



Avaya Bulk Configuration Manager Fundamentals

Release 3.0.1
NN48021-100
Issue 04.01
January 2013

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Chapter 1: Introduction

Purpose

This document provides information about the Avaya Bulk Configuration Manager (Avaya BCM) application and includes procedures for configuring and using Avaya BCM to manage your network. Avaya BCM is an application in the Avaya Unified Communication Management (Avaya UCM) solution and consists of a suite of tools that allow you to perform a variety of management tasks across multiple device types using a Web-based interface.

The *Avaya Bulk Configuration Manager 3.0.1 Fundamentals* guide is intended for administrators, and provides information about the Avaya BCM application, and how to use it to manage your network. You install the Avaya BCM with the Configuration and Orchestration Manager (COM); you cannot install the Avaya BCM as a standalone product. To use the Avaya BCM, you must install the Avaya BCM license.

Avaya BCM is part of Avaya Unified Communication Management (Avaya UCM) but can function as a standalone product with an embedded UCM Common Services for its own use on a separate server. The Common Services component adds to the flexibility of Avaya BCM to move from a stand-alone to an integrated deployment with ease and deploys a common set of tools to provide network configuration management services for multiple devices.

Acronyms

The following table lists the abbreviations that appear in this document.

Acronym	Description
CBR	Configuration Backup and Restore
CUG	Configuration Update Generator
DPM	Device Password Manager
BCM	Avaya Bulk Configuration Manager
SNAS	Secure Network Access Switch
SVU	Software Version Updater
TGD	Tunnelguard Distributor
UCM	Avaya Unified Communication Management

Related resources

Related topics:

[Documentation](#) on page 10

[Training](#) on page 10

[Avaya Mentor videos](#) on page 10

[Support](#) on page 11

Documentation

See the following related documents:

Title	Purpose	Link
Avaya Configuration and Orchestration Manager Fundamentals (NN47226-100)	Fundamentals	http://support.avaya.com
Avaya Configuration and Orchestration Manager Installation (NN47226-300)	Deployment	http://support.avaya.com
Avaya Configuration and Orchestration Manager Administration (NN47226-600)	Administration	http://support.avaya.com
Avaya Bulk Configuration Manager Fundamentals (NN48021-100)	Fundamentals	http://support.avaya.com

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Chapter 2: New in this release

The following sections detail what's new in *Avaya Bulk Configuration Manager Fundamentals* (NN48021–100) for Release 3.0.1.

- [Features](#) on page 13
- [Other changes](#) on page 14

Features

See the following section for information about feature changes.

E-mail alert function

To use the Bulk Configuration Manager (BCM) E-mail alert function, you require the COM 3.0.1 upgrade 1200 to 1500 license.

For more information about configuring the e-mail alert function, see [Configuring the e-mail alert settings](#) on page 69.

CUG and DPM support

Configuration Update Generator (CUG) and Device Password Manager (DPM) support is added for ERS 48xx and VSP 7xxx.

Terminal length

If you see an unexpected failure of BCM operation with the message “Error while getting device current running image”, then check the terminal length on the device using CLI. If the terminal length is 0, then set it to a nonzero value. The typical nonzero value is 23.

Bug fixes

For more information about bugs that have been fixed for Avaya Configuration and Orchestration Manager (COM) release 3.0.1, see *Avaya Configuration and Orchestration Manager Release Notes*.

Other changes

See the following section for information about changes that are not feature-related.

Introduction chapter

The Introduction chapter replaces the Purpose of this document chapter.

Chapter 3: Overview

Avaya Bulk Configuration Manager (Avaya BCM) is an application in COM which is part of the Avaya Unified Communication Management (Avaya UCM) solution. Avaya BCM consists of a suite of tools that allow you to perform a variety of management tasks across multiple device types using a Web-based interface.

Avaya BCM provides the following tools.

- Configuration Backup and Restore
- Configuration Update Generator
- Device Password Manager
- Inventory
- Log Browser
- License
- Scheduler
- Software Version Updater
- TunnelGuard Distributor

Navigation

- [Logon page](#) on page 15
- [Configuration Backup and Restore](#) on page 69
- [Configuration Update Generator](#) on page 20
- [Device Password Manager](#) on page 22
- [Log Browser](#) on page 23
- [Inventory](#) on page 24
- [License](#) on page 26
- [Scheduler](#) on page 27
- [Software Version Updater](#) on page 28
- [Tunnelguard Distributor](#) on page 30

Logon page

To access the Avaya BCM, you must log on to the UCM solution and start the COM application, you then can launch the BCM Manager. The Avaya BCM contains a default administrative

account with a user name admin. The initial password is the password assigned when you install UCM. If no activity occurs on the Avaya BCM web client for 30 minutes, the idle timer expires. If there is activity, the session timer expires after 120 minutes. In both cases when you attempt to use the client again, you are redirected to the logon page and must log on again. The idle timer and the session timer can be configured in the Quantum page. For more information about configuring these timers, see *Unified Communications Management Fundamentals* (NN48014-100).

