download Logs** link.
The **File Download** screen opens.
- 9 Click the **Save** button to save the backup.tar file.
The **Save As** screen opens.
- 10 Specify the location where you want to save the zipped file, and enter a name for the file in the **File Name** field. The file must have a .tar extension. For example, log2.tar.

- 11 Click the **Save** button.
The file is saved.

Extracting log files

Once you have transferred log files using the Element Manager or the BCM50 Web page, you can extract the log files using the Element Manager Log Browser. The log files must be extracted from the log archive before you can view them using the Element Manager Log Browser.

Before you extract log files, create a folder in your directory for each archive and then follow the procedure below to extract the archive into the appropriate folder.

To extract log files using the Element Manager

- 1 Left-click a network element. The network element may be connected or disconnected.
- 2 Select **File > View Network Element Logs**.
The **View Log File** window opens.
- 3 Select the directory or location that contains the transferred BCM50 log file tar archive.
- 4 Select **Network Element log archives (*.tar)** in the **File of Type** field.
- 5 Select the archive file, and then click the **Open** button.
A confirmation dialog box opens.
- 6 Click the **Yes** button to extract the contents of the zipped file.
A message dialog box opens and displays a success or error message for each extracted file.
- 7 Click the **OK** button to acknowledge an individual message, or click **OK to All** to acknowledge all messages once the extraction is complete. Alternatively, you can wait until the extraction is complete, and then close the window.
Once the files are extracted, the **View Log File** window opens.
- 8 Select a log file folder, for example operationalLogs.tar. Select .systemlog from the **Save as Type** select field to show only log files that the Log Browser can display.
- 9 Click the **Open** button.
The log file folder opens and the log files that it contains are displayed.
- 10 Select a .systemlog file or a .log file, and click the **Open** button.
The Log Browser opens and displays retrieval results for the selected log file.

Viewing log files using the Log Browser

The Log Browser is an application that you can use to search for and view information about log events from different types of data sources. You can determine what type of information you want to see and customize how you want to display the information.

You can view the following log files using the Element Manager Log Browser:

- all log files of type .systemlog
- most log files of type .log
- log files of type .txt or other file extensions that cannot be viewed using the Log Browser

You can use an application such as WordPad or Microsoft Word to view log files that you cannot view using the Log Browser.

Table 94 lists the log files that you can view using the Log Browser.

Table 94 Log files and the Log Browser

Log File	Can be viewed in the Log Browser?
Operational logs (.systemlog)	Yes
Diagnostic logs	Some can
System Information	No
Sensitive Information	No

The Log Browser contains the following areas:

- Retrieval Criteria area
- Retrieval Results list
- Log Details area

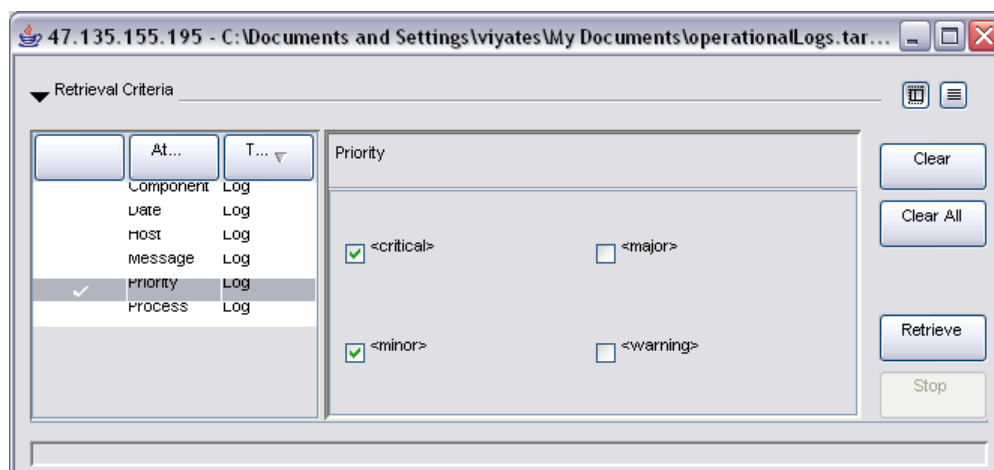
Retrieval Criteria area

The Retrieval Criteria area at the top of the Log Browser window displays a list of network element and alarm attributes that you can use to define the criteria for browsing a selected log file.

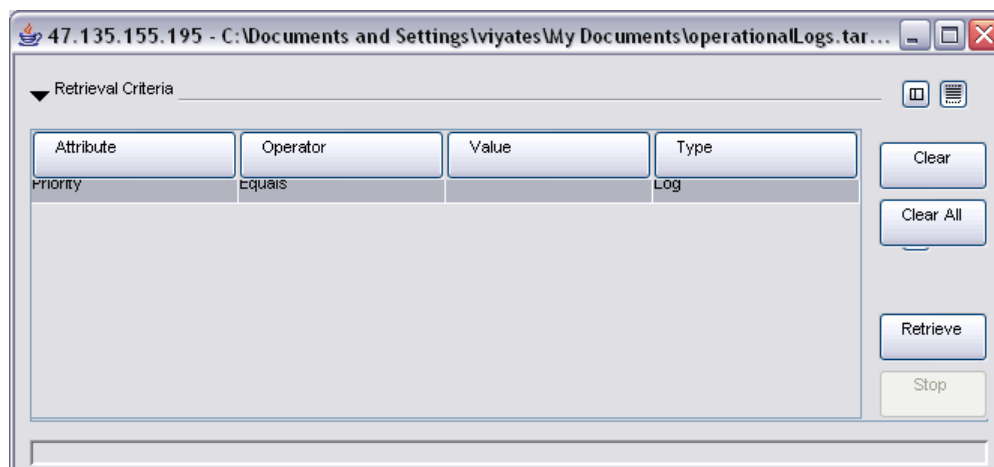
You can display or close the Retrieval Criteria area by clicking on the arrow to the right of the Retrieval Criteria field.

Retrieval criteria area specific to the log file that you are viewing. For example, .log files with four columns have four possible retrieval criteria, while .systemlog files with six columns have six possible retrieval criteria. You can define the criteria for browsing log files by selecting or deselecting criteria.

When you select an attribute from the Retrieval Criteria table, the Criteria Definition area to the right of the table displays the corresponding details for the attribute you selected. You can select or define the corresponding details.



You can click the Pane View buttons at the top right corner of the Retrieval Criteria area to display a summary view of your selected criteria. This allows you to review selected criteria before you retrieve the logs.



After you select an attribute, you can click the Clear button to remove it from the summary list, click the Clear All button to remove selected attributes, or click the Retrieve button to initiate a retrieval of log files according to the criteria you defined in the Retrieval Criteria area.

To specify retrieval criteria

- 1 In the **Retrieval Criteria** table, select an attribute.
The **Criteria Definition** area displays the corresponding details for the selected attribute.
- 2 Specify details for the selected attribute, as appropriate.
- 3 Click the **Retrieve** button.
The results of the retrieval are displayed in the **Retrieval Results** list area.

Retrieval Results area

The Retrieval Results area displays the list of log information that was retrieved according the criteria you selected in the Retrieval Criteria area. The information is displayed in a table that you can sort by clicking column headings.

While the Log Browser is retrieving records, you can monitor the progress of the retrieval by following the progress counter. This counter also displays the elapsed time and the number of records found. You can stop the retrieval by clicking the Stop button.

The Log Browser displays all the records it has found, to a set maximum display limit. The maximum display limit is 3000 records. Most log files exceed this limit; when this happens, you cannot view the remaining records in the log file. If this is the case, try using filter criteria for a specific date or dates to reduce the number of results.

You can sort the contents of the table by clicking the headings in the table. You can view details about a log record by selecting a log record or multiple log records in the Retrieval Results area.

To filter information displayed in the Retrieval Results table, you can select or clear the check boxes in the Show area below the Retrieval Results table. You can filter the results by alarm severity: Debug, Info, Warn, or Error.

To filter information in the Retrieval Results table

- 1 Retrieve log files. See the procedure [“To specify retrieval criteria” on page 259](#).
- 2 Below the Retrieval Results table, select or deselect any of the following filters:
 - Critical — displays only Critical level
 - Major— displays only Major level
 - Minor — displays only Minor level
 - Info — displays only Information level
 - Warn — displays only Warning level

Log Details area

The Log Details area located below the Retrieval Results list displays the details for a selected log record or multiple log records.

Viewing log details for a single log record

In the **Retrieval Results** list table, select a log record.

Log details for the selected log record are displayed in the **Log Details** area.

To view log details for multiple log records

- 1 In the **Retrieval Results** list table, hold down the **Shift** key and select log records to select multiple contiguous log records.

- Log details for the selected log records are displayed in the Log Details area, separated by dashed lines.
- 2** In the **Retrieval Results** list table, hold down the **Control** key and select log records to select multiple non-contiguous log records.
Log details for the selected log records are displayed in the Log Details area, separated by dashed lines.
 - 3** To toggle between viewing log details for single and multiple log records separated by a dashed line, click the **View Control** buttons to the right of the **Log Details** area.

Viewing log files using other applications

Using the Element Manager Log Browser to view log files enables you to control how you view log events by means of retrieval criteria and sorting tools. You can also view log files using other applications if the Element Manager is not available. For example, you can use WordPad to view .systemlog and .log files (tab delimited), or you can open the files using Microsoft Word or Microsoft Excel.

Chapter 16

Accounting Management

This chapter describes how to manage accounts in a BCM50 system.

Overview of accounting management

BCM50 Call Detail Recording (CDR) is an application that records call activity. Each time a telephone call is made to or from a BCM, detailed information about the call can be captured in a Call Detail Recording file. You can use this information to:

- create billing records using third party software
- monitor call activity and therefore infer information about system utilization and other indicators of system and services activity



Note: CDR monitors only incoming and outgoing calls. It does not monitor calls within the BCM50 system.

About Call Detail Recording

You can use information collected by Call Detail Recording to determine whether the telephone system is being used efficiently and to guard against abuse of the telephone system.

Call Detail Recording provides information about:

- the date and time of a call, and digits dialed
- the originating and the terminating line or station set
- whether an incoming call was answered
- elapsed time between origin of a call and when it was answered
- whether a call was transferred or put on hold
- call duration
- call charges
- calls associated with Account codes
- incoming call Calling Line Identification (CLID) information
- bearer Capability of the line in the call
- hospitality records for room occupancy status
- real Time records for ringing, DNIS, answered, unanswered, transferred, and released events
- for incoming calls with CLID information and Hospitality room occupancy status

CDR information can be collected for all calls, outgoing calls only, specific long distance prefix strings only, or calls associated with an account code only (to track calls for client billing purposes). You can set parameters to specify whether additional information should be recorded, such as hospitality information, including room occupancy status and room number information.

Using Call Detail Recording

BCM50 Call Detail Recording is covered in detail in the *Call Detail Recording System Administration Guide* (NN40020-605). The *Call Detail Recording System Administration Guide* covers the following topics:

- setting up the system so that the information you want to collect is written to the Call Detail Record
- configuring CDR data file management and transfer
- installing and using the CDR Client for real-time monitoring of CDR records

You can configure the BCM50 to create a new CDR file on a daily, weekly, or monthly basis, or when the file reaches a specified size. You can retrieve CDR files by configuring the BCM50 to send (“push”) the files to a remote system or by using a toolkit application to retrieve (“pull”) the files from a remote system.



Note: Two CallPilot reports are included in the data transfer when CDR data files are “pulled” or “pushed” from the BCM50 system. These are the Call Pilot Mailbox activity report and the All Mailbox Activity Report.

CDR Toolkit

A CDR Toolkit is provided with the BCM50 to enable third-party developers to retrieve BCM50 Call Detail Record data files and integrate them into their applications.

Chapter 17

Managing BCM50 Software Updates

This chapter contains information about managing BCM50 software updates.

During the lifecycle of the BCM50, you can apply software updates to the BCM50 unit to introduce new functionality. Between software upgrades, you may find it necessary to apply software updates to resolve field issues. Both software upgrades and software updates are applied in the same manner.

Using the BCM50, you can:

- obtain software updates from different storage locations, such as an FTP site or USB storage device
- view the software upgrade and update history of the BCM50
- apply and, in some cases, remove software updates
- view the software inventory of the BCM50
- apply software updates at a scheduled time

Overview of BCM50 software updates

Using the Software Management task, an administrator can view and manage software updates and upgrades to the BCM50.

The Software Management interface consists of three panels:

- Software Updates — used to manage the application of software updates to the BCM50
- Software Update History — used to view the history of updates that have been applied to the BCM50, and to remove an applied update
- Software Inventory — used to view a complete list of software components, their version, and the functional group to which they belong

Obtaining software updates

Before you can apply a software update to your BCM50, you must obtain the software update and unzip the file. Authorized Nortel partners can download BCM50 software updates from the Nortel Technical Support web page.

To obtain updates from the Nortel Technical Support Web page

- 1 In your web browser, enter <address> and then click the **Go** button.
The Nortel Technical Support Web page opens.
- 2 Download the required updates.
- 3 Create a directory for each update and unzip the downloaded file into a directory.

Viewing software updates in progress

You can view the status of software updates that are transferring or waiting to be transferred, or waiting to be applied.

Figure 38 Software Updates panel

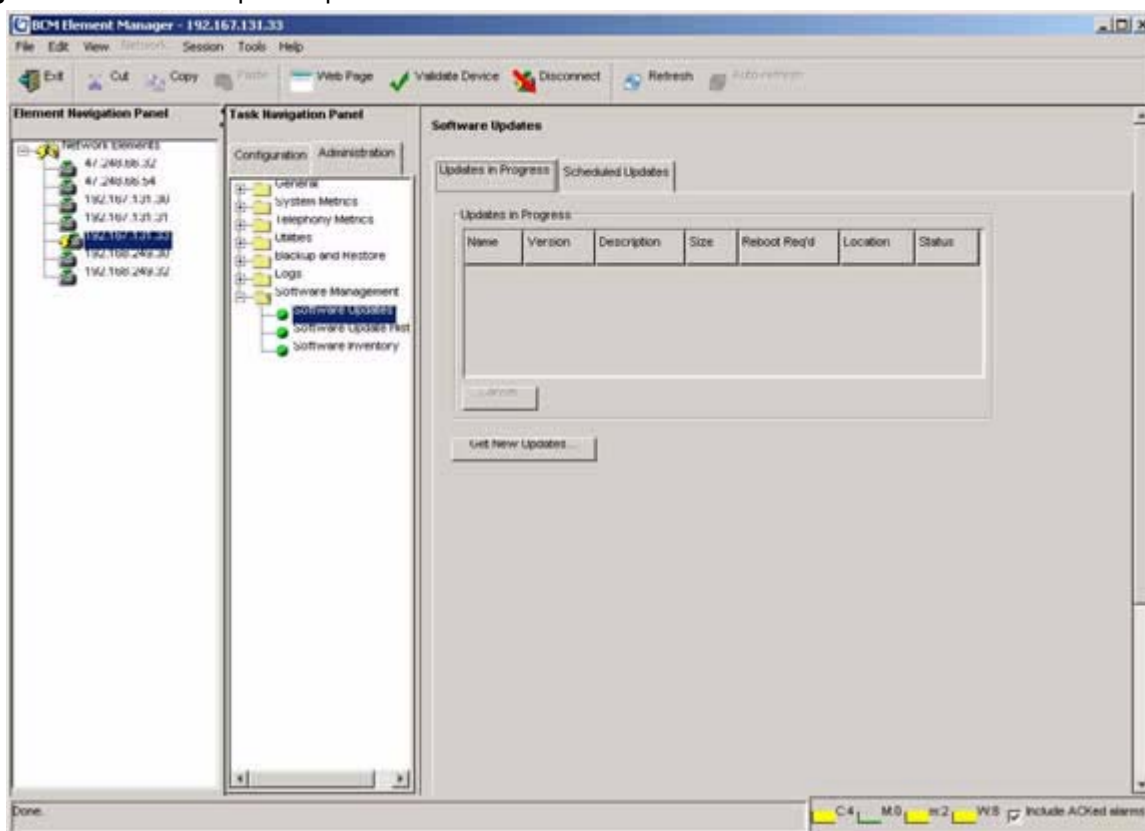


Table 95 lists the information that is available on the Updates in Progress table.

Table 95 Information about updates in progress

Detail	Description
Name	The name of the software update.
Version	The version of the software update.
Description	A brief description of the software update.
Size	The size of the software update, in KB.
Reboot Req'd	Displays whether the software update causes the BCM50 to reboot when the update has been applied. If a reboot is required, the check box is checked.
Location	The location from which the software update is being retrieved, for example an FTP server or a network folder.
Status	The status of the update. See Table 96 for information.

Table 96 lists the statuses of software updates.

Table 96 Software update statuses

Status	Description
Available	The software update is available to be applied to the BCM50. Only an Available software update can be applied to the BCM50.
Invalid	A newer version of software has been applied to the BCM50, or a problem has been detected with the software update, and has rendered this software update invalid. An update will also be listed as invalid if a requirement for the update is not met; requirements may include keycodes or a related update.
Installed	The software update has been applied to the BCM50.
In Progress	The software update is in the process of being applied to the BCM50. An update may be In Progress for up to 15 minutes, depending on the size of the update file.
Scheduled	A download of the software update is scheduled.

You can change the order of columns in the Updates in Progress table by clicking a column heading and dragging it to a different place in the table.

To view details about software updates in progress

- 1 In the task panel, click the **Administration** tab.
- 2 Open the **Software Management** folder, and then click the **Software Update** task. The **Software Update** panel opens and displays the **Updates in Progress** tab.
- 3 View the details in the **Updates in Progress** table.
Once a software update is complete, the entry is removed from the **Updates in Progress** table and a new entry is added to the **Software History** table to document the installation of the software update.

Applying software updates

Once you have downloaded a software update from the Nortel Technical Support Web page, you can apply it to the BCM50.

You can apply one software update at a time. For multiple software updates, repeat the following procedure until each update has been applied. When you have several updates to apply, any software updates that require the system to reboot should be applied last. Information about each update is available when you click the Show Details button.

Applying a software update is a two-part process:

- 1 You transfer a software update to the BCM50, which validates the integrity of the software update and ensures that the BCM50 meets prerequisites for applying the software update.
- 2 You apply the software update to the BCM50, which then brings the update into service.



Caution: Applying a software update to the BCM50 may be a service-affecting operation. Nortel recommends that you schedule updates for low-traffic hours. Refer to the detailed information provided with each update to understand its impact on the system.



Caution: In the case of some software updates, the BCM50 automatically restarts as soon as an update has been applied, without prompting or confirmation. These updates are identified as Reboot Req'd in the Find Software Updates window.



