



Product Overview

Multiple service operators (MSOs) and cable companies provide subscribers with a variety of cable services such as TV, video on demand, data, and voice telephony. Cisco Broadband Troubleshooter Release 3.3 (CBT 3.3) is a troubleshooting tool designed for network administrators and radio frequency (RF) technicians at a multiple service operator site. The network administrator and the RF technician use Cisco Broadband Troubleshooter Release 3.3 (CBT 3.3) to monitor and resolve RF problems in the MSO cable plant.

CBT 3.3 introduces several enhancements that make it more powerful than any prior release. This document describes configuration and operation procedures for CBT 3.3, with updates to cover newly supported operating systems, feature functions, MIB interoperability, and graphical user interface (GUI) enhancements.

Refer to the [Release Notes for Cisco Broadband Troubleshooter Release 3.3](#) for itemized information and features introduced in CBT 3.3.

CBT 3.3 provides the following general functionality:

- Provides summary statistics for each upstream port attached to a cable modem termination system (CMTS).
- Analyzes data captured from a Cisco CMTS and sorts problem modems into the following categories:
 - Provisioning problems
 - Reverse path noise problems
 - Reverse path attenuation problems
 - Packet corruption problems, showing the cyclic redundancy check (CRC) error value
- Shows the number of flapping modems and provides summary statistics on each one.
- Provides the following spectrum management tools so you can analyze data without using a spectrum analyzer:
 - Trace Window
 - Spectrogram
 - Carrier-to-noise ratio (CNR) analysis
- Locates a subscriber's cable modem with wildcard searches for any of the following identifiers:
 - MAC address
 - Phone number
 - Account ID
 - Name
 - Street address
 - Zip code

- Shows detailed information for a cable modem in a real-time status report, with information from the following sources:
 - The Cisco CMTS
 - The cable modem itself
 - The MSO subscriber database
- Provides several, flexible external interface options to integrate provisioning and subscriber information.
- Introduces support for Wideband SIP and SPA support on the Cisco uBR10012 router. For additional information about DOCSIS 3.0 Downstream Channel Bonding for Wideband on the Cisco CMTS, see the [“Related Documentation” section on page x](#) of the *Preface*.

**Note**

CBT 3.3 does not differentiate visually between normal cable modems and cable modems in DOCSIS 3.0 downstream channel bonding in the Trace Window, or additional dialog boxes and spectrum information displays, but fully supports both types of cable modems.

This release supports Cisco Broadband Troubleshooter installed on a server that is running the Solaris, Linux, or Windows operating systems.

System Requirements

This section lists the system requirements for:

- Each supported operating system (OS):
 - Server
 - Client
- The number of Cisco CMTS headend systems to be supported with CBT 3.3
- Cisco uBR7100 series, Cisco uBR7200 series, and Cisco uBR10012 series universal broadband routers

CBT 3.3 generally supports these OS platforms:

- Sun Fire V440 (for 500CMTS support) with Solaris 10
- Sun Fire V240, V210 and V100 with Solaris 10
- Windows Box (Windows 2K or XP)
- Windows XP Workstation with Linux Enterprise Edition

This section provides additional system-level information in these topics:

- [Windows Systems, page 3](#)
- [UNIX Server Systems with Solaris, page 3](#)
- [UNIX Server Systems with Linux, page 3](#)
- [PC Server Systems for Windows, page 3](#)
- [UNIX Client Machine with Solaris, page 4](#)
- [UNIX Client Machine with Linux, page 4](#)
- [PC Client Machine with Windows, page 4](#)
- [Enhanced Support for Operating Systems and Web Server Applications, page 4](#)
- [Minimum Cisco Universal Broadband Router and Cisco IOS Requirements, page 5](#)

Windows Systems

Windows systems supported include Windows 2000, Windows XP, and Windows XP Workstation with Linux Enterprise Edition.

UNIX Server Systems with Solaris

The following environment supports 10 Cisco CMTS headend systems:

- UNIX Server Sun Fire Systems with Solaris 10
- Sun Fire V100 server: small
- UltraSPARC-IIIi processor: one at 550 MHz
- Memory: 256 MB (one 256-MB DIMM)
- 7200 RPM IDE disk drive: one at 80 GB

The following environment supports 50 or 100 Cisco CMTS headend systems:

- Sun Fire V210 server: Medium
- UltraSPARC IIIi Cu processor: two at 1.34 GHz
- Layer 2 cache per processor: 1 MB
- Memory: 2 GB (four 512-MB DIMMS)
- 10000 RPM Ultra 3 SCSI LVD disk drive: two at 73 GB

The following environment supports 500 Cisco CMTS headend systems:

- Sun Fire V440 server: Small
- UltraSPARC IIIi Processor: two at 1.593 GHz
- Internal cache per processor: 1 MB
- Memory: 4 GB (eight 12-MB DIMMS)
- 10000 RPM Ultra320 SCSI disk drive: four at 73 GB

UNIX Server Systems with Linux

The following environment supports 10, 50, or 100 Cisco CMTS headend systems:

- Linux Red Hat Enterprise Edition workstation
- Pentium 4, 3.2 gigahertz (GHz) processor or higher
- 2-GB DRAM
- 20-GB disk space

PC Server Systems for Windows

The following environment supports 10, 50, or 100 Cisco CMTS headend systems:

- Windows 2000, or Windows XP workstation
- Pentium 4, 3.2 gigahertz (GHz) processor or higher
- 2-GB RAM
- 20-GB disk space

UNIX Client Machine with Solaris

The following client system supports CBT 3.3 on Solaris:

- Sun Fire V100 server: Small
- UltraSPARC-IIi processor: one at 550 MHz
- Memory: 256 MB (one 256-MB DIMM)

UNIX Client Machine with Linux

The following client system supports CBT 3.3 with Linux:

- Pentium 4, 3.2 gigahertz (GHz) processor or higher
- 1-GB RAM
- Red Hat 10 or 9

PC Client Machine with Windows

The following client system supports CBT 3.3 with Windows:

- Windows 2000, or Windows XP workstation
- 1-GB RAM
- Pentium 4, at 3.2 GHz or higher

Enhanced Support for Operating Systems and Web Server Applications

CBT 3.3 offers enhanced support for the following operating systems and web server software environments:

- DST patch
- Java Runtime Environment (JRE)
- Linux operating system
- Solaris operating system
- Tomcat Application Server
- Windows operating system

DST Patch for Operating Systems

CBT 3.3 introduces the operating system patch associated with recent Daylight Savings Time (DST) requirements.

Java Runtime Environment in CBT 3.3

CBT 3.2 supported Java Runtime Environment (JRE) through JRE version 1.4.1. CBT 3.3 now comes with Java J2SE Runtime Environment 5.0 embedded in it.

We also recommend upgrading to JRE 5.0 on the client side to benefit from the latest enhancements, caveat resolutions, and security features, specifically for the Solaris platform.

Linux Operating System

CBT 3.3 introduces support for Red Hat Enterprise Linux products and the Red Hat desktop operating system. We recommend upgrading from prior Linux versions, such as Linux Red Hat 7, 8, and 9, as these prior versions have reached the end of their support lifetimes.

Solaris Operating System

CBT 3.3 introduces support for the Solaris operating system through Solaris 10. The prior CBT 3.2 supported Solaris through Solaris 8. Cisco recommends upgrade to Solaris 10 for use with CBT 3.3 to gain support for high-performance server machines that require Solaris 10, and related CBT 3.3 enhancements.

Tomcat Application Server

CBT 3.3 introduces upgraded support for the Tomcat Application Server. In CBT 3.2, support was limited to jakarta-tomcat-4.1. CBT 3.3 extends support to include apache-tomcat-5.5.15. The latest Tomcat version introduces scalability and reliability enhancements supported in CBT 3.3, performance optimizations, and reduced garbage collection.

CBT 3.3 includes the latest Tomcat application upgrade, and it is not necessary to download this application server separate from CBT 3.3 installation.

Windows Operating System

CBT 3.3 supports the latest Windows Operating Systems from Microsoft, such as Windows 2000 or Windows XP. No additional Windows upgrades are required for CBT 3.3.

Minimum Cisco Universal Broadband Router and Cisco IOS Requirements

You can use Cisco Broadband Troubleshooter with the following universal broadband routers (uBRs):

- Cisco uBR7100 series universal broadband router
- Cisco uBR7200 series universal broadband router
- Cisco uBR10012 universal broadband router

On these routers, CBT 3.3 supports the following Cisco IOS releases:

- Cisco IOS Release 12.3(9a)BC, Cisco IOS Release 12.3(17a)BC, Cisco IOS Release 12.3(21)BC, and later releases of the 12.3BC

Minimum Cisco Universal Broadband Router and Cisco IOS Requirements to Use Spectrum Management Features in CBT

To use the spectrum management features that Cisco Broadband Troubleshooter provides, you must have the following:

- Cisco uBR7200 series universal broadband router or Cisco uBR10012 universal broadband router
- Cisco IOS Release 12.3(9a)BC

For more information, see [“Configuring the Cisco CMTS to Use the CBT Spectrum Management Tools” section on page 14.](#)

Enabling SNMP on Routers

You must enable SNMP on the routers by entering the following commands:

```
Router# configure terminal
Router(config)# snmp-server community public RO
Router(config)# snmp-server community private RW
```



Note CBT retrieves the Cisco IOS release number, router name, and router type by using SNMP.

Using SNMP MIBs in Cisco CBT 3.3

Cisco Broadband Troubleshooter Release 3.3 (CBT3.3) uses the following SNMP MIBs with Cisco IOS Release 12.3(21)BC and later releases:

- RFC1213-MIB
- IANAifType-MIB
- IF-MIB
- SNMPv2-MIB
- SNMPv2-TC
- CISCO-SMI
- OLD-CISCO-CHASSIS-MIB
- CISCO-PRODUCTS-MIB
 - DOCS-IF-MIB
 - DOCS-IF-EXT-MIB
 - CISCO-CABLE-SPECTRUM-MIB
 - CISCO-DOCS-EXT-MIB
- CISCO-PING-MIB
- INET-ADDRESS-MIB
- SNMP-FRAMEWORK-MIB
 - DOCS-CABLE-DEVICE-MIB
 - CISCO-PROCESS-MIB
 - DOCS-QOS-MIB
 - ENTITY-MIB
 - CISCO-CABLE-QOS-MONITOR-MIB
 - CISCO-DOCS-REMOTE-QUERY-MIB

When extracting the downloaded CBT 3.3 file, these MIBs are placed by default in the following path:

<CBT Install Directory>/httpServer/webapps/ROOT/WEB-INF/mibs

**Note**

Not all the tables contained in these MIBs are used with CBT 3.3.

Generally, all read and create objects in the `ccsSpectrumRequestTable` and `ccsSNRRequestTable` can be set with spectrum management tools in CBT 3.3. These objects require a WRITE community string:

- `ccsSpectrumRequestTable`
 - `ccsSpectrumRequestIfIndex`
 - `ccsSpectrumRequestMacAddr`
 - `ccsSpectrumRequestLowFreq`
 - `ccsSpectrumRequestUpperFreq`
 - `ccsSpectrumRequestResolution`
 - `ccsSpectrumRequestOperation`
 - `ccsSpectrumRequestStatus`
- `ccsSNRRequestTable`
 - `ccsSNRRequestMacAddr`
 - `ccsSNRRequestOperation`
 - `ccsSNRRequestStatus`

For additional MIBs information for the Cisco CMTS, refer to the following resources on Cisco.com:

- *Cisco CMTS Universal Broadband Router MIB Specifications Guide*
<http://www.cisco.com/univercd/cc/td/doc/product/cable/cmtsmib/>
- *SNMP Object Navigator*
<http://www.cisco.com/cgi-bin/Support/Mibbrowser/unity.pl>

Installing, Downloading, and Upgrading CBT 3.3

Use the following steps to download and to install CBT 3.3 on a system with the Linux, Solaris, or Windows operating systems. This section contains the following topics:

- [Using TCP Ports for CBT 3.3 Upgrade and Operation, page 7](#)
- [Installing and Starting CiscoView on Solaris, page 11](#)
- [Installing and Starting CBT on Windows, page 11](#)
- [Installing and Starting CBT on Linux, page 12](#)
- [Requirements for Installing Daylight Savings Time \(DST\) Operating System Patches, page 12](#)

Using TCP Ports for CBT 3.3 Upgrade and Operation

**Note**

Cisco implements a default TCP port of 8105 on the licensing server for CBT 3.3 in XML script. This prevents port conflict with other applications. If you require a TCP port other than the default of 8105, then set the TCP port after installation of CBT 3.3, but prior to licensing. Refer to Step 5 below.

We recommend ports other than 8005, 8080, 9080, 9443, or 9082.

The following are the default ports used by CBT 3.3:

- Port 8105: Java Virtual Machine (JVM) server port
- Port 9080: Non-SSL HTTP port
- Port 9443: SSL HTTP port
- Port 9082: Apache JServ Protocol (AJP) 1.3 Connector
- Port 2640: For Sybase database connectivity
- Port 8020: For Poller operation

CBT 3.3 uses the following port ranges for spectrum operations. Spectrum events such as Trace Window, Spectrogram, CNR Trending, and the Generic Query use a specified range of port numbers for operation.

- For both Trace Window events and the Spectrogram events, the port numbers range from 2100 to 2500.
- For the Spectrum tools, such as CNR Trending, port numbers range from 3100 to 3500.
- For the Diagnostic tools, such as Generic Query, the port numbers range from 5100 to 5500.
- The usage of these spectrum port numbers should be in increments of 1, meaning the first trace window launched obtains port number 2100, and the next Trace Window obtains port 2101. The next Spectrogram window would be port 2102, and continuing upward to port 2500.

CBT 3.3 Download and Upgrade

-
- Step 1** Download CBT 3.3 software for the desired platform from Cisco.com to your local directory <CBT3.3_DOWNLOAD_DIR>.
- Cisco.com locations:
 - <http://www.cisco.com/cgi-bin/tablebuild.pl/cbt>
 - Platform files and release notes:
 - There is a single file for the Solaris platform—CBT33-Solaris.tar.gz
 - There is a single file for the Linux platform—CBT33-Linux.tar.gz
 - Platform files for the Windows platform—CBT33-Win.exe
 - CBT 3.3 Release Notes—CBT33ReleaseNotes.pdf
- Step 2** Extract the software. For Solaris and Linux, use the commands below. For Windows 2000 and Windows XP, skip to [Step 3](#).
- Solaris:
 - a. `cd <CBT3.3_DOWNLOAD_DIR>`
 - b. `gunzip CBT33-Solaris.tar.gz`
 - c. `tar xvf CBT33-Solaris.tar`
 - Linux:
 - a. `cd <CBT3.3_DOWNLOAD_DIR>`
 - b. `gunzip CBT33-Linux.tar.gz`
 - c. `tar xvf CBT33-Linux.tar`

Uninstalling Prior CBT Releases

Step 3 If there is a previous CBT installation (CBT 2.x, CBT 3.0, or CBT 3.2), uninstall it using the following procedures; otherwise, skip to [Step 4](#).

- Solaris: `cd <CBT3.x_DOWNLOAD_DIR> ./uninstall`
- Linux: `cd <CBT3.x_DOWNLOAD_DIR> ./uninstall`
- Windows:
 - In Windows Explorer, double-click CBT3x-Win.exe in <CBT3.x_DOWNLOAD_DIR>.
 - Remove the existing CBT installation.

Step 4 Install CBT 3.3.

- Solaris: `cd <CBT3.3_DOWNLOAD_DIR> ./install`
- Linux: `cd <CBT3.3_DOWNLOAD_DIR> ./install`
- Windows:
 - From Windows Explorer, double-click CBT33-Win.exe in <CBT3.3_DOWNLOAD_DIR>.
 - Select the default answers to the installation questions.



Note A demonstration version of CBT 3.3 is now running (a license is not included in the Cisco.com download). To make the software fully functional, obtain a license for CBT 3.3 from Cisco Systems. See [Step 5](#).

Step 5 Purchased copies of CBT no longer include a software CD, but include a license certificate with a PAK key. This PAK key generates the necessary license file from the following websites, and the software is downloaded from Cisco Connection Online.

- Use this site if you are a registered user of Cisco Connection Online:
www.cisco.com/go/license
- Use this site if you are not a registered user of Cisco Connection Online:
www.cisco.com/go/license/public



Note Save the license file with the name “License” from the Cisco Server location and follow the instructions in Step 6 to copy it to the appropriate directory for use by CBT 3.3.

Demonstration copies are available either by way of the Internet, or as an ordered accessory for a universal broadband router product.

The copies supplied with a universal broadband router product include a demo license certificate with a PAK key.

The copy available from the Internet uses a registration page where the PAK key is e-mailed to you.

Step 6 Use the following commands or click sequences to copy the license to the license directory and restart CBT 3.3.

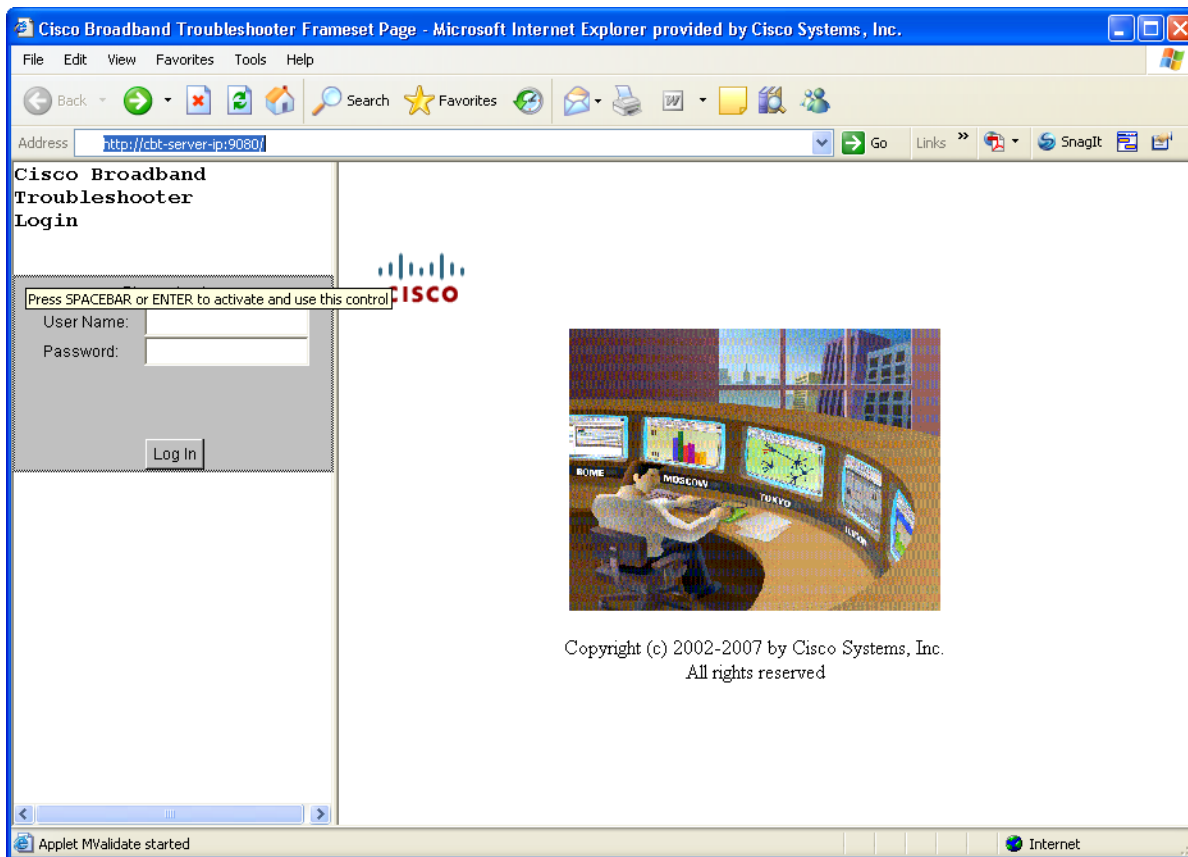
- Solaris:
 1. `cp License /opt/CSCOcbt/httpServer/webapps/ROOT/WEB-INF/classes/lic`
 2. `/opt/CSCOcbt/bin/stop_app`
 3. `/opt/CSCOcbt/bin/start_app`

- Linux:
 1. **cp License /opt/CSCOcbt/httpServer/webapps/ROOT/WEB-INF/classes/lic**
 2. **/opt/CSCOcbt/bin/stop_app**
 3. **/opt/CSCOcbt/bin/start_app**
- Windows:
 1. **copy License**
`<CBT3.3_INSTALLATION_DIR>\httpServer\webapps\ROOT\WEB-INF\classes\lic`
 2. Click Start > Programs > Cisco Broadband Troubleshooter > Stop Troubleshooter
 3. Click Start > Programs > Cisco Broadband Troubleshooter > Start Troubleshooter



Note Once the CBT 3.3 license is installed and active, additional changes to the license are not supported. License changes disable an otherwise valid license.

Figure 1 CBT Log In Window



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Installing and Starting CiscoView on Solaris



Note The Solaris installation package for CBT 3.3 includes the CiscoView installation package.

Step 1 Obtain the software as per the instructions in the “[CBT 3.3 Download and Upgrade](#)” section on page 8.

Step 2 Log in as root.

Step 3 (Optional) If you are not running Solaris Volume Manager as root, you must mount manually the CD:

- If a mount point does not exist, create one by making a new /cdrom directory.
- Enter the following command, where *CD-ROM device* is the name of your CD-ROM:

```
mount CD-ROM device /cdrom
```



Note If you are running Solaris Volume Manager, the CD-ROM automatically mounts on the /cdrom/cdrom0 directory.

Step 4 To change to the CiscoView Solaris directory and install CiscoView, enter:

```
cd /cdrom/cdrom0/solaris/cv
./setup.sh
```

The CBT server is now running.

Step 5 (Optional) If you are not running Solaris Volume Manager, make sure that no other application is using /cdrom as the current directory so that you can unmount the CD by entering:

```
umount /cdrom
```



Note If you are running Solaris Volume Manager, the CD-ROM automatically unmounts.

Step 6 To eject the CD, enter:

```
eject
```

Installing and Starting CBT on Windows

DETAILED STEPS

Step 1 Obtain the software as per the instructions in the “[CBT 3.3 Download and Upgrade](#)” section on page 8.

Step 2 From Windows Explorer, double-click **CBT33-Win.exe**.

Step 3 Select the default answers to the installation questions.

The CBT server is now running.

Step 4 To start CBT by using the menus, choose:

Start > Programs > Cisco Broadband Troubleshooter > Start Troubleshooter

or

To access CBT by using a browser, open the browser and enter:

```
http://CBT server IP address:9080/
```



Note In the URL, *CBT server IP address* is the server on which you installed CBT.

- Step 5** In the Log In window (see [Figure 1](#)), enter your username and password.
- Step 6** (Optional) To stop CBT manually, choose:
Start > Programs > Cisco Broadband Troubleshooter > Stop Troubleshooter

Installing and Starting CBT on Linux

Step 1 Obtain the software as per the instructions in the “[CBT 3.3 Download and Upgrade](#)” section on page 8.

Step 2 Log in as root.

Step 3 Change to the download CBT Linux directory, as established in Step 1.

Step 4 To start the installation program, enter:

```
./install
```

The CBT server is now running.

Step 5 To start CBT by using a command line, enter:

```
~ /opt/CSCOcbt/bin
./start_app
```

or

To access CBT by using a browser, open the browser and enter:

```
http://CBT server IP address:9080/
```



Note In the URL, *CBT server IP address* is the server on which you installed CBT.

Step 6 In the Log In window (see [Figure 1](#)), enter your username and password.

Step 7 (Optional) To stop CBT manually, enter:

```
~ /opt/CSCOcbt/bin
./stop_app
```

Requirements for Installing Daylight Savings Time (DST) Operating System Patches

CBT 3.3 requires that the latest operating system patches be installed for all platforms supported by CBT 3.3. Refer to the “[Enhanced Support for Operating Systems and Web Server Applications](#)” section on [page 4](#) for additional information about supported platforms.

JRE OS-Level Requirements

CBT 3.3 supports the latest Java Runtime Environment (JRE 5.0) platform. However, the network administrator must ensure that all OS-level patches are installed to avoid system problems with CBT 3.3. This section describes patch requirements according to platform.