Configuration Backup and Restore

You can use the Configuration Backup and Restore (CBR) tool to back up and restore device configuration parameters. You can configure the COM application to perform a backup diff based on a previous config or baseline. When the backup occurs, the system generates a readable copy of the running device configuration. You can use these readable files to list diff values for a selected device in a report format.

When you create a backup task, you also can set up an e-mail alert function to e-mail the diff between backups. The config diff settings that you set in the diff type preferences determine what the system e-mails and when.

Backup and restore tool

During the backup process, a human readable text format of the saved configuration is created for all the supported devices except BSR-s. This file is automatically saved in the backup archive in compare folder on COM/BCM server. The windows default subdirectory for the file save is `C:\Program Files\Avaya\UCM\COM\Avaya\Diff\device IP Address`. The linux default folder for the file save is `/opt/avaya/ucm/com/avaya/diff etc....`

Note:

This backup file is for restore archive comparison only and it must not be applied to the device during restore procedure.

Backup uses FTP, SFTP, SCP, and TFTP protocols for transporting configuration files from or to the devices; therefore keep the ports used by these protocols open.

Important:

For those devices that have FTP servers, it is mandatory to enter the FTP credentials for the server in the Credentials page so that Avaya BCM can use it. For those devices that have SFTP servers or support SCP protocols for transferring files, it is mandatory to enter the SSH credentials for the server in the Credentials page so that Avaya BCM can use it.

The CBR tool automatically reboots the device after a restore operation.

Reporting feature

The reporting feature works in tandem with the backup and restore tool. You can use the reporting feature to run diff reports on any device that has more than one backup. This report

feature allows you to select the devices and the backups you wish to see in the diff report. You have the option to see your report in either an html or a pdf format.

E-mail alert function

The BCM e-mail alert function requires the user to have the COM 3.0.1 upgrade 1200-1500 license.

When configured correctly, you can direct the system to e-mail a backup diff. The system sends an e-mail that contains the diff between backup copies based on your diff type preferences: the diff between a previous backup or a baseline. The system generates an e-mail alert after the first two backup events have occurred for the same device.

The e-mail alert is sent to the user that you designated in the SMTP preference during the setup. All changes on the devices that are recorded by the system are presented in the e-mail alert. Changes include device configuration changes, additions, and removals.

You can use the diff type settings to determine when the system sends an e-mail alert and what the alert contains. When you create a backup task, you can specify a string match value. If the string value in the diff type settings match diff lines in the backup, the system sends an e-mail alert. The e-mail alert only contains backup information for the device that contains your string match value.

The following figure is an example of the Create a Task dialog box with Enable Diff selected to configure the e-mail function.

Address	Type	Description
47.17.10.4	Ethernet Routing Switch (5500 Series)	Ethernet Routing ...
47.17.10.31	VSP 9012	VSP-9012 (3.3.0....
47.17.10.32	VSP 9012	VSP-9012 (3.2.0....
47.17.10.56	VSP 9012	VSP-9012 (3.3.0....
47.17.158.132	Ethernet Routing Switch (8600 Series)	
47.80.201.88	Ethernet Routing Switch (8600 Series)	ERS-8606 (7.2.0.0)
47.80.201.103	Ethernet Routing Switch (8600 Series)	ERS-8606 (7.2.0.0)

For more information about the e-mail feature, see [Creating a configuration backup task](#) on page 70.

User interface

The following figure shows the view of the Configuration Backup and Report user interface. The Configuration Backup and Restore tool supports the VSP 7000, VSP 9012, the Wireless LAN 8180, the ERS 4500, and the ERS 8800.