Note: Software update files may range in size from several hundred kilobytes to many megabytes, depending on the software components addressed by the software update. The amount of time required to transfer the software update to the BCM50 before you apply the update depends on the size of the software update file and on the type of connectivity between the location of the software update and the BCM50 being updated.

You can apply software updates that have a status of “Available.”

The application of software generates an information event, but does not generate an alarm condition.

You can apply updates from the following storage locations:

- a USB storage device
- your personal computer
- a network folder
- an FTP server
- an HTTP server, with or without SSL

You can view details about a software update before you apply it. You can apply a software immediately or schedule the update for a future time.

Applied software is displayed in the Software Update History table.

Applying an update from your personal computer



Caution: Applying a software update to the BCM50 is a service-affecting operation. Nortel recommends that you schedule updates for low-traffic hours.



Caution: If a software update has a checkmark applied against it in the Reboot Req'd column of the Find Software Updates window, the BCM50 automatically restarts as soon as the update is applied. You do not receive a reboot confirmation before the reboot occurs.

To apply an update from your personal computer

- 1 In the task panel, click the **Configuration** tab.
- 2 Select **System>Date and Time** and verify that the date, time, and time zone are correctly set.
- 3 In the task panel, click the **Administration** tab.
- 4 Open the **Software Management** folder, and then click the **Software Update** task. The **Software Update** panel opens. The **Updates in Progress** tab is open.
- 5 Click the **Get New Updates** button. The **Get New Updates** window opens.
- 6 Select **My Computer** from the **Retrieve From** selection field.
- 7 Click the **Browse** button. The **Select** window opens.
- 8 Navigate to the directory where you unzipped the update file and click **Select**.



Note: The Select dialog displays directories only and does not show the contents of the directories.

- 9 Select the location from which you want to retrieve the update. The **Find Software Updates** window opens and displays a list of updates found in the specified location.
- 10 Select an update. The update must have a status of “Available.”
- 11 To view details about the update, click the **Show Details** button. The **Details for Update** window opens and displays any details about the update. Click the **OK** button to close the details window.



Note: If the information in the **Find Software Updates** window indicates that you are applying an upgrade rather than an update, you will need to generate a keycode before proceeding.

- 12 Click the **Apply** button to apply the update.
A warning dialog box opens.
- 13 Click the **OK** button.
The **Software Update Complete** confirmation window opens.
- 14 A dialog box opens to display the options available for this update. The options available depend on the update that you are applying. Select the appropriate options and click the **OK** button. If no options are available, click the **OK** button to continue.
- 15 The **Updates in Progress** table lists the update as In Progress. Click the **OK** button.
A software update that has the **Reboot Required** field checked automatically restarts the BCM50 once the update has been applied.

Applying a software update from a USB storage device

Before you apply an update from a USB storage device, make sure that:

- the USB storage device is formatted as a FAT32 device
- you know the path to the location of the updates on the device
- the device is connected to the BCM50
- the size of the software update is not greater than the capacity of the storage device



Caution: Applying a software update to the BCM50 is a service-affecting operation. Nortel recommends that you schedule updates for low-traffic hours.



Caution: If a software update has a checkmark applied against it in the Reboot Req'd column of the Find Software Updates window, the BCM50 will automatically reboot as soon as the update has been applied. You will not receive a reboot confirmation before the reboot occurs.



Caution: Do not remove the USB storage device until the update is applied. Removing the device before the update has been applied may seriously harm the integrity of your system.

To apply a software update from a USB storage device

- 1 In the task panel, click the **Administration** tab.
- 2 Open the **Software Management** folder, and then click the **Software Update** task.
The **Software Update** panel opens. The **Updates in Progress** tab is open.
- 3 Click the **Get New Updates** button.
The **Get New Updates** window opens.
- 4 Select **USB Storage Device** from the **Retrieve From** selection field.
- 5 Enter the path to the location of the update in the **Directory** field. You must enter the complete path.

- 6 Click the **OK** button.
The **Find Software Updates** window opens and displays a list of updates found in the specified location.
- 7 Select an update. The update must have a status of “Available”.
- 8 Click the **Apply** button.
A confirmation window opens.
- 9 Click the **Yes** button.
The **Software Update Complete** confirmation window opens.
- 10 Click the **OK** button.
The **Updates in Progress** table lists the update as “In Progress”. A software update that has the **Reboot Required** field checked will automatically reboot the BCM50 once the update has been applied.

Applying an update from a network folder



Caution: Applying a software update to the BCM50 is a service-affecting operation. Nortel recommends that you schedule updates for low-traffic hours.



Caution: If a software update has a checkmark applied against it in the Reboot Req'd column of the Find Software Updates window, the BCM50 will automatically reboot as soon as the patch has been applied. You will not receive a reboot confirmation before the reboot occurs.

To apply an update from a network folder

- 1 In the task panel, click the **Administration** tab.
- 2 Open the **Software Management** folder, and then click the **Software Update** task.
The **Software Update** panel opens. The **Updates in Progress** tab is open.
- 3 Click the **Get New Updates** button.
The **Get New Updates** window opens.
- 4 Select **Network Folder** from the **Retrieve From** selection field.
- 5 Configure the network folder attributes.

Table 97 Configure Network Folder attributes

Attribute	Action
Network Folder	Enter the IP address or host name of the network folder and the resource name. For example, enter \\<hostname>\<resource>.
User Name	Enter the user name associated with the shared folder.
Password	Enter the password of the user.
Directory	Enter the path to the subdirectory of the network folder (optional).

- 6 Click the **OK** button.
The **Find Software Updates** window opens and displays a list of updates found in the specified location.
- 7 Select an update. The update must have a status of “Available”.
- 8 Click the **Apply** button.
A confirmation window opens.
- 9 Click the **Yes** button.
The **Software Update Complete** confirmation window opens.
- 10 Click the **OK** button.
The **Updates in Progress** table lists the update as “In Progress”. A software update that has the **Reboot Required** field checked will automatically reboot the BCM50 once the update has been applied.

Applying an update from an FTP server



Caution: Applying a software update to the BCM50 is a service-affecting operation. Nortel recommends that you schedule updates for low-traffic hours.



Caution: If a software update has a checkmark applied against it in the Reboot Req'd column of the Find Software Updates window, the BCM50 will automatically reboot as soon as the update has been applied. You will not receive a reboot confirmation before the reboot occurs.

To apply an update from an FTP server

- 1 In the task panel, click the **Administration** tab.
- 2 Open the **Software Management** folder, and then click the **Software Update** task.
The **Software Update** panel opens. The **Updates in Progress** tab is open.
- 3 Click the **Get New Updates** button.
The **Get New Updates** window opens.
- 4 Select **FTP Server** from the **Retrieve From** selection field.
- 5 Configure the FTP Server attributes.

Table 98 Configure FTP Server attributes

Attribute	Action
FTP Server	Enter the IP address or host name of the remote computer, and the port number if required.
User Name	Enter the user name associated with the FTP server.

Table 98 Configure FTP Server attributes

Attribute	Action
Password	Enter the user name associated with the FTP server.
Directory	Enter the path to the location of the update. The path is relative to the root of the FTP server you are logging into. For example, if the root of the FTP server you have logged into is /public and your patches are located under /public/patches , you would enter patches as the directory.

- 6 Click the **OK** button.
The **Find Software Updates** window opens and displays a list of updates found in the specified location.
- 7 Select an update. The update must have a status of “Available”.
- 8 Click the **Apply** button.
A confirmation window opens.
- 9 Click the **Yes** button.
The **Software Update Complete** confirmation window opens.
- 10 Click the **OK** button.
The **Updates in Progress** table lists the update as “In Progress”. A software update that has the **Reboot Required** field checked will automatically reboot the BCM50 once the update has been applied.

Applying an update from an HTTP server



Caution: Applying a software update to the BCM50 is a service-affecting operation. Nortel recommends that you schedule updates for low-traffic hours.



Caution: If a software update has a checkmark applied against it in the Reboot Required column of the Find Software Updates window, the BCM50 will automatically reboot as soon as the update has been applied. You will not receive a reboot confirmation before the reboot occurs.



Note: The BCM50 supports only Apache web servers as HTTP servers. You must enable automatic index generation on the HTTP server for the directory where the update is located.

To apply an update from an HTTP server

- 1 In the task panel, click the **Administration** tab.
- 2 Open the **Software Management** folder, and then click the **Software Update** task.
The **Software Update** panel opens. The **Updates in Progress** tab is open.

- 3 Click the **Get New Updates** button.
The **Get New Updates** window opens.
- 4 Select **HTTP Server** from the **Retrieve From** selection field.
- 5 Configure the HTTP Server attributes.

Table 99 Configure HTTP Server attributes

Attribute	Action
HTTP Server	Enter the IP address or host name of the remote computer, and the port number if required.
Use HTTPS	Check this box if the HTTP server requires SSL.
User Name	Enter the user name associated with the HTTP server.
Password	Enter the password of the user.
Directory	Enter the path to the location of the update. The path is relative to the root of the HTTP server you are logging into. For example, if the root of the HTTP server you have logged into is /public and your patches are located under /public/patches , you enter patches as the directory.

- 6 Click the **OK** button.
The **Find Software Updates** window opens and displays a list of updates found in the specified location.
- 7 Select an update. The update must have a status of “Available”.
- 8 Click the **Apply** button.
A confirmation window opens.
- 9 Click the **Yes** button.
The **Software Update Complete** confirmation window opens.
- 10 Click the **OK** button.
The **Updates in Progress** table lists the update as In Progress. A software update that has the **Reboot Required** field checked will automatically reboot the BCM50 once the update has been applied.

Creating and modifying scheduled software updates

You can apply a software update to the BCM50 at a future date by creating a schedule. A scheduled software update is displayed in the **Scheduled Updates** tab. You can schedule only one update at a time.

You can view, modify, or delete a scheduled software update. When you schedule a software update, the device where the update is stored (such as a USB device) must be connected to the BCM50 when you create the schedule.

Table 100 lists the information that is displayed about scheduled software updates in the Scheduled Software Updates table.

Table 100 Information about scheduled software updates

Columns	Description
Name	The name of the update.
Version	The version of the update.
Description	A brief description of the update.
Size	The size of the software update, in kilobytes.
Reboot Req'd	Displays whether the software update causes the BCM50 to reboot when the update has been applied. If a reboot is required, the check box is checked.
Location	The storage location of the update. For example, FTP server.
Status	The status of the update. See Table 101 for information.
Retrieve	The date and time at which the update will be retrieved.
Apply	The date and time at which the update will be applied.

Table 101 lists the statuses of scheduled software updates.

Table 101 Statuses of scheduled software updates

Status	Description
Scheduled	The software update has been scheduled.
Removed	The scheduled software update has been deleted.
Modified	The scheduled software update has been modified.
Applied	The scheduled software update has been applied to the BCM50.

Creating a scheduled software update



Caution: Applying a software update to the BCM50 is a service-affecting operation. Nortel recommends that you schedule updates for low-traffic hours.



Caution: If a software update has a checkmark applied against it in the Reboot Req'd column of the New Updates Found window, the system will automatically reboot as soon as the patch has been applied. You will not receive a reboot confirmation before the reboot occurs.

To create a scheduled software update

- 1 In the task panel, click the **Administration** tab.
- 2 Open the **Software Management** folder, and then click the **Software Update** task. The **Software Update** panel opens. The **Updates in Progress** tab is open.
- 3 Click the **Scheduled Updates** tab. The **Scheduled Software Updates** panel opens.
- 4 Click the **Add** button. The **Get New Updates** window opens.
- 5 In the **Retrieve From** selection field, select the location where the software update is stored:
 - USB Storage Device
 - My Computer
 - Network Folder
 - FTP Server
 - HTTP Server
- 6 Select an update location and/or complete the appropriate access information. For more information, see the procedures in [“Applying software updates”](#).
- 7 Click the **OK** button. The **New Updates Found** window opens and displays a list of updates found in the specified location.
- 8 Select an update. The update must have a status of “Available”.
- 9 To view the details for an update, click the **Show Details** button. The **Details for Update** window opens and displays any details about the update. Click the **OK** button to close the details window.
- 10 Click the **Schedule** button to create a schedule. The **Schedule Software Updates** window opens.
- 11 Click the **Retrieve** field to select a date and time at which to retrieve the update. A calendar window opens.
- 12 Select a retrieve date and time, and then close the window.

- 13 Click the **Apply** field to select a date and time at which to apply the update. A calendar window opens.
- 14 Select an apply date and time, and then close the window.
- 15 Click the **OK** button.
The software update is added to the **Scheduled Software Updates** table. The status of the update is “Schedule”.

Modifying a scheduled software update



Caution: Applying a software update to the BCM50 is a service-affecting operation. Nortel recommends that you schedule updates for low-traffic hours.



Caution: If a software update has a checkmark applied against it in the Reboot Req'd column of the New Updates Found window, the BCM50 will automatically reboot as soon as the update has been applied. You will not receive a reboot confirmation before the reboot occurs.

To modify a scheduled software update

- 1 In the task panel, click the **Administration** tab.
- 2 Open the **Software Management** folder, and then click the **Software Update** task. The **Software Update** panel opens. The **Updates in Progress** tab is open.
- 3 Click the **Scheduled Updates** tab.
- 4 In the **Scheduled Software Updates** table, select a scheduled update.
- 5 Click the **Modify** button.
The **Modify Scheduled Software Update** window opens.
- 6 Click the **Retrieve** field to select a date and time at which to retrieve the update. A calendar window opens.
- 7 Select a retrieve date and time, and then close the window.
- 8 Click the **Apply** field to select a date and time at which to apply the update. A calendar window opens.
- 9 Select an apply date and time, and then close the window.
- 10 Click the **OK** button.
The modified software update is displayed in the **Scheduled Software Updates** table. The modification may take a few minutes to appear in the table.

To delete a scheduled software update

- 1 In the task panel, click the **Administration** tab.
- 2 Open the **Software Management** folder, and then click the **Software Update** task.
The **Software Update** panel opens. The **Updates in Progress** tab is open.
- 3 Click the **Scheduled Updates** tab.
- 4 In the **Scheduled Software Updates** table, select a scheduled update.
- 5 Click the **Delete** button.
The **Confirm Delete** window opens.
- 6 Click the **Yes** button to delete the update.
The scheduled update is removed from the **Scheduled Software Update** table.

Viewing a history of software updates

Using the Software Update History panel, you can view the history of all software updates, including software upgrades, that have been applied to the BCM50 since it was shipped.

You can:

- view the current software release level of the BCM50
- view a history of all software updates (including upgrades) applied to the BCM50
- view release notes that apply to a particular software update
- remove certain software updates from the BCM50

Table 102 lists the information displayed in the Software Update History table.

Table 102 Information displayed in the Software Update History table

Columns	Description
Date	The date and time that the software update was applied.
Category	The software update category (Scheduled, Removed, Modified, Applied).
Name	The name of the software update.
Version	The version of the software update.
Description	A brief description of the software update.
Removeable	Indicates whether the software update can be removed from the BCM50. If it can be removed, the check box is checked.

To view the software update history

- 1 In the task panel, click the **Administration** tab.
- 2 Open the **Software Management** folder, and then click the **Software Update History** task.
The **Software Update History** panel opens.

- 3 View the updates in the **Software Update History** table. If software updates have not been applied to your BCM50, the table is empty.
- 4 To view release notes about a particular software update, select the update in the table. Release notes containing details about the software update are displayed in the **Release Notes** panel below the table.

Removing software updates

You may find that you need to remove a software update that has been applied to the BCM50. Not all software updates can be removed; whether a software update can be removed depends on the the particular software update.

Removing a software update does not remove the software itself from the BCM50; it only returns the software components of the software update to a previous software version. You must have administrator privileges to remove a software update from the BCM50.

Removing a software patch or upgrade from the BCM50 is a service-affecting operation. All services running on the system will be stopped. Consequently, Nortel recommends that you schedule removal of updates for low-traffic periods.

If a software update is applied to a BCM50 and then removed, this information is displayed in the Software Update History table. A removal operation is logged by the BCM50, but does not generate an alarm condition.

You can remove a software update if the update has a checkmark in the Removeable column of the Software Update History table.

Removing a software update



Caution: Removing a software patch or upgrade from the BCM50 is a service-affecting operation. All services running on the system will be stopped. Consequently, Nortel recommends that you schedule removal of updates during low-traffic hours.

To remove a software update

- 1 In the task panel, click the **Administration** tab.
- 2 Open the **Software Management** folder, and then click the **Software Update History** task. The **Software Update History** panel opens.
- 3 Select an update in the **Software Update History** table. The update must have a checkmark against it in the **Removeable** column.
- 4 Click the **Remove Software Update** button.
A confirmation window opens.
- 5 Click **Yes**.
The **Category** column in the **Software Update History** table displays “Patch Removed” for the removed software update.

Viewing the inventory of BCM50 software

BCM50 software is organized into software components that you can individually update as required. The version of each software component is tracked so that you can determine the exact software release level of a BCM50 to the component level.

You can view the complete inventory of software installed on the BCM50. The Software Inventory table displays all the software components installed on the system, the functional group and the software version of each component.

Table 103 lists the information displayed in the Software Component Version Information table.

Table 103 Information displayed in the Software Component Version Information table

Column	Description
Component	The name of the software component installed on the BCM50. For example, backup-recovery.
Group	The functional group to which the software component belongs. For example, Operating System.
Version	The version of the software component.

You can change the order of the information displayed in the table by clicking a column heading and dragging it to a new place in the table. You can also sort the information in a column by descending or ascending order, by clicking the column heading.

To view the BCM50 software inventory

- 1 In the task panel, click the **Administration** tab.
- 2 Open the **Software Management** folder, and then click the **Software Inventory** task.
The **Software Inventory** panel opens.
- 3 View the details in the **Software Component Version Information** table.

Appendix A

Management Information Bases

This appendix describes the Management Information Bases (MIBs) supported by the BCM50.

A MIB is a virtual information store that contains a collection of objects that are managed using Simple Network Management Protocol (SNMP). The MIB is software that defines the data reported by a computing or network device and the extent of control over that device.

About SNMP MIBs

A MIB enables access to the managed objects of a system. MIBs are managed using a network management protocol, such as Simple Network Management Protocol (SNMP).

The BCM50 main unit supports the following MIBs:

- MIB-II (RFC1213)
- SNMP-FRAMEWORK-MIB (RFC2261)
- ENTITY-MIB (RFC273)
- HOST-MIB (RFC2790)
- IF-MIB (RFC2863)
- SNMPv2-MIB
- IANAifType-MIB
- BCM Small Site Common MIB
- BCM Small Site Events MIB

BCM50 units equipped with an integrated router (BCM50e, BCM50a, BCM50be, and BCM50ba) also support RFC 1231 — MIB-II and a private MIB. For more information, see the *BCM50 Networking Configuration Guide* (NN40020-603).