- Microsoft Windows operating systems:
 - See DST information at <Preparing for Daylight Saving Time changes in 2007> available at <http://www.microsoft.com/windows/timezone/dst2007.msp>
- Linux operating systems:
 - For Red Hat Enterprise Linux 3 (RHEL3), see information at <http://rhn.redhat.com/errata/RHEA-2005-655.html>
 - For Red Hat Enterprise Linux 4 (RHEL4), see information at <http://rhn.redhat.com/errata/RHEA-2005-656.html>
- Sun Solaris operating systems:
 - See DST patch information for Sun Solaris 8, 9, and 10 at the following location: <http://sunsolve.sun.com/search/document.do?assetkey=1-26-102178-1>

Configuring Cisco Broadband Troubleshooter

The following configuration procedures are required for using Cisco Broadband Troubleshooter Release 3.3:

- [Configuring the Cisco CMTS to Use the CBT Spectrum Management Tools, page 14](#)
- [Configuring the Java Runtime Environment, page 14](#)

The following configuration procedures are optional for CBT 3.3:

- (Optional) [Configuring CiscoView, page 16](#)
- (Optional) [Using Subscriber Traffic Management with CBT 3.3, page 17](#)

Configuring the Cisco CMTS to Use the CBT Spectrum Management Tools

Cisco Broadband Troubleshooter Release 3.3 provides spectrum management functionality, which is generated by Digital Signal Processing (DSP) in the Cisco uBR-MC16S Spectrum Management Line Card on the CMTS. The CBT spectrum management tools require Cisco IOS Release 12.2(15)BC1. For more information, see the “[Minimum Cisco Universal Broadband Router and Cisco IOS Requirements](#)” section on page 5.

Before using the spectrum management features in Cisco Broadband Troubleshooter, you must complete spectrum management configuration tasks on the CMTS. These configurations are outside the scope of Cisco Broadband Troubleshooter.

For more information, refer to the following document on Cisco.com:

- *Spectrum Management and Advanced Spectrum Management for the Cisco CMTS*
http://www.cisco.com/en/US/products/hw/cable/ps2217/products_feature_guide_chapter09186a008019b586.html

Configuring the Java Runtime Environment

This section describes Java Runtime Environment (JRE) requirements and procedures through JRE 5.0, but includes procedures for earlier JRE platforms.

JRE 5 OS-Level Requirements

CBT 3.3 supports the latest JRE 5.0 platform. However, the network administrator must ensure that all OS-level patches are installed to avoid system problems with CBT 3.3. This section describes patch requirements according to platform. Refer also to the “[JRE OS-Level Requirements](#)” section on page 13.

The Sun JRE 5.0 is a plug-in that must be installed in the client browser. Cisco Broadband Troubleshooter detects if JRE 5.0 is installed in the browser. This section provides directions to install JRE 5.0 in the browsers supported by each platform.

Installing JRE 5.0 in Microsoft Internet Explorer on the Windows Platform

If JRE 5.0 is not installed in Internet Explorer on the Windows platform, the installation is automatic.

Installing JRE 5.0 in Netscape Navigator on the Windows Platform

If JRE 5.0 is not installed in Navigator on the Windows platform, refer to the following location:

http://java.sun.com/javase/downloads/index_jdk5.jsp

Perform the following steps to install JRE 5.0 in Netscape Navigator on the Windows platform:

Step 1 From <https://sdlc3d.sun.com>, save `jre-1_5_0_06-windows-i586-p.exe` to a local directory.



Note In these steps, *JRE5.0_07InstallationDirectory* represents the local directory you choose.

Step 2 To install JRE 5.0, choose:

Start > Run > *JRE5.0_07InstallationDirectory* \jre-1_5_0_06-windows-i586-p.exe

Step 3 Close Navigator.

Step 4 Reopen Navigator.

Installing JRE 5.0 in Netscape Navigator on the Solaris Platform

If JRE 5.0 is not installed in Navigator on the Windows platform, refer to the following location:

http://java.sun.com/javase/downloads/index_jdk5.jsp

Perform the following steps to install JRE 5.0 on the Solaris platform:

Step 1 From <https://sdlc3b.sun.com/>, save `jre-1_5_0_08-solaris-sparc.sh` to a local directory.



Note In these steps, *JRE5.0InstallationDirectory* represents the local directory you choose and *Netscape7.0InstallationDirectory* represents directory where Netscape 7.0 is installed.

Step 2 To install JRE 5.0, enter:

```
jre-1_5_0_08-solaris-sparc.sh
```

Step 3 Point to the Java plug-in by typing the command for the version of Netscape you are using:

- **Netscape 4.7**—Set the environment variable `NPX_PLUGIN_PATH` to point to the Java plug-in by entering:

```
setenv NPX_PLUGIN_PATH JRE5.0InstallationDirectory/plugin/sparc/ns4
```

- **Netscape 7.0**—Create a softlink to point to the Java plug-in by entering:

```
ln -s JRE5.0InstallationDirectory/plugin/sparc/ns610/libjavaplugin_oji.so  
Netscape7.0InstallationDirectory/plugins/libjavaplugin_oji.so
```

Step 4 Close Navigator.

Step 5 Reopen Navigator.

Installing JRE 5.0 in Netscape Navigator on the Linux Platform

If JRE 5.0 is not installed in Navigator on the Windows platform, refer to the following location:

http://java.sun.com/javase/downloads/index_jdk5.jsp

Perform the following steps to install JRE 5.0 in Netscape Navigator on the Linux platform:

Step 1 From <https://sdlc3b.sun.com/>, save `jre-1_5_0_08-linux-i586.bin` to a local directory.



Note In these steps, *JRE5.0_07InstallationDirectory* represents the local directory you choose and *Netscape7.0InstallationDirectory* represents directory where Netscape 7.0 is installed.

Step 2 To install JRE 5.0, enter:

```
jre-1_5_0_08-linux-i586.bin
```

Step 3 Point to the Java plug-in by typing the command for the version of Netscape you are using:

- **Netscape 4.7**—Set the environment variable `NPX_PLUGIN_PATH` to point to the Java plug-in by entering:

```
setenv NPX_PLUGIN_PATH JRE5.0InstallationDirectory/plugin/i386/ns4
```

- **Netscape 7.0**—Create a softlink to point to the Java plug-in by entering:

```
ln -s JRE5.0_InstallationDirectory/plugin/i386/ns610/libjavaplugin_oji.so  
Netscape7.0InstallationDirectory/plugins/libjavaplugin_oji.so
```

Step 4 Close Navigator.

Step 5 Reopen Navigator.

(Optional) Configuring CiscoView

CiscoView is a web-based device management application that provides dynamic status, monitoring, and configuration information for a range of Cisco internetworking products. CiscoView displays a physical view of a device chassis, with color-coding of modules and ports for at-a-glance status, and has two levels of capabilities:

- **Monitoring capabilities**—Displays performance and other statistics
- **Configuration capabilities**—Allows comprehensive changes to devices, if you have security privileges

For product information, refer to the following document on Cisco.com:

<http://www.cisco.com/en/US/products/sw/cscowork/ps4565/index.html>

You can launch CiscoView 5.x from CBT to monitor a device and get real-time information on it.

Perform the following steps to configure and launch CiscoView from CBT:

Step 1 To identify the CiscoView server so that CBT can launch the application, from the Configuration menu, choose **CiscoView Server**.

- Step 2** To identify the device that you want to monitor with CiscoView, from the Utilities menu, choose **CiscoView**.
- Step 3** For a complete description of each field in the CiscoView dialog boxes, click **Help**.



Note The Solaris installation package for CBT 3.3 includes the CiscoView installation package.

(Optional) Using Subscriber Traffic Management with CBT 3.3

To use the Subscriber Traffic Management (STM) feature of CBT 3.3, the **cable qos enforce-rule** command on the Cisco CMTS must be used with a QoS profile that is not created by the cable modem. Any in-use QoS profile, such as one created by a cable modem, can be turned into a management profile.



Note STM is newly supported on the MC16U, MC16X, MC28U, MC28X, and MC5X20S/U/H line cards with CBT 3.3. STM data is now enabled with CBT 3.3.

Perform the following steps to create a management profile:

	Command	Purpose
Step 1	Router# show cable modem registered	Finds the registered profiles on the Cisco CMTS. Finds a current registered profile that has the features you need.
Step 2	Router# configure terminal	Enters global configuration mode.
Step 3	Router (config)# cable qos profile n	Enters the QoS profile number of the registered profile that has the features you need.
Step 4	Router (config)# exit	Exits global configuration mode.

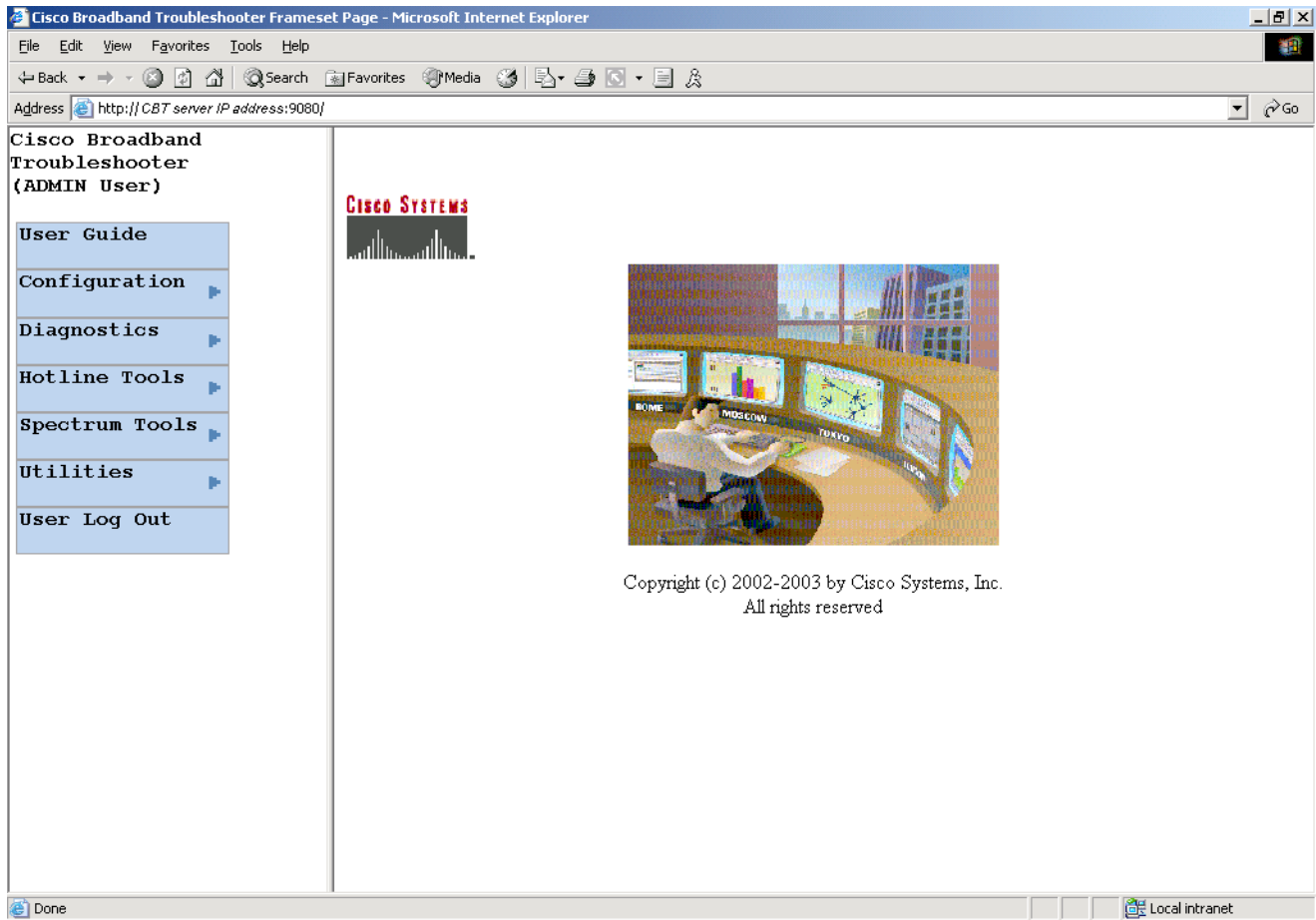
Reviewing the CBT Task Menu

This section describes the following components of the CBT Task Menu:

- [CBT Task Menu](#)
- [User Guide, page 19](#)
- [Configuration, page 19](#)
- [Diagnostics, page 19](#)
- [Hotline Tools, page 19](#)
- [Spectrum Tools, page 19](#)
- [Utilities, page 20](#)
- [User Log Out, page 20](#)
- [User Types in CBT, page 20](#)
- [Workflow of Administrator and RF Technician Tasks, page 21](#)

After you log on to CBT, the CBT 3.3 Task menu appears. See [Figure 2](#):

Figure 2 CBT Task Menu



Above the menu, your user type is displayed. For more information on user types, see [“User Types in CBT” section on page 20](#).

All tasks in CBT are divided into the following menus:

- User Guide
- Configuration
- Diagnostics
- Hotline Tools
- Spectrum Tools
- Utilities
- User Log Out

The following sections describe the tasks within each menu.

User Guide

The User Guide menu contains one task:

- **User Guide**—Links to the [Cisco Broadband Troubleshooter Release 3.3 User Guide](#).

Configuration

The Configuration menu contains the following tasks:

- **User List**—To specify who can access the application and with what level of access permissions
- **CMTS List**—To specify the routers you want to manage, by entering the information manually
- **CMTS Group**—To organize CMTSs into groups, so that you can manage several CMTSs as one unit
- **Flap List Scheduler**—To schedule a time to capture data from one or more CMTSs
- **Flap List Parameters**—To specify configuration parameters for the flap list
- **CiscoView Server**—To identify the CiscoView server so that you can launch CiscoView from CBT
- **Message Log**—To filter which error and informational messages are logged by the server
- **System**—To modify system-level parameters that are saved to the CONFIGS.INI file
- **External Interface**—To specify how and where to access subscriber and provisioning information
- **Poller**—To schedule how often the Poller gets provisioning information from CMTSs

Diagnostics

The Diagnostics menu contains the following tasks:

- **Flap List Analysis**—To analyze the results of data captured for the selected CMTSs
- **Cable Monitor Tool**—To get summary information for Cisco cable modems

Hotline Tools

The Hotline Tools menu contains the following tasks:

- **Locate Modem**—To get summary information on one or more cable modems
- **Modem Status**—To generate a real-time status report for a cable modem
- **CMTS Dashboard**—To get detailed information on one or more CMTSs
- **Ping Test**—To see if a device has connectivity
- **CiscoView**—To identify the device that you want to monitor with CiscoView

Spectrum Tools

The Spectrum Tools menu contains the following tasks:

- **Trace Window**—To monitor the power and noise levels for a selected cable modem or upstream port
- **Spectrogram**—To monitor the power and noise levels *over time* for a selected cable modem or upstream port

- **CNR Analysis**—To retrieve carrier-to-noise ratio for selected modems or upstream ports
- **Data Playback**
 - **Trace Window**—To play back a saved Trace Window
 - **CNR Analysis**—To play back a saved CNR Analysis
- **Clients**—To get a list of each spectrum analysis in process on a client machine
- **STM Tools**—To access tools relating to Subscriber Traffic Management

Utilities

The Utilities menu contains the following tasks:

- **Import**
 - **CMTS List**—To import an ASCII text file of subscriber data, such as name and phone number
 - **Subscriber Data**—To import an ASCII text file of all the managed Cisco CMTSs, so that you do not have to enter each Cisco CMTS manually
- **Map Calculation**—To convert customer addresses into X/Y coordinates if you are using the optional third-party application, ESRI RouteMAP
- **Purge Saved Data**
 - **Flap List**—To remove a saved Flap List Analysis from the database
 - **Spectrum Data**—To remove a saved Trace Window or CNR Analysis from the database
- **Message Log**—To view error and information messages logged by the server, by using filters to show the level of detail you want

User Log Out

The User Log Out menu contains one task:

- **User Log Out**—To log out of Cisco Broadband Troubleshooter

User Types in CBT

The number of tasks you see in the CBT menu varies according to the type of user you are. There are two user types in CBT, each with access to different tasks:

- **ADMIN**—The administrator has access to all tasks in each menu.
- **RFTECH**—The RF technician has access to a subset of tasks in the following menus:
 - **Configuration menu**—Can access the Flap List Scheduler task only. [Figure 3](#) shows the Configuration menu for each user type.
 - **Utilities menu**—Can access the Purge Saved Data and Message Log tasks only. [Figure 4](#) shows the Utilities menu for each user type.

In each other menu, the RFTECH user has access to all tasks.

Figure 3 Configuration Menus for ADMIN and RFTECH Users

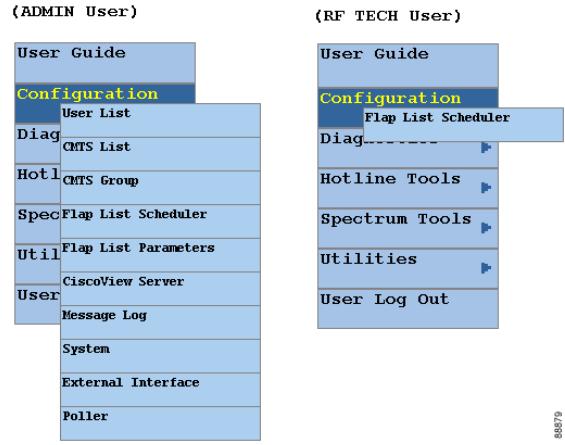
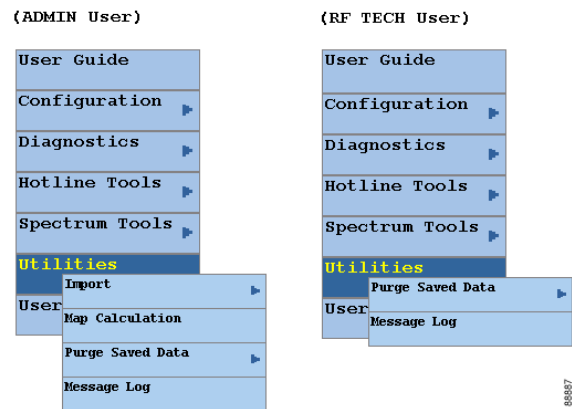


Figure 4 Utilities Menus for ADMIN and RFTECH Users



Workflow of Administrator and RF Technician Tasks

Figure 5 Administrator and RF Technician Tasks in CBT

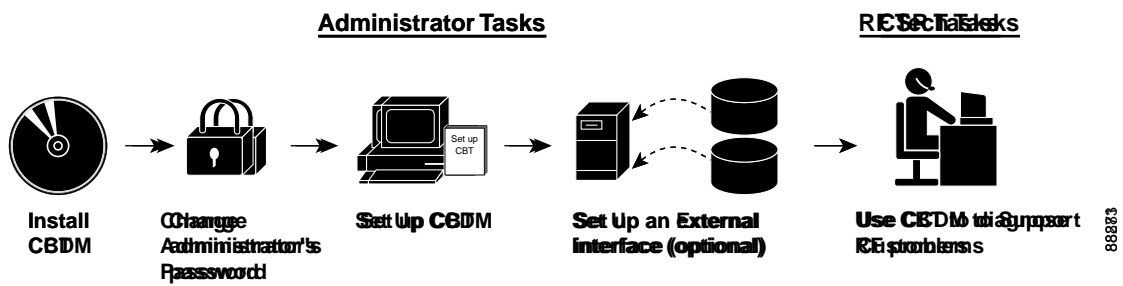


Figure 5 illustrates a high-level workflow of tasks that each type of user, the administrator and the RF technician, performs in CBT.

Administrator Tasks

The first four tasks shown in [Figure 5](#) are ones that only an administrator can perform.

- **Install CBT**—The administrator installs CBT on one of the supported platforms: Linux, Solaris, or Windows.
- **Change administrator's password**—The administrator changes the default ADMIN password to ensure proper security.
- **Set up CBT**—The administrator performs the following setup tasks to configure CBT according to the site's needs:
 - Add users, routers, and subscriber information
 - Configure parameters in .INI files: CONFIGS.INI, GUNSLINGER.INI, POLLER.INI, and SPECTRUM.INI
 - Set message log options to see errors logged by the server
- **Set up an external interface (optional)**—If CBT will not retrieve subscriber or provisioning data from its local database, which is the system default, the administrator sets up an external interface to retrieve the data by using one of the following methods:
 - **Subscriber information**—Can be accessed by script, HTTP, or Lightweight Directory Access Protocol (LDAP)
 - **Provisioning information**—Can be accessed by script, HTTP, LDAP, Cisco Broadband Provisioning Registrar (BPR), or Cisco Network Registrar (CNR)



Note

BPR and CNR have recently been renamed. BPR is now called Cisco Broadband Access Center for Cable (BACC). CNR is now called Cisco CNS Network Registrar (CNS-NR). You can see the new names on Cisco.com and in future releases. The CBT 3.3 GUI and documentation use the latest names and acronyms.

The remainder of this guide explains these tasks in greater detail.

RF Tech Tasks

The last task shown in [Figure 5](#) is one that the RF technician performs:

- **Use CBT to diagnose RF Problems**—The RF technician can diagnose a frequency problem in the cable plant by using any or all of the CBT troubleshooting capabilities:
 - **CMTS Dashboard**—To view summary information on a CMTS and the cable modems attached to it
 - **Flap List Analysis**—To analyze data from a CMTS and categorize problems into four groups: provisioning, reverse path noise, reverse path attenuation, and packet corruption
 - **Spectrum management tools**—To view performance data for an upstream port or cable modem
 - **Cable modem tools**—To ping, monitor, or query a cable modem to assess its status

Setting Up CBT with a Password, Users, and Data for Routers and Subscribers

This section describes the following important setup tasks that only a CBT administrator can perform:

- [Changing the Administrator Password, page 23](#)
- [Disabling or Enabling Password Text Display, page 23](#)
- [Adding Users, page 24](#)
- [Adding Router Information, page 25](#)
- [Adding Subscriber Information, page 26](#)

Changing the Administrator Password

For security reasons, we recommend that you change the default password for the administrator. Perform the following steps to change the administrator password:

Step 1 Open the browser and enter the URL for your CBT server:

`http://CBT_server_IP_address:9080/`



Note In the URL, *CBT server IP address* is the server on which you installed CBT.

The Login dialog box appears, as shown in [Figure 1](#).

Step 2 Log in as **admin** with the default password **changeme**.

Step 3 To change the password, from the Configuration menu, choose the administrator from the **User List**, and proceed through dialogs that prompt you for the new password.

Disabling or Enabling Password Text Display

CBT 3.3 enables you to display password text, or to disable password text display according to your needs. By default, this parameter is set to YES. If you set the corresponding parameter to NO, CBT does not display password text when the contents of the Password field is displayed.

Perform the following steps to disable or to enable password text display for one or more User Names. Restart of CBT 3.3 is required as the final step of configuring this change.

Step 1 Open the GUNSLINGER.INI file available in the CBT server machine.

- For Solaris and Linux, the GUNSLINGER.INI file is under the directory `/opt/CSCOcbt/httpServer/webapps/ROOT` or `<CBT_Install_Directory>/httpServer/webapps/ROOT`.
- For Windows, the GUNSLINGER.INI file is under the directory `C:\Program Files\Cisco Systems\Cisco Broadband Troubleshooter\httpServer\webapps\ROOT\` or `<CBT_Install_Directory>\httpServer\webapps\ROOT\`.

Step 2 Change the value of the ShowPasswordWhileEditing parameter to YES or NO as per your need.

- For YES, CBT 3.3 displays the password text when the password field is highlighted.

- For NO , CBT 3.3 does not display the password text when the password field is highlighted.

Step 3 Save the GUNSLINGER.INI file with your changes.

Step 4 Restart CBT 3.3.

Adding Users

You add users in CBT by specifying the following information for a user:

- **User Name**—Specifies the name the user enters in the Login dialog box.
- **Password**—Specifies the password the user enters in the Login dialog box.
- **User Type**—Determines the level of privileges the user has. The two choices are ADMIN and RFTECH.