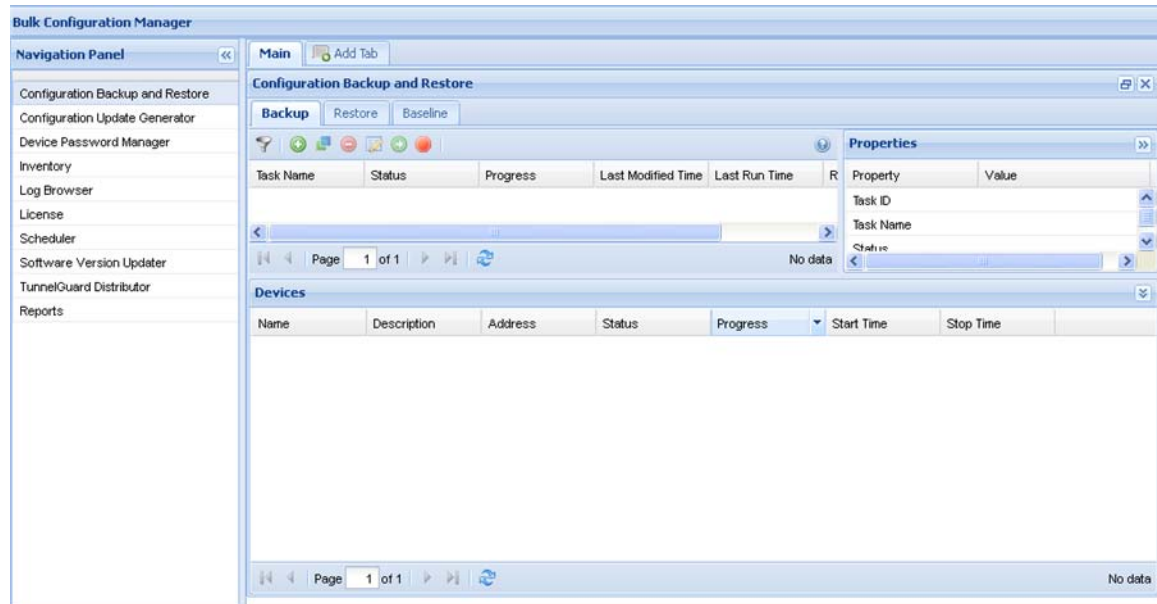


Figure 1: Configuration Backup and Restore

The following tables describe the fields of the Configuration Backup and Restore tool, the devices where the backup is performed, and the fields of an archived backup.

Table 1: CBR backup task table

Attribute	Value	Description
Task Name	<textbox>	The name of the backup task.
Status	<textbox>	The status of the task.
Progress	<textbox>	The progress of the task.
Last Modified Time	<textbox>	The last time a task was modified.
Last Run Time	<textbox>	The last run time.
Restrict to Same Version	<textbox>	If the restore can only be performed on the same version as the backup version.
Task ID	<textbox>	The task index.

Table 2: Backup Device table

Attribute	Value	Description
Name	<textbox>	The name of the device.
Description	<textbox>	The device.
Address	<IP address>	The address of the device.
Status	<textbox>	The status of the device.
Progress	<textbox>	The progress of the device.
Start Time	<numerical value>	The start up time of the device.
Stop Time	<numerical value>	The stop time of the device.

Table 3: CBR restore task table

Attribute	Value	Description
File Name	<textbox>	The name of the restore task.
Address	<IP Address>	The address of the device.
Backup Date	<DD-MM-YYYY 00:00>	The day, month, year, and time of the backup.
Status	<textbox>	The status of the task.
Progress	<textbox>	The progress of the task.
Last Run Time	<textbox>	The last run time of the task
Version	<textbox>	The software version on the device at the time of the backup.
Restrict to Same Version	<textbox>	If the restore can only be performed on the same version as the backup version.
Task ID	<textbox>	The task index.

Table 4: CBR baseline table

Attribute	Value	Description
Address	<IP Address>	The address of the device.
Device Type	<textbox>	The type of device used in the backup task.
Backup Date	<DD-MM-YYYY 00:00>	The day, month, year, and time of the backup.

Configuration Update Generator

You can use the Configuration Update Generator (CUG) service tool to run a common set of configuration commands on multiple system devices. With this tool, you can apply previously created template files to multiple devices with a single action. For example, this tool can quickly shut off or enable a service such as Simple Network Management Protocol (SNMP) or set up firewalls on multiple network elements of the same type on a network. To deploy a parameter change on multiple devices, you can create a template file with the parameter as a variable and a data file where the variable takes a different value for each device IP. After the completion of deployment of the CUG file, for devices on which CUG applies changes, Avaya BCM automatically reboots them and for devices on which CUG does not applies changes, Avaya BCM drops the connection, and waits for a minute, and then reconnects again for only checking the device connectivity.