You can use BCM MIBs to monitor the network element; you cannot use BCM MIBs to configure the element. Read-only access is provided for all supported MIB objects.

MIB file descriptions

BCM50 MIBs belong to two categories:

- Standard MIBs — include MIB-II (RFC1213), SNMP-FRAMEWORK-MIB (RFC2261), ENTITY-MIB (RFC273), HOST-MIB (RFC2790), IF-MIB (RFC2863), SNMPv2-MIB, and IANAifType-MIB
- Nortel MIBs — include BCM Small Site MIB and BCM Small Site Events MIB

Table 104 lists the file names and file descriptions of each supported standard MIB.

Table 104 MIB file descriptions for standard MIBs

MIB	File Name	Notes
MIB-II	rfc1213-mib.mib	This MIB defines the Management Information Base (MIB-II) for use with network management protocols in TCP/IP-based internets.
SNMP-FRAMEWORK-MIB	snmp-framework-mib.mib	This is the SNMP Management Architecture MIB. This standard MIB displays parameters related to the SNMP agent on the BCM50.
ENTITY-MIB	entity-mib.mib	This MIB defines physical and logical system components on the BCM and associations between these components.
HOST-MIB	host-resources-mib.mib	This MIB is used to manage host systems. It is useful for monitoring resource usage and system performance.
IF-MIB	if-mib.mib	This MIB describes generic objects for network interface sub-layers.
SNMPv2-MIB	snmpv2-mib.mib	This MIB defines basic SMI types and structures used by other MIBs.
IANAIfType-MIB	ianaiftype-mib.mib	This MIB defines types which are used by IF-MIB.

Table 105 lists the file names and file descriptions of each supported Nortel MIB.

Table 105 MIB file descriptions for Nortel MIBs

MIB	File Name	Notes
Small Site MIB	smallsite-common-mib.mib	This MIB defines the upper-level hierarchy of an enterprise(1).nortel(562) sub-branch called smallsite. This Nortel MIB is the basis for several Nortel smallsite products. In the BCM50, this MIB is a prerequisite for the Small Site Events MIB.
Small Site Events MIB	smallsite-events-mib.mib	This MIB defines the events (traps) that the Small Site product or component can use. This MIB describes the events generated by the BCM. This MIB contains fields such as eventId, eventSource, eventTime, and EventDescr.

Accessing, compiling, and installing MIB files

You access MIB files from the BCM50 Web Page. You can also access BCM50 MIB files as a zipped file from the Nortel Customer Service Site.



Note: You can use a MIB browser to load MIB information so that you can browse the structure of a MIB. An example of a MIB browser is Microsoft Operations Manager (MOM). Each MIB browser has its own MIB compilation tool.

To access MIB files from the BCM50 Web Page

- 1 Go to the BCM50 Web Page.
- 2 Click the **Administration Applications** link.
- 3 Click **BCM MIBs**.
- 4 Click **Download Device MIBs**.
A File Download dialog box displays.
- 5 Click **Save** to download the file.

To access MIB files from the Nortel Customer Service Site

- 1 In your browser, go to <http://www.nortel.com>.
The Nortel Customer Service Site home page opens.
If you used the direct link, the Technical Support page opens. Go to step 5.
- 2 Select the **Support & Training** navigation menu, and then select **Technical Support, Software Downloads**.
The **Technical Support** page opens. The **Browse Product Support** tab displays **Product Finder** fields.
- 3 In area **1**, select **Product Families** from the selection field, and then select **BCM** from the selection box.
- 4 In area **2**, select **Business Communications Manager (BCM)**.
- 5 In area **3**, select **Software**.
- 6 Click the **Go** link.
The **Software** tab opens.
- 7 In the **by Title/Number Keyword** field, enter **mib**, and then press the **Enter** key.
A list of MIBs is displayed.
- 8 In the **Title** column, click the **BCM50 MIB** link.
The **Software Detail Information** page opens.
- 9 Right-click the **BCM50 MIB** link, and select **Save Target As**.
The **File Download** dialog box opens.

- 10** In the **Save As** dialog box, select the file or folder in which you want to save the MIB zip file, and then click the **Save** button.
The MIB zip file is saved to your personal computer.

Compiling and installing Nortel MIB files



Note: Small Site MIBs have definitions for the binding values of the BCM50 SNMP traps. For more information, see [Table 108](#) in this section.

Complete the compilation procedure, in the following order:

- a** smallsite-common-mib.mib
- b** smallsite-events-mib.mib

Compiling and installing standard MIB files

Complete the compilation procedure, in the following order:

- a** rfc1213-mib.mib
- b** snmp-framework-mib.mib
- c** entity-mib.mib
- d** host-resources-mib.mib
- e** if-mib.mib



Note: BCM50 files are created and released in a MicroSoft Windows environment so that when these files are copied and transferred to a UNIX environment the last carriage return can be deleted. In this case, you can get an “END is not found” error message during the compilation. Open the MIB file with a UNIX text editor and add a carriage return at the end of the word “END”.

Small Site Common MIB

The device sysObjectIDs are defined in the BCM Small Site Common MIB. The sysObjectIDs are defined for the BCM50 main unit. Table 106 summarizes the sysObjectID assignments.

Table 106 sysObjectID assignments

Model	Main Unit sysObjectID	Integrated Router sysObjectID
BCM50 and BCM50b	1.3.6.1.4.1.562.37.1.7	—
BCM50a and BCM50ba	1.3.6.1.4.1.562.37.1.7	1.3.6.1.4.1.562.37.1.5
BCM50e and BCM50be	1.3.6.1.4.1.562.37.1.7	1.3.6.1.4.1.562.37.1.6

Small Site Events MIB

The Small Site Events MIB defines events (SNMP traps) that can be used by any Small Site product or component. BCM50 traps can be captured and viewed using a standard SNMP fault monitoring framework or trap watcher.

SNMP traps are generated by the BCM50 if you have enabled SNMP for specific BCM50 alarms. You configure SNMP settings using the Alarm Settings task in the Element Manager. For information about how to configure SNMP traps, see [Chapter 8, “Managing BCM50 with SNMP,”](#) on page 137.

Table 107 lists the BCM50-specific SNMP trap fields for Small Site Event MIBs.

Table 107 BCM50-specific SNMP trap fields for the Small Site Event MIB

Trap Field	Description
Enterprise	OID identifies the product (iso.org.dod.internet.private.enterprises.nortel.smallsite.common.events[1.3.6.1.4.1.562.37.3.1])
Agent address	IP address of one of the BCM50 interfaces
Generic trap type	6 for Enterprise-specific traps
Specific trap type	1 = eventInfo trap type 2 = eventWarning trap type 3 = eventError trap type
Time stamp	the system up time

Table 108 lists the BCM50-specific SNMP variable bindings.

Table 108 BCM50-specific variable bindings

Trap Field	Description
Binding #1	Contains the corresponding alarm ID. OID: 1.3.6.1.4.1.562.37.3.1.1.0
Binding #2	Contains the name of the software component that generated the alarm (trap). This is in the 3-part DN format defined in the Nortel Common Alarm Framework. The 3-part DN is in the format: systemId=BCM, entityId=System Name, subEntityId=Component Name OID: 1.3.6.1.4.1.562.37.3.1.2.0
Binding #3	Contains the alarm (trap) Date and Time OID: 1.3.6.1.4.1.562.37.3.1.3.0
Binding #4	Contains the alarm (trap) problem description OID: 1.3.6.1.4.1.562.37.3.1.4.0

Appendix B

List of BCM50 alarms

This appendix contains a list of alarms generated by the BCM50 system.

List of BCM50 alarms

Table 109 lists BCM50 alarms. The table includes the default handling of each alarm with respect to the Alarms table, the alarm set, LEDs, and SNMP traps.

You can customize whether each alarm appears in the Alarms table or is sent as an SNMP trap in accordance with your business requirements.

Table 109 List of alarms

#	Alarm ID	Severity	Component Name	Problem Description	Problem Resolution	Alarm	SNMP	LED	Alarm Set
1	18	minor	Core Telephony	Core Telephony - Unable to process calls.	Reboot system and contact your local support group.	Yes	No	No	No
2	31	critical	Core Telephony	Core Telephony - Media Bay Module firmware download failed.	Power down the system and check the DTM hardware and the expansion chassis connections. If problem persists replace the DTM or expansion chassis hardware.	Yes	Yes	Yes	Yes
3	32	critical	Core Telephony	Core Telephony - BRI module is primary clock instead of DTM module.	Configure the DTM module as primary clock in your system. BRI clock specifications are not acceptable for DTM connections to the public network.	Yes	Yes	Yes	Yes
4	33	critical	Core Telephony	Core Telephony - Cold restart has occurred causing loss of telephony data.	Check configuration change logs to see if this was user initiated. If not contact your local support group.	Yes	Yes	Yes	Yes
5	34	warning	Core Telephony	Core Telephony - Media Bay Module firmware download started.	No Action Required.	Yes	No	No	No

6	35	critical	Core Telephony	Core Telephony - Media Bay Module firmware download failure.	Power down the system and check the expansion chassis connections. Check for corresponding alarm 31 or 79 to determine which module is having issues. If problem persists replace corresponding hardware.	Yes	Yes	Yes	Yes
7	36	critical	Core Telephony	Core Telephony - Media Bay Module firmware download failure.	Power down the system and check the expansion chassis connections. Check for corresponding alarm 31 or 79 to determine which module is having issues. If problem persists replace corresponding hardware.	Yes	Yes	Yes	Yes
8	37	critical	Core Telephony	Core Telephony - Failure to download market profile/ protocol data from the Persistent Data Repository.	Restart system and contact your local support group.	Yes	Yes	Yes	Yes
9	39	critical	Core Telephony	Core Telephony - Persistent Data Repository corruption in the market profile area.	Perform a restore with a known good backup. If problem persists contact your local support group.	Yes	Yes	Yes	Yes
10	40	critical	Core Telephony	Core Telephony - "Unavailable Seconds Error" long term alarm threshold has been exceeded on the DTM.	Check your cabling from any DTM modules to the external network and run loopback tests on the circuit to check for network issues. Get your network provider to check the circuit during problem conditions.	Yes	Yes	Yes	Yes
11	41	critical	Core Telephony	Core Telephony - "Loss of Signal" long term alarm threshold has been exceeded on the DTM.	Check your cabling from any DTM modules to the external network and run loopback tests on the circuit to check for network issues. Get your network provider to check the circuit during problem conditions.	Yes	Yes	Yes	Yes

12	42	critical	Core Telephony	Core Telephony - "Loss of Frame" long term alarm threshold has been exceeded on the DTM.	Check your cabling from any DTM modules to the external network and run loopback tests on the circuit to check for network issues. Get your network provider to check the circuit during problem conditions.	Yes	Yes	Yes	Yes
13	43	critical	Core Telephony	Core Telephony - "Alarm Indication Signal" long term alarm threshold has been exceeded on the DTM.	Check your cabling from any DTM modules to the external network and run loopback tests on the circuit to check for network issues. Get your network provider to check the circuit during problem conditions.	Yes	Yes	Yes	Yes
14	44	critical	Core Telephony	Core Telephony - "Remote Alarm Indication" long term alarm threshold has been exceeded on the DTM.	Check your cabling from any DTM modules to the external network and run loopback tests on the circuit to check for network issues. Get your network provider to check the circuit during problem conditions.	Yes	Yes	Yes	Yes
15	45	critical	Core Telephony	Core Telephony - "Loss of Signal" long term alarm threshold has been exceeded on the DTM.	Check your cabling from any DTM modules to the external network and run loopback tests on the circuit to check for network issues. Get your network provider to check the circuit during problem conditions.	Yes	Yes	Yes	Yes
16	46	critical	Core Telephony	Core Telephony - "Alarm Indication Signal" long term alarm threshold has been exceeded on the DTM.	Check your cabling from any DTM modules to the external network and run loopback tests on the circuit to check for network issues. Get your network provider to check the circuit during problem conditions.	Yes	Yes	Yes	Yes

17	47	critical	Core Telephony	Core Telephony - "Remote Alarm Indication" long term alarm threshold has been exceeded on the DTM.	Check your cabling from any DTM modules to the external network and run loopback tests on the circuit to check for network issues. Get your network provider to check the circuit during problem conditions.	Yes	Yes	Yes	Yes
18	50	critical	Core Telephony	Core Telephony - A digital station module has been disconnected.	Power down the system and check all connections to the expansion chassis containing the digital station module. If the problem persists, replace the module.	Yes	Yes	Yes	Yes
19	51	critical	Core Telephony	Core Telephony - A trunk media bay module has been disconnected.	Power down the system and check all connections to the expansion chassis containing the digital or analog trunk module. If the problem persists, replace the module.	Yes	Yes	Yes	Yes
20	52	critical	Core Telephony	Core Telephony - A trunk media bay module has been disconnected.	Power down the system and check all connections to the expansion chassis containing the digital or analog trunk module. If the problem persists, replace the module.	Yes	Yes	Yes	Yes
21	54	warning	Core Telephony	Core Telephony - Media Bay Module firmware download started.	No Action Required.	Yes	No	No	No
22	55	warning	Core Telephony	Core Telephony - Media Bay Module firmware download complete.	No Action Required.	Yes	No	No	No
23	61	critical	Core Telephony	Core Telephony - A trunk media bay module is programmed as the wrong module type.	Check that the correct module type is programmed for the expansion chassis.	Yes	Yes	Yes	Yes
24	62	critical	Core Telephony	Core Telephony - Persistent Data Repository corruption in the auto answer area.	Perform a restore with a known good backup. If problem persists contact your local support group.	Yes	Yes	Yes	Yes

25	63	critical	Core Telephony	Core Telephony - No DTMF receivers available.	If this happens more than once in a 5 minute span check that any auto answer or DISA configured trunks are operating properly. If they are not operating properly reboot the system and contact your local support group.	Yes	Yes	Yes	Yes
26	67	critical	Core Telephony	Core Telephony - Invalid trunk media bay module connected to an expansion chassis.	Power down the system and check all connections to the expansion chassis containing the digital or analog trunk module. Check that the hardware being used is supported in the market your have selected in Core Telephony. If the problem persists, replace the module.	Yes	Yes	Yes	Yes
27	68	critical	Core Telephony	Core Telephony - Unsupported set/peripheral connected.	Disconnect the set/peripheral from the port and reconnect it to a valid port. If the problem persists replace the set/peripheral.	Yes	Yes	Yes	Yes
28	69	critical	Core Telephony	Core Telephony - General software error.	Reboot system and contact your local support group.	Yes	Yes	Yes	Yes
29	71	warning	Core Telephony	Core Telephony - Emergency transfer relay activated indicating a power issue or Core Telephony down condition.	No Action Required.	Yes	No	No	No
30	72	critical	Core Telephony	Core Telephony - TEI request on ISDN device on system.	Disconnect all station side ISDN devices. If problem persists contact your local support group.	Yes	Yes	Yes	Yes
31	75	critical	Core Telephony	Core Telephony - Digital trunking clock in free run.	Check your cabling from any DTM modules to the external network. Get your network provider to check the circuit.	Yes	Yes	Yes	Yes
32	77	critical	Core Telephony	Core Telephony - Persistent Data Repository corruption.	Perform a restore with a known good backup. If problem persists contact your local support group.	Yes	Yes	Yes	Yes

33	79	critical	Core Telephony	Core Telephony - ASM firmware download error.	Power down the system and check the ASM hardware and the expansion chassis connections. If problem persists replace the ASM or expansion chassis hardware.	Yes	Yes	Yes	Yes
34	194	critical	Core Telephony	Core Telephony - Low Level Operating error.	Restart system and contact your local support group.	Yes	Yes	Yes	Yes
35	224	critical	Core Telephony	Core Telephony - Error after restore of data.	Attempt another restore with a known good backup. If problem persists contact your local support group.	Yes	Yes	Yes	Yes
36	247	critical	Core Telephony	Core Telephony - Digital station loop error.	Verify that all types of attached sets/peripherals initialize and function. If something is not working reset it. If the problem persists contact your local support group.	Yes	Yes	Yes	Yes
37	260	minor	Core Telephony	Core Telephony - Line presence test failure on system startup due to no battery feed on a trunk line.	Verify all trunks lines are connected to the system and in working condition. If not disable/enable the trunk interfaces. If problems persists contact your local support group.	Yes	No	No	No
38	262	minor	Core Telephony	Core Telephony - No dialtone on trunk line during seizure.	Check the trunk interfaces to see if dialtone is present. If no dialtone is present contact your network provider.	Yes	No	No	No
39	263	minor	Core Telephony	Core Telephony - Invalid disconnect sequence error on an analog trunk line.	Check the analog trunk interfaces to ensure all lines are operating correctly. If a trunk is showing busy with no active calls disable the trunk interface and re-enable it. If problems persist contact your local support group.	Yes	No	No	No
40	265	minor	Core Telephony	Core Telephony - Outgoing trunk could not be seized. Handshake between the system and network failed.	Check the trunk interfaces to ensure all lines are operating correctly. If a trunk is not able to be used contact your network provider.	Yes	No	No	No

41	270	minor	Core Telephony	Core Telephony - Set initialization error from an invalid message from the set.	If the event occurs more than once in a 5 minute span then disconnect the set in question. If problem stops replace set and check cable between set and system.	Yes	No	No	No
42	271	minor	Core Telephony	Core Telephony - A set is trying to initialize that has incompatible firmware on the system.	Verify that all types of attached sets/peripherals initialize and function. If something is not working reset it. If the problem persists contact your local support group.	Yes	No	No	No
43	323	minor	Core Telephony	Core Telephony - "Degraded Minute" short term alarm threshold has been exceeded on the DTM. The module is in a no-new-calls state.	Check your cabling from any DTM modules to the external network and run loopback tests on the circuit to check for network issues. If long term alarms occur get your network provider to check the circuit during problem conditions.	Yes	No	No	No
44	324	minor	Core Telephony	Core Telephony - "Severely Errored Second" short term alarm threshold has been exceeded on the DTM. The module is in a no-new-calls state.	Check your cabling from any DTM modules to the external network and run loopback tests on the circuit to check for network issues. If long term alarms occur get your network provider to check the circuit during problem conditions.	Yes	No	No	No
45	325	minor	Core Telephony	Core Telephony - "Errored Second" short term alarm threshold has been exceeded on the DTM. The module is in a no-new-calls state.	Check your cabling from any DTM modules to the external network and run loopback tests on the circuit to check for network issues. If long term alarms occur get your network provider to check the circuit during problem conditions.	Yes	No	No	No