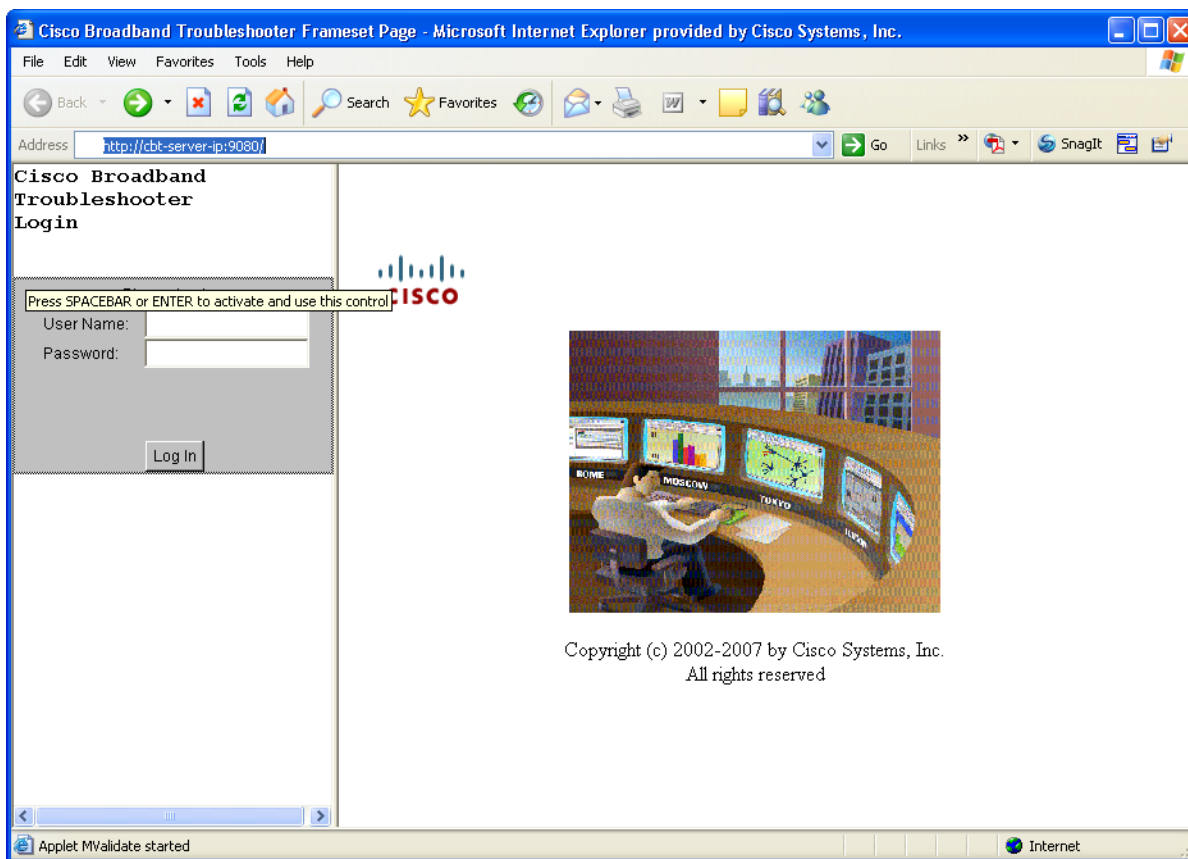
Perform the following steps to add users in CBT:

Step 1 Log in as **admin**. See [Figure 6](#).

Step 2 From the Configuration menu, choose **User List**. **The Manage Users dialog box appears.**

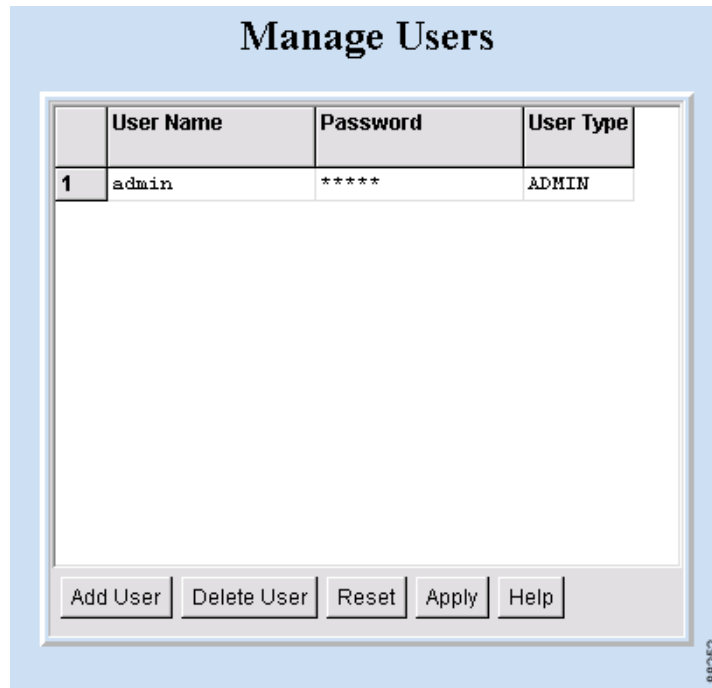
Step 3 Select **Add User**, and proceed through dialog boxes that prompt you for the new user information. (See [Figure 7](#).)

Figure 6 CBT Log In Window



211487

Figure 7 Manage Users Dialog Box



Adding Router Information

You can add router information in CBT by using either of the following methods in the CMTS List option of the Configuration menu:

- Enter information for a router by manually filling in fields for each router.
- Import an ASCII file that contains a list of managed Cisco CMTSs. A sample file is in the following locations:
 - **Linux and Solaris**—/opt/CSCOCBT/samples/showmap/cmts.txt
 - **Windows**—%CSCOCBT_ROOT%\samples\showmap\cmts.txt

If you import an ASCII file, the file must contain 13 fields for each CMTS:

- Fields 1 to 4—IP address, Community String (Read), Community String (Write), and CM Community String (Read).
- Fields 5 to 9—User Name, User Password, Line Password, Enable Password, and Telnet Enable.
- Field 10—Telnet port the router uses (the default is 23).
- Fields 11 and 12—AAA Username Prompt and AAA Password Prompt.
- Field 13—Setting to Ping CMTS. The options are YES or NO, and the default is YES.

Each field must be separated by a comma (.). If you leave a field blank, use a comma as a placeholder for it.

The following example shows the ASCII file format and data for a Cisco CMTS in this format:

```
172.21.73.10,public,private,public,jdoe,nAda,nAda,nAda,yes,23,UserName>Password,yes
```

Perform the following steps to add information about the Cisco uBR7100 series, Cisco uBR7200 series, and Cisco uBR10012 universal broadband router in CBT:

- Step 1** Log in as **admin**.
- Step 2** Choose a method to import router information:
- To add information for a router manually, from the Configuration menu, choose **CMTS List**.
 - To add information by importing an ASCII file of router information, from the Utilities menu, choose **Import > CMTS List**. (See [Figure 8](#).)
- For a complete description of each field in the CMTS List dialog box, click **Help**.
- Step 3** Designate the location of the Cisco CMTS data file in the File Location field, and complete the remaining fields as required, clicking **Start** or **Reset**, or click **Status** to display current status.

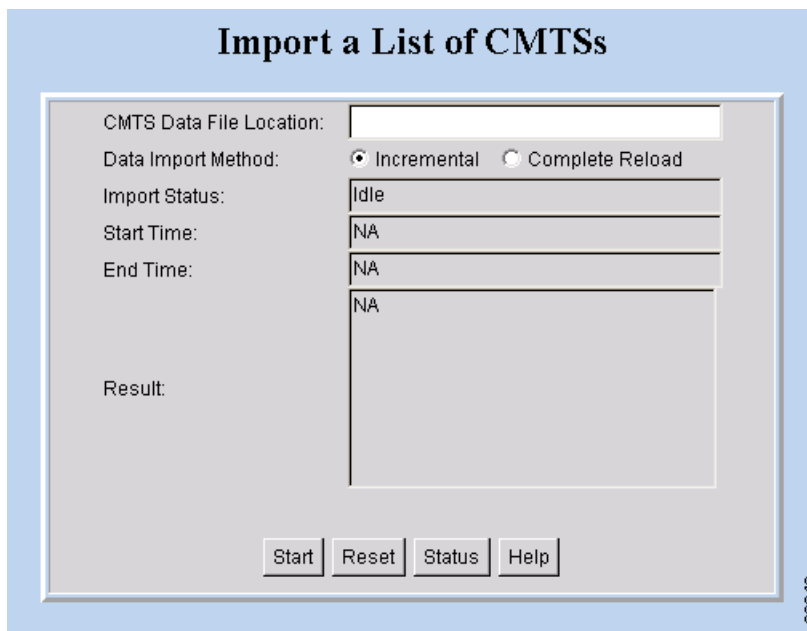


Tip To successfully manage routers, make sure that you enable SNMP on these routers. Verify that access lists, if configured in the router, allow for SNMP read access from your workstation.



Note The Cisco CMTS name cannot contain a question mark (?).

Figure 8 Import a List of CMTSs Dialog Box



Adding Subscriber Information

To add subscriber information in CBT, you import an ASCII text file that contains the subscriber information. A sample file is in the following locations:

- **Linux and Solaris**—`/opt/CSCOCBT/samples/showmap/subscriberinfo.txt`
- **Windows**—`%CSCOCBT_ROOT%\samples\showmap\subscriberinfo.txt`

For each subscriber, the ASCII text file must contain 12 fields. The following fields are typical, although only the first one is required:

1. Cable modem MAC address
2. Account ID
3. Customer name
4. Phone number
5. Address
6. City
7. State
8. Zip
9. Country
10. Class of service
11. Fiber node
12. User-defined field

Each field, including blank ones, must be separated with the pipe symbol |.

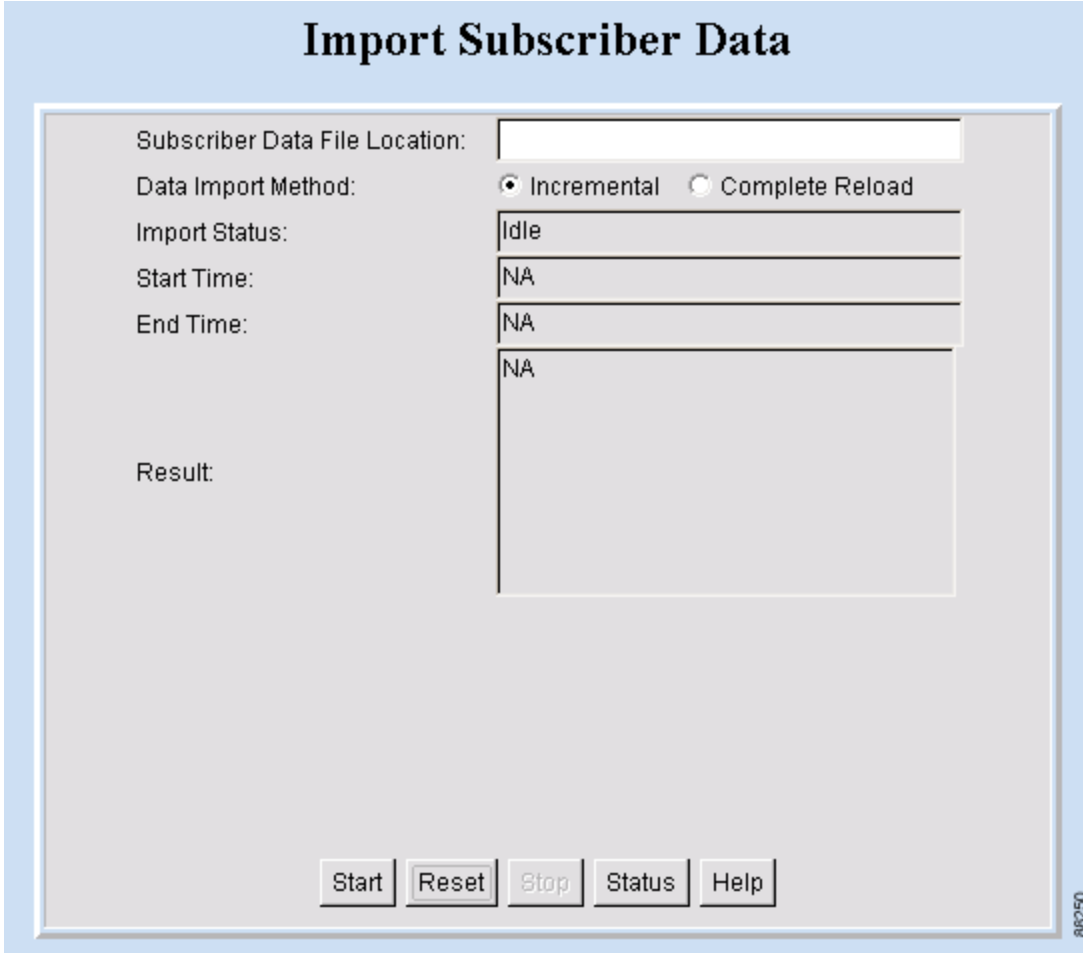
The following example shows the ASCII file format data for a subscriber in this format:

```
000216d5a0cf|ID987654|JohnDoe|4085551212|175 West Tasman|San  
Jose|CA|95134|USA|Gold|FiberNode_SanJose|Paid
```

Perform the following steps to add subscriber information to CBT:

-
- Step 1** Log in as **admin**.
- Step 2** From the Utilities menu, choose **Import > Subscriber Data**. (See [Figure 9](#).)
- Step 3** Designate a Data File Location, identify the import method, and click **Start** or **Reset**, according to your needs. For a complete description of each field, click **Help**.
-

Figure 9 Import Subscriber Data Dialog Box



Setting Parameters in .INI Files

This section describes the parameters you set in three .INI files in CBT:

- CONFIGS.INI—Where you set certain system-level parameters
- POLLER.INI—Where you set parameters for the Poller, the separate Java application that polls CMTSs for provisioning data
- SPECTRUM.INI—Where you set parameters for the spectrum management tools
- GUNSLINGER.INI—Where you set parameters for password text display and hostnames.



Note

Cisco Broadband Troubleshooter and Cisco Cable Diagnostic Manager (CCDM) are companion network management software applications that share some functionality. CCDM is for the MSO customer service representative. In some instances, a parameter in an .INI file applies to one product but not to the other. Those parameters are identified in this section.

This section contains the following topics relating to setting parameters in .INI files for CBT 3.3.

- [Parameters in the CONFIGS.INI File, page 29](#)
- [Parameters in the POLLER.INI File, page 31](#)
- [Parameters in the SPECTRUM.INI File, page 32](#)
- [Parameters in the GUNSLINGER.INI File, page 34](#)

Parameters in the CONFIGS.INI File

In addition to specifying system-level parameters in the CONFIGS.INI file, you can also specify some of the parameters in the GUI.



Tip

To specify configuration parameters in the GUI, from the **Configuration** menu, choose **System**.

This section describes parameters that you configure in the CONFIGS.INI file, which is in the following locations:

- **Linux**—/opt/CSCOcbt/jakarta-tomcat-4.0.3/webapps/ROOT/WEB-INF/classes
- **Solaris**—/opt/CSCOcbt/httpServer/servlets
- **Windows**—%CSCOCBT_ROOT%\httpServer\jserv1.1.2\servlets



Note

When you configure parameters in CONFIGS.INI, you must restart the CBT server for the new settings to take effect.

Phone Number Format

The phoneLength parameter applies to Cisco Cable Diagnostic Manager only.

Modem Status Thresholds

When you view a status report for a cable modem, color-coding indicates the modem's status:

- **Green**—Indicates a normal condition. The modem is online and is within the thresholds that have been specified to indicate proper performance.
- **Red**—Indicates that an error condition exists. The modem is under or over thresholds that have been specified to indicate proper performance.

The following parameters set the thresholds that determine the boundaries for color-coding and must be configured in the CONFIGS.INI file:

- upstreamXmitPowerFloor
- upstreamXmitPowerCeiling
- downstreamSnrFloor
- downstreamReceivePowerFloor
- downstreamReceivePowerCeiling

upstreamXmitPowerFloor—This parameter determines the minimum upstream transmit power for a cable modem to show a functioning status. This measurement is expressed in decibels millivolt (dBmV). The default setting is 34, as shown below:

```
upstreamXmitPowerFloor=34
```

upstreamXmitPowerCeiling—This parameter determines the maximum upstream transmit power for a cable modem to show a functioning status. This measurement is expressed in decibels millivolt (dBmV). The default setting is 52, as shown below:

```
upstreamXmitPowerCeiling=52
```

downstreamSnrFloor—This parameter determines the minimum signal-to-noise (SNR) for a cable modem to show a functioning status. SNR is a measure of transmission quality, which is expressed by the ratio of good data (signal) to interference (noise) that is heard on a line. This ratio is measured in decibels (dB). A higher ratio indicates a better transmission quality. For example, 30 dB is better than 24 dB. The default setting is 30, as shown below:

```
downstreamSnrFloor=30
```

downstreamReceivePowerFloor—This parameter determines the minimum downstream receive power for a cable modem to show a functioning status. This measurement is expressed in decibels millivolt (dBmV). The default setting is 15, as shown below:

```
downstreamReceivePowerFloor=15
```

downstreamReceivePowerCeiling—This parameter determines the maximum downstream receive power for a cable modem to show a functioning status. This measurement is expressed in decibels millivolt (dBmV). The default setting is 5, as shown below:

```
downstreamReceivePowerCeiling=5
```

Southbound Interface Settings

These parameters apply to Cisco Cable Diagnostic Manager only:

SouthBoundExtIntf

SouthBoundExtIntfTimeout

Modem State Settings

These parameters apply to Cisco Cable Diagnostic Manager only:

ModemStateMaxLife

ModemStateMaxHash

Query Timeout

The administrator specifies external interface parameters to access subscriber and provisioning information. Most of these parameters are in the Set External Interfaces dialog box. However, you must configure the following external interface parameters in the CONFIGS.INI file.

SubscriberExtIntfTimeout—This parameter determines the maximum wait time before CBT times out during a query for subscriber information. This measurement is expressed in milliseconds (msecs). The default setting is 5000, which is equal to 5 seconds, as shown below:

```
SubscriberExtIntfTimeout=5000
```

ProvisionExtIntfTimeout—This parameter determines the maximum wait time before CBT times out during a query for provisioning information. This measurement is expressed in milliseconds (msecs). The default setting is 5000, which is equal to 5 seconds, as shown below:

```
ProvisionExtIntfTimeout=5000
```

Parameters in the POLLER.INI File

When it starts, the Poller accesses the POLLER.INI file, which is in the following locations:

- **Linux and Solaris**—/opt/CSCOcbt/bin
- **Windows**—%CSCOCBT_ROOT%\bin



Note

For a detailed description of the Poller, see the [“About the Poller” section on page 43](#).

The Poller accesses POLLER.INI to gather the following configurable parameters:

- maximumThread
- maximumDBConnection
- SnmpTimeout
- SnmpRetry
- Debug
- maximumAge
- PollerServerPort

maximumThread—This parameter determines the maximum number of different execution threads that can run simultaneously in the Poller. The valid range is 1 to 50. The default setting is 20, as shown below:

```
maximumThread=20
```

maximumDBConnection—This parameter determines the maximum number of CBT Sybase database connections the Poller uses to perform the polling operation. The valid range is 1 to 7. The default setting is 7, as shown below:

```
maximumDBConnection=7
```

SnmpTimeout—This parameter determines the number of seconds before the attempt to create the SNMP connection will reach a timeout or fail. The valid range is 1 to 3. The default setting is 2, as shown below:

```
SnmpTimeout=2
```

SnmpRetry—This parameter determines the number of times you want to try to create the SNMP connection. The valid range is 1 to 5. The default setting is 3, as shown below:

```
SnmpRetry=3
```

Debug—This parameter determines if debug messages are sent to the log file, which is in the following location:

```
/opt/CSCOcbt/logs/Poller.log
```

Valid values are true and false. The default setting is false, as shown below:

```
Debug=false
```

maximumAge—This parameter tells the Poller which outdated records to purge, based on the number of polling intervals that have occurred during which those records have not been updated. This measurement is expressed in polling intervals. A valid range is 1 to 7. The default setting is 2, as shown below:

```
maximumAge=2
```

PollerServerPort—This parameter sets the HTTP server port number where the Poll Manager listens to polling requests. The default setting is 8040:

```
PollerServerPort=8040
```



Note

If a parameter in POLLER.INI is set out of the valid range, CBT resets the parameter to its default value.

Parameters in the SPECTRUM.INI File

The parameters you specify in the SPECTRUM.INI file affect the following spectrum management tools:

- Trace Window
- Spectrogram
- CNR Analysis
- Data Playback

This section describes parameters that you configure in the SPECTRUM.INI file, which is in the following locations:

- **Linux**—/opt/CSCOcbt/jakarta-tomcat-4.0.3/webapps/ROOT/WEB-INF/classes
- **Solaris**—/opt/CSCOcbt/httpServer/servlets
- **Windows**—%CSCOCBT_ROOT%\httpServer\jserv1.1.2\servlets



Note

When you configure parameters in SPECTRUM.INI, you must restart the CBT server for the new settings to take effect.

The spectrum management tools access SPECTRUM.INI to gather the following configurable parameters:

- CNRFloor
- CNRCeiling
- CNRFloorColor
- CNRCeilingColor

- SpecDataMaxRequests
- SpecDataQueryInterval
- SpecDataMaxCPU
- CableModemCacheAge

CNRFloor—This parameter determines the lower threshold for the carrier-to-noise ratio that you see in the spectrum tools. CNR is a measure of transmission quality, which is expressed by the ratio of good data from the carrier to interference or noise that is heard on a line. A higher ratio indicates a better transmission quality. If the CNR is below this lower threshold, the value is highlighted in the color you specify in the CNRFloorColor parameter. This measurement is expressed in decibels (dB). Acceptable values range from -20 to 60 dB. If an unacceptable value is entered, the system default is used. The default setting is 20, as shown below:

```
CNRFloor=20
```

CNRCeiling—This parameter determines the upper threshold for the carrier-to-noise ratio that you see in the spectrum tools. CNR is a measure of transmission quality, which is expressed by the ratio of good data from the carrier to interference or noise that is heard on a line. A higher ratio indicates a better transmission quality. If the CNR is below this upper threshold, the value is highlighted in the color you specify in the CNRCeilingColor parameter. This measurement is expressed in decibels (dB). Acceptable values range from -20 to 60 dB. If an unacceptable value is entered, the system default is used. The default setting is 30, as shown below:

```
CNRCeiling=30
```

CNRFloorColor—This parameter determines the color that is used to highlight a carrier-to-noise ratio that is below the lower threshold, which you specify in the CNRFloor parameter. Accepted colors are red, yellow, blue, cyan, green, magenta, orange, and pink. If an unacceptable color is entered, the system default is used. The default setting is red, as shown below:

```
CNRFloorColor=Red
```

CNRCeilingColor—This parameter determines the color that is used to highlight a carrier-to-noise ratio that is below the upper threshold, which you specify in the CNRCeiling parameter. Accepted colors are red, yellow, blue, cyan, green, magenta, orange, and pink. If an unacceptable color is entered, the system default is used. The default setting is yellow, as shown below:

```
CNRCeilingColor=Yellow
```

SpecDataMaxRequests—This parameter determines the maximum number of active rows of ccsSpectrumRequestTable in the CMTS SNMP agent. This setting is necessary to avoid overloading the CMTS, and CBT checks to ensure that the number is not exceeded. If the number of active rows in the associated CMTS has reached the specified value, new spectrum requests cannot be launched. The default setting is 10, as shown below:

```
SpecDataMaxRequests=10
```

SpecDataQueryInterval—This parameter determines the time required after a spectrum data response and before the next spectrum data query. This measurement is expressed in milliseconds and should not be edited. The default setting is 5000, as shown below:

```
SpecDataQueryInterval=5000
```

SpecDataMaxCPU—This parameter determines the CPU utilization in the CMTS SNMP agent. This setting is necessary to avoid overloading the CMTS, and CBT checks to ensure that the percentage is not exceeded. If the CPU utilization in the associated CMTS has reached the specified value, new spectrum requests cannot be launched. This measurement is expressed in percentage. The default setting is 80, as shown below:

```
SpecDataMaxCPU=80
```

CableModemCacheAge—This parameter determines the cable modem caching time for the spectrum management tools. If the value is set to 0, the CBT server generates an SNMP request and bypasses the cache, which slows down performance if there are many modems associated with the selected CMTS. This measurement is expressed in seconds. If a negative number is entered, the system default is used. The default setting is 3600, as shown below:

```
CableModemCacheAge=3600
```

**Note**

You can update the cache for a selected CMTS manually by using the GUI. From the Spectrum Tools menu, choose **Trace Window, Spectrogram, or CNR Analysis**. Then click **Update CM Info**.

Several additional administrative parameters may be set in the SPECTRUM.INI file to support the latest of CBT 3.3 Spectrum Analysis. Refer to the [“Configuring Administrative Parameters for Spectrum Analysis” section on page 72](#) for a full list of such parameters, and instructions for changing related settings.

Parameters in the GUNSLINGER.INI File

CBT 3.3 introduces support for parameters to be set in the GUNSLINGER.INI file, in addition to other .INI file configuration changes described in this document. The GUNSLINGER.INI file can be used to configure CBT 3.3 features for the following parameters:

- The value of the ShowPasswordWhileEditing parameter may be set to YES or NO to hide or to display password text, when the password is highlighted. Refer to the [“Disabling or Enabling Password Text Display” section on page 23](#) for additional information.
- The UseHostName parameter may be set to YES or NO to support hostname-based communications between Applet and Servlet on the network, in addition to sustaining IP-based communications, as with the prior CBT 3.2. Refer to the [“Mapping Hostnames from Applet to Servlet” section on page 71](#) for additional information.

Retrieving Subscriber or Provisioning Data by Using an External Interface

With CBT you can set up an external interface to retrieve subscriber or provisioning data:

- **Subscriber information**—Data such as a customer’s name and account number
- **Provisioning information**—Data such as the IP address for a customer’s cable modem and the IP address for the CMTS on which the modem is located

You can use the following methods to set up an external interface:

- **Script**—Can be used for subscriber or provisioning information or both
- **Application on an HTTP server**—Can be used for subscriber or provisioning information or both
- **LDAP**—Can be used for subscriber or provisioning information or both
- **BPR**—Can be used for provisioning information only
- **CNR**—Can be used for provisioning information only
- **Local Database**—(Default) Can be used for subscriber or provisioning information or both

**Note**

If you set an external interface and CBT does not find subscriber or provisioning data there, CBT reverts to the local database.