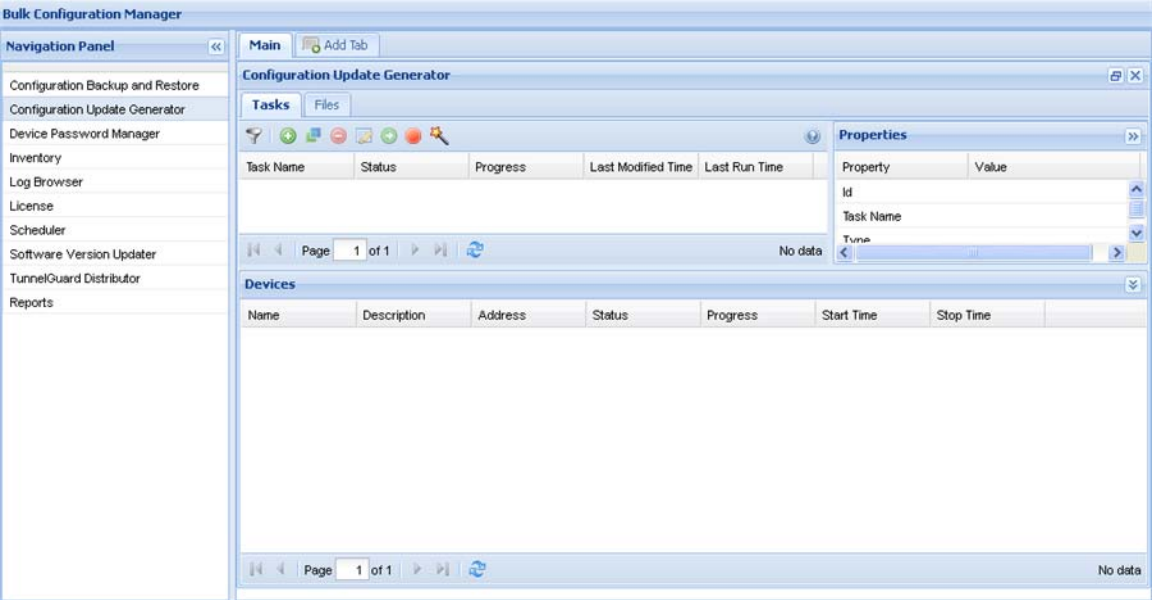


Figure 2: Configuration Update Generator

The Configuration Update Manager supports the VSP 7000, VSP 9012, the Wireless LAN 8180 and the ERS 8800. However, COM and BCM do not support the configuration of a configuration file on the VSP devices. For both the VSP devices and the Wireless LAN 8180, the CUG tool starts executing the user script in configuration mode and saves the configuration on exit.

The following tables describe the fields of the CUG tool, the devices, and the fields of the script or data files you upload to the Avaya BCM server.

Table 5: CUG task table

Attribute	Value	Description
Task Name	<textbox>	The task name.
Status	<textbox>	The status of the task.
Progress	<textbox>	The progress of the task.
Last Modified Time	<textbox>	The last time a task was modified.
Last Run Time	<textbox>	The last run time of the task.
Id	<textbox>	The task index.
Type	Configuration CLI Script	The file type to deploy.
Template File	<filename>	The template file name (previously created).
Data File	<filename>	The data file name (previously created).
Device IDs	<textbox>	The IDs of the device.

Table 6: CUG device table

Attribute	Value	Description
Name	<textbox>	The name of the device.
Description	<textbox>	The device.
Address	<IP address>	The address of the device.
Status	<textbox>	The status of task for the device.
Progress	<textbox>	The progress of the task for the device.
Start Time	<numerical value>	The start up time of task for the device.
Stop Time	<numerical value>	The stop time of the task for the device.

Table 7: Template or data files

Attribute	Value	Description
Name	<filename>	The file name of the script or data file.
Size	<numerical value>	The file size of the script or data file.

CUG Wizard

With the Configuration Update Generator (CUG) Wizard, you can quickly configure and deploy multidevice configuration update generator (CUG) tasks in a well-defined step by step process.

For more information about the CUG Wizard, see [CUG Wizard](#) on page 44.

Device Password Manager

With the Device Password Manager (DPM), you can select a group of managed devices and change the administrator password and the SNMP read-only and read/write community string.

Note:

The read write community string modification applies to SNMP v1 and v2 only, for all devices.

If the password and community changes are successful on the device, the new values are updated in the Unified Communication Manager (UCM) Credentials.