46	326	minor	Core Telephony	Core Telephony - "Slip Underflow" short term alarm threshold has been exceeded on the DTM. The module is in a no-new-calls state.	Check your cabling from any DTM modules to the external network and run loopback tests on the circuit to check for network issues. If long term alarms occur get your network provider to check the circuit during problem conditions.	Yes	No	No	No
47	327	minor	Core Telephony	Core Telephony - "Slip Overflow" short term alarm threshold has been exceeded on the DTM. The module is in a no-new-calls state.	Check your cabling from any DTM modules to the external network and run loopback tests on the circuit to check for network issues. If long term alarms occur get your network provider to check the circuit during problem conditions.	Yes	No	No	No
48	328	minor	Core Telephony	Core Telephony - "Line Code Violation" short term alarm threshold has been exceeded on the DTM. The module is in a no-new-calls state.	Check your cabling from any DTM modules to the external network and run loopback tests on the circuit to check for network issues. If long term alarms occur get your network provider to check the circuit during problem conditions.	Yes	No	No	No
49	329	minor	Core Telephony	Core Telephony - "Loss of Signal" short term alarm threshold has been exceeded on the DTM. The module is in a no-new-calls state.	Check your cabling from any DTM modules to the external network and run loopback tests on the circuit to check for network issues. If long term alarms occur get your network provider to check the circuit during problem conditions.	Yes	No	No	No

50	330	minor	Core Telephony	Core Telephony - "Loss of Frame" short term alarm threshold has been exceeded on the DTM. The module is in a no-new-calls state.	Check your cabling from any DTM modules to the external network and run loopback tests on the circuit to check for network issues. If long term alarms occur get your network provider to check the circuit during problem conditions.	Yes	No	No	No
51	331	minor	Core Telephony	Core Telephony - "Alarm Indication" short term alarm threshold has been exceeded on the DTM. The module is in a no-new-calls state.	Check your cabling from any DTM modules to the external network and run loopback tests on the circuit to check for network issues. If long term alarms occur get your network provider to check the circuit during problem conditions.	Yes	No	No	No
52	332	minor	Core Telephony	Core Telephony - "Remote Alarm Indication" short term alarm threshold has been exceeded on the DTM. The module is in a no-new-calls state.	Check your cabling from any DTM modules to the external network and run loopback tests on the circuit to check for network issues. If long term alarms occur get your network provider to check the circuit during problem conditions.	Yes	No	No	No
53	333	minor	Core Telephony	Core Telephony - "Loss of Frame" short term alarm threshold has been exceeded on the DTM. The module is in a no-new-calls state.	Check your cabling from any DTM modules to the external network and run loopback tests on the circuit to check for network issues. If long term alarms occur get your network provider to check the circuit during problem conditions.	Yes	No	No	No

54	334	minor	Core Telephony	Core Telephony - "Alarm Indication" short term alarm threshold has been exceeded on the DTM. The module is in a no-new-calls state.	Check your cabling from any DTM modules to the external network and run loopback tests on the circuit to check for network issues. If long term alarms occur get your network provider to check the circuit during problem conditions.	Yes	No	No	No
55	335	minor	Core Telephony	Core Telephony - "Remote Alarm Indication" short term alarm threshold has been exceeded on the DTM. The module is in a no-new-calls state.	Check your cabling from any DTM modules to the external network and run loopback tests on the circuit to check for network issues. If long term alarms occur get your network provider to check the circuit during problem conditions.	Yes	No	No	No
56	336	information	Core Telephony	Core Telephony - The Digital Trunk T1/E1/PRI has recovered.	No Action Required.	Yes	No	No	No
57	367	minor	Core Telephony	Core Telephony - Digital Trunk Media bay module reset.	Determine whether this alarm occurred due to the system rebooting. If the system was not rebooting when the alarm occurred, then contact your local support group.	Yes	No	No	No
58	372	warning	Core Telephony	Core Telephony - Clocking on the Digital Trunk Media bay module has changed sources.	No Action Required.	Yes	No	No	No
59	401	minor	Core Telephony	Core Telephony - Digital station loop initialization error.	Verify that all types of attached sets/peripherals initialize and function. If something is not working reset it. If the problem persists contact your local support group.	Yes	No	No	No
60	608	minor	Core Telephony	Core Telephony - Unsupported set/peripheral connected.	Verify that all types of attached sets/peripherals initialize and function. Remove any unsupported set types.	Yes	No	No	No

61	639	minor	Core Telephony	Core Telephony - CAP/KIM error while retrieving key information.	Check the system for CAP/KIM modules and reset them. If the problem persists contact your local support group.	Yes	No	No	No
62	799	minor	Core Telephony	Core Telephony - ISDN call processing error.	No Action Required.	Yes	No	No	No
63	894	minor	Core Telephony	Core Telephony - DASS2/DPNSS error on a DTM module.	Check that the DASS2/DPNSS circuit is online. If it is not disable/enable the expansion chassis and try to get the circuit back online. If problem persists contact your local support group.	Yes	No	No	No
64	901	critical	Core Telephony	Core Telephony - Persistent Data Repository corruption.	Restore a known good backup into the system to get it back online and contact your local support group.	Yes	Yes	Yes	Yes
65	949	minor	Core Telephony	Core Telephony - BRI protocol call control error.	Get a protocol trace of the BRI loop using BCM monitor and contact your local support group.	Yes	No	No	No
66	999	warning	Core Telephony	Core Telephony - Unknown alarm.	Contact your local support group.	Yes	No	No	No
67	1001	major	Operating System	Operating System - Major operating system error (Kernel Oops).	Contact your local support group.	Yes	Yes	Yes	Yes
68	1002	critical	Operating System	Operating System - Critical operating system error (Kernel panic).	Contact your local support group.	Yes	Yes	Yes	Yes
69	2100	information	Software Updates	Software Update - Software update applied successfully.	No Action Required.	Yes	No	No	No
70	2101	information	Software Updates	Software Update - Software upgrade applied successfully.	No Action Required.	Yes	No	No	No
71	2102	information	Software Updates	Software Update - Software update started.	No Action Required.	Yes	No	No	No
72	2103	information	Software Updates	Software Update - Software upgrade started.	No Action Required.	Yes	No	No	No
73	2104	information	Software Updates	Software Update - Software update scheduled.	No Action Required.	Yes	No	No	No
74	2105	information	Software Updates	Software Update - Scheduled software update completed.	No Action Required.	Yes	No	No	No
75	2106	information	Software Updates	Software Update - Software update removed.	No Action Required.	Yes	No	No	No

76	2300	critical	Software Updates	Software Update - Software update failed to apply.	Contact your local support group.	Yes	Yes	Yes	Yes
77	2301	major	Software Updates	Software Update - Software update failed to transfer files.	Retry software update and if problem persists contact your local support group.	Yes	Yes	Yes	Yes
78	2302	critical	Software Updates	Software Update - Software upgrade failed to apply.	Contact your local support group.	Yes	Yes	Yes	Yes
79	2303	major	Software Updates	Software Update - Failed to remove software update.	Retry removal of software update and if problem persists contact your local support group.	Yes	Yes	Yes	Yes
80	2304	major	Software Updates	Software Update - Software update invalid signature or corrupt file. Retry file transfer.	Retry software update and if problem persists contact your local support group.	Yes	Yes	Yes	Yes
81	5001	critical	Persistent Data Repository	Persistent Data Repository - Could not start Persistent Data Repository. No resources available. This will cause many components to fail to start with the proper configuration.	Reboot system and contact your local support group.	Yes	Yes	Yes	Yes
82	5002	critical	Persistent Data Repository	Persistent Data Repository - Could not open Persistent Data Repository. Reverting to last saved file. Will mean configuration will not be current on the system.	Restore a known good backup into the system . If the problem persists contact your local support group.	Yes	Yes	Yes	Yes
83	5003	critical	Persistent Data Repository	Persistent Data Repository - Could not open Persistent Data Repository. Reverting to default file. Will mean configuration will be default on the system.	Restore a known good backup into the system . If the problem persists contact your local support group.	Yes	Yes	Yes	Yes
84	6000	minor	Date and Time	Date and Time - Time has been updated by CoreTel.	No Action Required.	Yes	No	No	No
85	6004	critical	Date and Time	Date and Time - Time service initialization failed.	Contact your local support group.	Yes	Yes	Yes	Yes
86	6007	minor	Date and Time	Date and Time - Time adjustment detected which is larger than provisioned.	Confirm the date/ time is correct on the system.	Yes	No	No	No
87	6008	minor	Date and Time	Date and Time - NTP client unable to contact server.	Confirm the NTP server is available on the network.	Yes	No	No	No

88	6010	critical	Date and Time	Date and Time - Real time clock on system not working properly.	Don't reboot the system and contact your local support group.	Yes	Yes	Yes	Yes
89	8001	critical	Modem Call Control	Modem Call Control - MCC stopped unexpectedly.	Reboot system and contact your local support group.	Yes	Yes	Yes	Yes
90	8002	critical	Modem Call Control	Modem Call Control - MCC Failed to Register with Voice CTI.	Reboot system and contact your local support group.	Yes	Yes	Yes	Yes
91	8003	Warning	Modem Call Control	Modem Call Control - MCC cannot load modem to DSP error.	Contact your local support group.	Yes	No	No	No
92	8004	critical	Modem Call Control	Modem Call Control - MCC modem emulator failed to start.	Reboot system and contact your local support group.	Yes	Yes	Yes	Yes
93	8005	critical	Modem Call Control	Modem Call Control - MCC failed to get a modem DN.	Reboot system and contact your local support group.	Yes	Yes	Yes	Yes
94	8008	critical	Modem Call Control	Modem Call Control - MCC state machine error.	Reboot system and contact your local support group.	Yes	Yes	Yes	Yes
95	8009	critical	Modem Call Control	Modem Call Control - MCC state machine error.	Reboot system and contact your local support group.	Yes	Yes	Yes	Yes
96	8010	critical	Modem Call Control	Modem Call Control - MCC state machine error.	Reboot system and contact your local support group.	Yes	Yes	Yes	Yes
97	8011	critical	Modem Call Control	Modem Call Control - MCC state machine error.	Reboot system and contact your local support group.	Yes	Yes	Yes	Yes
98	8012	Warning	Modem Call Control	Modem Call Control - MCC Failed to Transfer the call. CTI Return Code = %ld.	Contact your local support group.	Yes	No	No	No
99	8013	Warning	Modem Call Control	Modem Call Control - MCC Cannot Monitor Incoming Line. CTI Return Code = %ld.	Reboot system and contact your local support group.	Yes	No	No	No
100	8014	Warning	Modem Call Control	Modem Call Control - MCC Can only Transfer to Modem DN Manually. CTI Return Code = %ld.	Contact your local support group.	Yes	No	No	No
101	8015	Warning	Modem Call Control	Modem Call Control - MCC Cannot Stop to Monitor the Line Number. CTI Return Code = %ld.	Contact your local support group.	Yes	No	No	No
102	8016	Warning	Modem Call Control	Modem Call Control - MCC Cannot Unload the Modem DSP Task. CTI Return Code = %ld.	Contact your local support group.	Yes	No	No	No
103	8017	Warning	Modem Call Control	Modem Call Control - MCC Failed to Answer Incoming Call. CTI Return Code = %ld.	Contact your local support group.	Yes	No	No	No

104	8018	Information	Modem Call Control	Modem Call Control - MCC Incoming Call on Busy Modem [%s].	No Action Required.	Yes	No	No	No
105	8019	Information	Modem Call Control	Modem Call Control - MCC Attempt to Connect to a Disabled Modem [%s].	No Action Required.	Yes	No	No	No
106	8020	Warning	Modem Call Control	Modem Call Control - MCC Failed to Register for CLID/ANI Service. CTI Return Code = %ld.	Contact your local support group.	Yes	No	No	No
107	8021	Information	Modem Call Control	Modem Call Control - MCC Modem Connected [%s].	No Action Required.	Yes	No	No	No
108	8022	Information	Modem Call Control	Modem Call Control - MCC Modem is Disconnected.	No Action Required.	Yes	No	No	No
109	8023	Information	Modem Call Control	Modem Call Control - MCC Modem Enabled.	No Action Required.	Yes	No	No	No
110	8024	Information	Modem Call Control	Modem Call Control - MCC Modem Disabled.	No Action Required.	Yes	No	No	No
111	8025	Warning	Modem Call Control	Modem Call Control - MCC Failed to Get Switch Information. CTI Return Code = %ld.	Contact your local support group.	Yes	No	No	No
112	8029	Warning	Modem Call Control	Modem Call Control - MCC Failed to Answer Modem Call. CTI Return Code = %ld.	Contact your local support group.	Yes	No	No	No
113	8030	Warning	Modem Call Control	Modem Call Control - MCC Failed to Acknowledge Modem Request. CTI Return Code = %ld.	Contact your local support group.	Yes	No	No	No
114	8031	Warning	Modem Call Control	Modem Call Control - MCC Failed to Originate a Call. CTI Return Code = %ld.	Contact your local support group.	Yes	No	No	No
115	8032	Warning	Modem Call Control	Modem Call Control - MCC Failed to Disconnect a Call. CTI Return Code = %ld.	Contact your local support group.	Yes	No	No	No
116	8033	Warning	Modem Call Control	Modem Call Control - MCC Received Unknown Request from Modem. Request = %ld.	Contact your local support group.	Yes	No	No	No
117	8035	Information	Modem Call Control	Modem Call Control - MCC Modem Auto Disabled.	No Action Required.	Yes	No	No	No
118	8038	Information	Modem Call Control	Modem Call Control - MCC Modem Call Put on Hold. Disconnecting...	No Action Required.	Yes	No	No	No

119	8040	Warning	Modem Call Control	Modem Call Control - MCC Failed to Open Prompts Library. NNU Return Code = %ld.	Contact your local support group.	Yes	No	No	No
120	8041	Information	Modem Call Control	Modem Call Control - MCC Modem DN changed in admin.	No Action Required.	Yes	No	No	No
121	8042	Warning	Modem Call Control	Modem Call Control - MCC Failed to Open the Communication Path to RAS. Disabling the Modem.	Contact your local support group.	Yes	No	No	No
122	10001	critical	Service Manager	Service Manager - Core Telephony has stopped unexpectedly. Service Manager is attempting to restart the service.	Check for corresponding alarm 10101 or 10301. If service doesn't restart then reboot system and contact your local support group.	Yes	Yes	Yes	Yes
123	10002	critical	Service Manager	Service Manager - CallPilot has stopped unexpectedly. Service Manager is attempting to restart the service.	Check for corresponding alarm 10102 or 10302. If service doesn't restart then reboot system and contact your local support group.	Yes	Yes	Yes	Yes
124	10003	critical	Service Manager	Service Manager - IP Terminal Service (UTPS) has stopped unexpectedly. This will affect service on all IP terminals on the system. Service Manager is attempting to restart the service.	Check for corresponding alarm 10103 or 10303. If service doesn't restart then reboot system and contact your local support group.	Yes	Yes	Yes	Yes
126	10005	critical	Service Manager	Service Manager - Voice over IP Gateway (feps) has stopped unexpectedly. Service Manager is attempting to restart the service.	Check for corresponding alarm 10105 or 10305. If service doesn't restart then reboot system and contact your local support group.	Yes	Yes	Yes	Yes
127	10006	critical	Service Manager	Service Manager - Quality of Service Monitor (qmond) has stopped unexpectedly. Service Manager is attempting to restart the service.	Check for corresponding alarm 10106 or 10306. If service doesn't restart then reboot system and contact your local support group.	Yes	Yes	Yes	Yes

128	10007	critical	Service Manager	Service Manager - Call Detail Recording Service (CDRService) has stopped unexpectedly. Service Manager is attempting to restart the service.	Check for corresponding alarm 10107 or 10307. If service doesn't restart then reboot system and contact your local support group.	Yes	Yes	Yes	Yes
129	10008	critical	Service Manager	Service Manager - Voice Application Interface Service (ctiserver) has stopped unexpectedly. This will affect CallPilot, System Set Based Admin and the modem. Service Manager is attempting to restart the service.	Check for corresponding alarm 10108 or 10308. If service doesn't restart then reboot system and contact your local support group.	Yes	Yes	Yes	Yes
131	10009	critical	Service Manager	Service Manager - Modem Call Control (modemcc) has stopped unexpectedly. This will affect Dial-In and Dial-Out using the integrated modem. Service Manager is attempting to restart the service.	Check for corresponding alarm 10109 or 10309. If service doesn't restart then reboot system and contact your local support group.	Yes	Yes	Yes	Yes
132	10010	critical	Service Manager	Service Manager - System Set Based Admin Feature9*8 (ssba) has stopped unexpectedly. Service Manager is attempting to restart the service.	Check for corresponding alarm 10110 or 10310. If service doesn't restart then reboot system and contact your local support group.	Yes	Yes	Yes	Yes
133	10011	critical	Service Manager	Service Manager - Computer Telephony Service (Cte) has stopped unexpectedly. This will affect LAN CTE and the Line Monitor in BCM Monitor. Service Manager is attempting to restart the service.	Check for corresponding alarm 10111 or 10311. If service doesn't restart then reboot system and contact your local support group.	Yes	Yes	Yes	Yes

134	10012	critical	Service Manager	Service Manager - Line Monitor Service (lms) has stopped unexpectedly. This will affect the Line Service Manager - Monitor in BCM Monitor. Service Manager is attempting to restart the service.	Check for corresponding alarm 10112 or 10312. If service doesn't restart then reboot system and contact your local support group.	Yes	Yes	Yes	Yes
135	10013	critical	Service Manager	Service Manager - Media Services Manager (Msm) has stopped unexpectedly. This will affect all telephony operations on the system. Service Manager is attempting to restart the service.	Check for corresponding alarm 10113 or 10313. If service doesn't restart then reboot system and contact your local support group.	Yes	Yes	Yes	Yes
136	10014	critical	Service Manager	Service Manager - Media Path Server (mps) has stopped unexpectedly. This will affect all IP Telephony. Service Manager is attempting to restart the service.	Check for corresponding alarm 10114 or 10314. If service doesn't restart then reboot system and contact your local support group.	Yes	Yes	Yes	Yes
137	10015	critical	Service Manager	Service Manager - Media Gateway Server (mgs) has stopped unexpectedly. This will affect all IP Telephony. Service Manager is attempting to restart the service.	Check for corresponding alarm 10115 or 10315. If service doesn't restart then reboot system and contact your local support group.	Yes	Yes	Yes	Yes
138	10016	critical	Service Manager	Service Manager - Persistent Data Repository (Pdrd) has stopped unexpectedly. This will affect any management done to running services or startup of non-running services. Service Manager is attempting to restart the service.	Check for corresponding alarm 10116 or 10316. If service doesn't restart then reboot system and contact your local support group.	Yes	Yes	Yes	Yes