Figure 10 shows the dialog box where you specify the method. The remainder of this section describes how to set up an external interface with each method, referring to Figure 10.

This section contains the following topics:

- [Set External Interfaces Dialog Box](#)
- [Retrieving Data with a Script, page 36](#)
- [Retrieving Data with an Application on an HTTP Server, page 38](#)
- [Retrieving Data with LDAP, page 40](#)
- [Retrieving Data with BPR, page 40](#)
- [Retrieving Data with CNR, page 41](#)
- [Retrieving Subscriber Data from the Local Database, page 42](#)
- [Retrieving Provisioning Data from the Local Database, page 43](#)

Figure 10 Set External Interfaces Dialog Box

Set External Interfaces

Subscriber Information:

Script Script Location:

HTTP URL Location:

LDAP

Local database

LDAP Access Parameters

Import Subscriber

Provisioning Information:

Script Script Location:

HTTP URL Location:

BPR

CNR

LDAP

Local database

RDU server IP:

RDU server port:

Admin password:

Cluster Name / IP:

Admin User Name :

Admin Password:

Client Path:

LDAP Access Parameters

Poller

Reset Apply Help

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Retrieving Data with a Script

You can implement an external data retrieval application by using a scripting language. To see a sample script that you can modify according to your needs, see [“Shell Script for Retrieving Subscriber or Provisioning Information”](#) section on page 81.



Note

You can also implement an external data retrieval application in programming languages such as PL/SQL, C/C++, and Java, as long as it is embedded in a shell script.

Script Parameters for MAC Address Information

The script must support the ability to search for a cable modem’s MAC address by entering the customer’s phone number or IP address. The input parameters for the script are:

- *subscriber-info-script-name* GET_MAC PHONE *phone-number*
- *provision-info-script-name* GET_MAC IP *ip-address*

For example, the following script invokes a search for the modem’s MAC address by using the phone number 408-123-4567:

```
/opt/tools/subscriber-query.sh GET_MAC PHONE 4081234567
```

The next script invokes a search for the modem’s MAC address by using the IP address 172.2.3.1:

```
/opt/tools/provision-query.sh GET_MAC IP 172.2.3.1
```



Note

A MAC address query by phone number invokes the subscriber information script. A MAC address query by IP address invokes the provisioning information script.

The output of the script must be in the following format:

OUT_DATA=MAC followed by one or more MAC addresses (non-dotted format) separated by ^

The following examples show the output for one and two MAC addresses:

```
OUT_DATA=MAC^001c64ff23ef^
```

```
OUT_DATA=MAC^001c64ff23ef^013e45ed1245^
```

Script Parameters for Subscriber Information

If you use a script to query subscriber information, it needs to support the ability to search for subscriber data, such as name and account number, by entering the MAC address of the subscriber’s cable modem. The input parameters for the script are:

script-name GET_SUBSCRIBER MAC *non-dotted-modem-mac-address*

For example, the following script invokes a search for subscriber data by using the MAC address 001c.ab23.45fe in a non-dotted format:

```
/opt/tools/subscriber-query.sh GET_ SUBSCRIBER MAC 001cab2345fe
```

The output of the script must be in the following format, separated by ^:

```
OUT_DATA=SUBSCRIBER^Field1=value1^Field2=value2^Field3=value3^Field4=value4^Field5=value5^
```

The following example shows the output for a subscriber’s data:

```
OUT_DATA=SUBSCRIBER^Account Number=123456^Name=Doe_John^Address=123 Tasman,
San Jose, CA 93443^Phone=4081234567^Class of Service=N/A^FiberNode=FIBER_1^Customer
Since=1999^Account Status=Paid
```

**Note**

In the Real-Time Modem Status Report, CBT displays subscriber information in the order in which the fields are returned from the script.

Script Parameters for Provisioning Information

If you use a script to query provisioning information, it needs to support the ability to search for provisioning data, such as CMTS and cable modem IP addresses, by entering the MAC address of a cable modem. The input parameters for the script are:

```
script-name GET_PROVISION MAC non-dotted-modem-mac-address
```

For example, the following script invokes a search for provisioning data by using the MAC address 001c.ab23.45fe:

```
/opt/tools/subscriber-query.sh GET_PROVISION MAC 001cab2345fe
```

The output of the script must be in the following format:

```
OUT_DATA=PROVISION^cmts-ip-address^cm-ip-address^
```

The following example shows the output for provisioning data:

```
OUT_DATA=PROVISION^127.23.45.1^127.23.127.5^
```

Error Handling for Script

If an error occurs within the script or the embedded application called by the script, the script should return the output in the following format:

```
OUT_DATA=ERROR^error-message^
```

The following example shows output for an error:

```
OUT_DATA=ERROR^Unable to query the subscriber database.^
```

In the graphical user interface (GUI), CBT displays the error message to the user in a message box.

Retrieving Data with a Script

Perform the following steps to retrieve subscriber or provisioning information by using a script:

-
- Step 1** Review the sample script and modify it according to your needs. See the [“Sample Script Code” section on page 83](#).
 - Step 2** From the Configuration menu, choose **External Interface** to specify one or both of the following:
 - In the Subscriber Information section, click **Script** and enter the **Script Location** of the file.
 - In the Provisioning Information section, click **Script** and enter the **Script Location** of the file.
- For a complete description of each field in the External Interface dialog box, click **Help**.
-

Troubleshooting Script Problems

See the “[Troubleshooting the Script](#)” section on page 82.

Retrieving Data with an Application on an HTTP Server

You can implement an external data retrieval application by using an application running on an HTTP server. CBT sends the request to the HTTP server by using the POST method. To see a sample application file that you can modify according to your needs, see “[Java Code for Retrieving Subscriber or Provisioning Information](#)” section on page 83.

HTTP Parameters for MAC Address Information

The application running on an HTTP server must support the ability to search for a cable modem’s MAC address by entering the customer’s phone number or IP address. CBT sends the following parameters to the appropriate server:

- REQUEST=GET_MAC
- SEARCH_TYPE=*PHONE* or *IP*
- IN_PARAM=*phone* or *ip*

For example, the following parameters search for the modem’s MAC address by using the phone number 408-123-4567:

```
REQUEST=GET_MAC
SEARCH_TYPE=PHONE
IN_PARAM=4081234567
```

The response from the server must be in the following format:

OUT_DATA=MAC followed by one or more MAC addresses separated by ^

The following examples show the output for one and two MAC addresses:

```
OUT_DATA=MAC^001c64ff23ef^
OUT_DATA=MAC^001c64ff23ef^013e45ed1245^
```



Note

When the SEARCH_TYPE is PHONE, the subscriber information URL is used. When the SEARCH_TYPE is IP, the provisioning information URL is used.

HTTP Parameters for Subscriber Information

If you use an application running on an HTTP server to query subscriber information, it needs to support the ability to search for subscriber data, such as name and account number, by entering the MAC address of the subscriber’s cable modem. CBT sends the following parameters to the server:

- REQUEST=GET_SUBSCRIBER
- SEARCH_TYPE=MAC
- IN_PARAM=*non-dotted-modem-mac-address*

For example, the following parameters search for subscriber data by using the MAC address 001cab2345fe:

```
REQUEST=GET_SUBSCRIBER
SEARCH_TYPE=MAC
IN_PARAM=001cab2345fe
```

The output of the script must be in the following format, separated by ^:

```
OUT_DATA=SUBSCRIBER^Field1=value1^Field2=value2^Field3=value3^Field4=value4^Field5=value5^
```

The following example shows the output for a subscriber's data:

```
OUT_DATA=SUBSCRIBER^Account Number=123456^Name=Doe_John^Address=123 Tasman, San Jose, CA 93443^Phone=4081234567^Class of Service=N/A^FiberNode=FIBER_1^Customer Since=1999^Account Status=Paid
```



Note

In the Real-Time Modem Status Report, CBT displays subscriber information in the order in which the fields are returned from the script.

HTTP Parameters for Provisioning Information

If you use an application running on an HTTP server to query provisioning information, it needs to support the ability to search for provisioning data, such as CMTS and cable modem IP addresses, by entering the MAC address of the cable modem. CBT sends the following parameters to the server:

- REQUEST=GET_PROVISION
- SEARCH_TYPE=MAC
- IN_PARAM=*non-dotted-modem-mac-address*

For example, the following parameters search for provisioning data by using the MAC address 001cab2345fe:

```
REQUEST=GET_PROVISION
SEARCH_TYPE=MAC
IN_PARAM=001cab2345fe
```

The response from the server must be in the following format:

```
OUT_DATA=PROVISION^cmts-ip-address^cm-ip-address^
```

The following example shows the output for provisioning data:

```
OUT_DATA=PROVISION^127.23.45.1^127.23.127.5^
```

Error Handling for HTTP

If an error occurs within the application running on an HTTP server, the script should return the output in the following format:

```
OUT_DATA=ERROR^error-message^
```

The following example shows output for an error:

```
OUT_DATA=ERROR^Unable to query the subscriber database.^
```

In the GUI, CBT displays the error message to the user in a message box.

Retrieving Data with an HTTP Application

Perform the following steps to retrieve subscriber or provisioning information with an application on an HTTP server:

- Step 1** Review the sample application file and modify it according to your needs. See the [“Sample Java Code” section on page 87](#).

- Step 2** From the Configuration menu, choose **External Interface** to specify one or both of the following:
- In the Subscriber Information section, click **HTTP** and enter the **URL Location** of the file.
 - In the Provisioning Information section, click **HTTP** and enter the **URL Location** of the file.
- For a complete description of each field in the External Interface dialog box, click **Help**.
-

Troubleshooting HTTP Problems

See “[Troubleshooting the Sample HTTP Application](#)” section on page 87.

Retrieving Data with LDAP

You can use Lightweight Directory Access Protocol (LDAP) to retrieve external subscriber or provisioning information. LDAP is a nonproprietary, standards-based protocol. If you use the LDAP method, see your LDAP server administrator to obtain the information about the LDAP server that CBT requires.

CBT 3.3 supports LDAP Version 2.0, which was tested with Netscape LDAP Server Version 4.0 and iPlanet Version 5.1.

Perform the following steps to retrieve external subscriber or provisioning information by using LDAP:

- Step 1** From the Configuration menu, choose **External Interface**.
- Step 2** Depending on the type of information you want to retrieve, do one or both of the following:
- To retrieve subscriber information, in the Subscriber Information section select **LDAP** and click **LDAP Access Parameters** to open the LDAP Access Parameters dialog box.
 - To retrieve provisioning information, in the Provisioning Information section select **LDAP** and click **LDAP Access Parameters** to open the LDAP Access Parameters dialog box.
- Step 3** To fill in the LDAP Access Parameters dialog box, see your LDAP server administrator to obtain the required information and click **Help** for directions on how to fill in each of the LDAP fields that CBT requires.
-

Retrieving Data with BPR

You can retrieve provisioning information only by using BPR, which stands for Cisco Broadband Provisioning Registrar. BPR automates provisioning and configuration tasks. CBT supports BPR 2.0. For product information, refer to:

<http://www.cisco.com/en/US/products/sw/netmgts/ps529/index.html>



Note

BPR has recently been renamed as Cisco Broadband Access Center for Cable (BACC). You will see the new name on Cisco.com and in future releases. The CBT 3.3 GUI and documentation use the current name and acronym.

Perform the following steps to retrieve provisioning information by using BPR:

-
- Step 1** From the Configuration menu, choose **External Interface**.
- Step 2** In the Provisioning Information section, click **BPR**. To interact with BPR, CBT requires the following information:
- RDU Server IP Address
 - RDU Server Port Number
 - Admin Password
- For information on each field, click **Help**.
-

Retrieving Data with CNR

You can retrieve provisioning information only by using CNR, which stands for Cisco Network Registrar. CNR is an application that provides scalable Domain Name System (DNS), Trivial File Transfer Protocol (TFTP), and Dynamic Host Configuration Protocol (DHCP) services. For product information, refer to:

<http://www.cisco.com/en/US/products/sw/netmgmtsw/ps1982/index.html>

If you use CNR, the following caveats apply to the setup:

- Either the CNR GUI or server component must be installed on the CBT server.
- The CNR server component can be installed on the same server as CBT or on a different server. If it is installed on a separate server, the CBT server must know the location of that server.
- CBT currently works with one CNR at a time.
- CBT supports CNR 5.0.3 and 5.5.4.



Note

CNR has recently been renamed to Cisco CNS Network Registrar (CNS-NR). You will see the new name on Cisco.com and in future releases. The CBT 3.3 GUI and documentation use the current name and acronym.

Perform the following steps to retrieve provisioning information by using CNR:

-
- Step 1** From the Configuration menu, choose **External Interface**.
- Step 2** In the Provisioning Information section, click **CNR**. To interact with CNR, CBT requires the following information:
- Cluster Name/IP Address
 - Admin User Name
 - Admin Password
 - Client Path
- For information on each field, click **Help**.
-

Retrieving Subscriber Data from the Local Database

CBT can retrieve subscriber data from its own local Sybase database after the data has been added in CBT. After installation, the local database is the default method for retrieving subscriber data.

Perform the following steps to retrieve subscriber information from the local database:

- Step 1 Add subscriber information by following the directions in the [“Adding Subscriber Information”](#) section on page 26.
- Step 2 From the Configuration menu, choose **External Interface**.
- Step 3 In the Subscriber Information section, click **Local Database**.
- Step 4 (Optional) To update or replace the existing subscriber information, click **Import Subscriber** to open the Import Subscriber Data dialog box, as shown in [Figure 11](#). In the dialog box, click **Help** for directions on how to import subscriber data.

Figure 11 Import Subscriber Data Dialog Box

Import Subscriber Data

Subscriber Data File Location:

Data Import Method: Incremental Complete Reload

Import Status:

Start Time:

End Time:

Result:

86250

Retrieving Provisioning Data from the Local Database

CBT can retrieve provisioning data from its own local Sybase database after the data has been added to it. After installation, the local database is the default method for retrieving provisioning data. To store provisioning information in its local database, CBT polls CMTSs using SNMP. CBT provides two ways to do this:

- **The Poller Scheduler dialog box**—Use this method if you prefer to work in the CBT GUI.
- **A separate Java poller application**—Use this method, referred to as the Poller, if you prefer to work with a command-line interface.



Tip

If you are using CBT on the Windows operating system, we recommend that you use the CBT GUI method.

About the Poller

When you install CBT, the default method for retrieving provisioning information is the local database. Because the Poller is part of the process for this method, it is on by default after installation. The default schedule for the Poller is to run at or about midnight and to repeat every 24 hours. You can change these settings according to your own needs.

To query Cisco CMTSs using the Poller, you specify two parameters:

- *delta-start-time*—When the Poller should start to poll the CMTSs. Expressed in hours, the delta is the difference between when you schedule the polling and when the polling begins.
- *poll-interval*—The interval, expressed in hours, between polling sessions.

The syntax to start the Poller on Linux or Solaris is:

```
/opt/CSCOcbt/bin/start_poller delta-start-time poll-interval
```

The following example shows a polling session that starts 8 hours after you schedule it and repeats every 24 hours:

```
/opt/CSCOcbt/bin/start_poller 8 24
```

The following example shows how to stop the Java Poller application on Linux or Solaris:

```
/opt/CSCOcbt/bin/stop_poller
```



Note

There is no impact to CBT if you turn the Poller off.

At each polling interval, the Poller accesses the CBT routers list file and performs SNMP queries to each CMTS using its SNMP read-only community string. The CBT routers list file is in the following locations:

- **Linux**—/opt/CSCOcbt/jakarta-tomcat-4.0.3/webapps/ROOT/WEB-INF/classes/config
- **Solaris**—/opt/CSCOcbt/httpServer/servlets/config
- **Windows**—%CSCOCBT_ROOT%\httpServer\jserv1.1.2\servlets\config

In addition to the on-demand polling that you schedule, CBT submits a polling request when it detects that a change has been made to the list of routers that CBT manages. For example, CBT submits a polling request when it detects that a new chassis has been added to a router.

**Note**

The more frequent the polling interval, the more SNMP traffic that is generated to the CMTSSs. This means that CPU utilization on the CMTS increases when polling is in progress. The impact on the CBT server side is minimal.

Perform the following steps to retrieve provisioning information from the local database:

-
- Step 1** Add provisioning data by following the directions in the [“Adding Subscriber Information”](#) section on page 26.
 - Step 2** From the Configuration menu, choose **External Interface**.
 - Step 3** In the Provisioning Information section, click **Local Database**.
-

Scheduling the Poller

To schedule when and how often the Poller populates the local database with provisioning information that it gathers from CMTSSs, you can use the GUI or type a command.

To use the GUI, from the Configuration menu, choose **Poller**. The Schedule CMTS Polling dialog box appears, as shown in [Figure 12](#). In this dialog box, click **Help** for directions on how to schedule the Poller.

To use a command, type the following command and specify the parameters in hours, as explained in the previous section:

```
/opt/CSCOcbt/bin/start_poller delta-start-time poll-interval
```

Figure 12 Schedule CMTS Polling Dialog Box

Getting Summary Information and a Detailed Real-Time Status Report for a Modem

To get summary information on a cable modem, you can locate the modem by entering the MAC address. If you retrieve subscriber or provisioning data from the local database, you can also locate the modem by using any of the following advanced search criteria:

- Phone number
- Account ID
- Name
- Street address
- Zip code

The CBT advanced search feature also allows you to use the asterisk (*) for wildcard searches. For example, if you enter 1234* for the account ID, you get a list of all cable modems for subscribers who have account numbers that begin with 1234.



Note

The CBT advanced search criteria applies to the local database only. If you set up an external interface for subscriber or provisioning data, you must locate a modem by entering its MAC address.

To get detailed information on a cable modem, you can get a real-time modem status report, as shown in [Figure 13](#). The information for a cable modem comes from three sources:

- The CMTS, which is the router that directs network traffic.
- The cable modem itself.
- The provider's subscriber database, where each provider can specify the information that appears. Typical information would be the customer's name, phone number, and account number. However, the information is not limited to that.

Within the status report, the following colors are used in certain fields to indicate performance:

- **Green**—Indicates a value is within the allowed threshold.
- **Red**—Indicates a value is above or below the allowed threshold.

For more information on setting thresholds, see the [“Modem Status Thresholds”](#) section on [page 30](#).

This section contains the following topics:

- [Real-Time Modem Status Report Data Display](#)
- [Getting Summary Information on a Modem, page 47](#)
- [Getting a Detailed Real-Time Status Report for a Modem, page 48](#)
- [Showing the Flap List Analysis, page 52](#)
- [Scheduling the Flap List Analysis, page 53](#)
- [Setting Parameters for the Flap List, page 54](#)
- [Purging the Flap List, page 55](#)

Figure 13 Real-Time Modem Status Report Data Display



Broadband Modem Real-Time Status

April 16, 2003
1:35 PM America/Los_Angeles

Dynamic Status for cable modem 0007.0e02.c2af

[Help](#)

Cable Modem Status (From CMTS)

172.22.85.7 Ping -> Successful		
CMTS CPU Usage	Five Seconds	5%
	One Minute	5%
	Five Minutes	6%
CM IP Address	172.22.127.10	
Upstream Channel	Cable3/0-upstream5	
Upstream Receive Power	-0.5	dBmV
Timing offset	4086	
Service Id	18	
Modem Status	online	
Times Online	7	
Minimum Online	0 days 0 hours	
Maximum Online	4 days 3 hours	
Average Online	0 days 23 hours	
Minimum Offline	0 days 0 hours	
Maximum Offline	0 days 0 hours	
Average Offline	0 days 0 hours	
CM Provision Mode	DOCSIS 1.1	
Current Number of Connected CPEs	0	

Cable Modem Status (From CM)

172.22.127.10 Ping -> Successful		
CM CPU Usage	Five Seconds	0%
	One Minute	2%
	Five Minutes	2%
Description	<> IOS (tm) 925 Software (UBR925-K9O3SV9Y5-M), Experimental Version 12.2 Copyright (c) 1986-2003 by cisco Systems, Inc Compiled Mon 07-Apr-03 00:37 by	
Device Type	ciscoUBR925	
System Up Time	5 days 0 hours	
Downstream Channel Power	-12.3	dBmV
Upstream Transmit Power	30.0	dBmV
Resets	7	
Lost Syncs	15	
Downstream Signal to Noise Ratio	27.1	dB
CM Config File	docsis11.cfg	
DHCP	172.22.127.3	
TOD	172.22.127.3	
TFTP	172.22.127.3	

Misc Info (From Database)

Acct ID	ID123456
Name	Joe Cisco
Phone	408-123-4567
Address	325 West Tasman Drive San Jose, CA 95134 USA
Class Of Service	DataOnly
Fiber Node	SanJose_1

Modem's Service Flow (From CMTS)

Service Flow Id	Direction	Curr State	Sid	Schedule Type	Priority	Maximum Sustained Rate	Maximum Burst	Minimum Reserved Rate	ThroughPut	Primary
37	upstream	act	18	bestEffort	0	0	3044	0	64	Yes
38	downstream	idle	0	undefined	0	0	3044	0	64	Yes
55	upstream	act	27	bestEffort	0	0	3044	0	64	No
56	downstream	idle	0	undefined	0	0	3044	0	64	No

88917

Getting Summary Information on a Modem

DETAILED STEPS

Perform the following steps to get summary information on a modem:

- Step 1** From the Hotline Tools menu, choose **Locate Modem**. The Locate Broadband Modems dialog box appears, as shown in [Figure 14](#).
- Step 2** Use one of the following methods to locate a modem:
- If you know the complete MAC address, enter one or more MAC addresses and click **Start**.
 - If you are using the local database for subscriber or provisioning data and want to search by using other criteria, such as phone number or wildcard strings, click **Advanced Search**. The Locate A Broadband Modem dialog box appears, as shown in [Figure 15](#).

For a complete description of each field in these dialog boxes, click **Help**.