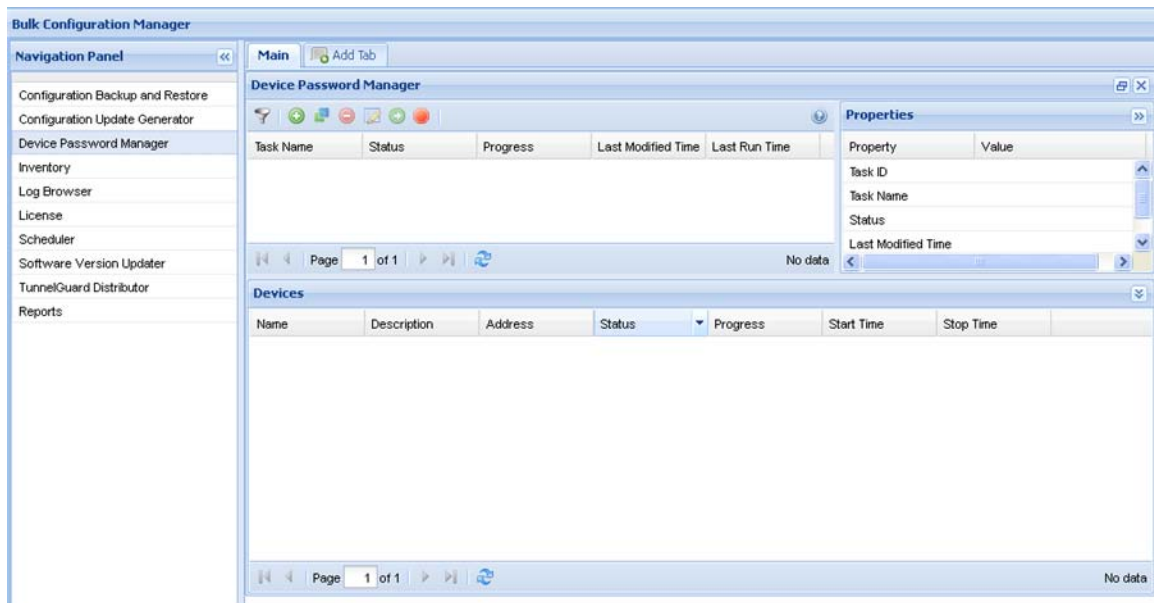


Figure 3: Device Password Manager

The Device Password Manager supports the VSP 7000, VSP 9012, the Wireless LAN 8180, the ERS 4500, and the ERS 8800.

Tables 7 and 8 describe the fields of the DPM tool, and the devices for which you can change the password.

Table 8: DPM task table

Attribute	Value	Description
Task Name	<textbox>	The name of the DPM task.
Status	<textbox>	The status of the task.
Progress	<textbox>	The progress of the task.
Last Modified Time	<textbox>	The last time a task was modified.
Last Run Time	<textbox>	The last run time of the task.
Task ID	<textbox>	The task index.

Table 9: DPM device table

Attribute	Value	Description
Name	<textbox>	The name of the device.
Description	<textbox>	The device.
Address	<IP address>	The address of the device.
Status	<textbox>	The status of the task for the device.
Progress	<textbox>	The progress of the task for the device.
Start Time	<numerical value>	The startup time of the task for the device.
Stop Time	<numerical value>	The stop time of the task for the device.

Log Browser

You can use the Log Browser to access Avaya BCM logging information.

Avaya BCM logs all interactions with devices to a common file stored in the server/default/log folder. This file rolls over to a new file when the size reaches 10 megabytes. Every time you do a refresh in the Log Browser, these files are copied to <install-folder>Avaya/LOGS folder. You can browse a maximum of two files, the current log file and the most recent 10 megabyte log archive. You can open each log file or export the log for offline inspection or for transfer to Avaya customer service. You can modify your view of the Log Browser by filtering the log based on date and time, tool name, or keyword. You can also modify the automatic refresh interval and configure different colors for Info, Warning, and Error log messages.