139	10017	critical	Service Manager	Service Manager - Keycode Service (cfsserver) has stopped unexpectedly. This will affect the ability to enter any new keycodes. Service Manager is attempting to restart the service.	Check for corresponding alarm 10117 or 10317. If service doesn't restart then reboot system and contact your local support group.	Yes	Yes	Yes	Yes
140	10018	critical	Service Manager	Service Manager - Time Service (tmwservice) has stopped unexpectedly. This will affect the synchronization of time in the system. Service Manager is attempting to restart the service.	Check for corresponding alarm 10118 or 10318. If service doesn't restart then reboot system and contact your local support group.	Yes	Yes	Yes	Yes
141	10019	critical	Service Manager	Service Manager - Platform Status Monitor (psm) has stopped unexpectedly. This will affect the monitoring of system hardware and drivers. Service Manager is attempting to restart the service.	Check for corresponding alarm 10119 or 10319. If service doesn't restart then reboot system and contact your local support group.	Yes	Yes	Yes	Yes
142	10020	critical	Service Manager	Service Manager - Web Server (httpd) has stopped unexpectedly. This will affect the onbox web pages, downloads and documentation. Service Manager is attempting to restart the service.	Check for corresponding alarm 10120 or 10320. If service doesn't restart then reboot system and contact your local support group.	Yes	Yes	Yes	Yes
143	10021	critical	Service Manager	Service Manager - On Box Management Framework (owcimomd) has stopped unexpectedly. Element Manager will be unable to connect with the system. Service Manager is attempting to restart the service.	Check for corresponding alarm 10121 or 10321. If service doesn't restart then reboot system and contact your local support group.	Yes	Yes	Yes	Yes

145	10024	critical	Service Manager	Service Manager - IP Terminal Service (EchoServer) has stopped unexpectedly. This will affect IP terminals from operating properly. Service Manager is attempting to restart the service.	Check for corresponding alarm 10124 or 10324. If service doesn't restart then reboot system and contact your local support group.	Yes	Yes	Yes	Yes
146	10025	critical	Service Manager	Service Manager - IP Terminal Firmware upload Service (UftpServer) has stopped unexpectedly. This will affect the ability to download new firmware to IP terminals. Service Manager is attempting to restart the service.	Check for corresponding alarm 10125 or 10325. If service doesn't restart then reboot system and contact your local support group.	Yes	Yes	Yes	Yes
150	10029	critical	Service Manager	Service Manager - Doorphone service (BCM_Doorphone) has stopped unexpectedly. This will affect the ability to use a doorphone on the system. Service Manager is attempting to restart the service.	Check for corresponding alarm 10129 or 10329. If service doesn't restart then reboot system and contact your local support group.	Yes	Yes	Yes	Yes
153	10032	minor	Service Manager	Service Manager - IP Music Service (BcmAmp) has stopped unexpectedly. This will affect the ability to use IP music. Service Manager is attempting to restart the service.	Check for corresponding alarm 10132 or 10332. If service doesn't restart then reboot system and contact your local support group.	Yes	Yes	Yes	No
154	10033	minor	Service Manager	Service Manager - IP Music Service (ToneSvr) has stopped unexpectedly. This will affect the ability to use IP music. Service Manager is attempting to restart the service.	Check for corresponding alarm 10133 or 10333. This can be caused by changing music sources. If service doesn't restart then reboot system and contact your local support group..	Yes	No	No	No
156	10101	critical	Service Manager	Service Manager - Core Telephony has stopped unexpectedly and could not be restarted by service manager.	Reboot system and contact your local support group.	Yes	Yes	Yes	Yes

157	10102	critical	Service Manager	Service Manager - CallPilot has stopped unexpectedly and could not be restarted by service manager.	Reboot system and contact your local support group.	Yes	Yes	Yes	Yes
158	10103	critical	Service Manager	Service Manager - IP Terminal Service (UTPS) has stopped unexpectedly and could not be restarted by service manager. This will affect service on all IP terminals on the system.	Reboot system and contact your local support group.	Yes	Yes	Yes	Yes
160	10105	critical	Service Manager	Service Manager - Voice over IP Gateway (feps) has stopped unexpectedly and could not be restarted by service manager.	Reboot system and contact your local support group.	Yes	Yes	Yes	Yes
161	10106	critical	Service Manager	Service Manager - Quality of Service Monitor (qmond) has stopped unexpectedly and could not be restarted by service manager.	Reboot system and contact your local support group.	Yes	Yes	Yes	Yes
162	10107	critical	Service Manager	Service Manager - Call Detail Recording Service (CDRService) has stopped unexpectedly and could not be restarted by service manager.	Reboot system and contact your local support group.	Yes	Yes	Yes	Yes
163	10108	critical	Service Manager	Service Manager - Voice Application Interface Service (ctiserver) has stopped unexpectedly and could not be restarted by service manager. This will affect CallPilot, System Set Based Admin and the modem.	Reboot system and contact your local support group.	Yes	Yes	Yes	Yes

165	10109	critical	Service Manager	Service Manager - Modem Call Control (modemcc) has stopped unexpectedly and could not be restarted by service manager. This will affect Dial-In and Dial-Out using the integrated modem.	Reboot system and contact your local support group.	Yes	Yes	Yes	Yes
166	10110	critical	Service Manager	Service Manager - System Set Based Admin Feature9*8 (ssba) has stopped unexpectedly and could not be restarted by service manager.	Reboot system and contact your local support group.	Yes	Yes	Yes	Yes
167	10111	critical	Service Manager	Service Manager - Computer Telephony Service (Cte) has stopped unexpectedly and could not be restarted by service manager. This will affect LAN CTE and the Line Monitor in BCM Monitor.	Reboot system and contact your local support group.	Yes	Yes	Yes	Yes
168	10112	critical	Service Manager	Service Manager - Line Monitor Service (lms) has stopped unexpectedly and could not be restarted by service manager. This will affect the Line Monitor in BCM Monitor.	Reboot system and contact your local support group.	Yes	Yes	Yes	Yes
169	10113	critical	Service Manager	Service Manager - Media Services Manager (Msm) has stopped unexpectedly and could not be restarted by service manager. This will affect all telephony operations on the system.	Reboot system and contact your local support group.	Yes	Yes	Yes	Yes
170	10114	critical	Service Manager	Service Manager - Media Path Server (mps) has stopped unexpectedly and could not be restarted by service manager. This will affect all IP Telephony.	Reboot system and contact your local support group.	Yes	Yes	Yes	Yes

171	10115	critical	Service Manager	Service Manager - Media Gateway Server (mgs) has stopped unexpectedly and could not be restarted by service manager. This will affect all IP Telephony.	Reboot system and contact your local support group.	Yes	Yes	Yes	Yes
172	10116	critical	Service Manager	Service Manager - Persistent Data Repository (Pdrd) has stopped unexpectedly and could not be restarted by service manager. This will affect any management done to running services or startup of non-running services.	Reboot system and contact your local support group.	Yes	Yes	Yes	Yes
173	10117	critical	Service Manager	Service Manager - Keycode Service (cfsserver) has stopped unexpectedly and could not be restarted by service manager. This will affect the ability to enter any new keycodes.	Reboot system and contact your local support group.	Yes	Yes	Yes	Yes
174	10118	critical	Service Manager	Service Manager - Time Service (tmwservice) has stopped unexpectedly and could not be restarted by service manager. This will affect the synchronization of time in the system.	Reboot system and contact your local support group.	Yes	Yes	Yes	Yes
175	10119	critical	Service Manager	Service Manager - Platform Status Monitor (psm) has stopped unexpectedly and could not be restarted by service manager. This will affect the monitoring of system hardware and drivers.	Reboot system and contact your local support group.	Yes	Yes	Yes	Yes

176	10120	critical	Service Manager	Service Manager - Web Server (httpd) has stopped unexpectedly and could not be restarted by service manager. This will affect the onbox web pages, downloads and documentation.	Reboot system and contact your local support group.	Yes	Yes	Yes	Yes
177	10121	critical	Service Manager	Service Manager - On Box Management Framework (owcimomd) has stopped unexpectedly and could not be restarted by service manager. Element Manager will be unable to connect with the system.	Reboot system and contact your local support group.	Yes	Yes	Yes	Yes
178	10122	critical	Service Manager	Service Manager - Service Manager (monit) has stopped unexpectedly.	Check for corresponding alarm 10322 to indicate a restart. If 10322 doesn't happen then reboot system and contact your local support group.	Yes	Yes	Yes	Yes
180	10124	critical	Service Manager	Service Manager - IP Terminal Service (EchoServer) has stopped unexpectedly and could not be restarted by service manager. This will affect IP terminals from operating properly.	Reboot system and contact your local support group.	Yes	Yes	Yes	Yes
181	10125	critical	Service Manager	Service Manager - IP Terminal Firmware upload Service (UftpServer) has stopped unexpectedly and could not be restarted by service manager. This will affect the ability to download new firmware to IP terminals.	Reboot system and contact your local support group.	Yes	Yes	Yes	Yes

185	10129	critical	Service Manager	Service Manager - Doorphone service (BCM_Doorphone) has stopped unexpectedly and could not be restarted by service manager. This will affect the ability to use a doorphone on the system.	Reboot system and contact your local support group.	Yes	Yes	Yes	Yes
188	10132	critical	Service Manager	Service Manager - IP Music Service (BcmAmp) has stopped unexpectedly and could not be restarted by service manager. This will affect the ability to use IP music.	Reboot system and contact your local support group.	Yes	Yes	Yes	No
189	10133	critical	Service Manager	Service Manager - IP Music Service (ToneSrvr) has stopped unexpectedly and could not be restarted by service manager. This will affect the ability to use IP music.	Reboot system and contact your local support group.	Yes	Yes	Yes	Yes
191	10201	Warning	Service Manager	Service Manager - Core Telephony has been stopped either due to user action or because Service Manager has stopped this service due to a dependency on another service that has been stopped.	No Action Required.	Yes	No	No	No
192	10202	Warning	Service Manager	Service Manager - CallPilot has been stopped either due to user action or because Service Manager has stopped this service due to a dependency on another service that has been stopped.	No Action Required.	Yes	No	No	No

193	10203	Warning	Service Manager	Service Manager - IP Terminal Service (UTPS) has been stopped either due to user action or because Service Manager has stopped this service due to a dependency on another service that has been stopped. This will affect service on all IP terminals on the system.	No Action Required.	Yes	No	No	No
195	10205	Warning	Service Manager	Service Manager - Voice over IP Gateway (feps) has been stopped either due to user action or because Service Manager has stopped this service due to a dependency on another service that has been stopped.	No Action Required.	Yes	No	No	No
196	10206	Warning	Service Manager	Service Manager - Quality of Service Monitor (qmond) has been stopped either due to user action or because Service Manager has stopped this service due to a dependency on another service that has been stopped.	No Action Required.	Yes	No	No	No
197	10207	Warning	Service Manager	Service Manager - Call Detail Recording Service (CDRService) has been stopped either due to user action or because Service Manager has stopped this service due to a dependency on another service that has been stopped.	No Action Required.	Yes	No	No	No

198	10208	Warning	Service Manager	Service Manager - Voice Application Interface Service (ctiserver) has been stopped either due to user action or because Service Manager has stopped this service due to a dependency on another service that has been stopped. This will affect CallPilot, System Set Based Admin and the modem.	No Action Required.	Yes	No	No	No
200	10209	Warning	Service Manager	Service Manager - Modem Call Control (modemcc) has been stopped either due to user action or because Service Manager has stopped this service due to a dependency on another service that has been stopped. This will affect Dial-In and Dial-Out using the integrated modem.	No Action Required.	Yes	No	No	No
201	10210	Warning	Service Manager	Service Manager - System Set Based Admin Feature9*8 (ssba) has been stopped either due to user action or because Service Manager has stopped this service due to a dependency on another service that has been stopped.	No Action Required.	Yes	No	No	No
202	10211	Warning	Service Manager	Service Manager - Computer Telephony Service (Cte) has been stopped either due to user action or because Service Manager has stopped this service due to a dependency on another service that has been stopped. This will affect LAN CTE and the Line Monitor in BCM Monitor.	No Action Required.	Yes	No	No	No

203	10212	Warning	Service Manager	Service Manager - Line Monitor Service (lms) has been stopped either due to user action or because Service Manager has stopped this service due to a dependency on another service that has been stopped. This will affect the Line Monitor in BCM Monitor.	No Action Required.	Yes	No	No	No
204	10213	Warning	Service Manager	Service Manager - Media Services Manager (Msm) has been stopped either due to user action or because Service Manager has stopped this service due to a dependency on another service that has been stopped. This will affect all telephony operations on the system.	No Action Required.	Yes	No	No	No
205	10214	Warning	Service Manager	Service Manager - Media Path Server (mps) has been stopped either due to user action or because Service Manager has stopped this service due to a dependency on another service that has been stopped. This will affect all IP Telephony.	No Action Required.	Yes	No	No	No
206	10215	Warning	Service Manager	Service Manager - Media Gateway Server (mgs) has been stopped either due to user action or because Service Manager has stopped this service due to a dependency on another service that has been stopped. This will affect all IP Telephony.	No Action Required.	Yes	No	No	No

207	10216	Warning	Service Manager	Service Manager - Persistent Data Repository (Pdrd) has been stopped either due to user action or because Service Manager has stopped this service due to a dependency on another service that has been stopped. This will affect any management done to running services.	No Action Required.	Yes	No	No	No
208	10217	Warning	Service Manager	Service Manager - Keycode Service (cfsserver) has been stopped either due to user action or because Service Manager has stopped this service due to a dependency on another service that has been stopped. This will affect the ability to enter any new keycodes.	No Action Required.	Yes	No	No	No
209	10218	Warning	Service Manager	Service Manager - Time Service (tmwservice) has been stopped either due to user action or because Service Manager has stopped this service due to a dependency on another service that has been stopped. This will affect the synchronization of time in the system.	No Action Required.	Yes	No	No	No
210	10219	Warning	Service Manager	Service Manager - Platform Status Monitor (psm) has been stopped either due to user action or because Service Manager has stopped this service due to a dependency on another service that has been stopped. This will affect the monitoring of system hardware and drivers.	No Action Required.	Yes	No	No	No

211	10220	Warning	Service Manager	Service Manager - Web Server (httpd) has been stopped either due to user action or because Service Manager has stopped this service due to a dependency on another service that has been stopped. This will affect the onbox web pages, downloads and documentation.	No Action Required.	Yes	No	No	No
212	10221	Warning	Service Manager	Service Manager - On Box Management Framework (owcimomd) has been stopped either due to user action or because Service Manager has stopped this service due to a dependency on another service that has been stopped. Element Manager will be unable to connect with the system.	No Action Required.	Yes	No	No	No
214	10224	Warning	Service Manager	Service Manager - IP Terminal Service (EchoServer) has been stopped either due to user action or because Service Manager has stopped this service due to a dependency on another service that has been stopped. This will affect IP terminals from operating properly.	No Action Required.	Yes	No	No	No

215	10225	Warning	Service Manager	Service Manager - IP Terminal Firmware upload Service (UftpServer) has been stopped either due to user action or because Service Manager has stopped this service due to a dependency on another service that has been stopped. This will affect the ability to download new firmware to IP terminals.	No Action Required.	Yes	No	No	No
219	10229	Warning	Service Manager	Service Manager - Doorphone service (BCM_Doorphone) has been stopped either due to user action or because Service Manager has stopped this service due to a dependency on another service that has been stopped. This will affect the ability to use a doorphone on the system.	No Action Required.	Yes	No	No	No
222	10232	Warning	Service Manager	Service Manager - IP Music Service (BcmAmp) has been stopped either due to user action or because Service Manager has stopped this service due to a dependency on another service that has been stopped. This will affect the ability to use IP music.	No Action Required.	Yes	No	No	No
223	10233	Warning	Service Manager	Service Manager - IP Music Service (ToneSrvr) has been stopped either due to user action or because Service Manager has stopped this service due to a dependency on another service that has been stopped. This will affect the ability to use IP music.	No Action Required.	Yes	No	No	No

225	10301	Information	Service Manager	Service Manager - Core Telephony has been successfully restarted.	No Action Required.	Yes	No	No	No
226	10302	Information	Service Manager	Service Manager - CallPilot has been successfully restarted.	No Action Required.	Yes	No	No	No
227	10303	Information	Service Manager	Service Manager - IP Terminal Service (UTPS) has been successfully restarted.	No Action Required.	Yes	No	No	No
228	10304	Information	Service Manager	Service Manager - Hot Desking for IP Terminals (HotDesking) has been successfully restarted.	No Action Required.	Yes	No	No	No
229	10305	Information	Service Manager	Service Manager - Voice over IP Gateway (feps) has been successfully restarted.	No Action Required.	Yes	No	No	No
230	10306	Information	Service Manager	Service Manager - Quality of Service Monitor (qmond) has been successfully restarted.	No Action Required.	Yes	No	No	No
231	10307	Information	Service Manager	Service Manager - Call Detail Recording Service (CDRService) has been successfully restarted.	No Action Required.	Yes	No	No	No
232	10308	Information	Service Manager	Service Manager - Voice Application Interface Service (ctiserver) has been successfully restarted.	No Action Required.	Yes	No	No	No
233	10309	Information	Service Manager	Service Manager - Modem Call Control (modemcc) has been successfully restarted.	No Action Required.	Yes	No	No	No
234	10310	Information	Service Manager	Service Manager - System Set Based Admin Feature9*8 (ssba) has been successfully restarted.	No Action Required.	Yes	No	No	No
235	10311	Information	Service Manager	Service Manager - Computer Telephony Service (Cte) has been successfully restarted.	No Action Required.	Yes	No	No	No
236	10312	Information	Service Manager	Service Manager - Line Monitor Service (lms) has been successfully restarted.	No Action Required.	Yes	No	No	No

237	10313	Information	Service Manager	Service Manager - Media Services Manager (Msm) has been successfully restarted.	No Action Required.	Yes	No	No	No
238	10314	Information	Service Manager	Service Manager - Media Path Server (mps) has been successfully restarted.	No Action Required.	Yes	No	No	No
239	10315	Information	Service Manager	Service Manager - Media Gateway Server (mgs) has been successfully restarted.	No Action Required.	Yes	No	No	No
240	10316	Information	Service Manager	Service Manager - Persistent Data Repository (Pdrd) has been successfully restarted.	No Action Required.	Yes	No	No	No
241	10317	Information	Service Manager	Service Manager - Keycode Service (cfserver) has been successfully restarted.	No Action Required.	Yes	No	No	No
242	10318	Information	Service Manager	Service Manager - Time Service (tmwservice) has been successfully restarted.	No Action Required.	Yes	No	No	No
243	10319	Information	Service Manager	Service Manager - Platform Status Monitor (psm) has been successfully restarted.	No Action Required.	Yes	No	No	No
244	10320	Information	Service Manager	Service Manager - Web Server (httpd) has been successfully restarted.	No Action Required.	Yes	No	No	No
245	10321	Information	Service Manager	Service Manager - On Box Management Framework (owcimomd) has been successfully restarted.	No Action Required.	Yes	No	No	No
246	10322	Information	Service Manager	Service Manager - Service Manager (monit) has been successfully restarted.	No Action Required.	Yes	No	No	No
248	10324	Information	Service Manager	Service Manager - IP Terminal Service (EchoServer) has been successfully restarted.	No Action Required.	Yes	No	No	No