Figure 14 Locate Broadband Modems Dialog Box

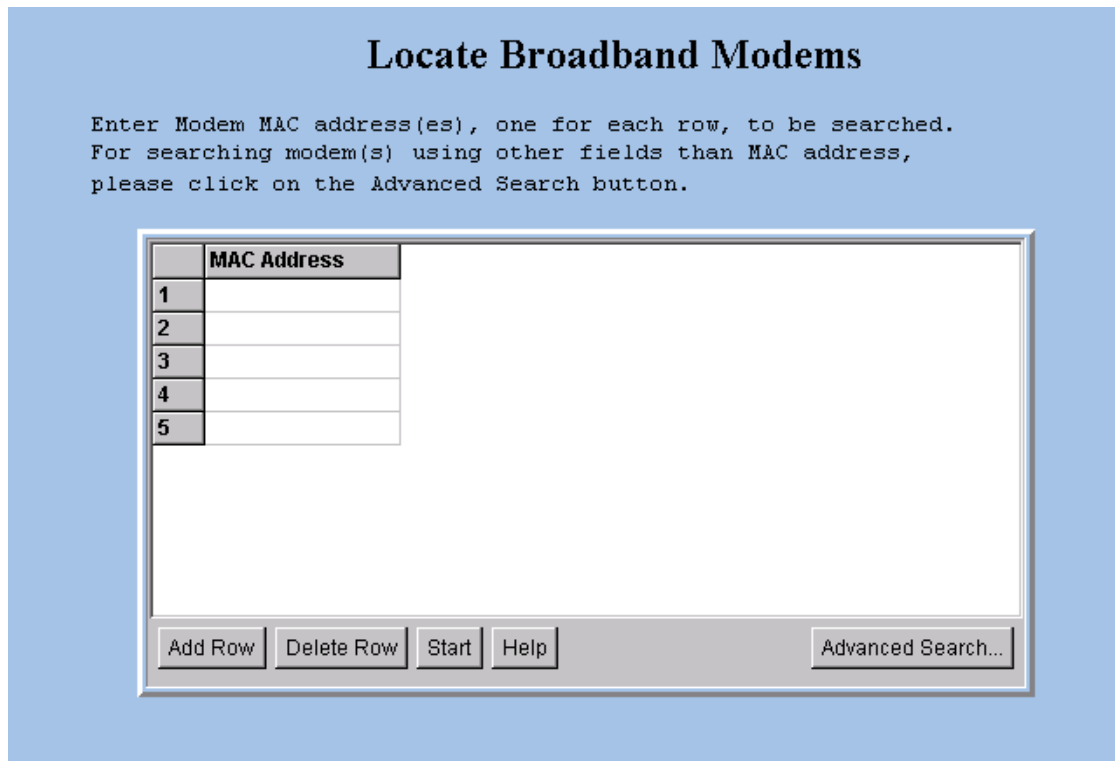
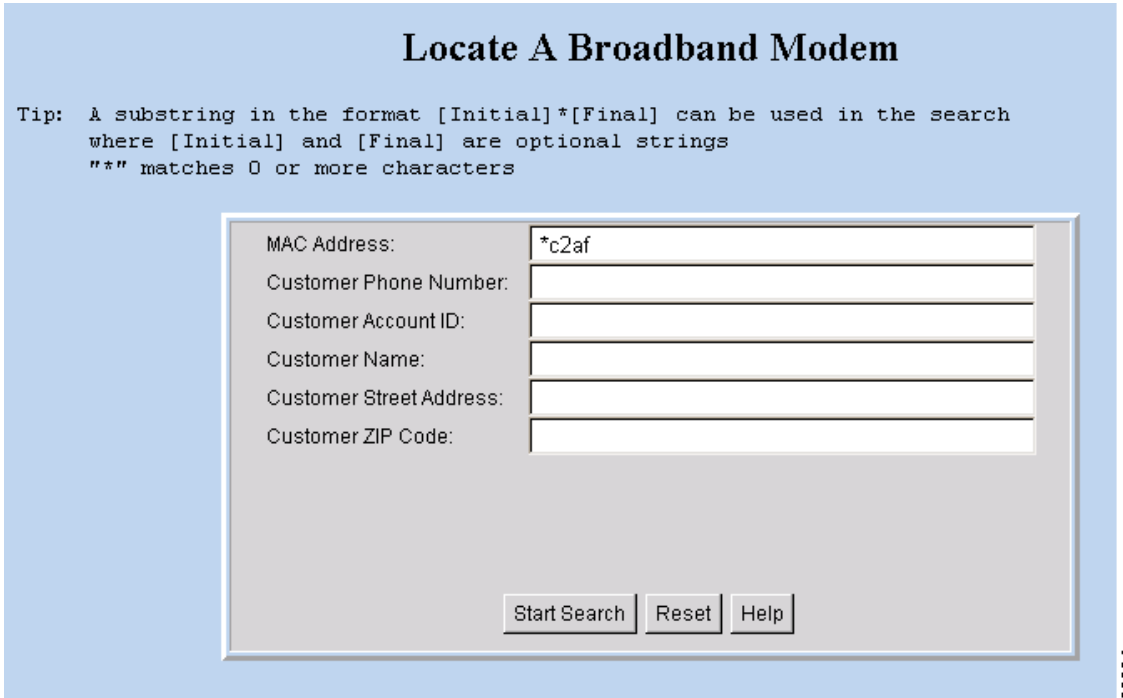


Figure 15 Locate A Broadband Modem Dialog Box

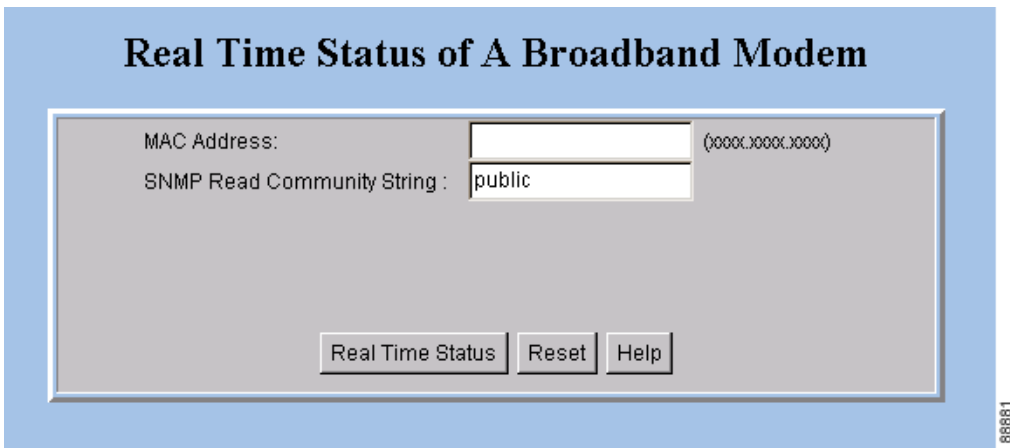


Getting a Detailed Real-Time Status Report for a Modem

Perform the following steps to get a detailed status report for a cable modem:

- Step 1 From the Hotline Tools menu, choose **Modem Status**. The Real Time Status of A Broadband Modem dialog box appears, as shown in [Figure 16](#).
- Step 2 Enter the MAC address for the cable modem for which you want to see a status report and click **Real Time Status**. The Real-Time Modem Status Report for that modem appears, as shown in [Figure 13](#).
For a complete description of each field in the dialog box and the Real-Time Modem Status Report, click **Help**.

Figure 16 Real Time Status of A Broadband Modem Dialog Box



Reviewing the CMTS Dashboard

To get summary information on a Cisco CMTS, review the CMTS Dashboard dialog box. [Figure 17](#) shows the CMTS Dashboard.

Figure 17 CMTS Dashboard Dialog Box

	IP Address	Interface/Upstream	Counter Reset Time	SNR	Min Rx Power	Max Rx Power	% Online	Modems Online	Total Modems	Router Name
1	172.25.14.132	Cable5/0/U3	Sun Jun 10 00:00:00 IST 2007	25.0	-3.0	2.0	100.0	8	8	he-vxrl.cis.com
2	172.25.14.132	Cable5/0/U2	Sun Jun 10 00:00:00 IST 2007	27.9	-7.0	2.5	80.0	4	5	he-vxrl.cis.com
3	172.25.14.132	Cable5/0/U1	Sun Jun 10 00:00:00 IST 2007	0.0	-9.5	-9.5	0.0	0	1	he-vxrl.cis.com
4	172.25.14.132	Cable5/0/na	Sun Jun 10 00:00:00 IST 2007	0.0	-14.5	1.5	75.0	3	4	he-vxrl.cis.com

For the CMTS that you select, the CMTS Dashboard provides the following information:

- Hostname
- IP address
- Interface/Upstream
- Counter reset time
- Signal-to-noise ratio (SNR)
- Minimum receive power level of all modems associated with that CMTS
- Maximum receive power level of all modems associated with that CMTS
- Percentage of time that the modem stays online
- Number of modems that are online
- Total number of modems that connect to the interface
- Router name

For printing or collaborative troubleshooting, you can generate an HTML version of the information.

Perform the following steps to access the CMTS Dashboard:

Step 1 From the Hotline Tools menu, choose **CMTS Dashboard**.

For a complete description of each field in the CMTS Dashboard dialog box, click **Help**.

Showing and Configuring the Flap List Analysis

To analyze the results of data captured from one or more Cisco CMTSs, review the Flap List Analysis Details display. The analysis shows the number of modems with the following problems:

- Provisioning—The issue could be at one of the provisioning servers.
- Reverse path noise—The issue could be from trouble in the cable plant.
- Reverse path attenuation—The issue could be from a power adjustment that the subscriber makes.
- Packet corruption—The issue could be from degradation on the network.



Note

You can not get a flap list analysis for a CMTS that is not from Cisco.

[Figure 18](#) shows the Flap List Analysis information display, which you can sort according to your needs by clicking a column heading. For example, to sort the provisioning problems by MAC address, click the MAC Address column heading.

Figure 18 Flap List Analysis Details Display

Cisco Broadband Troubleshooter (ADMIN User)

User Guide

Configuration

Diagnostics

Hotline Tools

Spectrum Tools

STM Tools

Spectrum Tools

STM Tools

Spectrum Tools

STM Tools

Spectrum Tools

STM Tools

Spectrum Tools

STM Tools

Utilities

User Log Out

Flap List Analysis

Data captured from 172.25.14.132 at Fri Jun 15 03:27:52 IST 2007

CMTS Groups: DEFAULT

CMTS: he-wr1.cisco.com 172.25.14.132
UBR7200-HCL-CODC1 10.77.245.6
uBR10k_WB 10.67.30.2
ODC-UBR10K2 10.77.245.66

Analyze Trace Window

Provisioning Problems: 2 Reverse Path Noise Problems: 0

Interface/Upstream	MAC Address	Insertion Failure (%)	Interface/Upstream	MAC Address	Noise Flaps per Hour
na/na	0007.0e00.22d1	60.000004			
Cable5/0/U2	0007.0e00.4331	50.0			

Reverse Path Attenuation Problems: 1 Packet Corruption (CRC) Problems: 0

Cable5/0/U2	0014.f846.bf76	236			
-------------	----------------	-----	--	--	--

Details Save Load Generate HTML Help

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From the Flap List Analysis Details information display, you can see a lower level of detail that contains the following information:

- General status of each interface
- Total number of modems reported by the router and output for each one
- Number of flapping modems that are reported and output for each one

The detailed level of the Flap List Analysis detail display is shown in [Figure 19](#).

Figure 19 Flap List Analysis Details Display

Cisco Broadband Troubleshooter (ADMIN User)

- User Guide
- Configuration
- Diagnostics
- Hotline Tools
- Spectrum Tools
- STM Tools
- Spectrum Tools
- STM Tools
- Spectrum Tools
- STM Tools
- Spectrum Tools
- STM Tools
- Utilities
- User Log Out

Flap List Analysis

Data captured from 172.25.14.132 at Fri Jun 15 03:27:52 IST 2007
 Flap List Last Clear occurred at N/A

	Interface/Upstream	Last Counter Reset Time	SNR	Min Rx Power	Max Rx Power	% Online
1	Cable5/0/U3	Sun Jun 10 00:00:00 IST 2007	24.1	-3.0	2.0	100.0
2	Cable5/0/U2	Sun Jun 10 00:00:00 IST 2007	27.4	-4.5	2.5	100.0
3	Cable5/0/U1	Sun Jun 10 00:00:00 IST 2007	0.0	-9.5	-9.5	0.0
4	Cable5/0/na	Sun Jun 10 00:00:00 IST 2007	0.0	-14.5	1.5	60.000004

Number of Broadband Modems: 18

Interface/Upstream	Prim Sid	Modem State	Timing Offset	Rec Power	QoS	CPE	IP Address	MAC Address
Cable5/0/na	1	onlineTekAs signed	2175	-1.5	2	0	4.65.192.161	0007.0e00.
Cable5/0/U2	2	onlineTekAs signed	2143	1.5	2	0	4.65.192.160	000b.06a0.
Cable5/0/U3	3	onlineTekAs signed	4686	-2.0	19	0	4.65.192.167	0012.2544.
Cable5/0/U3	4	onlineTekAs	4690	-2.0	19	1	4.65.192.2	000c.e5f5.

Find MAC Addr: Show Map Trace Window

Number of Flapping Modems: 9

MAC Address	Interface/Upstream	Ins	Hit	Miss	CRC	P-Adj	Flap	Flap Time
0007.0e00.22d1	na/na	3	23910	68	0	0	5	Jun 10 11:21:2
0007.0e00.22eb	Cable5/0/U1	2296	38800	351	0	33950	36246	Jun 14 14:56:2
0007.0e00.4331	Cable5/0/U2	2	23921	78	0	0	4	Jun 10 11:19:1
0007.0e02.f03d	na/na	4022	64432	19	0	56378	60400	Jun 14 14:57:1
0007.0e04.132b	na/na	3	23908	66	0	1	6	Jun 10 14:46:2
0012.250a.12bc	na/na	0	31	15	0	28	28	Jun 12 11:1:21
0014.04d9.ab58	Cable5/0/U3	0	24013	177	0	0	1	Jun 10 11:18:5

Find MAC Addr: Clear All Clear Row save-counters

Analysis Subscriber Info Generate HTML Help

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Showing the Flap List Analysis

Perform the following steps to show a flap list for one or more CMTSs:

- Step 1 From the Diagnostics menu, choose **Flap List Analysis**.
- Step 2 Select one or more Cisco CMTSs to analyze and click **Analyze**.
- Step 3 (Optional) To see a lower level of detail, click **Details**.



Note

To sort data in the analysis, click the column heading by which you want to arrange the information.

For a complete description of each field in the Flap List Analysis dialog boxes, click **Help**.

Scheduling the Flap List Analysis

To schedule a time to capture raw data from one or more Cisco CMTSs, use the Scheduler Configuration dialog box, which is shown in [Figure 20](#).

Figure 20 Scheduler Configuration Dialog Box

Cisco Broadband Troubleshooter (ADMIN User)

User Guide
Configuration
Diagnostics
Hotline Tools
Spectrum Tools
STM Tools
Spectrum Tools
STM Tools
Utilities
User Log Out

Scheduler Configuration

Schedule a time for capture of raw data

CMTS Groups: DEFAULT

CMTS: he-vxr1.cisco.com 172.25.14.132
UBR7200-HCL-CODC1 10.77.245.66
uBR10k_WB 10.67.30.2
ODC-UBR10K2 10.77.245.66

Start Time: 06/14/07 14:54 (mm/dd/yy hh:mm)

Scheduled Capture: Daily

Reset Schedule Remove Modify Generate HTML Help

	IP Address	Router Name	Schedule Frequency	Start Time	Next Scheduled Time
1	172.25.14.132 (23)	he-vxr1.cisco.com	Daily	Thu Jun 14 13:30:00 PDT 2007	Fri Jun 15 13:30:00 PDT 2007
2	10.77.245.67 (23)	UBR7200-HCL-CODC1	Daily	Thu Jun 14 13:30:00 PDT 2007	Fri Jun 15 13:30:00 PDT 2007
3	10.67.30.2 (23)	uBR10k_WB	Daily	Thu Jun 14 13:30:00 PDT 2007	Fri Jun 15 13:30:00 PDT 2007
4	10.77.245.66 (23)	ODC-UBR10K2	Daily	Thu Jun 14 13:30:00 PDT 2007	Fri Jun 15 13:30:00 PDT 2007

Perform the following steps to schedule a time to capture raw data from one or more Cisco CMTSs:

- Step 1 From the Configuration menu, choose **Scheduler** then **Flap List**.
- Step 2 Select one or more Cisco CMTSs from which you want to capture data and click **Schedule**.
- Step 3 Click **OK** in the message box once Cisco CMTSs have been added.

For a complete description of each field in the Scheduler Configuration dialog box, click **Help**.

Setting Parameters for the Flap List

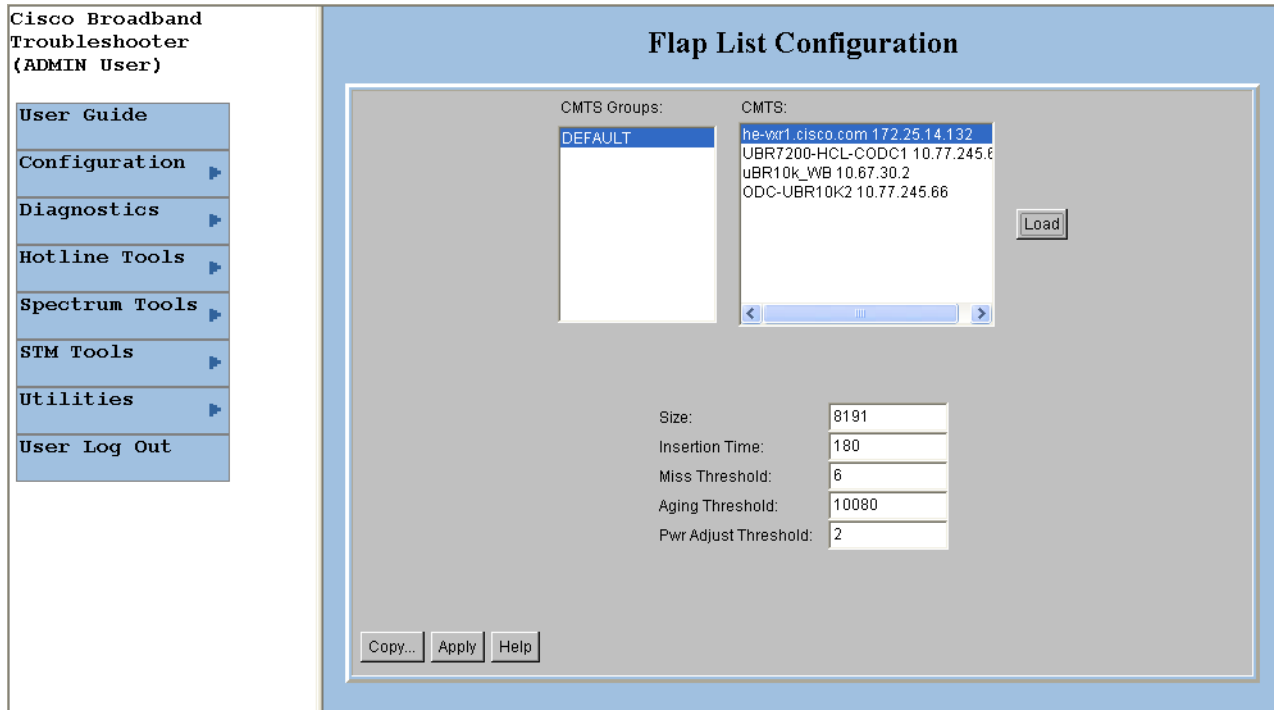
The administrator can set parameters for the flap list in the Flap List Configuration dialog box shown in Figure 21.



Note

The RFTECH user type does not have access to the Flap List Configuration dialog box.

Figure 21 Flap List Configuration Dialog Box



For a Cisco CMTS, the administrator can specify the following criteria for a flap list:

- Maximum number of rows that the flap list can have. Increase the default of 100 if you think you have more than 100 flapping modems.
- Insertion time, in seconds, at which a cable modem should be included in the flap list because it has not completed registration within that time.
- Miss threshold, which is the number of consecutive times a cable modem can fail to respond to a keepalive poll from the Cisco CMTS before it should be included in the flap list.
- Aging threshold, which is the number of minutes a cable modem is allowed between flaps before it should be included in the flap list.
- Power adjust threshold, in decibels, that a cable modem cannot exceed without being included in the flap list.

Perform the following steps to set parameters for the flap list:

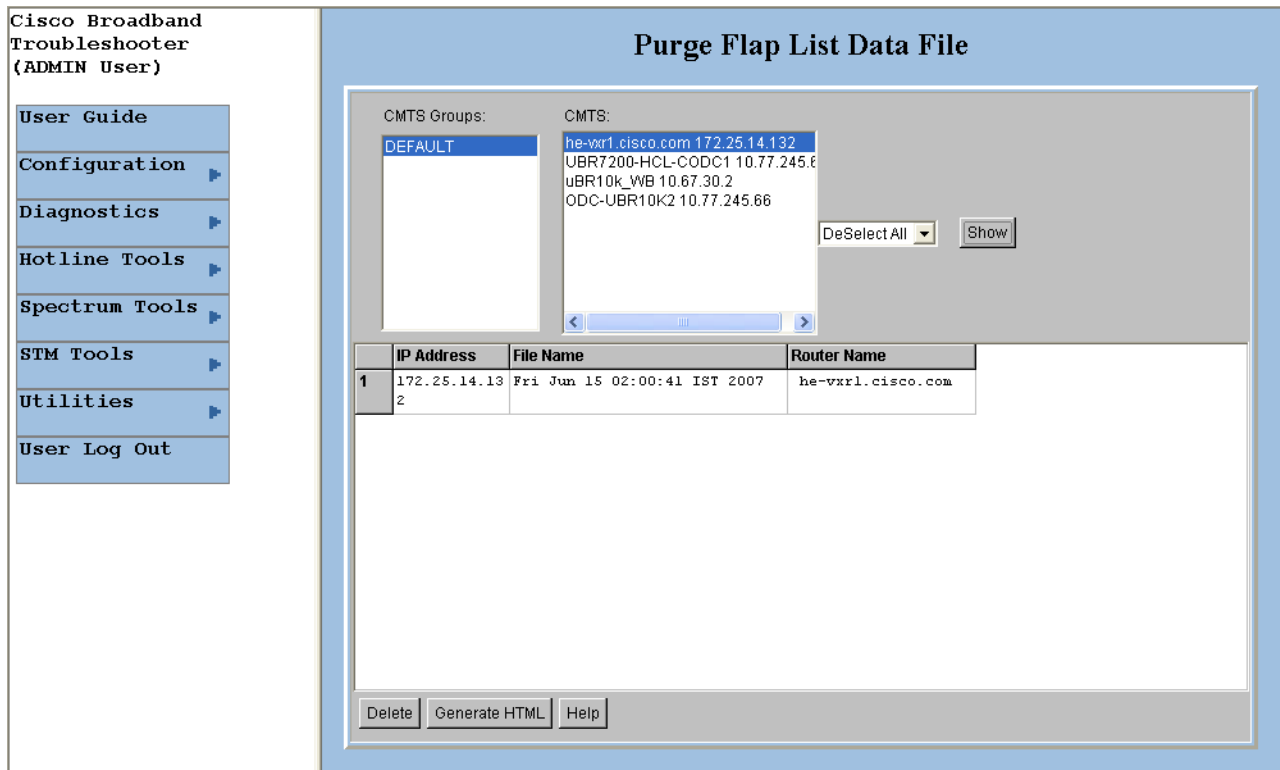
-
- Step 1** From the Configuration menu, choose **Flap List Parameters**.
 - Step 2** Select the Cisco CMTS for which you want to set parameters and click **Load**.

For a complete description of each field in the Flap List Configuration dialog box, click **Help**.

Purging the Flap List

When you want to delete a saved flap list file, use the Purge Flap List Data File dialog box, which is shown in Figure 22. Before you purge a flap list file, you can generate an HTML version of it.

Figure 22 Purge Flap List Data File Dialog Box



Perform these steps to purge a flap list file:

-
- Step 1** From the Utilities menu, choose **Purge Saved Data, Flap List**.
 - Step 2** Select one or more Cisco CMTSs for which you want to show saved flap list files and click **Show**. For a complete description of each field in the Purge Flap List Data File dialog box, click **Help**.
-

Using the Spectrum Management Tools

CBT 3.3 interfaces with the Cisco CMTS to provide return path spectrum analysis, which is provided in the following tasks:

- **Trace Window**—To monitor power and noise levels for a selected modem or upstream port
- **Spectrogram**—To monitor power and noise levels over time for a selected modem or upstream port
- **CNR Analysis**—To retrieve the carrier-to-noise ratio (CNR) for selected modems or upstream ports
- **Data Playback**—To review a saved Trace Window or CNR Analysis

- **Clients**—To get a list of each spectrum analysis in process on a client machine so you can:
 - View summary information for the analysis
 - Launch a Trace Window or Spectrogram for the analysis

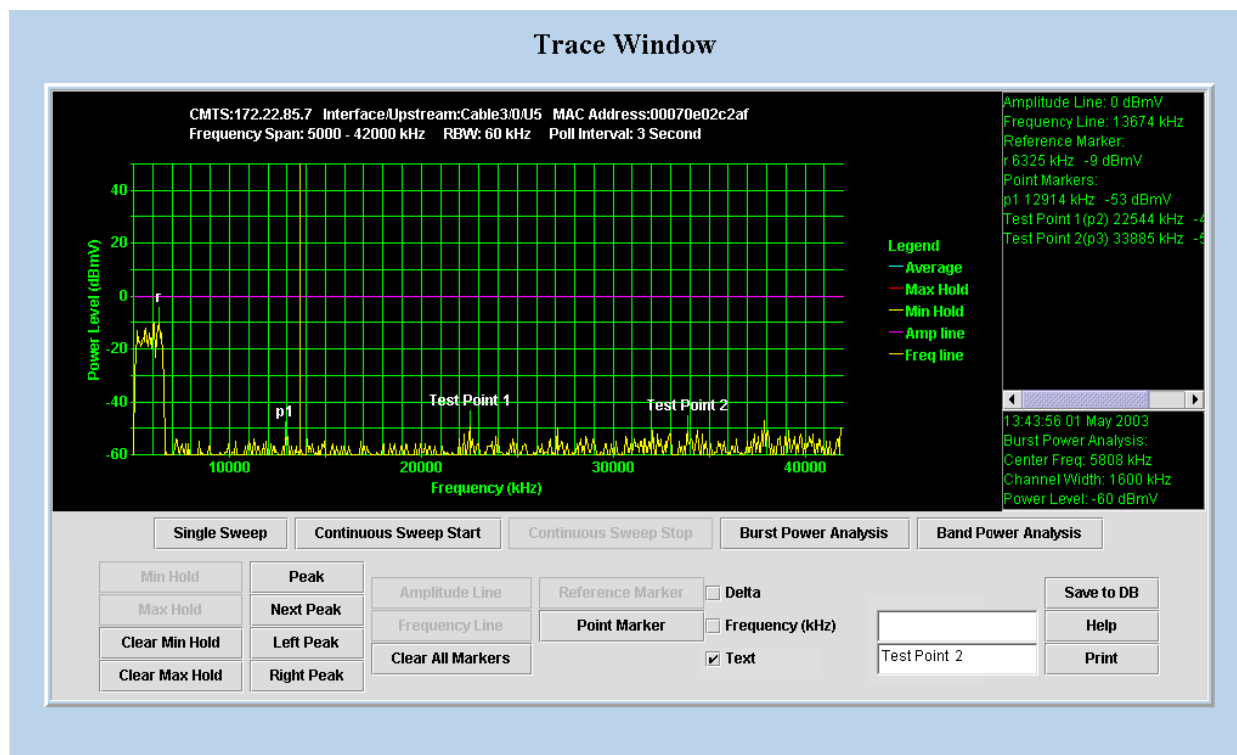
Each task is covered in the following sections:

- [Using the Trace Window, page 56](#)
- [Trace Window Display](#)
- [Viewing Trace Windows, page 59](#)
- [Sorting Support in the CBT 3.3 Graphical User Interface, page 60](#)
- [Using Auto-Select in the Trace Window, page 60](#)
- [Using the Spectrogram, page 60](#)
- [Analyzing the Carrier-to-Noise Ratio, page 63](#)
- [Playing Back Data, page 65](#)
- [Playing Back a CNR Analysis, page 67](#)
- [Working with Spectrum Management Clients, page 68](#)
- [Enabling Instantaneous CPU Assessment for Spectrum Polling, page 70](#)

Using the Trace Window

To monitor power and noise levels for a selected modem or upstream port, use the Trace Window. As shown in [Figure 23](#), the Trace Window shows the output that you would see in a spectrum analyzer. This output displays in the plot line of the Trace Window.