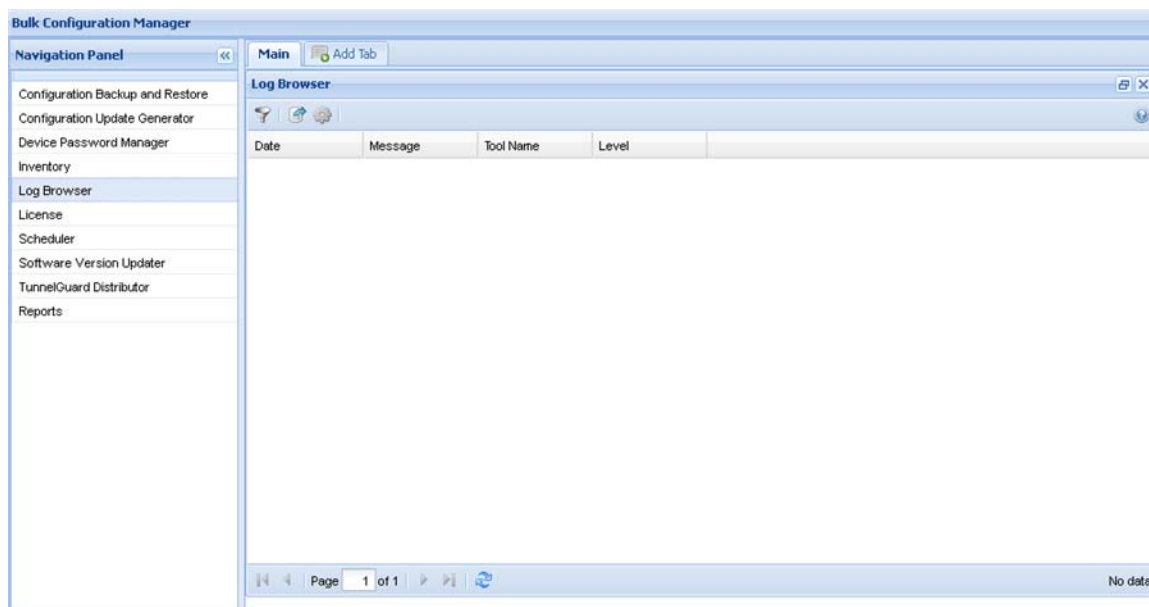


Figure 4: Log Browser

Table 10: Log Browser table

Attribute	Value	Description
Date	<YYYY-MM-DD 00:00:00,000>	The day, month, year, and time of the log
Message	<textbox>	The log message that appears
Tool Name	<textbox>	Name of the Avaya BCM tool
Level	<textbox>	The log level

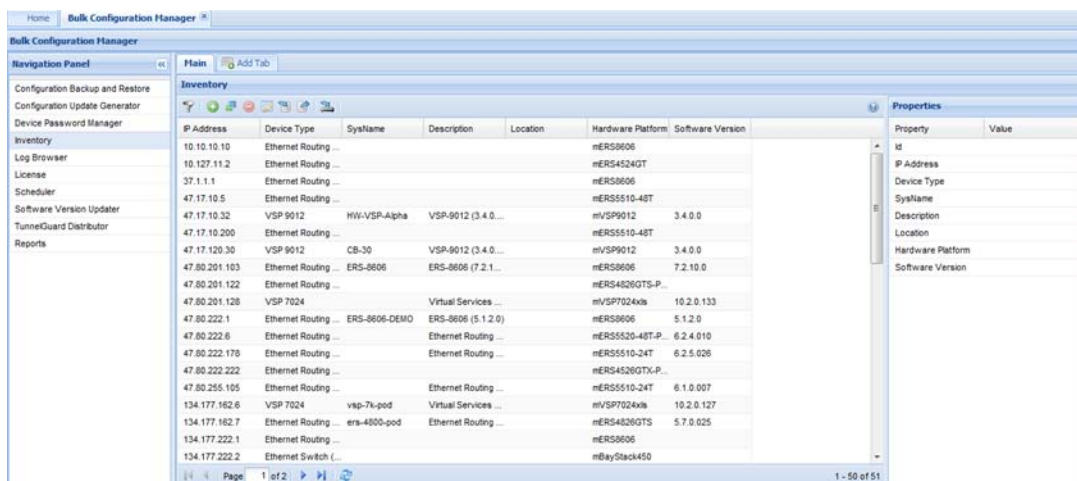
Inventory

You can use the Avaya BCM Inventory feature to add, store, and import devices. The devices from the COM inventory are automatically imported when BCM is launched. After BCM is open, the inventory is not automatically updated in Avaya BCM when the inventory in COM changes, but you can import devices on an on-demand basis while BCM is open. Also, if you delete a device from the COM inventory, the device is not deleted from the Avaya BCM database. Similarly, if you delete a device from the Avaya BCM database, the device does not affect the COM inventory.

You can manually add devices one at a time or import a list of devices from a comma-delimited (*.csv) file. When you add devices, either manually or from a file, the required fields are IP Address and Device Type.

Note:

Deleting inventory devices used in tasks and adding them back manually to the Inventory does not make them functional in the tasks because the devices in the tasks are linked to Inventory through the device ID. Importing from a csv file updates the device and keeps the device ID.

**Figure 5: Inventory**

The Inventory tool supports the VSP 7000, VSP 9012, the Wireless LAN 8180, the ERS 4500, and the ERS 8800.

Table 11: Inventory table

Attribute	Value	Description
Name	<textbox>	The name of the device
IP Address	<IP address>	The IP address of the device
Device Type	<textbox>	The device type
Description	<textbox>	The device description
Location	<textbox>	Location of the device
Hardware Platform	<textbox>	Platform of the hardware
Software Version	<textbox>	Version of the software
Task ID	<textbox>	The task index

License

The Avaya BCM License is a node-based license that provides license-tracking functions for the Avaya BCM tools.

The following list outlines the four types of BCM node-based licenses.

- BCM_100_base, (100)
- BCM_Upgrd100_1200_base, (1200)
- BCM_Upgrd100_5000_base, (5000)
- BCM_Upgrd1200_5000_base (5000)

Licenses in use are calculated across all Avaya BCM tools and tasks. If multiple tools or tasks use the same device, only one license is used.