249	10325	Information	Service Manager	Service Manager - IP Terminal Firmware upload Service (UftpServer) has been successfully restarted.	No Action Required.	Yes	No	No	No
253	10329	Information	Service Manager	Service Manager - Doorphone service (BCM_Doorphone) has been successfully restarted.	No Action Required.	Yes	No	No	No
256	10332	Information	Service Manager	Service Manager - IP Music Service (BcmAmp) has been successfully restarted.	No Action Required.	Yes	No	No	No
257	10333	Information	Service Manager	Service Manager - IP Music Service (ToneSrvr) has been successfully restarted.	No Action Required.	Yes	No	No	No
259	10906	Information	Startup Sequence	System Startup - Operating system and alarm subsystem available. Power LED = flashing green; Status LED = flashing yellow.	No Action Required.	Yes	No	No	No
261	10907	Information	Startup Sequence	System Startup - Telephony and Voicemail active. Power LED = flashing green; Status LED = flashing green.	No Action Required.	Yes	No	No	No
263	10908	Information	Startup Sequence	System Startup - Element Manager is available. Power LED = solid green; Status LED = flashing green.	No Action Required.	Yes	No	No	No
264	10909	Information	Startup Sequence	System Startup - Startup complete. Service Manager and Scheduling Services available. Power LED = solid green; Status LED = solid green.	No Action Required.	Yes	No	No	No
266	11002	Information	Platform Status Monitor	Platform Status Monitor - Power recovered.	No Action Required.	Yes	No	No	No
267	11003	Information	Platform Status Monitor	Platform Status Monitor - Hard drive space recovered.	No Action Required.	Yes	No	No	No

268	11004	Information	Platform Status Monitor	Platform Status Monitor - Memory recovered.	No Action Required. Recovery alarm for corresponding alarm 11202.	Yes	No	No	No
269	11005	Information	Platform Status Monitor	Platform Status Monitor - CPU load recovered.	No Action Required. Recovery alarm for corresponding alarm 11203.	Yes	No	No	No
270	11006	Information	Platform Status Monitor	Platform Status Monitor - LAN recovered.	No Action Required. Recovery alarm for corresponding alarm 11204.	Yes	No	No	No
271	11011	Information	Platform Status Monitor	Platform Status Monitor - Local Temperature recovered.	No Action Required. Recovery alarm for corresponding alarms 11209 and 11405.	Yes	No	No	No
272	11012	Information	Platform Status Monitor	Platform Status Monitor - Remote Temperature recovered.	No Action Required. Recovery alarm for corresponding alarms 11210 and 11406.	Yes	No	No	No
273	11014	Information	Platform Status Monitor	Platform Status Monitor - Fan recovered.	No Action Required. Recovery alarm for corresponding alarms 11212 and 11408.	Yes	No	No	No
274	11015	Information	Platform Status Monitor	Platform Status Monitor - Router recovered.	No Action Required. Recovery alarm for corresponding alarm 11409.	Yes	No	No	No
275	11016	Information	Platform Status Monitor	Platform Status Monitor - OAM Port Link Up.	No Action Required. Recovery alarm for corresponding alarm 11214.	Yes	No	No	No
276	11017	Information	Platform Status Monitor	Platform Status Monitor - Customer LAN Port 1 Link Up.	No Action Required. Recovery alarm for corresponding alarm 11215.	Yes	No	No	No
277	11018	Information	Platform Status Monitor	Platform Status Monitor - Customer LAN Port 2 Link Up.	No Action Required. Recovery alarm for corresponding alarm 11216.	Yes	No	No	No
278	11019	Information	Platform Status Monitor	Platform Status Monitor - Customer LAN Port 3 Link Up.	No Action Required. Recovery alarm for corresponding alarm 11217.	Yes	No	No	No
279	11200	minor	Platform Status Monitor	Platform Status Monitor - failed to read Power.	Reboot system and if problem persists contact your local support group.	Yes	No	No	No
280	11201	major	Platform Status Monitor	Platform Status Monitor - Hard drive near capacity.	Contact local support group for assistance in recovering drive space.	Yes	Yes	Yes	Yes
281	11202	major	Platform Status Monitor	Platform Status Monitor - Memory near capacity.	Contact local support group for assistance in analyzing memory usage.	Yes	Yes	Yes	Yes

282	11203	minor	Platform Status Monitor	Platform Status Monitor - CPU load above threshold.	Use BCM Monitor for real-time view of CPU activity. Monitor for alarm 11005 to indicate CPU recovered. If problem persists, contact local support group.	Yes	No	No	No
283	11204	major	Platform Status Monitor	Platform Status Monitor - 1. rx_byte/sec greater than 50% of LAN%% speed, 2. tx_byte/sec greater than 50% of LAN%% speed, 3. rx_errors/sec of LAN%% > %%%, 4. tx_errors/sec of LAN%% > %%%, 5. rx_dropped/sec of LAN%% > %%%, 6. tx_dropped/sec of LAN%% > %%%	Verify that Customer LAN is performing as expected.	Yes	Yes	Yes	Yes
284	11209	major	Platform Status Monitor	Platform Status Monitor - Failed to read Local Temperature.	Reboot system and if problem reoccurs contact your local support group.	Yes	Yes	Yes	Yes
285	11210	major	Platform Status Monitor	Platform Status Monitor - Failed to read Remote Temperature.	Reboot system and if problem reoccurs contact your local support group.	Yes	Yes	Yes	Yes
286	11212	major	Platform Status Monitor	Platform Status Monitor - Fan Below Tolerance.	Check Fan operation as fan is apparently not working correctly. If alarm persists, replace fan.	Yes	Yes	Yes	Yes
287	11213	major	Platform Status Monitor	Platform Status Monitor - Failed to get Router status.	Check the router and if needed replace it.	Yes	Yes	Yes	Yes
288	11214	warning	Platform Status Monitor	Platform Status Monitor - OAM Port Link Down.	Check the OAM Port physical LAN connection	Yes	No	No	No
289	11215	warning	Platform Status Monitor	Platform Status Monitor - Customer LAN Port 1 Link Down.	Check the Customer LAN Port 1 physical LAN connection	Yes	No	No	No
290	11216	warning	Platform Status Monitor	Platform Status Monitor - Customer LAN Port 2 Link Down.	Check the Customer LAN Port 2 physical LAN connection	Yes	No	No	No
291	11217	warning	Platform Status Monitor	Platform Status Monitor - Customer LAN Port 3 Link Down.	Check the Customer LAN Port 3 physical LAN connection	Yes	No	No	No
292	11250	major	Platform Status Monitor	Platform Status Monitor - The size of XXX Log file is greater than 16MB, XXX Log file will be deleted to recover / var/log partition.	Contact your local support group.	Yes	Yes	Yes	Yes

293	11400	minor	Platform Status Monitor	Platform Status Monitor - Power %%% Failed.	Verify that external power is per operational limits. If alarm persists, contact your local support group.	Yes	No	No	No
295	11405	critical	Platform Status Monitor	Platform Status Monitor - Local Temperature above tolerance.	Check Fan operation and room temperature as fan action has failed to maintain acceptable system temperatures.	Yes	Yes	Yes	Yes
296	11406	critical	Platform Status Monitor	Platform Status Monitor - Remote Temperature above tolerance.	Check Fan operation and room temperature as fan action has failed to maintain acceptable system temperatures.	Yes	Yes	Yes	Yes
297	11408	critical	Platform Status Monitor	Platform Status Monitor - Fan speed is reading 0 for over 1 minute.	Check Fan operation as fan is apparently malfunctioning. If alarm persists, replace fan.	Yes	Yes	Yes	Yes
298	11409	critical	Platform Status Monitor	Platform Status Monitor - Router does not Exist.	Check Router operation as it is apparently malfunctioning. If alarm persists, replace router.	Yes	Yes	Yes	Yes
299	11502	critical	Platform Status Monitor	Platform Status Monitor - System out of Memory.	Contact your local support group for assistance in analyzing memory condition.	Yes	Yes	Yes	Yes
300	12001	major	Backup and Restore	Backup and Restore - Backup file could no be renamed.	Contact your local support group.	Yes	Yes	Yes	Yes
301	12002	major	Backup and Restore	Backup and Restore - Backup type is incorrect for its filesystem location.	Use a good backup to attempt the restore	Yes	Yes	Yes	Yes
302	12003	major	Backup and Restore	Backup and Restore - This backup type can not be restored.	Use a good backup to attempt the restore	Yes	Yes	Yes	Yes
303	12004	major	Backup and Restore	Backup and Restore - Internal error. Could not find associated connection definition.	Try backup again and if problem persists contact your local support group.	Yes	Yes	Yes	Yes
304	12005	major	Backup and Restore	Backup and Restore - Internal error. Could not create a file.	Try backup again and if problem persists contact your local support group.	Yes	Yes	Yes	Yes
305	12006	major	Backup and Restore	Backup and Restore - Internal error. Could not build the dynamic rule file.	Try backup again and if problem persists contact your local support group.	Yes	Yes	Yes	Yes
306	12007	major	Backup and Restore	Backup and Restore - Internal general error.	Try backup again and if problem persists contact your local support group.	Yes	Yes	Yes	Yes

307	12008	warning	Backup and Restore	Backup and Restore - Backup file is not recognizable.	Try a different backup file.	Yes	No	No	No
308	12009	major	Backup and Restore	Backup and Restore - Could not connect to the ftp site.	Check your connection configuration parameters and make sure FTP server is active	Yes	Yes	Yes	Yes
309	12010	minor	Backup and Restore	Backup and Restore - Could not authenticate with the ftp site.	Check your login credentials to the FTP server	Yes	No	No	No
310	12011	minor	Backup and Restore	Backup and Restore - Could not change ftp modes on the ftp site.	Check your FTP server configuration	Yes	No	No	No
311	12012	major	Backup and Restore	Backup and Restore - Could not send the file to the ftp site.	Check your connection configuration parameters and make sure FTP server is active	Yes	Yes	Yes	Yes
312	12013	major	Backup and Restore	Backup and Restore - Could not retrieve the file from the ftp site.	Check your connection configuration parameters and make sure FTP server is active	Yes	Yes	Yes	Yes
313	12014	major	Backup and Restore	Backup and Restore - Backup file integrity error.	Attempt another backup or restore.	Yes	Yes	Yes	Yes
314	12015	major	Backup and Restore	Backup and Restore - Backup file integrity error.	Attempt another backup or restore.	Yes	Yes	Yes	Yes
315	12016	warning	Backup and Restore	Backup and Restore - Backup is busy serving another request.	No Action Required.	Yes	No	No	No
316	12017	warning	Backup and Restore	Backup and Restore - File integrity error. Contents altered since creation.	Use a different backup file	Yes	No	No	No
317	12018	major	Backup and Restore	Backup and Restore - Internal error. Database could not be backed-up.	Attempt another backup and if problem persists contact your local support group	Yes	Yes	Yes	Yes
318	12019	warning	Backup and Restore	Backup and Restore - Backup file partially incompatible.	No Action Required.	Yes	No	No	No
319	12020	warning	Backup and Restore	Backup and Restore - Backup file partially incompatible.	No Action Required.	Yes	No	No	No
320	12021	major	Backup and Restore	Backup and Restore - Internal error. Could not shadow data.	Attempt another backup and if problem persists contact your local support group	Yes	Yes	Yes	Yes

321	12022	major	Backup and Restore	Backup and Restore - File is not recognizable. The signature is the wrong length.	Use a different backup file and if problem persists contact your local support group	Yes	Yes	Yes	Yes
322	12023	major	Backup and Restore	Backup and Restore - Backup file integrity error.	Use a different backup file and if problem persists contact your local support group	Yes	Yes	Yes	Yes
323	12024	major	Backup and Restore	Backup and Restore - Internal error. Compression incorrectly specified in configuration file.	Attempt another backup and if problem persists contact your local support group	Yes	Yes	Yes	Yes
324	12025	major	Backup and Restore	Backup and Restore - Internal error. Component in configuration file not recognized.	Attempt another backup and if problem persists contact your local support group	Yes	Yes	Yes	Yes
325	12026	major	Backup and Restore	Backup and Restore - Internal error. Unrecognized transfer mechanism.	Attempt another backup and if problem persists contact your local support group	Yes	Yes	Yes	Yes
326	12027	critical	Backup and Restore	Backup and Restore - File could not be copied to USB device.	Check the USB connection and flash device	Yes	Yes	Yes	Yes
327	12028	minor	Backup and Restore	Backup and Restore - File is incompatible with current software.	Use a backup from a supported software version	Yes	No	No	No
328	12029	major	Backup and Restore	Backup and Restore - Internal error. Could not restore the database.	Attempt another restore and if problem persists contact your local support group	Yes	Yes	Yes	Yes
329	12030	minor	Backup and Restore	Backup and Restore - File could not be transferred by sftp.	Check your login credentials to the SFTP server	Yes	No	No	No
330	12031	minor	Backup and Restore	Backup and Restore - File could not be transferred to the shared folder.	Check your login credentials to the shared folder	Yes	No	No	No
331	12032	major	Backup and Restore	Backup and Restore - Could not use the USB device.	Check the USB connection and space on the flash device	Yes	Yes	Yes	Yes
332	12033	minor	Backup and Restore	Backup and Restore - Could not detach the USB device.	Check the USB connection and flash device	Yes	No	No	No
333	12034	warning	Backup and Restore	Backup and Restore - Backup file is not recognizable.	Use a different backup file and if problem persists contact your local support group	Yes	No	No	No
334	12035	warning	Backup and Restore	Backup and Restore - Backup file is not recognizable.	Use a different backup file and if problem persists contact your local support group	Yes	No	No	No

335	12036	warning	Backup and Restore	Backup and Restore - Backup file is not recognizable.	Use a different backup file and if problem persists contact your local support group	Yes	No	No	No
336	12037	minor	Backup and Restore	Backup and Restore - Internal error.	Attempt another backup or restore and if problem persists contact your local support group	Yes	No	No	No
337	12038	minor	Backup and Restore	Backup and Restore - A backup file does not exist.	Attempt another backup or restore and if problem persists contact your local support group	Yes	No	No	No
338	12041	minor	Backup and Restore	Backup and Restore - Internal error.	Attempt another backup or restore and if problem persists contact your local support group	Yes	No	No	No
356	12059	major	Backup and Restore	Backup and Restore - The Voice Application Interface Service(ctiserver) service could not be restarted after a restore.	Restart the system and attempt another restore. If problem persists contact your local support group.	Yes	Yes	Yes	N/A
357	12202	Information	Backup and Restore	Backup and Restore - Onbox Backup/Log collection has completed.	No Action Required.	Yes	No	No	No
358	12203	Information	Backup and Restore	Backup and Restore - Backup/Log files have been successfully transferred off box.	No Action Required.	Yes	No	No	No
359	12204	Information	Backup and Restore	Backup and Restore - Restore has started.	No Action Required.	Yes	No	No	No
360	12205	Information	Backup and Restore	Backup and Restore - Restore has completed successfully.	No Action Required.	Yes	No	No	No
361	12206	Information	Backup and Restore	Backup and Restore - Restore has rebooted the system to complete its operation.	No Action Required.	Yes	No	No	No
362	13002	Information	UPS	UPS - Power failure.	Check local power connected to the system.	Yes	No	No	No
363	13003	Information	UPS	UPS - Running on UPS batteries.	Check local power connected to the system.	Yes	No	No	No
364	13004	warning	UPS	UPS - Battery power exhausted.	Check local power connected to the system.	Yes	No	No	No
365	13005	warning	UPS	UPS - Reached run time limit on batteries.	Check local power connected to the system.	Yes	No	No	No
366	13006	warning	UPS	UPS - Battery charge below low limit.	Check batteries in UPS and replace if needed.	Yes	No	No	No

367	13007	warning	UPS	UPS - Reached remaining time percentage limit on batteries.	No Action Required.	Yes	No	No	No
368	13008	warning	UPS	UPS - Failed to kill the power! Attempting a REBOOT!	Check USB connection to UPS.	Yes	No	No	No
369	13009	Information	UPS	UPS - Initiating system shutdown!.	System is going down due to power failures. Check local power connected to the system.	Yes	No	No	No
370	13010	Information	UPS	UPS - Power is back. UPS running on mains.	No Action Required.	Yes	No	No	No
371	13011	Information	UPS	UPS - Users requested to logoff.	No Action Required.	Yes	No	No	No
372	13012	major	UPS	UPS - Battery failure. Emergency.	Check batteries in UPS and replace if needed.	Yes	Yes	Yes	Yes
373	13013	major	UPS	UPS - UPS battery must be replaced.	Check batteries in UPS and replace if needed.	Yes	Yes	Yes	Yes
374	13014	Information	UPS	UPS - Remote shutdown requested.	No Action Required.	Yes	No	No	No
375	13015	major	UPS	UPS - Communications with UPS lost.	Check USB connection to UPS.	Yes	Yes	Yes	Yes
376	13016	Information	UPS	UPS - Communications with UPS restored.	No Action Required.	Yes	No	No	No
377	13017	Information	UPS	UPS - Self Test switch to battery.	No Action Required.	Yes	No	No	No
378	13018	Information	UPS	UPS - Self Test completed.	No Action Required.	Yes	No	No	No
379	13019	warning	UPS	UPS - Master not responding.	No Action Required.	Yes	No	No	No
380	13020	Information	UPS	UPS - Connect from master.	No Action Required.	Yes	No	No	No
381	13021	Information	UPS	UPS - Mains returned. No longer on UPS batteries.	No Action Required.	Yes	No	No	No
382	16001	Information	Configuration Change	Configuration Change - Configuration Change has occurred.	No Action Required.	No	No	No	No
383	17002	Information	System Set Based Admin	System Set Based Admin - UserId=X, Dn=Y, login success.	No Action Required.	No	No	No	No
384	17003	Information	System Set Based Admin	System Set Based Admin - UserId=X, Dn Y logged off.	No Action Required.	No	No	No	No
386	17004	Information	System Set Based Admin	System Set Based Admin - UserId=X, user account created successfully, Dn=Y.	No Action Required.	Yes	No	No	No