Figure 23 Trace Window Display



In the Trace Window, you can:

- Monitor the power and noise levels two ways:
 - **Single sweep**—Provides a snapshot view of levels at one point in time, as shown in [Figure 23](#)
 - **Continuous sweep**—Provides a real-time view of data as it changes
- Check two types of power levels and display the data in the results block, which is in the lower right corner as shown in [Figure 23](#):
 - **Burst power analysis**—Acquires the upstream channel power
 - **Band power analysis**—Acquires the band power measurement for a start and stop frequency that you select
- Indicate a variety of lines and points in the plot line and display the data in the annotations block, which is in the upper right corner, as shown in [Figure 23](#)
 - **Reference marker**—Is a unique marker in the plot line and is indicated by r, as shown in [Figure 23](#)
 - **Point markers**—Is a way to indicate one or more points in the plot line; each point marker is numbered consecutively beginning with p1, as shown in [Figure 23](#)
 - **Amplitude and frequency lines**—Display a line marker in the plot line, as shown by the horizontal amplitude line at 0 dBmV and the vertical frequency line just before 14000 kilohertz (kHz) in [Figure 23](#)
- Show additional plot lines:
 - **Minimum hold**—Display the plot line that shows the minimum power level
 - **Maximum hold**—Display the plot line that shows the maximum power level
- Move a marker that you created to peaks in the plot line:
 - **Peak**
 - **Next peak**
 - **Left peak**
 - **Right peak**
- Customize the placement and position of point markers:
 - **Text**—You can customize a point marker's label by entering a name in the Text box. For example, you could change p1 to Test Point 1 and p2 to Test Point 2, as shown in [Figure 23](#).
 - **Frequency (kHz)**—You can specify a frequency in kilohertz for the point marker by entering a number in the Frequency text box. For example, you could enter 20200 instead of clicking on the plot line near 20000.
- Show the delta between the reference marker's power level and that of each point marker.
- Zoom in on a selected frequency range to enlarge the view.
- Save a single sweep of the plot line and play it back.

Working with the Trace Window

[Table 1](#) shows several ways to work with data in the Trace Window.

Table 1 Keyboard Actions for Working with the Trace Window

Task	Keyboard Sequence
To move a line marker	Press Shift , click and drag the line to the desired location.
To zoom in on a selected frequency	Move your cursor to the area you want to enlarge and press Ctrl , left-click. or Press Ctrl , left-click and drag your cursor to create a box that indicates the area you want to enlarge.
To return to a full view from a zoom view	Press r .

Starting the Trace Window

Perform the following steps to use the Trace Window to monitor power and noise levels for a selected modem or upstream port:

Step 1 From the Spectrum Tools menu, choose **Trace Window**. The Trace Window Criteria dialog box appears, as shown in [Figure 24](#).

Step 2 Select an upstream or cable modem for which you want to monitor power and noise levels.



Note

To update the cable modem information on the selected CMTS instead of getting data from the cache, click **Update CM Info**. This real-time update varies according to how many modems are attached to the CMTS. If thousands of modems are attached to a CMTS, the update takes longer than if hundreds of modems are attached to the CMTS.



Tip

When you select the resolution bandwidth (RBW), keep in mind that the smaller the RBW, the less variance and the more accurate the frequency is in the Trace Window is. Specifically, when a single-tone signal that resembles a noise burst appears in the Trace Window, the frequency of the signal gets shifted. This causes the frequency in the Trace Window to be different from the spectrum analyzer output. The variance in frequency increases as the resolution bandwidth increases.

Step 3 Click **Start**. The Trace Window appears, as shown in [Figure 23](#).

Step 4 To view the return path data and activate all options in the Trace Window, click one of the following buttons:

- **Single Sweep**—Provides a single snapshot of power and noise levels
- **Continuous Sweep Start**— Starts to monitor for real-time measurements of power and noise levels

For a complete description of each field in these dialog boxes, click **Help**.

Figure 24 Trace Window Criteria Dialog Box

User Profile:
TraceCriteria1 Load Save

CMTS Groups:
DEFAULT

CMTS:
UBR7200-HCL-CODC1 10.77.24...
UBR10k_WB 10.67.30.2
ODC-UBR10K2 10.77.245.66

Interface:
Cable7/0/0 MC520U
Cable8/0/0 MC520U

Upstream:
U0
U1
U2
U3

CM MAC Address:
00070e01b19d
00070e0367d1
0018683027c5 Update CM Info

Start Frequency: 5 MHz Stop Frequency: 42 MHz
Center Frequency: MHz Frequency Span: MHz
Data Points: Poll Interval: 3 seconds
Step Size: 1 x 10 kHz = 10 kHz

Check CPU Util once in 10 sweep

Add Del Start Reset Flap List Analysis Help

Selected US/CM:

	Interface/Upstream	CM MAC	Start Freq(kHz)	Stop Freq(kHz)	Step(kHz)	Center Freq(kHz)	Freq Span(kHz)	Data Points	Poll Int(s)
1	Cable8/0/0/U0 (MC52)	00070e01b19d	5000	42000	10	23500.0	37000	3701	3
2	Cable8/0/0/U0 (MC52)	00070e0367d1	5000	42000	10	23500.0	37000	3701	3
3	Cable8/0/0/U0 (MC52)	0018683027c5	5000	42000	10	23500.0	37000	3701	3

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Viewing Trace Windows

Some browsers give the user the ability to stop windows from being launched by the browser. CBT 3.3 normally launches a new window to display the trace pop-up spectrum data charts. If the data chart window does not appear and the browser is configured to stop new windows from launching, you can configure CBT 3.3 to display data charts within the browser window.

Perform the following steps to configure CBT 3.3 to display data charts within the browser window:

-
- Step 1 Select **Configuration > System** in the CBT 3.3 menu.
 - Step 2 In the System Configuration screen, uncheck the **Use Popup** check box.
-

Sorting Support in the CBT 3.3 Graphical User Interface

CBT 3.3 introduces sorting support for the List fields in the following GUI pages:

- Spectrum Data Scheduler
- Trace Window Criteria
- Spectrogram Criteria
- CNR Analysis Criteria
- CNR Trending Criteria

Perform the following steps to change the order of sorting:

Step 1 Select the desired page:

- **Configuration > Scheduler > Spectrum Data > Spectrum Data Scheduler**
- **Spectrum Tools > Trace Window > Trace Window Criteria**
- **Spectrum Tools > Spectrogram > Spectrogram Criteria**
- **Spectrum Tools > CNR Analysis > CNR Analysis Criteria**
- **Spectrum Tools > CNR Trending > CNR Trending Criteria**

Step 2 Click on the label of the desired field, and data is sorted in ascending or descending order. Each click of the label reverses the current order displayed.

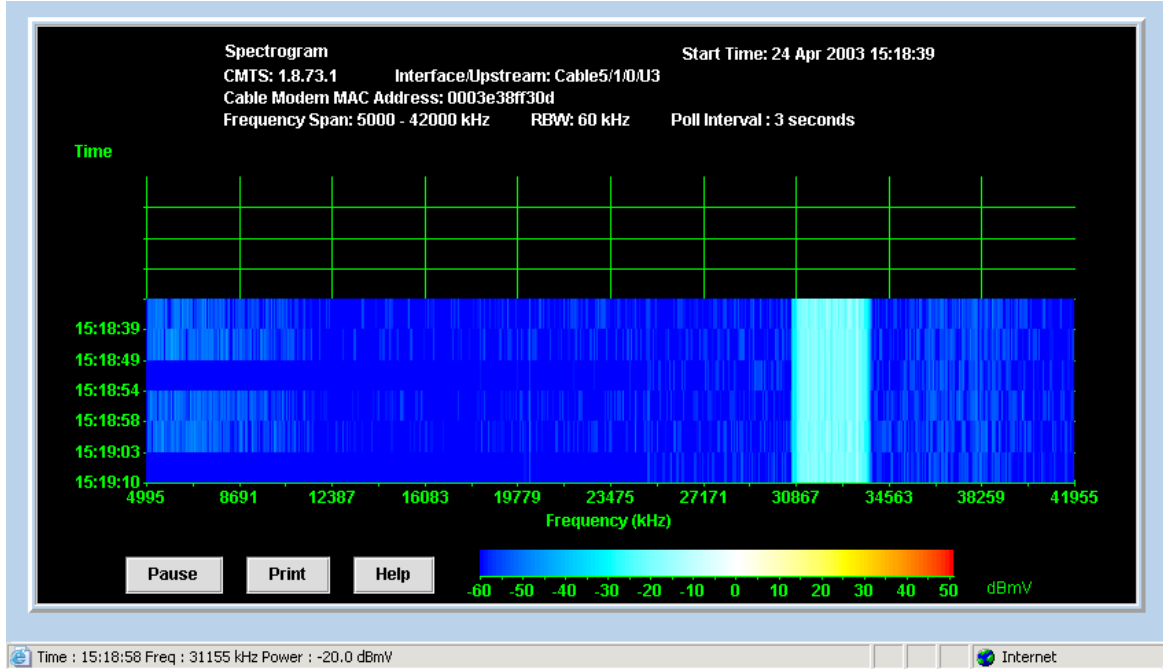
Using Auto-Select in the Trace Window

CBT 3.3 does not select any given field in the Trace Window by default. To retrieve and display information for any given field in the Trace Window display, select the desired field.

Using the Spectrogram

To monitor power and noise levels, as you do in the Trace Window, while viewing the added dimension of time, use the Spectrogram. As shown in [Figure 25](#), the Spectrogram shows the output that you would see in a spectrum analyzer.

Figure 25 Spectrogram



In the Spectrogram, you see the following variables in one easy, 3-D view:

- **Power level**—Measured in decibels millivolt (dBmV) and depicted according to the color key at the bottom. As shown in Figure 25, the power level is cyan, which the color key indicates is in the -30 to -10 dBmV range.
- **Frequency**—Measured in kilohertz and shown on the X axis. In Figure 25, the power level is between 30867 and 34563 kHz.
- **Time**—Measured in hours, minutes, and seconds (HH:MM:SS) and shown on the Y axis. Figure 25 shows the latest time that data was captured is 15:18:39.

When you move your cursor over the Spectrogram, the status bar at the bottom of the window displays the time, frequency, and power level for the current location. In the Spectrogram, you can click **Pause** or **Print** at anytime.

Starting the Spectrogram

Perform the following steps to use the Spectrogram to monitor power and noise levels for a selected modem or upstream port over time:

- Step 1** From the Spectrum Tools menu, choose **Spectrogram**. The Spectrogram Criteria dialog box appears, as shown in Figure 26.
- Step 2** Select the Cisco CMTS, the interface, and an upstream or cable modem for which you want to monitor power and noise levels over time.



Note

To update the cable modem information on the selected CMTS instead of getting data from the cache, click **Update CM Info**. This real-time update varies according to how many modems are attached to the CMTS. If thousands of modems are attached to a CMTS, the update takes longer than if hundreds of modems are attached to the CMTS.

- Step 3 Click **Start**. The Spectrogram appears, as shown in [Figure 25](#).
For a complete description of each field in these dialog boxes, click **Help**.
- Step 4 After completion of criteria selections, click **Start**, and the Spectrogram Criteria Confirmation dialog box appears. Click **Yes** to apply the changes.

Figure 26 Spectrogram Criteria Dialog Box

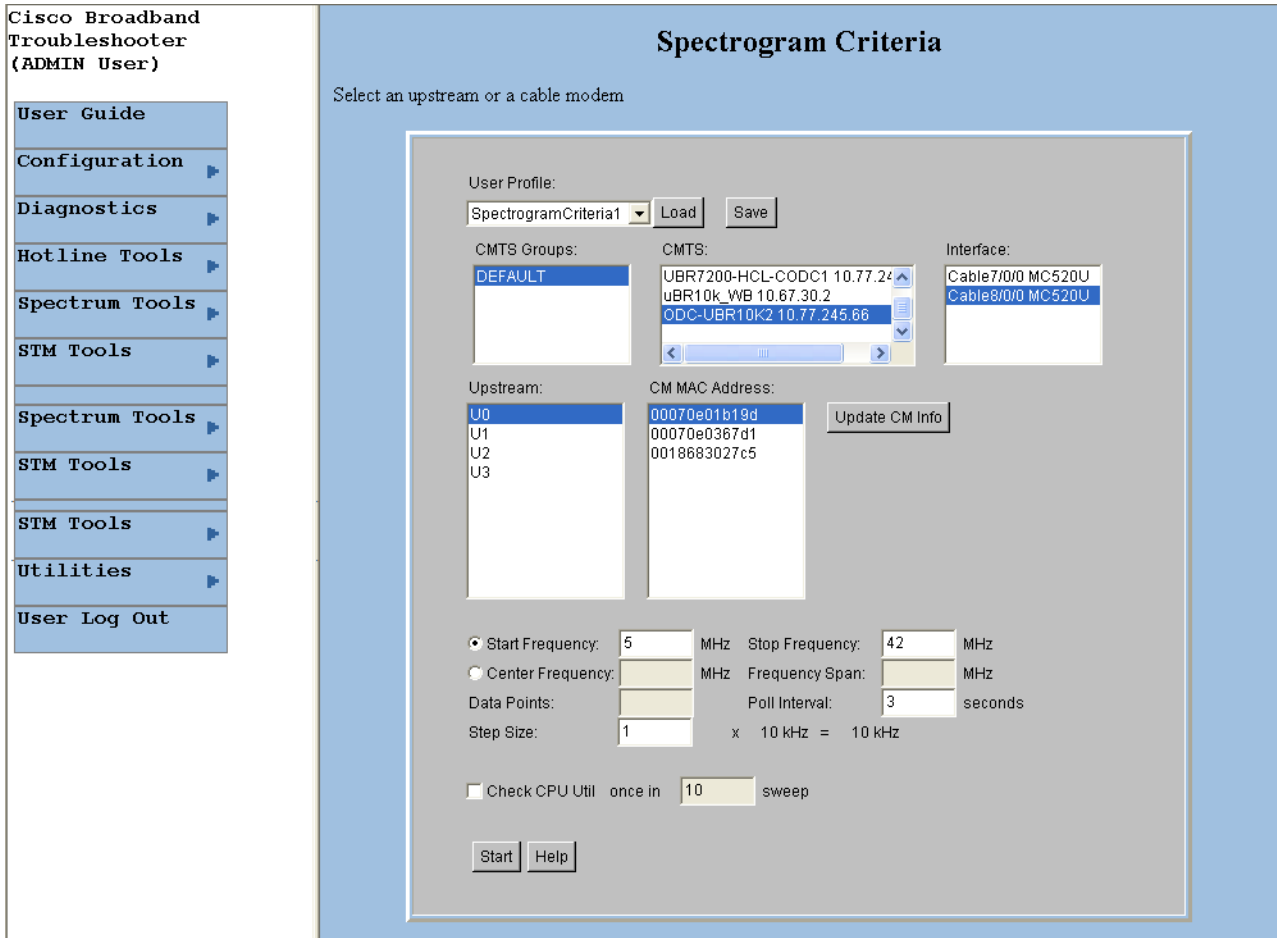
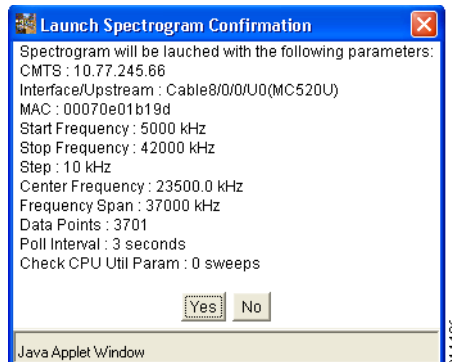


Figure 27 Spectrogram Criteria Confirmation Dialog Box

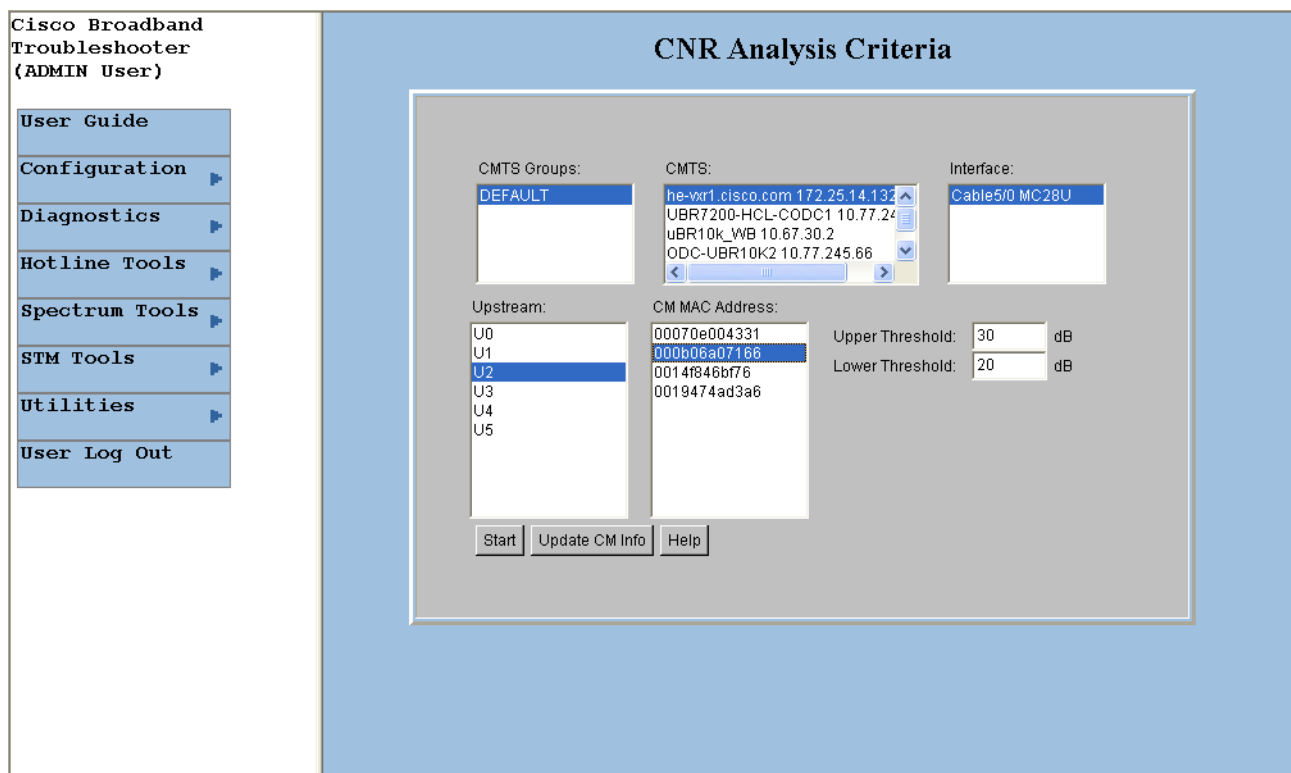


Analyzing the Carrier-to-Noise Ratio

To show the carrier-to-noise ratio for selected cable modems or upstream ports, use the CNR Analysis task. As shown in [Figure 28](#), this information displays in the CNR Analysis dialog box, which lets you:

- View the following information:
 - CMTS and interface/upstream
 - CM MAC address
 - Carrier-to-noise ratio
 - Collected time
- Save the results to play back later.

Figure 28 CNR Analysis Dialog Box



You can set the following SPECTRUM.INI file parameters:

- Set thresholds for acceptable carrier-to-noise ratios
- Specify colors for CNRs that are below two thresholds, floor and ceiling

In [Figure 28](#), the CNRs for the selected modems fall into three categories:

- **Yellow**—The CNR is below the ceiling threshold.
- **Red**—The CNR is below the floor threshold.
- **White**—The CNR is above the ceiling threshold.

For more information on the SPECTRUM.INI file, see the [“Parameters in the SPECTRUM.INI File” section on page 32](#).

Getting the CNR Analysis

Perform the following steps to show the carrier-to-noise ratio for selected cable modems or upstream ports:

Step 1 From the Spectrum Tools menu, choose **CNR Analysis**. The CNR Analysis Criteria dialog box appears, as shown in [Figure 29](#).

Step 2 Select one or more upstreams or cable modems for which you want to see the carrier-to-noise ratio.



Note

To update the cable modem information on the selected CMTS instead of getting data from the cache, click **Update CM Info**. This real-time update varies according to how many modems are attached to the CMTS. If thousands of modems are attached to a CMTS, the update takes longer than if hundreds of modems are attached to the CMTS.



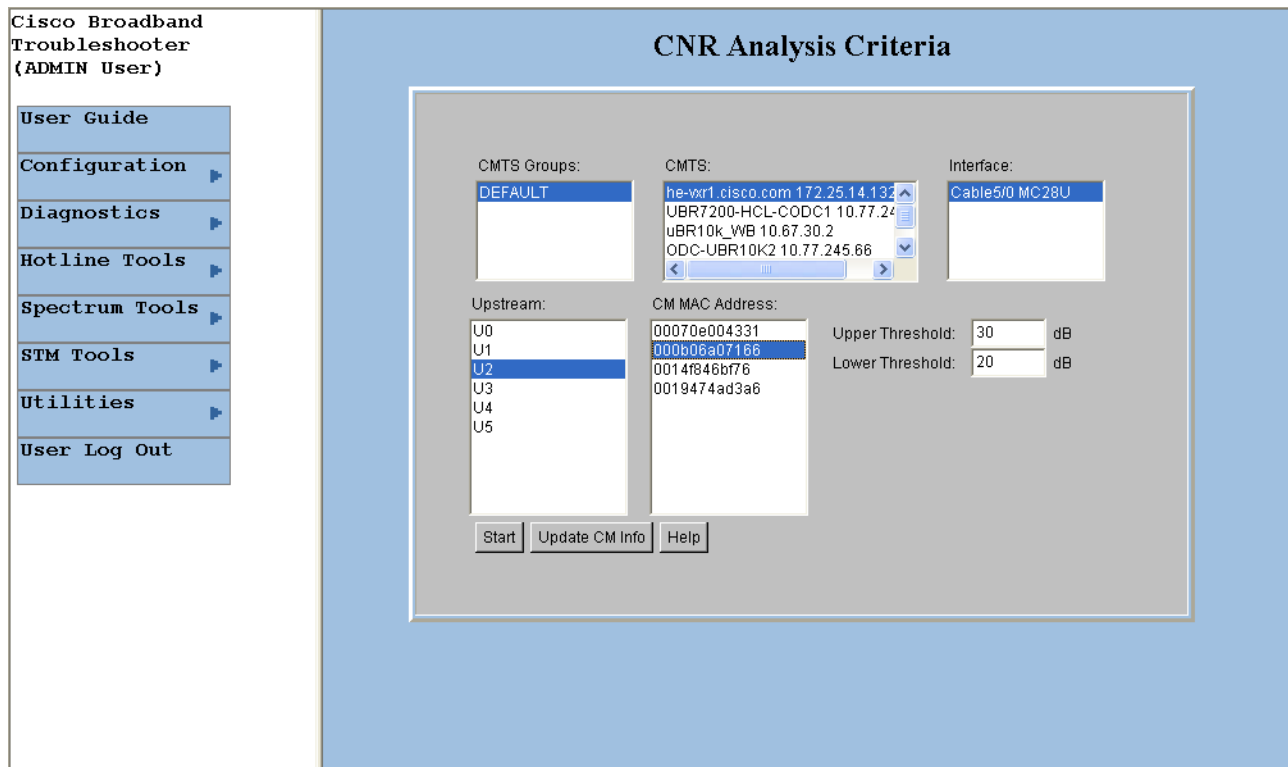
Tip

You specify an upper and lower threshold for carrier-to-noise ratios in the CNRCeiling and CNRFloor parameters of the SPECTRUM.INI file. If you want to specify different thresholds on an analysis-by-analysis basis, you can do that in the Upper Threshold and Lower Threshold fields. For more information on thresholds, see the “Parameters in the SPECTRUM.INI File” section on page 32.