The Avaya BCM License is a read-only portlet.

For more information about the Avaya BCM License, see [Avaya BCM licensing](#) on page 33.

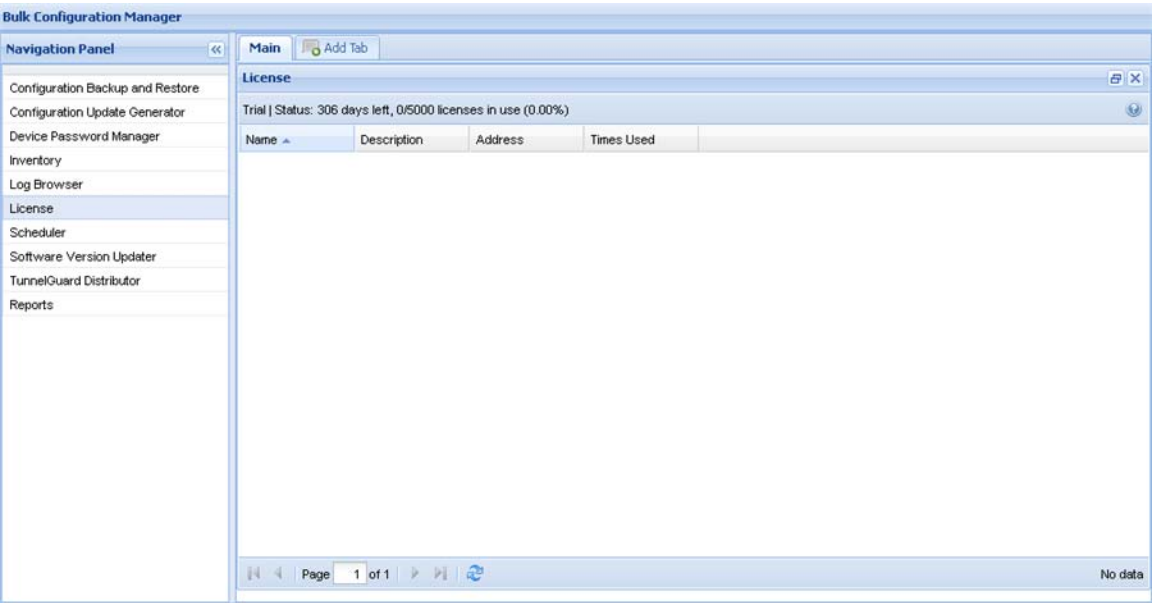


Figure 6: Avaya BCM License

The following table outlines the Avaya BCM license fields.

Table 12: Avaya BCM License task table

Attribute	Description
Name	The name of the device.
Description	The device.
Address	The address of the device.
Times Used	The number of tasks using the device.

Scheduler

You can use the Scheduler feature to schedule Avaya BCM tasks. You can select a tool from a drop down list of Avaya BCM tools. After you select a tool, you can select a previously created task from a drop-down list that is populated with tasks of that tool. After a task is selected, you can choose the date and time to activate the task. You can also choose to repeat the activation of the task in selected increments of seconds, minutes, hours, days, or weekly.

You can choose to enable or disable a schedule. You can view the Schedule portlet in maximized view, the progress and status of the scheduled task. The following graphic depicts the scheduler add dialogue box.