387	17005	Information	System Set Based Admin	System Set Based Admin - UserId=X, user account deleted successfully, Dn=Y.	No Action Required.	Yes	No	No	No
388	17006	Information	System Set Based Admin	System Set Based Admin - UserId=X, password changed successfully, Dn=Y.	No Action Required.	Yes	No	No	No
389	17007	Information	System Set Based Admin	System Set Based Admin - DHCP client enabled for eth1.	No Action Required.	Yes	No	No	No
390	17008	Information	System Set Based Admin	System Set Based Admin - DHCP client disabled for eth1.	No Action Required.	Yes	No	No	No
391	17009	Information	System Set Based Admin	System Set Based Admin - IP=%s, ip address changed successfully.	No Action Required.	Yes	No	No	No
392	17010	Information	System Set Based Admin	System Set Based Admin - MASK=%s, subnet mask changed successfully.	No Action Required.	Yes	No	No	No
393	17011	Information	System Set Based Admin	System Set Based Admin - Gateway=X, ip gateway changed successfully.	No Action Required.	Yes	No	No	No
394	17012	Information	System Set Based Admin	System Set Based Admin - Keycode validated.	No Action Required.	Yes	No	No	No
395	17013	Information	System Set Based Admin	System Set Based Admin - Reboot required.	No Action Required.	Yes	No	No	No
396	17015	Information	System Set Based Admin	System Set Based Admin - Modem Enabled/Disabled.	No Action Required.	Yes	No	No	No
397	17100	warning	System Set Based Admin	System Set Based Admin - System Set Based Admin general warning alarm.	Problem exists using System Set Based Admin. If problem persists contact your local support group.	Yes	No	No	No
398	17111	warning	System Set Based Admin	System Set Based Admin - UserID = X, password changed failed.	Log back into System Set based admin to verify change. If problem persists contact your local support group.	Yes	No	No	No
399	17112	warning	System Set Based Admin	System Set Based Admin - UserID = X, user account creation failed.	Log back into System Set based admin to verify change. If problem persists contact your local support group.	Yes	No	No	No
400	17113	warning	System Set Based Admin	System Set Based Admin - UserID = X, user account deletion failed.	Log back into System Set based admin to verify change. If problem persists contact your local support group.	Yes	No	No	No

401	17120	warning	System Set Based Admin	System Set Based Admin - Key code activation failed.	Log back into System Set based admin to verify change. If problem persists contact your local support group.	Yes	No	No	No
402	17121	warning	System Set Based Admin	System Set Based Admin - Key code set failed.	Log back into System Set based admin to verify keyccode. If problem persists contact your local support group.	Yes	No	No	No
403	17130	warning	System Set Based Admin	System Set Based Admin - Get modem PDR value failed.	Log back into System Set based admin to verify modem settings. If problem persists contact your local support group.	Yes	No	No	No
404	17131	warning	System Set Based Admin	System Set Based Admin - Set modem PDR value failed.	Log back into System Set based admin to verify modem settings. If problem persists contact your local support group.	Yes	No	No	No
405	17140	warning	System Set Based Admin	System Set Based Admin - LAN ip address change failed, ip = X.	Log back into System Set based admin to verify change. If problem persists contact your local support group.	Yes	No	No	No
406	17141	warning	System Set Based Admin	System Set Based Admin - LAN subnet mask change failed, mask = X.	Log back into System Set based admin to verify change. If problem persists contact your local support group.	Yes	No	No	No
407	17142	warning	System Set Based Admin	System Set Based Admin - LAN Gateway change failed, gateway = X.	Log back into System Set based admin to verify change. If problem persists contact your local support group.	Yes	No	No	No
408	17200	critical	System Set Based Admin	System Set Based Admin - System Set Based Admin general critical alarm.	Problem exists using System Set Based Admin. If problem persists contact your local support group.	Yes	Yes	Yes	Yes
409	19002	critical	Startup Profile	Startup Profile - Startup Profile had 1 or more errors when trying to apply.	Check log file on USB device.	Yes	Yes	Yes	Yes
410	19010	Information	Startup Profile	Startup Profile - Startup Profile completed successfully.	No Action Required.	Yes	No	No	No
411	19101	warning	Startup Profile	Startup Profile - Startup Profile failed to apply because previous log file exists on USB device.	Delete existing log file on USB to continue.	Yes	No	No	No

412	30100	major	System Authentication	System Authentication - User Locked out.	Check user account for potential security issues.	Yes	Yes	Yes	Yes
413	30101	information	System Authentication	System Authentication - User Lockout ended.	No Action Required.	Yes	No	No	No
414	30200	information	System Authentication	System Authentication - User logon User=X Host=Y Comp=Z.	No Action Required.	No	No	No	No
415	30201	information	System Authentication	System Authentication - User logoff User=X Comp=SBA.	No Action Required.	No	No	No	No
416	30202	minor	System Authentication	System Authentication - User failed to login User=X Host=Y Comp=Z.	Monitor user activity for lockout condition. If concerned, check "Last successful login" timestamp on View by Accounts panel.	Yes	No	No	No
417	30203	information	System Authentication	System Authentication - User logon User=X Host=Y Comp=WWW.	No Action Required.	Yes	No	No	No
418	30300	information	System Authentication	System Authentication - Account created.	No Action Required.	Yes	No	No	No
419	30301	information	System Authentication	System Authentication - Account updated.	No Action Required.	Yes	No	No	No
420	30302	information	System Authentication	System Authentication - Account password changed.	No Action Required.	Yes	No	No	No
421	30303	information	System Authentication	System Authentication - Account enabled.	No Action Required.	Yes	No	No	No
422	30304	information	System Authentication	System Authentication - Account deleted User=X Comp=Y.	No Action Required.	Yes	No	No	No
423	30400	information	System Authentication	System Authentication - Group Created.	No Action Required.	Yes	No	No	No
424	30401	information	System Authentication	System Authentication - Group member added.	No Action Required.	Yes	No	No	No
425	30402	information	System Authentication	System Authentication - Group member removed.	No Action Required.	Yes	No	No	No
426	30403	information	System Authentication	System Authentication - Group Deleted.	No Action Required.	Yes	No	No	No
427	30404	information	System Authentication	System Authentication - Group permissions modified.	No Action Required.	Yes	No	No	No

430	31006	critical	Keycodes	Keycodes - invalid license file.	Restore licensing file or enter keycodes again.	Yes	Yes	Yes	Yes
431	31007	critical	Keycodes	Keycodes - unknown license file status.	Restore licensing file or enter keycodes again.	Yes	Yes	Yes	Yes
432	31019	warning	Keycodes	Keycodes - failed to find component (<component handle>).	Ensure component is running properly and if problem persists contact your local support group.	Yes	No	No	No
433	31045	critical	Keycodes	Keycodes - failed to open file.	Restore licensing file or enter keycodes again.	Yes	Yes	Yes	Yes
434	31052	critical	Keycodes	Keycodes - failed to open license file.	Restore licensing file or enter keycodes again.	Yes	Yes	Yes	Yes
435	31055	critical	Keycodes	Keycodes - failed to read system id.	Reboot the system and if problem persists contact your local support group.	Yes	Yes	Yes	Yes
436	31056	critical	Keycodes	Keycodes - cannot find system id tag.	Restore licensing file or enter keycodes again.	Yes	Yes	Yes	Yes
437	31057	critical	Keycodes	Keycodes - failed to read sequence number.	Restore licensing file or enter keycodes again.	Yes	Yes	Yes	Yes
438	31058	critical	Keycodes	Keycodes - cannot find sequence tag.	Restore licensing file or enter keycodes again.	Yes	Yes	Yes	Yes
439	31059	critical	Keycodes	Keycodes - failed to read key type.	Restore licensing file or enter keycodes again.	Yes	Yes	Yes	Yes
440	31062	critical	Keycodes	Keycodes - failed to read key code <keycode size>.	Restore licensing file or enter keycodes again.	Yes	Yes	Yes	Yes
441	31063	critical	Keycodes	Keycodes - failed to find key code.	Restore licensing file or enter keycodes again.	Yes	Yes	Yes	Yes
442	31067	critical	Keycodes	Keycodes - failed to find component for feature.	Ensure component is running properly and if problem persists contact your local support group.	Yes	Yes	Yes	Yes
443	31068	critical	Keycodes	Keycodes - invalid data range for feature (<feature code> <feature data>).	Contact your local support group.	Yes	Yes	Yes	Yes
444	31079	critical	Keycodes	Keycodes - wrong system id.	Check the system ID in your licensing configuration.	Yes	Yes	Yes	Yes
445	31089	critical	Keycodes	Keycodes - wrong sequence number.	Check the sequence number in your licensing configuration.	Yes	Yes	Yes	Yes
446	31130	warning	Keycodes	Keycodes - Keycode could not be activated.	Check requirements for the keycode and if the problem persists contact your local support group.	Yes	No	No	No
447	40002	information	Media Services Manager	MSM - DSP initialized.	No Action Required.	Yes	No	No	No

448	40003	critical	Media Services Manager	MSM - Unable to communicate with DSP.	Reboot system and if problem persists contact your local support group.	Yes	Yes	Yes	Yes
449	40004	warning	Media Services Manager	MSM - DSP audit failed.	Contact your local support group.	Yes	No	No	No
450	40005	critical	Media Services Manager	MSM - DSP reset.	If alarm 40002 proceeds this then no action required otherwise contact your local support group.	Yes	Yes	Yes	Yes
451	41001	major	CTE	CTE - Cte table corruption.	Contact your local support group.	Yes	Yes	Yes	Yes
452	41002	major	CTE	CTE - Unsupported KSU.	Restart system and if problem persists contact your local support group.	Yes	Yes	Yes	Yes
453	41003	major	CTE	CTE - Incorrect state index in the state machine.	Contact your local support group.	Yes	Yes	Yes	Yes
454	41004	warning	CTE	CTE - Error replying to licensing process.	Check your licensing information.	Yes	No	No	No
455	41005	minor	CTE	CTE - Error getting feature from list in licensing process.	Check your licensing information.	Yes	No	No	No
456	41006	warning	CTE	CTE - Error processing Data Status in licesning process.	Check your licensing information.	Yes	No	No	No
457	42200	warning	Call Detail Recording Transfer	CDR Transfer minor error.	Check your configuration parameters.	Yes	No	No	No
458	42500	critical	Call Detail Recording Transfer	CDR Transfer initialization error.	Contact your local support group.	Yes	Yes	Yes	Yes
459	42501	critical	Call Detail Recording Transfer	CDR Transfer processing error.	Check your configuration parameters and if problem persists contact your local support group.	Yes	Yes	Yes	Yes
460	42502	critical	Call Detail Recording Transfer	CDR Transfer working error.	Check your configuration parameters and if problem persists contact your local support group.	Yes	Yes	Yes	Yes
461	43002	warning	Voice CTI	Voice CTI no voice channels allocated.	Contact your local support group.	Yes	No	No	No
462	43003	critical	Voice CTI	Voice CTI unable to regsister with MSM.	Contact your local support group.	Yes	Yes	Yes	Yes
463	43004	critical	Voice CTI	Voice CTI subcomponent failure.	Contact your local support group.	Yes	Yes	Yes	Yes
464	43005	critical	Voice CTI	Voice CTI software error.	Contact your local support group.	Yes	Yes	Yes	Yes
465	43006	warning	Voice CTI	Voice CTI application did not register properly.	Contact your local support group.	Yes	No	No	No

466	43008	information	Voice CTI	Voice CTI - More than 20 percent voice file space available.	No Action Required.	Yes	No	No	No
467	43009	warning	Voice CTI	Voice CTI - Less than 20 percent voice file space available.	Check voice mailboxes for excessive messages and if problem persists contact your local support group.	Yes	No	No	No
468	43010	critical	Voice CTI	Voice CTI - Less than 5 percent voice file space available.	Check voice mailboxes for excessive messages and if problem persists contact your local support group.	Yes	Yes	Yes	No
496	50001	critical	Unistim Terminal Proxy Server	The UTPS cannot determine whether or not the BCM is running in SRG mode. Without that information, the UTPS cannot continue: aborting with error << errorCode.	Contact your local support group.	Yes	Yes	Yes	Yes
497	50002	critical	Unistim Terminal Proxy Server	The UTPS cannot determine whether or not the BCM is running in SRG mode. Without that information, the UTPS cannot continue: aborting with error << errorCode.	Contact your local support group.	Yes	Yes	Yes	Yes
498	50003	critical	Unistim Terminal Proxy Server	UTPS failed to initialize itself because of an internal error. The UTPS is aborting.	Contact your local support group.	Yes	Yes	Yes	Yes
499	50004	critical	Unistim Terminal Proxy Server	UTPS has determined that the SRG keycode has been applied but the SRG process is not running properly. UTPS is aborting with error << errorCode.	Contact your local support group.	Yes	Yes	Yes	Yes
500	50005	critical	Unistim Terminal Proxy Server	UTPS has determined that the SRG process is not running but cannot determine whether or not the SRG keycode has been applied - the UTPS cannot continue without that information; aborting with error << errorCode.	Contact your local support group.	Yes	Yes	Yes	Yes

501	50006	critical	Unistim Terminal Proxy Server	UTPS failed to establish a link to the SRG process. Aborting with error << errorCode.	Contact your local support group.	Yes	Yes	Yes	Yes
502	50007	critical	Unistim Terminal Proxy Server	UTPS opened a link with the SRG process but failed to get the SRG keycode information: Aborting with error << errorCode.	Contact your local support group.	Yes	Yes	Yes	Yes
503	50008	critical	Unistim Terminal Proxy Server	UTPS has lost its link to the SRG process and can no longer continue - terminating.	Contact your local support group.	Yes	Yes	Yes	Yes
504	50009	critical	Unistim Terminal Proxy Server	UTPS waited for SRG process to supply SRG keycode information but no response was received - terminating.	Contact your local support group.	Yes	Yes	Yes	Yes
505	50010	critical	Unistim Terminal Proxy Server	UTPS failed to create socket on UDP port << utpsPort << . Terminating with error << errorCode.	Contact your local support group.	Yes	Yes	Yes	Yes
506	50011	critical	Unistim Terminal Proxy Server	UTPS failed to retrieve vital information about the network adaptors present on the BCM. UTPS is aborting with error << errorCode.	Contact your local support group.	Yes	Yes	Yes	Yes
507	50012	critical	Unistim Terminal Proxy Server	The published IP address has just been changed - the UTPS will restart and start using the new published IP address.	Contact your local support group.	Yes	Yes	Yes	Yes
508	50013	critical	Unistim Terminal Proxy Server	UTPS failed to obtain the detailed terminal list from the core telephony engine. The detailed error description is: << detailedString.	Contact your local support group.	Yes	Yes	Yes	Yes
509	50014	critical	Unistim Terminal Proxy Server	UTPS failed to retrieve vital information about the UDP socket used to communicate with IP sets. terminating with error << errorCode.	Contact your local support group.	Yes	Yes	Yes	Yes

510	50015	critical	Unistim Terminal Proxy Server	The UTPS couldn't find the network adaptor that is bound to the published IP address - aborting.	Contact your local support group.	Yes	Yes	Yes	Yes
511	50050	critical	Unistim Terminal Proxy Server	The UTPS experienced an internal error preventing it from properly handling incoming connection requests from IP sets - aborting.	Contact your local support group.	Yes	Yes	Yes	Yes
512	50060	critical	Unistim Terminal Proxy Server	An exception was caught trying to initialize the EPF layer - aborting.	Contact your local support group.	Yes	Yes	Yes	Yes
513	50061	critical	Unistim Terminal Proxy Server	UTPS failed to initialize the EPF layer. Aborting with error << errorCode.	Contact your local support group.	Yes	Yes	Yes	Yes
514	50062	critical	Unistim Terminal Proxy Server	An unidentified fatal error occurred inside EPF layer - terminating.	Contact your local support group.	Yes	Yes	Yes	Yes
515	50064	critical	Unistim Terminal Proxy Server	The Media Path Management sub-system unexpectedly became offline - terminating.	Contact your local support group.	Yes	Yes	Yes	Yes
516	50065	critical	Unistim Terminal Proxy Server	UTPS failed to initialize the EPF layer - terminating with MPSMI return code of << errorCode.	Contact your local support group.	Yes	Yes	Yes	Yes
517	50101	major	Unistim Terminal Proxy Server	UTPS is unable to initialize the NNU security interface. << errorCode.	Contact your local support group.	Yes	Yes	Yes	Yes
518	50102	major	Unistim Terminal Proxy Server	ERROR: Application::Run returned << errorCode.	Contact your local support group.	Yes	Yes	Yes	Yes
519	50103	major	Unistim Terminal Proxy Server	Unable to update the feature table in the PDR (error << ret <<).	Contact your local support group.	Yes	Yes	Yes	Yes
520	50104	major	Unistim Terminal Proxy Server	IPerDNConfiguration::ListenerDnChanged could not find entry for DN << oldDn.	Contact your local support group.	Yes	Yes	Yes	Yes
521	50105	major	Unistim Terminal Proxy Server	Attempting to save jitter for the invalid DN of << dn.	Contact your local support group.	Yes	Yes	Yes	Yes
522	50106	major	Unistim Terminal Proxy Server	Attempting to save codec for the invalid DN of << dn.	Contact your local support group.	Yes	Yes	Yes	Yes

523	50108	major	Unistim Terminal Proxy Server	Error << errorCode << writing advertisement logo \<< logo<< \ to PDR.	Contact your local support group.	Yes	Yes	Yes	Yes
524	50109	major	Unistim Terminal Proxy Server	Error << errorCode << changing registration flag in registry.	Contact your local support group.	Yes	Yes	Yes	Yes
525	50110	major	Unistim Terminal Proxy Server	Error << errorCode << changing global password flag in registry.	Contact your local support group.	Yes	Yes	Yes	Yes
526	50111	major	Unistim Terminal Proxy Server	Error << errorCode << attempting to store registration password in registry.	Contact your local support group.	Yes	Yes	Yes	Yes
527	50112	major	Unistim Terminal Proxy Server	Error << errorCode << changing AutoAssignDN flag in registry.	Contact your local support group.	Yes	Yes	Yes	Yes
528	50113	major	Unistim Terminal Proxy Server	Failed to send message; cannot process OAM command.	Contact your local support group.	Yes	Yes	Yes	Yes
529	50114	major	Unistim Terminal Proxy Server	terminalIdentifier << Could not register terminal with UNISTimIOHandler.	Contact your local support group.	Yes	Yes	Yes	Yes
530	50115	major	Unistim Terminal Proxy Server	terminalIdentifier << : No public media address available - EchoServer may be down or misconfigured.	Contact your local support group.	Yes	Yes	Yes	Yes
531	50116	major	Unistim Terminal Proxy Server	failed to insert << element << in m_mapInstantiated Terminals.	Contact your local support group.	Yes	Yes	Yes	Yes
532	50117	major	Unistim Terminal Proxy Server	Firmware download session rejected. Reason is << rejectionCause.	Contact your local support group.	Yes	Yes	Yes	Yes
533	50118	major	Unistim Terminal Proxy Server	UTPS has failed to authenticate the supplied user ID due to an internal error - error code = << errorCode.	Contact your local support group.	Yes	Yes	Yes	Yes
534	50119	major	Unistim Terminal Proxy Server	UTPS has failed to authenticate the supplied user ID due to an internal error - error code = << errorCode.	Contact your local support group.	Yes	Yes	Yes	Yes
535	50120	major	Unistim Terminal Proxy Server	Attempt to Hot Desk << dnToHighjack << from << hijackerDn << has failed [Debug information << sessionId << << errorCode <<].	Contact your local support group.	Yes	Yes	Yes	Yes