Step 3 Click **Start**. The CNR Analysis dialog box appears, as shown in [Figure 28](#).

For a complete description of each field in these dialog boxes, click **Help**.

Figure 29 CNR Analysis Criteria Dialog Box



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Playing Back Data

You can play back a saved Trace Window or CNR Analysis. This allows you to capture and preserve troubleshooting information and use it later.

Playing Back a Trace Window

Perform the following steps to play back a Trace Window:

- Step 1** From the Spectrum Tools menu, choose **Data Playback > Trace Window**. The Trace Window Playback Criteria dialog box appears, as shown in [Figure 30](#). Otherwise, [Figure 31](#) shows an alternate view of this dialog box, with additional information displayed for illustrative purpose.
- Step 2** Select one or more MAC addresses for which you want to see a list of saved traces and click **Start**. The Trace Window Playback List dialog box appears, as shown in [Figure 32](#).
- Step 3** From the list of saved traces, select the one you want to play back and click **Show**. The Trace Window for the saved trace, as shown in [Figure 23](#), appears.



Note

To remove a saved Trace Window from the database, from the Utilities menu, choose **Purge Saved Data, Spectrum Data**.

For a complete description of each field in these dialog boxes, click **Help**.

Figure 30 Trace Window Playback Criteria Dialog Box

Figure 31 Trace Window Playback Criteria Dialog Box, Alternate View

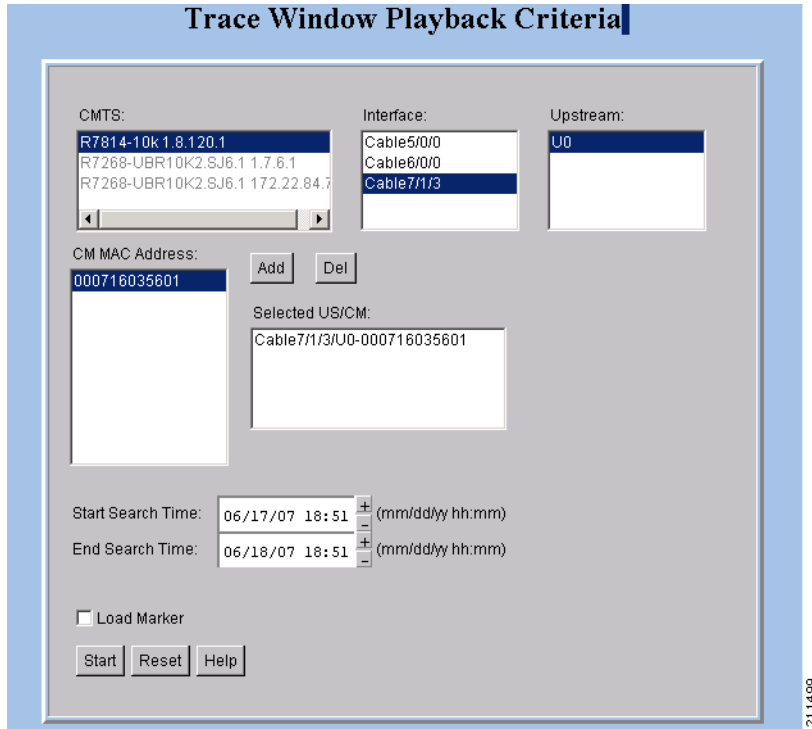
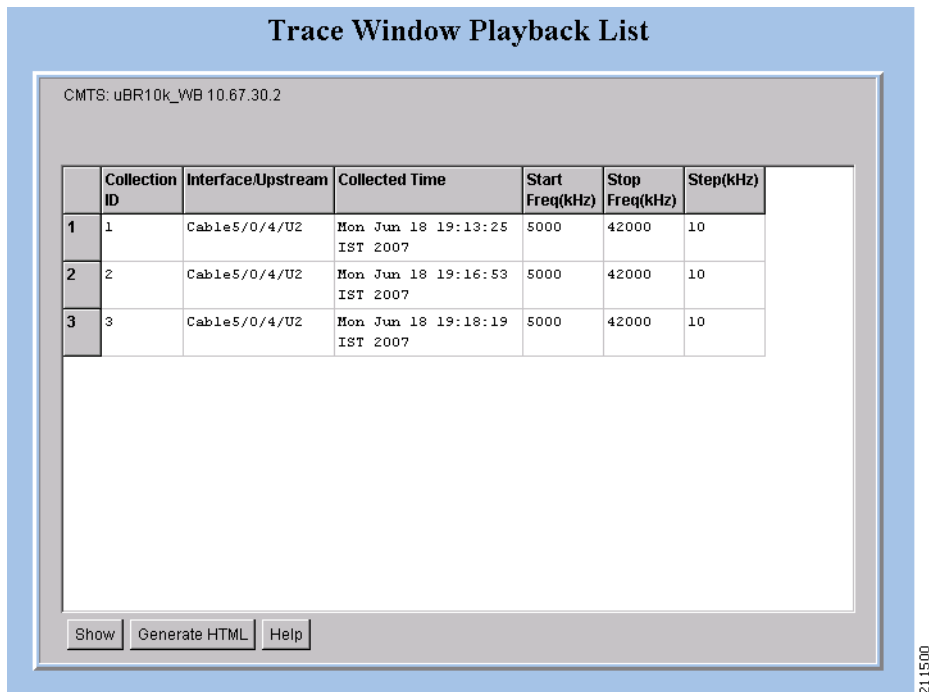


Figure 32 Trace Window Playback List Dialog Box



Playing Back a CNR Analysis

Perform the following steps to play back a CNR Analysis:

- Step 1** From the Spectrum Tools menu, choose **Data Playback > CNR Analysis**. The CNR Analysis Playback Criteria dialog box appears, as shown in [Figure 33](#).
- Step 2** To select one or more MAC addresses for which you want to see a saved CNR Analysis, click **Start**. The CNR Analysis Playback Result dialog box appears, as shown in [Figure 34](#).



Note To remove a saved CNR Analysis from the database, from the Utilities menu, choose **Purge Saved Data, Spectrum Data**.

For a complete description of each field in these dialog boxes, click **Help**.

Figure 33 CNR Analysis Playback Criteria Dialog Box

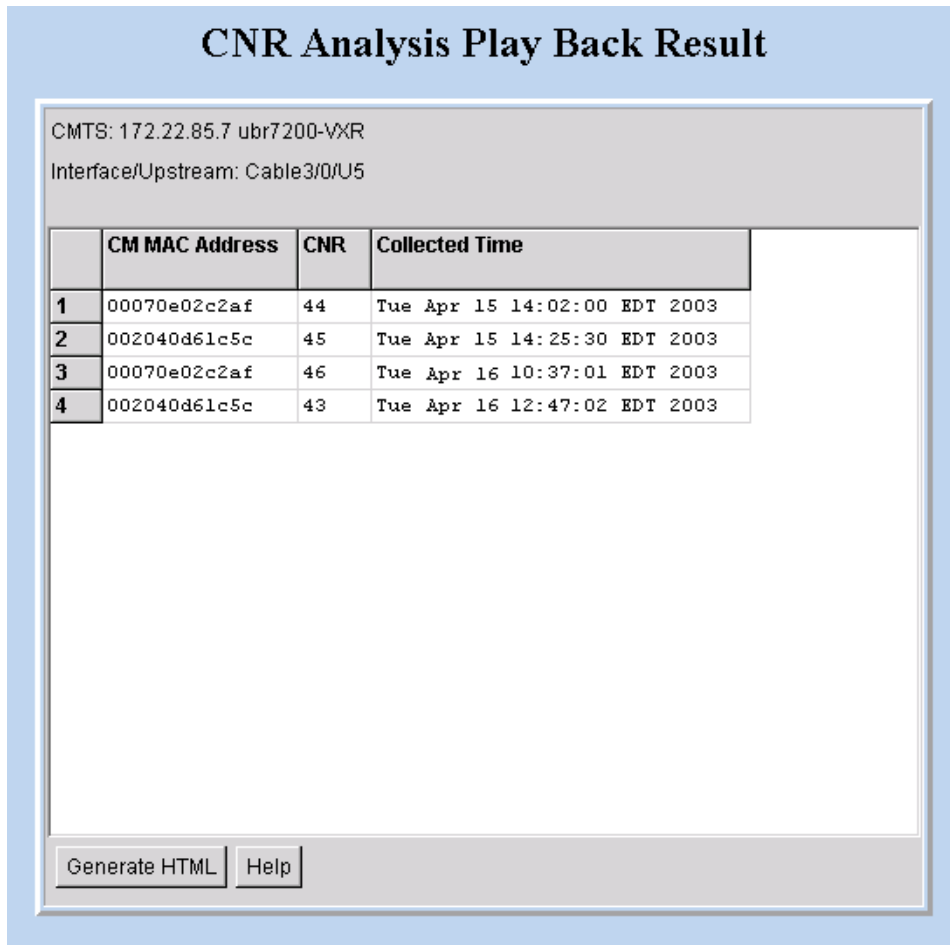
CNR Analysis Playback Criteria

CMTS: <input type="text" value="172.22.85.7"/> <input type="text" value="172.22.85.7 ubr7200-VXR"/> <input type="text" value="172.22.84.72 wizhu-vxr"/>	Interface: <input type="text" value="Cable3/0"/>	Upstream: <input type="text" value="U5"/>
CM MAC Address: <input type="text" value="000164ffb95"/> <input type="text" value="00036b1bead7"/> <input type="text" value="00070e02c2af"/> <input type="text" value="002040d61c5c"/> <input type="text" value="00309433c2f5"/>	Upper Threshold: <input type="text" value="30"/> dB Lower Threshold: <input type="text" value="20"/> dB Start Search Time: <input type="text" value="04/15/03 14:00"/> (mm/dd/yy hh:mm) End Search Time: <input type="text" value="04/16/03 14:00"/> (mm/dd/yy hh:mm)	

Select All CM MAC Address

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Figure 34 CNR Analysis Playback Result Dialog Box



Working with Spectrum Management Clients

To see a list of clients that are currently using CBT spectrum management tools, use the Clients task option of the Trace Window or Spectrogram dialog boxes. The Clients task feature is an effective tool that optimizes the CBT diagnostic capabilities by listing all in-process spectrum analyses in one place. By using the Clients task tool, technicians can troubleshoot collaboratively because multiple technicians can simultaneously perform the following:

- View the same summary information for all spectrum analyses that are in process
- Launch a Trace Window or Spectrogram to monitor a spectrum analysis from that tool

When you choose the Clients task, the Spectrum Data Clients dialog box appears. See [Figure 35](#).

Figure 35 Spectrum Data Clients Dialog Box

	CMTS	Interface / Upstream	CM MAC Address	RBW	Start Freq	Stop Freq	Client	Port	Query Interval	Start Time
1	172.22.85.7	Cable3/0/U5	002040d61c5c	60	5000	42000	161.44.147.215	2104	3	Wed Apr 23 17:59:48 EDT 2003
2	172.22.85.7	Cable3/0/U5	00036b1bead7	60	5000	42000	161.44.147.215	2102	3	Wed Apr 23 17:59:00 EDT 2003
3	172.22.85.7	Cable3/0/U5	00070e02c2af	60	5000	42000	161.44.147.215	2103	3	Wed Apr 23 17:59:22 EDT 2003

Refresh Launch Trace Window Launch Spectrogram Generate HTML Help

Using the Clients Task

In the Spectrum Data Clients dialog box, each row represents a spectrum analysis in process on a client machine. For each spectrum analysis in the list, you can:

- See the following summary information:
 - CMTS
 - Interface/Upstream
 - Cable modem MAC address
 - Resolution bandwidth
 - Start frequency
 - Stop frequency
 - Client
 - Port
 - Query interval
 - Start time
- Launch a Trace Window or Spectrogram

As you work in the Spectrum Data Clients dialog box, you can click **Refresh** to update the information or **Generate HTML** to capture the information in a format that can be distributed easily outside of Cisco Broadband Troubleshooter. For example, you could send it as an attachment in a trouble-ticket system or email application.

Perform the following steps to see a list of spectrum analyses in process on client machines:

-
- Step 1** From the Spectrum Tools menu, choose **Clients**. The Spectrum Data Clients dialog box, as shown in [Figure 35](#), appears.

**Tip**

There can be limits on how many clients can use the spectrum management tools at one time. If you cannot access a spectrum management tool, such as the Trace Window, you can use the Clients task to see how many spectrum analyses are in process.

For a complete description of each field in the Spectrum Data Clients dialog box, click **Help**.

Enabling Instantaneous CPU Assessment for Spectrum Polling

CBT 3.3 enables the option of preventing excessive CPU consumption, in circumstances in which the Trace Window, Spectrogram functions, or Scheduled Polling features might otherwise exceed CPU bandwidth.

CBT has provisions to instantaneously check the CPU utilization and prevents the spectrum operation if the CPU utilization exceeds the CPU thresholds (value of SpecDataMaxCPU parameter).

Perform these steps to enable or disable CPU assessment in the Trace Window Criteria dialog box, the Spectrogram Criteria dialog box, or the Spectrum Data Scheduler dialog box before launching the spectrum event.

- Step 1** Launch CBT 3.3.
- Step 2** Log in as **admin**.
- Step 3** Launch the desired window in which to configure this change.
- For Trace Window changes, from the Spectrum Tools menu, choose **Trace Window**. The Trace Window Criteria dialog box appears. Proceed to the next step.
 - For Spectrogram changes, from the Spectrum Tools menu, choose **Spectrogram**. The Spectrogram Criteria dialog box appears. Proceed to the next step.
 - For Spectrum Data Scheduler changes, from the Spectrum Tools menu, choose **Spectrum Data Clients**. The Spectrum Data Clients dialog box appears. Proceed to the next step.
- Step 4** Select the checkbox **check CPU util**. This setting defines the number of sweeps for every CPU utilization check. Only when the check box is selected is the text box enabled to enter the number of spectrum sweeps that should be done for every CPU utilization check. If periodic check of CPU utilization is not necessary, then deselect this option and proceed. If not selected, the CPU utilization is checked only once before the launch of the spectrum operation. Refer to [Figure 36](#).

Figure 36 Check CPU Util Dialog Box

- Step 5** When the **Check CPU Util** check box is selected, enter the number of sweeps in which CPU utilization should be checked. The default value is 10.

This setting means that the CPU utilization is checked and compared with the SpecDataMaxCPU parameter. Upon positive results, the spectrum operation gets started. The spectrum data is collected continuously with the specified poll interval.

One sweep corresponds to a single polling of spectrum data. After 10 such polling events, CBT again checks the CPU Utilization and compares it with the SpecDataMaxCPU parameter. If the results are positive, the spectrum operation continues; otherwise, the continuous query is stopped. If the number of sweeps is 1, then the CPU utilization is checked before every polling of spectrum data.

Step 6 Continue with the launch of the spectrum operation.

Administrative Tasks for CBT 3.3

This section describes administrative configuration tasks that improve additional functions of CBT 3.3:

- [Mapping Hostnames from Applet to Servlet, page 71](#)
- [Configuring Administrative Parameters for Spectrum Analysis, page 72](#)

Mapping Hostnames from Applet to Servlet

CBT 3.3 introduces support for hostname-based communications between applet and servlet on the network, in addition to sustaining IP-based communications, as with the prior CBT 3.2.

In CBT 3.2 all the communication between the applet and the servlet was based only on the IP address of the server. Every request and response between the applet and servlet had the IP address in the URL. CBT 3.3 removes this limitation, to support both hostnames and IP addresses.

This procedure changes the UseHostName parameter of the GUNSLINGER.INI file. By default, this value is NO in CBT 3.3. Changing this value to YES enables hostname-based communication between applet and servlet, and removes IP addresses from corresponding displays and processing.

Some Web proxy functions only allow hostname-based IP communication, and otherwise drop communications with IP addresses in the URL. This feature is helpful in such cases.

This procedure requires that applet and servlet hostnames be established and otherwise functional on the network prior to mapping hostnames in CBT 3.3. Both the client and server should be able to resolve the hostname of the CBT server machine.

Perform these steps to map hostnames from applet to servlet.

- Step 1** Open the GUNSLINGER.INI file available in the CBT server machine.
- For Solaris and Linux, the GUNSLINGER.INI file is under the directory /opt/CSCOcbt/httpServer/webapps/ROOT or <CBT_Install_Directory>/httpServer/webapps/ROOT.
 - For Windows, the GUNSLINGER.INI file is under the directory C:\Program Files\Cisco Systems\Cisco Broadband Troubleshooter\httpServer\webapps\ROOT\ or <CBT_Install_Directory>\httpServer\webapps\ROOT\.
- Step 2** Change the UseHostName parameter to YES or NO depending on your need.
- YES enables hostname-based communications.
 - NO implements IP-address-based communications.
- Step 3** Save the GUNSLINGER.INI file with your changes.
- Step 4** Restart CBT 3.3.
-

Configuring Administrative Parameters for Spectrum Analysis

CBT releases prior to CBT 3.3 support options for spectrum operation parameters, and CBT 3.3 continues support for these parameters. CBT 3.3 introduces support for administrators to configure upper and lower limits for multiple fields in the Spectrum Operations windows. CBT 3.3 introduces additional configurable parameters in the SPECTRUM.INI file.

Perform the following steps to define administrative upper and lower limits in Spectrum Operations windows.

-
- Step 1** Open the SPECTRUM.INI file available in the CBT server machine.
- For Solaris and Linux, the SPECTRUM.INI file is under the directory /opt/CSCOcbt/httpServer/webapps/ROOT or <CBT_Install_Directory>/httpServer/webapps/ROOT.
 - For Windows, the SPECTRUM.INI file is under the directory C:\Program Files\Cisco Systems\Cisco Broadband Troubleshooter\httpServer\webapps\ROOT\ or <CBT_Install_Directory>\httpServer\webapps\ROOT\.
- Step 2** Change the default settings for as few or as many parameters as desired. Listed below are default values, and acceptable ranges for these parameters.
- SpecEventStartFreqMin Value=5
 - SpecEventStartFreqMax Value=65
 - SpecEventStopFreqMin Value=5
 - SpecEventStopFreqMax Value=65
 - SpecEventCenterFreqMin Value
 - SpecEventCenterFreqMax Value
 - SpecEventFreqSpanMin Value
 - SpecEventFreqSpanMax Value
 - SpecEventDataPointsMin Value
 - SpecEventDataPointsMax Value
 - SpecEventPollIntervalMin Value
 - SpecEventPollIntervalMax Value
 - SpecEventStepSizeMin Value
 - SpecEventStepSizeMax Value
 - SpecEventSamplesMin Value
 - SpecEventSamplesMax Value

You can configure the upper and lower limit for the start, stop frequency, poll interval, step size and data points. While entering such data spectrum parameters, CBT 3.3 sustains native-level validation, and additionally, CBT 3.3 validates entries with respect to the newly configured limits in the SPECTRUM.INI file. The following list describes various fields and supported ranges for validation in a Spectrum Event:

- Start Frequency—Should be in the range of 5 to 65, with the value representing MHz. A decimal value is supported.
- Stop Frequency—Should be in the range of 5 to 65, with the value representing MHz. A decimal value is supported.
- Center Frequency and Frequency Span—The frequency span cannot be greater than these results:
 - minimum—(center frequency - 5) x 2
 - minimum—(65 - center frequency) x 2

Validation is performed on Center Frequency and Frequency Span in the following way:

- Start and stop Frequencies are calculated.
- $\text{startFreq} = \text{centerFreq} - (\text{freqSpan}/2)$
- $\text{stopFreq} = \text{centerFreq} + (\text{freqSpan}/2)$

As a result, these values should be in the range 5 to 65. In this way both the fields are validated.

- Data Points—Should be an integer greater than 2, and are subject to the following additional range requirements, according to the cable interface line cards:
 - Should be in the range from 2 to 6001 for the MC5X20S/U/H BPE.
 - Different upper limits of Data Points for different cable interface line cards are as follows:
 - MC16S: 617
 - MC16U: 3001
 - MC16X: 3001
 - MC28U: 3001
 - MC28X: 3001
 - MC520S: 5886
 - MC520U: 6001
 - Data Points with other cable interface line card combinations should result in a start and stop frequency range of 5 to 65.
- Poll Interval—Must be a positive integer.
- Step Size—Should be a positive integer not greater than 6000.



Note

For any combination of the above-mentioned field values that you enter, the start and stop frequency should always be in the range 5 to 65

Step 3

CBT 3.3 also supports additional checking with respect to the administratively configured values in the SPECTRUM.INI file. When changing this file, all the field values should also be in the range specified, and saved to the SPECTRUM.INI file for non-default configurations.

Example

If the value of the SpecEventPollIntervalMinValue parameter is set to 1, then only values above 1 are accepted in the Poll Interval dialog box. This example removes the bandwidth-consuming zero-second polling.

Troubleshooting Tips for CBT 3.3

This section contains the following procedures for verifying and troubleshooting CBT 3.3:

- [Troubleshooting Continuous Sweep Spectrum Operation in CBT 3.3, page 74](#)
- [Changing Server Ports in XML Script, page 75](#)
- [Saving System Message Logs for Troubleshooting, page 75](#)
- [Verifying Installation Status on the CBT 3.3 Server, page 75](#)
- [Verifying the CBT 3.3 License, page 76](#)
- [Troubleshooting the Poller, page 77](#)
- [Troubleshooting Poller Problems, page 77](#)

Troubleshooting Continuous Sweep Spectrum Operation in CBT 3.3

A non-standard behavior has been observed in which the Continuous Spectrum Operation of CBT 3.3 fails, even in circumstances in which the Single Sweep Spectrum Operation remains functioning. One example would be the proper Trace Window single sweep operation, but with failed Continuous Sweep behavior in the Trace Window.

CBT 3.3 requires that the following processes and tasks be used for Continuous Sweep Operation.

-
- Step 1** Verify that the TCP ports used by CBT 3.3 are as follows:
- Port 8105: JVM server port
 - Port 9080: Non-SSL HTTP port
 - Port 9443: SSL HTTP port
 - Port 9082: AJP 1.3 Connector
 - Port 2640: For Sybase database connectivity
 - Port 8020: For Poller operation
- Step 2** Implement the following TCP port ranges for spectrum operations. Spectrum events such as Trace Window, Spectrogram, CNR Trending, and the Generic Query use a specified range of port numbers for operation.
- For both Trace Window events and the Spectrogram events, the port numbers range from 2100 to 2500.
 - For the Spectrum tools and CNR Trending, port numbers range from 3100 to 3500.
 - For the Diagnostics tools and Generic Query, the port numbers range from 5100 to 5500.
 - The usage of these port numbers should in increments of 1. That is, for the first Trace Window launched, the port number is 2100, and the next Trace Window port 2101. For the next Spectrogram window, the port number is 2102 and so forth up to port 2500.
-

Changing Server Ports in XML Script

Cisco IOS Release 12.3(9a)BC changes the Tomcat server port in server XML script. The script is set to port 8105. This prevents possible port conflict when multiple Tomcat Web servers are running on the same workstation.

If required, perform the following steps to change the Tomcat server port in XML script to port 8105 and check for additional port conflicts:

-
- Step 1** Edit the server.xml script in the following location:
- /opt/CSCOcbt/httpServer/conf
- Step 2** Check for all ports numbers that have conflicts with CBT and change all port numbers that have such conflicts:
- Port 8105: JVM server port
 - Port 9080: Non-SSL HTTP port
 - Port 9443: SSL HTTP port
 - Port 9082: AJP 1.3 Connector
-

Saving System Message Logs for Troubleshooting

When troubleshooting CBT 3.3, we recommend that message logs be saved and filtered using the following steps.

-
- Step 1** To view saved message logs, click **Utilities** then **Message log** in the user interface.
- This is a fixed-size log file that continuously removes the oldest entry as it is updated. This log file is not viewable using an editor (such as vi).
- Step 2** Filter the message log entries by severity, by user, by module, or by date.
- Step 3** To set the logging level, click **Configuration** then **Message Log** in the user interface. Setting the logging level helps to prevent unnecessary messages occupying the fixed-size log file.
- For Solaris and Linux, the log file is located at /opt/CSCOcbt/httpServer/logs/catalina.out. This file is viewable with viewing utilities such as vi, Cat, Tail, or others.



Note This message log file grows in size. For Windows, these messages go to the console and a message log file is not created.

Verifying Installation Status on the CBT 3.3 Server

Perform the following steps to verify the status of the installed CBT 3.3 server.

-
- Step 1** Verify the correct file location. There should be no exceptions in the catalina.out file located as follows:
- Solaris and Linux—/opt/CSCOcbt/httpServer/logs/

- Windows—The CBT 3.3 console

Step 2 Verify that the dbeng8 process is running:

- Solaris and Linux:

```
ps -ef|grep dbe
root 26449 1 0 Aug 18 ? 0:24 dbeng8 -x tcpip{ServerPort=2640} -q -ud -s local0 -m -c
16M -n cbtdbengine /opt
```

- Windows:

There is a Sybase icon shown as a running process.

Step 3 Verify that the following Java processes are running:

- Solaris and Linux:

```
ps -ef|grep java
root 26478 1 0 Aug 18 ? 0:39 /opt/CSCOcbt/jre/bin/java -DCBTpoller -cp
/opt/CSCOcbt/httpServer/webapps/ROOT/

root 26489 1 0 Aug 18 ? 148:55 /opt/CSCOcbt/jre/bin/java
-Djava.endorsed.dirs=/var/CSCOcbt/httpServer/common/e
```



Note Linux displays threads; therefore, there are many Java entries.

- Windows:

Use the command console for Tomcat and the CBT poller to view log messages.

Verifying the CBT 3.3 License

Perform the following steps to verify the CBT 3.3 installation license.

Step 1 For Solaris and Linux, perform these steps:

1. Verify that the license is present and the file is correct in the following location:
/opt/CSCOcbt/httpServer/webapps/ROOT/WEB-INF/classes/lic/License
2. Log in and allow for error prompts to identify any issues.
3. Scan the catalina.out file for error messages in the following location:

/opt/CSCOcbt/httpServer/logs/

Step 2 For Windows, perform these steps:

1. Verify that the license is present and the file is correct in the following location:
INSTALLATION_DIR\httpServer\webapps\ROOT\WEB-INF\classes\lic\License
2. Log in and allow for error prompts to identify any issues.
3. Scan the command console for Tomcat and see if there are error messages in the console.

Troubleshooting the Poller

This section provides directions to troubleshoot error messages for the following CBT components:

- **Script**—Retrieves subscriber or provisioning information from an external source.
- **Application on an HTTP server**—Retrieves subscriber or provisioning information from an external source.
- **Poller**—Queries CMTSs by using SNMP and stores provisioning information in the CBT local Sybase database.

Troubleshooting Poller Problems

You can use the Poller, a separate Java application, to store provisioning information in the CBT local Sybase database. This database Poller queries the CMTSs by using SNMP. If the Debug parameter in POLLER.INI is set to true, the Poller sends information to the Poller.log file in the following location:

- **Linux and Solaris**—/opt/CSCOcbt/logs
- **Windows**—%CSCOCBT_ROOT%\logs



Note

See the [“Parameters in the POLLER.INI File”](#) section on page 31 for an explanation of each parameter in POLLER.INI.

This section:

- Shows output from Poller.log that indicates there is a problem
- Describes the cause of the problem
- Provides a resolution for the problem

Error Message: No Router

Problem

The following output from Poller.log indicates that no router was found:

```
Thu Jun 27 15:47:35 EDT 2002: INFO: Start polling...
Thu Jun 27 15:47:37 EDT 2002: INFO: No router found in routers list file:
/opt/CSCOcbt/jakarta-tomcat-4.0.3/webapps/ROOT/WEB-INF/classes/config/myrouters
Thu Jun 27 15:47:37 EDT 2002: INFO: Finished polling... elapsed time: 2371
milliseconds
Thu Jun 27 15:47:37 EDT 2002: INFO: Poller exited.
```

Cause

No router was found in the routers list file, myrouters, because of one of the following conditions:

- The routers list file does not exist. This is the case when you first install CBT.
- The CMTS routers list is empty; it does not contain any routers.

Resolution

To add routers in CBT, see the [“Adding Router Information”](#) section on page 25.

Error Message: Database Login Failed

Problem

The following output from Poller.log indicates that the login to the database failed:

```
Wed Jun 26 11:14:12 PDT 2002: INFO: Start polling...
Wed Jun 26 11:14:13 PDT 2002: FATAL: SQL Exception in setupDB makeDBConnection: 1
JZ00L: Login failed. Examine the SQLWarnings chained to this exception for the
reason(s).
Software aborted.
```

Cause

The database login failure occurs because the database ran out of connections; that is, it tried to use more connections than it can support.

Resolution

If the database ran out of connections, restart CBT to clear all existing database connections and start the database.

Error Message: SNMP Timeout

Problem

The following output from Poller.log indicates that an SNMP timeout has occurred:

```
Thu Jun 20 13:45:08 EDT 2002: INFO: Start polling...
Thu Jun 20 13:45:18 EDT 2002: ERROR: Thread16 got SNMP exception on Router:
24.216.122.254. Exception: Snmp Timeout... Router 24.216.122.254 is unreachable
```

Cause

The SNMP timeout occurs when the network connection to the router, or the router itself, is so busy that it cannot satisfy the request within the specified time.

Resolution

If the SNMP timeout occurs too frequently, change the SNMP settings in the POLLER.INI file:

-
- Step 1 Open the POLLER.INI file for your operating system:
 - **Linux and Solaris**—/opt/CSCOcbt/bin
 - **Windows**—%CSCOCBT_ROOT%\bin
 - Step 2 Increase one or both of the following settings:
 - **SnmpTimeout**—You can increase the number of seconds before the attempt to create the SNMP connection reaches a timeout.
 - **SnmpRetry**—You can increase the number of times to try to create the SNMP connection.
 - Step 3 To activate the new settings, restart the CBT server.
-



Tip

Check for incorrect SNMP community strings, because an invalid community string for read/write will also result in an SNMP timeout.

Uninstalling Cisco Broadband Troubleshooter

This section provides instructions to uninstall Cisco Broadband Troubleshooter on each supported platform.

- [Uninstalling CBT on Solaris, page 79](#)
- [Uninstalling CBT on Windows, page 79](#)
- [Uninstalling CBT on Linux, page 80](#)

Uninstalling CBT on Solaris

-
- Step 1** Log in as **root**.
- Step 2** Insert the CBT 3.3 CD-ROM for Solaris into the CD-ROM drive.
- Step 3** To change to the CBT Solaris directory, enter:
- ```
cd/cdrom/cdrom0/solaris/cbt
```
- Step 4** To uninstall CBT, enter:
- ```
./uninstall
```
-

Otherwise, refer to the following general uninstall procedure, as cited in the [“Uninstalling Prior CBT Releases” section on page 9](#).

If there is a previous CBT installation (CBT 2.x, CBT 3.0 or CBT 3.2), uninstall it using the following steps.

- Solaris: `cd <CBT3.x_DOWNLOAD_DIR> ./uninstall`

Uninstalling CBT on Windows

-
- Step 1** Choose:
- Start > Settings > Control Panel > Add/Remove Programs**
- Step 2** Select **Cisco Broadband Troubleshooter**.
- Step 3** Click **Remove**.
-

Otherwise, refer to the following general uninstall procedure, as cited in the [“Uninstalling Prior CBT Releases” section on page 9](#).

If there is a previous CBT installation (CBT 2.x, CBT 3.0 or CBT 3.2), uninstall it using the following steps.

- Windows:
 - From Windows Explorer, double-click CBT32-Win.exe in <CBT3.2_DOWNLOAD_DIR>.
 - Remove the existing CBT installation.

Uninstalling CBT on Linux

- Step 1** Log in as **root**.
- Step 2** Insert the CBT 3.3 CD-ROM into the CD-ROM drive.
- Step 3** To mount the CD, enter:
`/bin/mount /mnt/cdrom`
- Step 4** To change to the CBT Linux directory, enter:
`cd /mnt/cdrom/linux`
- Step 5** To uninstall CBT, enter:
`./uninstall`
-

Otherwise, refer to the following general uninstall procedure, as cited in the [“Uninstalling Prior CBT Releases” section on page 9](#).

If there is a previous CBT installation (CBT 2.x, CBT 3.0 or CBT 3.2), uninstall it using the following steps.

- Linux: `cd <CBT3.x_DOWNLOAD_DIR> ./uninstall`

Sample Code for Application Program Interfaces

This section contains the README files for the following application program interfaces (APIs):

- Shell script for retrieving subscriber or provisioning information from an external source by using a script
- Java code for retrieving subscriber or provisioning information from an external source by using an HTTP application

The sections that describe scripts and code provide the following information:

- Location
- Purpose
- Requirements
- Description of components
- Directions for modifying the code
- Directions for troubleshooting the code
- Sample code that you can modify to meet your needs

This section contains the following topics:

- [Shell Script for Retrieving Subscriber or Provisioning Information, page 81](#)
- [Java Code for Retrieving Subscriber or Provisioning Information, page 83](#)

Shell Script for Retrieving Subscriber or Provisioning Information

You can use a sample script written for various databases to retrieve subscriber or provisioning information from an external source. These scripts, that you can modify according to your needs, are in the README file in the following locations:

- **Linux and Solaris**
 - /opt/CSCOcbt/samples/db_script/oracle/
 - /opt/CSCOcbt/samples/db_script/sybase/
- **Windows**
 - %CSCOCBT_ROOT%\samples\db_script\oracle\
 - %CSCOCBT_ROOT%\samples\db_script\sybase\

This section provides a printed copy of that README file, formatted for this user guide.

Purpose of Shell Script

This section describes how to use scripts written against a Sybase database. The sybase directory contains sample scripts that you can modify to meet your needs. These scripts demonstrate how to:

- Receive requests from CBT
- Query data against a Sybase database
- Return data to CBT in the format specified in [“Retrieving Data with a Script” section on page 37](#)

Sample Script Requirements

The sample scripts have the following criteria for use:

- Sample scripts require Sybase running with CBT's database schema, which is created automatically during the CBT install.
- Sample scripts are written for the Solaris OS. To use the scripts on a Linux machine, see the [“Troubleshooting the Script” section on page 82](#).

After trying the sample scripts, you can tailor them for your database or any other external data source.

Script and File Descriptions

The following list of sample scripts describes the purpose of each script or file:

- **get_subscriber**—Queries subscriber information from the database
- **get_provision**—Queries provisioning information from the database
- **insert_cmts**—Invokes insert_cmts.sql
- **insert_cmts.sql**—Inserts CMTSs and cable modems into the database and is invoked by insert_cmts
- **subscriberinfo.txt**—Contains subscriber information in ASCII text file format
- **add_col_name.pl**—Adds column names to the subscriber fields (for example, Customer Last Name) queried from get_subscriber

Modifying the Script

Perform the following steps to modify a script:

-
- Step 1** Modify `insert_cmts.sql` to insert a list of CMTSs and cable modems into the database.
 - Step 2** Execute `insert_cmts` from the command line: `./insert_cmts`
 - Step 3** Modify `subscriberinfo.txt` to import subscriber information into CBT. For field descriptions, refer to online help for the Import Subscriber Data dialog box.
 - Step 4** Start CBT. Log in as an Admin user.
 - Step 5** Click **Import Subscriber Data**, enter the Subscriber Data File Location, and click **Start**.
 - Step 6** Click **Set External Interfaces**.
 - Step 7** Under Subscriber Information, select the **Script** radio button and enter the location of the `get_subscriber` filename (for example, `/my_dir/get_subscriber`) in the Script Location field.
 - Step 8** Under Provisioning Information, select the **Script** radio button and enter the location and the `get_provision` filename (for example, `/my_dir/get_provision`) in the Script Location field.
-

Troubleshooting the Script

- The `get_subscriber` and `get_provision` scripts can be run from the UNIX command line. The following examples show how to execute a script and the output the script produces:


```
./get_provision GET_PROVISION MAC 000216d5a0cf
OUT_DATA=PROVISION^172.22.85.10^172.22.127.26^

./get_provision GET_MAC IP 172.22.127.26
OUT_DATA=MAC^000216d5a0cf^

./get_subscriber GET_SUBSCRIBER MAC 000216d5a0cf
OUT_DATA=SUBSCRIBER^AccId=ID000006^Name=Name000006^Phone=6172300006^Address=175 West Tasman^ClassOfService=Policy000006^FiberNode=User A000006^

./get_subscriber GET_MAC PHONE 5106663152
OUT_DATA=MAC^000164ffeb95^000164ffc3c7^

./get_subscriber GET_ADDRESS MAC 000164ffc3c7^000164ffeb95^
OUT_DATA=ADDRESS^000164ffc3c7=170 West Tasman Drive,95134^000164ffeb95=170 West Tasman Drive,95134^
```
- The `get_subscriber` script invokes `add_col_name.pl`. Modify the `scriptDir` to accurately reflect where `add_col_name.pl` is located.
- All scripts use `/tmp` as a temporary directory for creating temp files. Create the `/tmp` directory with read and write privileges for all users.
- If you are running the scripts on a Linux machine, make the following changes to the `get_provision`, `get_subscriber`, and `insert_cmts` scripts:
 - Modify `commLib` to `/bin`
 - Replace `dbisql` to `dbisqlc`

- If you get Invalid Data when using echo in Window's batch file:
 - Turn off echo:
@echo off
 - If you are not using double quotes around the message, then the delimiter has to be "^" instead of "\".

For example:

```
echo OUT_DATA=PROVISION^^172.22.85.10^^172.22.127.26^^
```

Sample Script Code

The following sample code is extracted from the get_subscriber script:

```
#!/bin/ksh
argc=$#
set -A argv $*
integer i=0
while let "i < $argc"; do
  case ${argv[$i]} in
    "GET_MAC") function=${argv[$i]};;
    esac
  let "i = i + 1"
done

#retrieving MAC based on Customer phone number
if [ "$function" = "GET_MAC" ] ; then

  str="SELECT MACAddress FROM SUBSCRIBERINFO where CusPhone='${in_param}';"
  echo $str >> "$tmpDir/script.$filenameExt"
  str="OUTPUT TO $tmpDir/test.$filenameExt FORMAT ASCII;"
  echo $str >> "$tmpDir/script.$filenameExt"

  tmpi=`dbisqlc -q -c $dbAccess read $tmpDir/script.$filenameExt`
  rm $tmpDir/script.$filenameExt

  MAC=`$commLib/cat $tmpDir/test.$filenameExt | $commLib/sed s/\\/\\/g`
  echo $MAC > $tmpDir/test.$filenameExt
  MAC=`$commLib/cat $tmpDir/test.$filenameExt | $commLib/sed 's/ /^/g`

  tmp="OUT_DATA=MAC^$MAC^";
  if [ $tmp = "OUT_DATA=MAC^^" ] ; then
    echo "OUT_DATA=ERROR^No data found for $in_param^";
    exit;
  fi
  echo $tmp

  rm $tmpDir/test.$filenameExt
  exit;

fi
```

Java Code for Retrieving Subscriber or Provisioning Information

You can use an application that is running on an HTTP server to retrieve subscriber or provisioning information from an external source.

A sample application that you can modify according to your needs is in the README file in the following locations:

- **Linux and Solaris**
 - /opt/CSCOcbt/samples/db_script/oracle/
 - /opt/CSCOcbt/samples/db_script/sybase/
- **Windows**
 - %CSCOCBT_ROOT%\samples\db_script\oracle\
 - %CSCOCBT_ROOT%\samples\db_script\sybase\

This section provides a printed copy of that README file, formatted for this user guide.

Purpose of Java Code

This sample script file describes how to use Data Manager, a sample HTTP application. The HTTP directory contains this sample application that you can modify to meet your needs. Data Manager demonstrates how to:

- Receive requests from CBT
- Query data against an Oracle database
- Return the data to CBT in the format specified in the [“Retrieving Data with an HTTP Application” section on page 39](#)

Sample HTTP Application Requirements

The sample HTTP application:

- Requires the Oracle database running with the schema described in create_tbls.sql.
- Is written to use Oracle OCI, instead of the pure Java JDBC, to communicate with the database. To use the sample HTTP application on a Solaris machine, see the [“Troubleshooting the Sample HTTP Application” section on page 87](#).

Module and File Descriptions

This section lists the modules and files used in Data Manager, the sample HTTP application. For a description, refer to a specific module or file. To modify Data Manager to suit your needs, refer to the next section, “Modifiable Components in the Data Manager Application.”

- Java modules:
 - DataManager.java
 - Db.java
 - DbProps.java
 - DbQuery.java
 - GetResponse.java
 - HttpManager.java
 - HttpObj.java
 - HttpRequest.java

- HttpResponse.java
- HttpServer.java
- LoadOracleJDBCdriver.java
- Logger.java
- PostResponse.java
- ShutDown.java
- System and configuration files:
 - Makefile
 - Db-Vital.properties
 - Db-Sigma.properties
 - install
 - start_dm
 - stop_dm
- SQL files:
 - create_tbls.sql
 - insert_cmts.sql
 - insert_subscriber.sql

Modifiable Components in the Sample HTTP Application

- **create_tbls.sql, insert_cmts.sql, insert_subscriber.sql**—Scripts that create database tables and insert data into the database.
- **DbQuery.java**—Module that queries the data from the database. The following functions were written based on the schema described in create_tbls.sql:
 - getMacByIP
 - getMacByPhone
 - getProvInfo
 - getProvInfoExt
 - getFiberNode
 - getSubscriberInfo

If create_tbls.sql is changed, the code for these functions must be changed accordingly.

- **Db-Sigma.properties**—Contains attributes of the subscriber database.
- **Db-Vital.properties**—Contains attributes of the provisioning database.

If the provisioning and subscriber data tables reside in the same database, these two files must have identical information. In Data Manager, the provisioning and subscriber data is in two separate databases.

For both files, the following settings must be changed accordingly:

- db_sid
- db_port
- db_userid

- db_password
- **Makefile**—Compiles the Java files.
- **start_dm**—Starts the Data Manager HTTP application.

The current variable settings in start_dm are:

```
debug_flag=1
(Send debug messages to a log file.)
port=8012
(Change to the port of your choice.)
logDir= /opt/CSCOcbt/jakarta-tomcat-4.0.3/logs
(Specify the location where the log file should be created and changes should be
written.)
```

- **stop_dm**—Stops the Data Manager HTTP application.

The following variable settings are in stop_dm:

```
ip=171.71.50.52
(IP address where the HTTP application is running.)
port=8012
(Port in which the HTTP application is running. This should be the same port specified
in the start_dm script.)
```

For these three scripts (Makefile, start_dm, and stop_dm), the following properties must be updated according to the system environment:

- ORACLE_HOME
- JAVA_HOME
- LIBRARY_PATH

Building and Running the Sample HTTP Application

1. Build class files and copy files to destination.

From the command line, type:

```
./make
```

```
./install
```

2. Start the application.

From the command line, type:

```
/opt/CSCOcbt/bin/start_dm
```

3. Stop the application.

From the command line, type:

```
/opt/CSCOcbt/bin/stop_dm
```

4. Link Data Manager to CBT.

- a. Start CBT. Log in as an **Admin** user.
- b. Click **Set External Interfaces**.
- c. Under Subscriber Information, select the **HTTP** radio button and enter the URL for the application in the **URL Location** text box:

```
http://your_machine_name:port_num/DataManager
```

- Under Provision Information, select the **HTTP** radio button and enter the URL for the application in the **URL Location** text box:

http://your_machine_name:port_num/DataManager



Note In the previous steps *port_num* is the port number that is configured in *start_dm*.

Troubleshooting the Sample HTTP Application

- Failed to create database connection.

Make sure there is connectivity between the machine and the Oracle database. A quick way to test this is to invoke the Oracle SQL*Plus application. For example, assume that the following settings are in *Db-Vital.properties*:

- *db_sid*=CBT
- *db_userid*=user1
- *db_password*=mypasswd

From the command line, type:

sqlplus user1/mypasswd@CBT

If there is no response or an error occurs, check the *tnsnames.ora* setting.

- Makefile failed - javac not found.

Make sure that *JAVA_HOME* in the Makefile points to the correct JAVA compiler.

- Makefile failed while linking or missing Oracle library error generated during run time.

The sample HTTP application was written to use the Oracle OCI protocol for communicating with the database. Oracle OCI requires machine-dependent libraries, so make sure that the path to the libraries is set correctly in Makefile.

- Socket creation error.

This error occurs when *port_num* is changed in *start_dm* and *stop_dm*. To correct it, restart the program */opt/CSCOcbt/bin/start_dm* program.

- DbQuery returns error status.

It is possible that some of the Oracle environment did not get set up correctly. To check this, review *oracle.csh*, update it as required, and source it. Then, run *start_dm* again.

Sample Java Code

- Set up the HTTP Connection to receive a request from CBT (*HttpManager.java*).

```
HttpRequest = new HttpRequest()
```

- Retrieve the message header (*HttpRequest.java*):

```
StringBuffer sb = new StringBuffer();
InputStream is = sock.getInputStream();
DataInputStream fromBrowser = new DataInputStream(is);
while (true) {
    msg = fromBrowser.readLine();
    if (msg.equals("")) break;
    sb.append(msg + nl); // put back the '\n\r' for newline
}
```

```

}
```

3. Retrieve the message body (HttpRequest.java):

```

DataInputStream  fromBrowser = sock.getInputStream();
StringBuffer    sb = new StringBuffer();

for (int x=0; x < len; x++) {
    // return int range 0-255, -1: end of stream
    i = fromBrowser.read();
    if (i == -1) break;
    // however, char is 16 bits for unicode 2 bytes
    // now use 2 bytes to hold just one byte data.
    sb.append((char)i);
    //System.out.println (sb);
}
}
```

4. Parse the message (HttpObj.java):

```

//parse and save message into Hashtable

String req_command = decodeString(command);
//System.out.println ("req_command=" + req_command);

// Parse the data from the servlet
StringTokenizer rdata = new StringTokenizer(req_command, "&");

if (rdata == null) return;

//System.out.println ("data=" + data + ", rdata=" + rdata);
while (rdata.hasMoreTokens()) {
    String cmd = rdata.nextToken();
    int index = cmd.indexOf("=");
    if (index == -1) return;
    String key = cmd.substring(0, index);
    String val = cmd.substring(index+1);
    hParams.put(key, val);
}
}
```

5. Process the message (HttpManager.java & DataManager.java):

```

//if POST message then process the message:
if (req.getReqType().equals ("POST")) {
    req.fetchBody(sock_);
    hParams = req.getParams();
    resp = new PostResponse(req);
    String status = null;
    status = dm_.processCommand(req);
    ...
}
//examine the request type and process the message accordingly:
Hashtable hParams = req.getParams();
String task = (String)hParams.get("REQUEST");
int status = 1;

if (task.equals(GET_PROV_INFO)) {
    String sStr = "";
    String sType = (String)hParams.get("SEARCH_TYPE");
    if (sType.equals("MAC"))
    {
        String sTmp = (String)hParams.get("IN_PARAM");
    }
}
```



```

        String sMac = sTmp.toLowerCase();
        Logger.debug("In Mac is " + sMac);
        sStr = DbQuery.getProvInfo(sMac);
        Logger.debug("Prov Info is " + sStr);
    }
    .....
}

// retrieve information from the database (DbQuery.java):
public static String getProvInfo(String Mac) {

    String query = "";
    String subscriberId = "";
    String modemIp = "";
    String cmtsIp = "";
    Statement stmt = null;

    try {
        long start = (new java.util.Date()).getTime();

        start = (new java.util.Date()).getTime();
        stmt = vital_db_conn.createStatement();
        query = "select subscriberid, ipaddress,giaddr from device where deviceid =
'" + Mac + "'";
        Logger.debug(query);
        boolean bFound = false;
        ResultSet rs = stmt.executeQuery(query);
        while (rs.next()) {
            bFound = true;
            subscriberId = rs.getString(1);
            modemIp = rs.getString(2);
            cmtsIp = rs.getString(3);
            rs.clearWarnings();
        }
        rs.close();
        rs = null;
        stmt.close();
        stmt = null;

        long end = (new java.util.Date()).getTime();
        Logger.debug("total msec to execute getProvInfo: " + (end - start));
        if (!bFound)
            return ("OUT_DATA=ERROR^" + Mac + " does not exist in the Provisioning
Database.^");
        String sStr = "OUT_DATA=PROVISION^" + cmtsIp + "^" + modemIp + "^";
        return (sStr);
    }
    catch (SQLException se) {
        String sError = "OUT_DATA=ERROR^" + se.getMessage() + "^";
        if (stmt != null)
        {
            try {
                stmt.close();
            }
            catch (Exception e)
            {
            }
            stmt = null;
        }
        return sError;
    }
}
}

```

6. Build a Post-HTTP Response to return data to CBT (HttpResponse.java):

```

//send header to CBT
OutputStream os = null;
try {
    os = sock.getOutputStream();
}
catch (IOException e) {
    Logger.error("DataManager.HttpResponse:sendHeader: error: " + e);
    e.printStackTrace(DataManager.getLogPW());
    e.printStackTrace();
}

StringBuffer sb = new StringBuffer();
sb.append ("HTTP/1.0 200 OK" + nl);
sb.append ("Content-type: text/html" + nl);
byte[] b = (sb.toString()).getBytes();
try {
    os.write(b);
    os.flush();
}
catch (IOException e) {
    Logger.error ("DataManager.HttpResponse:sendHeader: error write: " + e);
    e.printStackTrace(DataManager.getLogPW());
    e.printStackTrace();
}

```

Send result data off to CBT

```

os.write(result_data);
os.flush();

```