536	50121	major	Unistim Terminal Proxy Server	Attempt to Hot Desk << dnToHighjack << from << HighjackerDn << has failed because 'stand-by Hot Desking service' could be started [Debug information << sessionId << << errorCode <<].	Contact your local support group.	Yes	Yes	Yes	Yes
537	50122	major	Unistim Terminal Proxy Server	Hot Desking Session initiated by << highjackerDn << has failed to start with internal error.	Contact your local support group.	Yes	Yes	Yes	Yes
538	50123	major	Unistim Terminal Proxy Server	HotDesking session termination between << Dn1 << and << Dn2 << failed : internal data structure out of synch.	Contact your local support group.	Yes	Yes	Yes	Yes
539	50124	major	Unistim Terminal Proxy Server	HotDesking session termination between << Dn1 << and << Dn1 << failed : cannot find standby Hot Desking session.	Contact your local support group.	Yes	Yes	Yes	Yes
540	50125	major	Unistim Terminal Proxy Server	Lost Connection to SRG.	Contact your local support group.	Yes	Yes	Yes	Yes
541	50192	major	Unistim Terminal Proxy Server	Appf-wCriticalSectio n::init osCreateEvent rc = << errorCode.	Contact your local support group.	Yes	Yes	Yes	Yes
542	50193	major	Unistim Terminal Proxy Server	Appf-wCriticalSectio n::init osCreateEvent rc = << errorCode.	Contact your local support group.	Yes	Yes	Yes	Yes
543	50194	major	Unistim Terminal Proxy Server	Appf-wCriticalSectio n::MessageToSelf osReceiveError << errorCode.	Contact your local support group.	Yes	Yes	Yes	Yes
544	50195	major	Unistim Terminal Proxy Server	Appf-wCriticalSectio n::Acquire osReceiveError << errorCode.	Contact your local support group.	Yes	Yes	Yes	Yes
545	50196	major	Unistim Terminal Proxy Server	In Application::Initializa tionComplete but NnuServiceInitialize d returned << errorCode << APPLICATION WILL BE SHUT DOWN.	Contact your local support group.	Yes	Yes	Yes	Yes
546	50197	major	Unistim Terminal Proxy Server	Application::Run caught unspecified exception: FORCING EMERGENCY SHUTDOWN.	Contact your local support group.	Yes	Yes	Yes	Yes

547	50198	major	Unistim Terminal Proxy Server	Application::Run caught exception: << exceptionType << FORCING EMERGENCY SHUTDOWN.	Contact your local support group.	Yes	Yes	Yes	Yes
548	50300	information	Unistim Terminal Proxy Server	** Running the DEBUG version of UTPS, version << UtpsVersion.	No Action Required.	Yes	No	No	No
549	50301	information	Unistim Terminal Proxy Server	** Running the RELEASE version of UTPS, version << UtpsVersion.	No Action Required.	No	No	No	No
550	50302	information	Unistim Terminal Proxy Server	BCM running in SRG/BCM mode.	No Action Required.	Yes	No	No	No
551	50303	information	Unistim Terminal Proxy Server	Terminal << dn << is being deregistered from OAM.	No Action Required.	Yes	No	No	No
552	50304	information	Unistim Terminal Proxy Server	The IP Terminal at << IpAddress << is NOT configured to connect to the BCM's published IP address - please correct the IP Terminal's configuration.	No Action Required.	Yes	No	No	No
553	50305	information	Unistim Terminal Proxy Server	System running in SRG mode.	No Action Required.	Yes	No	No	No
554	50306	information	Unistim Terminal Proxy Server	System NOT running in SRG mode.	No Action Required.	No	No	No	No
555	50307	information	Unistim Terminal Proxy Server	SRG Connection Re-established.	No Action Required.	Yes	No	No	No
556	50308	information	Unistim Terminal Proxy Server	Terminal << dn << : firmware version being upgraded from << oldFirmwareVersion << to << newFirmwareVersion. n.	No Action Required.	Yes	No	No	No
557	50501	information	Unistim Terminal Proxy Server	Packet Loss Violation Cleared: <>, near DN: <>, source IP: <>, source port: <>, destination IP: <>, destination port: <>, cT <>,eT <>,nLR <>,dR <>,bD <>,bL <>,gD <>,gL <>, eSD <>,aNL <l>,aSP <>,rTT <>.	No Action Required.	Yes	Yes	No	No

558	50502	warning	Unistim Terminal Proxy Server	Packet Loss Violation Warning: <>, near DN: <>, source IP: <>, source port: <>, destination IP: <>, destination port: <>, cT <>,eT <>,nLR <>,dR <>,bD <>,bL <>,gD <>,gL <>, eSD <>,aNL < >,aSP <>,rTT <>.	No Action Required.	Yes	Yes	No	No
559	50503	minor	Unistim Terminal Proxy Server	Packet Loss Violation Unacceptable <>, near DN: <>, source IP: <>, source port: <>, destination IP: <>, destination port: <>, cT <>,eT <>,nLR <>,dR <>,bD <>,bL <>,gD <>,gL <>, eSD <>,aNL < >,aSP <>,rTT <>.	No Action Required.	Yes	Yes	No	No
560	50504	information	Unistim Terminal Proxy Server	Inter Arrival Jitter Violation Cleared: <>, near DN: <>, source IP: <>, source port: <>, destination IP: <>, destination port: <>, cT <>,eT <>,nLR <>,dR <>,bD <>,bL <>,gD <>,gL <>, eSD <>,aNL < >,aSP <>,rTT <>.	No Action Required.	Yes	Yes	No	No
561	50505	warning	Unistim Terminal Proxy Server	Inter Arrival Jitter Violation Warning: <>, near DN: <>, source IP: <>, source port: <>, destination IP: <>, destination port: <>, cT <>,eT <>,nLR <>,dR <>,bD <>,bL <>,gD <>,gL <>, eSD <>,aNL < >,aSP <>,rTT <>.	No Action Required.	Yes	Yes	No	No
562	50506	minor	Unistim Terminal Proxy Server	Inter Arrival Jitter Violation Unacceptable: <>, near DN: <>, source IP: <>, source port: <>, destination IP: <>, destination port: <>, cT <>,eT <>,nLR <>,dR <>,bD <>,bL <>,gD <>,gL <>, eSD <>,aNL < >,aSP <>,rTT <>.	No Action Required.	Yes	Yes	No	No

563	50507	information	Unistim Terminal Proxy Server	Round Trip Delay Violation Cleared: <>, near DN: <>, source IP: <>, source port: <>, destination IP: <>, destination port: <>, cT <>,eT <>,nLR <>,dR <>,bD <>,bL <>,gD <>,gL <>, eSD <>,aNL <l>,aSP <>,rTT <>.	No Action Required.	Yes	Yes	No	No
564	50508	warning	Unistim Terminal Proxy Server	Round Trip Delay Violation Warning: <>, near DN: <>, source IP: <>, source port: <>, destination IP: <>, destination port: <>, cT <>,eT <>,nLR <>,dR <>,bD <>,bL <>,gD <>,gL <>, eSD <>,aNL <l>,aSP <>,rTT <>.	No Action Required.	Yes	Yes	No	No
565	50509	minor	Unistim Terminal Proxy Server	Round Trip Delay Violation Unacceptable: <>, near DN: <>, source IP: <>, source port: <>, destination IP: <>, destination port: <>, cT <>,eT <>,nLR <>,dR <>,bD <>,bL <>,gD <>,gL <>, eSD <>,aNL <l>,aSP <>,rTT <>.	No Action Required.	Yes	Yes	No	No
566	50510	information	Unistim Terminal Proxy Server	Listening R Factor Violation Cleared: <>, near DN: <>, source IP: <>, source port: <>, destination IP: <>, destination port: <>, cT <>,eT <>,nLR <>,dR <>,bD <>,bL <>,gD <>,gL <>, eSD <>,aNL <l>,aSP <>,rTT <>.	No Action Required.	Yes	Yes	No	No
567	50511	warning	Unistim Terminal Proxy Server	Listening R Factor Violation Warning: <>, near DN: <>, source IP: <>, source port: <>, destination IP: <>, destination port: <>, cT <>,eT <>,nLR <>,dR <>,bD <>,bL <>,gD <>,gL <>, eSD <>,aNL <l>,aSP <>,rTT <>.	No Action Required.	Yes	Yes	No	No

568	51010	warning	VoIP Gateway	VoIP Gateway configuration parameters not found.	Restore a known good backup into the system . If the problem persists contact your local support group.	Yes	No	No	No
569	51014	information	VoIP Gateway	VoIP Gateway succeeded to ping gatekeeper address.	No Action Required.	Yes	No	No	No
570	51015	warning	VoIP Gateway	VoIP Gateway failed to ping gatekeeper address.	Check that the gatekeeper is configured correctly, and is accessible. The system will keep trying to make contact with the gatekeeper at 3 minute intervals.	Yes	No	No	No
571	51016	warning	VoIP Gateway	VoIP Gateway remote gateway mismatch.	Verify the remote gateway is supported for interoperability.	Yes	No	No	No
572	51020	critical	VoIP Gateway	VoIP Gateway failed to initialize h.323 stack.	Contact your local support group.	Yes	Yes	Yes	Yes
573	51024	major	VoIP Gateway	VoIP Gateway can't communicate with QoS monitor.	Check the status of the QoS monitor in Element Manager.	Yes	Yes	Yes	Yes
574	51100	major	VoIP Gateway	VoIP Gateway rejected call setup attempt from DN <DN> to DN <DN>: <reason>.	Ensure the codecs are setup properly in the system. If problem persists use BCM monitor to trace an unsuccessful call and contact your local support group.	Yes	Yes	Yes	Yes
575	51101	major	VoIP Gateway	VoIP Gateway dropped connected call from DN <DN> to DN <DN>: <reason>.	The call has dropped, possibly due to incompatible codecs, network errors, or protocol problems. If problem persists contact your local support group.	Yes	Yes	Yes	Yes
578	51901	critical	VoIP Gateway	VoIP Gateway serious system error.	Contact your local support group.	Yes	Yes	Yes	Yes
580	51903	critical	VoIP Gateway	VoIP Gateway exception error.	Contact your local support group.	Yes	Yes	Yes	Yes
581	51904	critical	VoIP Gateway	VoIP Gateway exception error.	Contact your local support group.	Yes	Yes	Yes	Yes
582	52000	critical	Media Path Server	MPS unable to allocate memory. MPS service aborted.	Reboot system and if problem persists contact your local support group.	Yes	Yes	Yes	Yes
583	52001	critical	Media Path Server	MPS unable to initialize MPSMI. MPS service aborted.	Contact your local support group.	Yes	Yes	Yes	Yes
584	52002	critical	Media Path Server	MPS unable to connect to MSM. MPS service aborted.	Contact your local support group.	Yes	Yes	Yes	Yes

585	52003	critical	Media Path Server	MPS unable to open FUMP channels. MPS service aborted.	Contact your local support group.	Yes	Yes	Yes	Yes
586	52004	critical	Media Path Server	MPS FUMP channel not ready. MPS service aborted.	Contact your local support group.	Yes	Yes	Yes	Yes
587	52005	critical	Media Path Server	MPS reset by network manager.	Contact your local support group.	Yes	Yes	Yes	Yes
588	52006	critical	Media Path Server	MPS received connection lost from MSM. MPS service aborted.	Contact your local support group.	Yes	Yes	Yes	Yes
589	52007	critical	Media Path Server	MPS unable to create event. MPS service failed to start.	Contact your local support group.	Yes	Yes	Yes	Yes
590	52008	critical	Media Path Server	MPS unable to initialize NNU messaging framework.	Contact your local support group.	Yes	Yes	Yes	Yes
591	52009	critical	Media Path Server	MPS unable to initialize message loop thread.	Contact your local support group.	Yes	Yes	Yes	Yes
592	52013	warning	Media Path Server	MPS codec incompatible, call dropped.	Contact your local support group.	Yes	No	No	No
593	52014	warning	Media Path Server	MPS endpoint registration failed.	Contact your local support group.	Yes	No	No	No
594	53000	critical	Media Gateway Server	MGS Exception software error.	Contact your local support group.	Yes	Yes	Yes	Yes
595	53001	critical	Media Gateway Server	MGS shutting down due to gateway creation failure.	Contact your local support group.	Yes	Yes	Yes	Yes
596	53002	critical	Media Gateway Server	MGS shutting down due to gateway initialization error.	Contact your local support group.	Yes	Yes	Yes	Yes
597	53003	critical	Media Gateway Server	MGS shutting down due to a fatal error.	Contact your local support group.	Yes	Yes	Yes	Yes
598	53004	critical	Media Gateway Server	MGS shutting down due to MSM communication failure.	Contact your local support group.	Yes	Yes	Yes	Yes
599	53005	critical	Media Gateway Server	MGS shutting down due to MPS communication failure.	Contact your local support group.	Yes	Yes	Yes	Yes
600	53006	critical	Media Gateway Server	MGS shutting down due to resource limits query failure.	Contact your local support group.	Yes	Yes	Yes	Yes
601	53007	critical	Media Gateway Server	MGS shutting down due to configuration query failure.	Contact your local support group.	Yes	Yes	Yes	Yes
602	53008	critical	Media Gateway Server	MGS MediaTransport Received bad ports: <port1> <port2>.	Contact your local support group.	Yes	Yes	Yes	Yes
603	53009	critical	Media Gateway Server	MGS MediaTransport Codec and/or frames per packet mismatch <details>.	Contact your local support group.	Yes	Yes	Yes	Yes

604	53010	critical	Media Gateway Server	MGS MediaTransport: Transport mismatch <details>.	Contact your local support group.	Yes	Yes	Yes	Yes
605	53011	critical	Media Gateway Server	MGS MsmProxy:: <interface> returned error <error>.	Contact your local support group.	Yes	Yes	Yes	Yes
606	53012	critical	Media Gateway Server	MGS <entity>:: <interface> returned error <error>.	Contact your local support group.	Yes	Yes	Yes	Yes
607	53018	critical	Media Gateway Server	MGS ResourceMediaController:: (OID=<oid>) DSP Task Lost.	Contact your local support group.	Yes	Yes	Yes	Yes
608	53019	information	Media Gateway Server	MGS Shutting down due to IP address change.	No Action Required as service manager will restart.	Yes	No	No	No
609	56003	major	IP Telephony Provider	IP Telphony Provider fatal error was detected.	Contact your local support group.	Yes	Yes	Yes	Yes
610	56004	minor	IP Telephony Provider	IP Telphony Provider error was detected.	Contact your local support group.	Yes	No	No	No
611	56005	major	IP Telephony Provider	IP Telphony Provider software exception.	Contact your local support group.	Yes	Yes	Yes	Yes
612	56006	minor	IP Telephony Provider	IP Telphony Provider shutting down due to fatal error.	Contact your local support group.	Yes	No	No	No
613	57002	warning	Survivable Remote Gateway	Survivable Remote Gateway - DN:XXX, Test Local Mode.	No Action Required.	Yes	No	No	No
614	57003	warning	Survivable Remote Gateway	Survivable Remote Gateway - DN:XXX, Local Mode – Firmware is out of sync with Main Office Call Server.	Check your firmware on the system to ensure it's the same revision as the main office.	Yes	No	No	No
615	57004	warning	Survivable Remote Gateway	Survivable Remote Gateway - DN:XXX, Local Mode – Set Firmware Upgrade in Progress.	No Action Required.	Yes	No	No	No
616	57005	warning	Survivable Remote Gateway	Survivable Remote Gateway - DN:XXX, Normal Mode – Set Redirected to Main Office.	No Action Required.	Yes	No	No	No
617	57006	warning	Survivable Remote Gateway	Survivable Remote Gateway - DN:XXX, Local Mode – Redirection Pending (Set on call).	No Action Required.	Yes	No	No	No
618	57007	warning	Survivable Remote Gateway	Survivable Remote Gateway - DN:XXX, Local Mode – Firmware Upgrade Pending (Set on call).	No Action Required.	Yes	No	No	No

619	57008	warning	Survivable Remote Gateway	Survivable Remote Gateway - DN:XXX, Local Mode – Main Office Parameters Not Provisioned.	Check your local configuration in the system.	Yes	No	No	No
620	57250	minor	Survivable Remote Gateway	Survivable Remote Gateway - DN:XXX, Invalid ID (1) – No endpoint in Gatekeeper database.	Check your configuration in the main office.	Yes	No	No	No
621	57251	minor	Survivable Remote Gateway	Survivable Remote Gateway - DN:XXX, Invalid ID (2) – ID unknown within the Call Server.	Check your configuration in the main office.	Yes	No	No	No
622	57252	minor	Survivable Remote Gateway	Survivable Remote Gateway - DN:XXX, Invalid ID (3) – Endpoint in Gatekeeper database is Originating Call Server.	Check your configuration in the main office.	Yes	No	No	No
623	57253	major	Survivable Remote Gateway	Survivable Remote Gateway - DN:XXX, Local Mode – Net Connect Server Unreachable.	Check your local configuration, network connectivity and ensure the main office is on line.	Yes	Yes	Yes	Yes
624	57500	major	Survivable Remote Gateway	Survivable Remote Gateway - DN:XXX, Local Mode – Main Office TPS Unreachable.	Check your local configuration, network connectivity and ensure the main office is on line.	Yes	Yes	Yes	Yes
625	57501	major	Survivable Remote Gateway	Survivable Remote Gateway - DN:XXX, Local Mode – Firmware is not available on the SRG.	Check your firmware on the system to ensure it's the same revision as the main office.	Yes	Yes	Yes	Yes
626	57750	critical	Survivable Remote Gateway	Survivable Remote Gateway - SRG terminated unexpectedly.	Contact your local support group.	Yes	Yes	Yes	Yes
627	60005	critical	LAN Driver	LAN Driver - Duplicate IP address detected on startup of LAN interface.	Check in diagnostics logs for messages log for further information. Also Check your network to ensure no other devices are using the same IP address as the system.	Yes	Yes	Yes	Yes

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