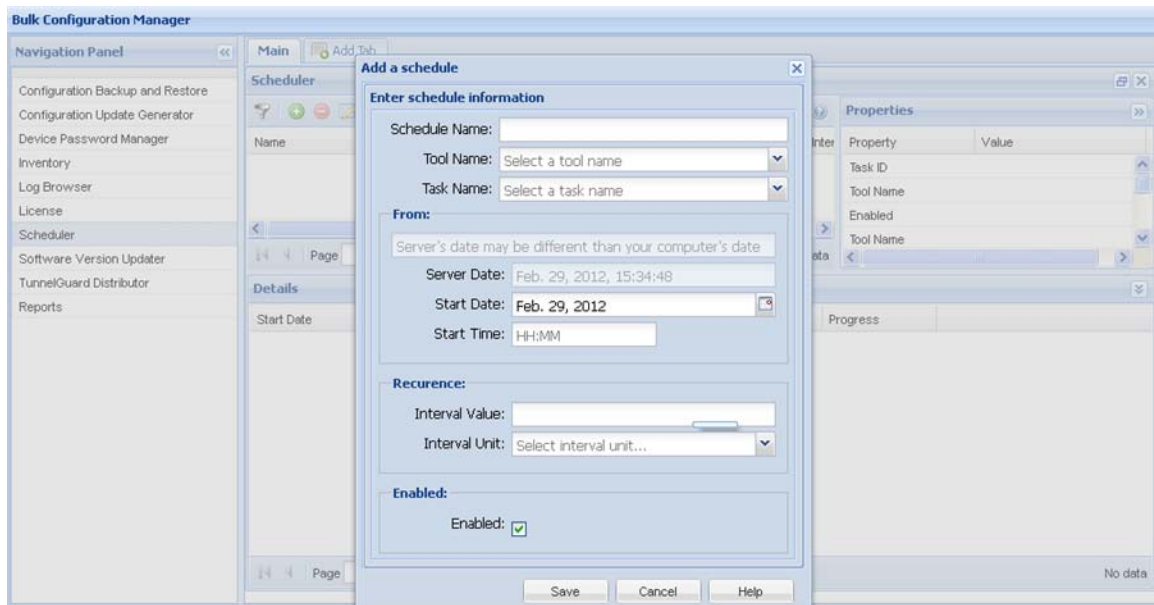
**Figure 7: Scheduler**

Table 13: Scheduler table

Attribute	Value	Description
Name	<textbox>	The name of the scheduled activity
Enabled	<textbox>	The state of the scheduled activity. You can enable or disable a schedule..
Tool Name	<IP address>	The tool name
Task Name	<textbox>	The name of the task
Next Date	<Day>, <Month> <Date> <Year>	The next date on which the task will be executed
Repeat Interval	<textbox>	The interval for task to repeat
Repeat Unit	<textbox>	The unit of time for the repeat interval
Status	<textbox>	The status of the scheduled activity.
Progress	<textbox>	The progress of the scheduled activity.
Last Modified Time	<Day>, <Month> <Date> <Year> 00:00:00 <AM/PM>	The time you last modified the schedule.
Task ID	<textbox>	The task index.

Table 14: Details table

Attribute	Value	Description
Start Date	<textbox>	The start date of the scheduled activity.
Stop Date	<textbox>	The stop date of the scheduled activity.
Status	<textbox>	The status of the scheduled activity.
Progress	<textbox>	The progress of the scheduled activity.

Software Version Updater

Software Version Updater (SVU) tool enables you to perform updates of device images. You can also create an SVU package to update a group of devices of the same type.

Important:

The SVU tool supports only software upgrades; support is unavailable for downgrades or reloads on devices with the current version.

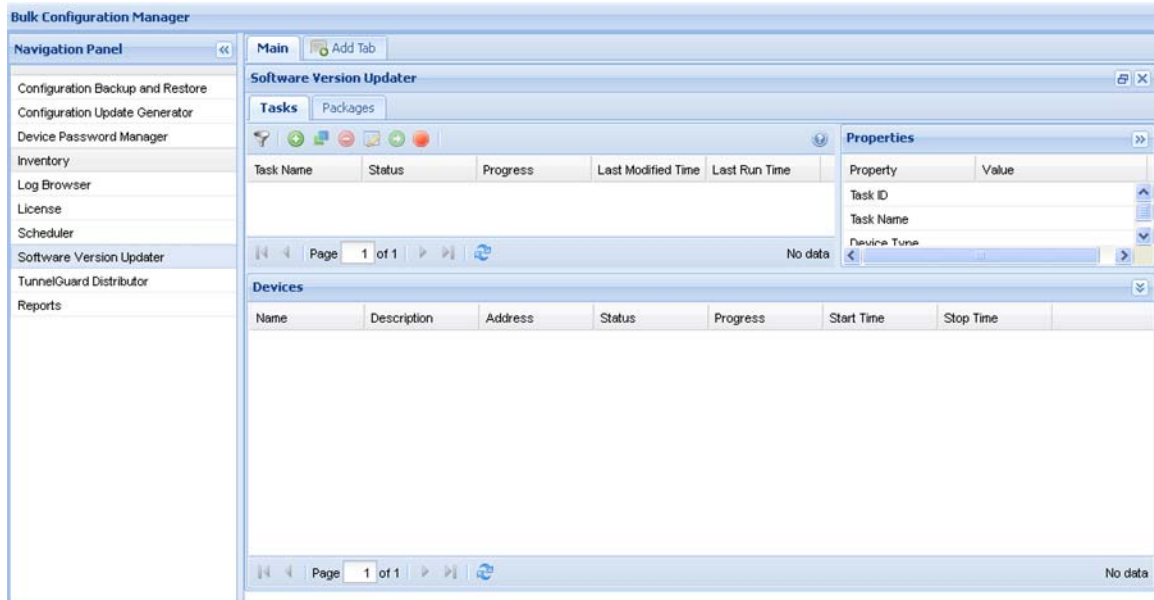


Figure 8: Software Version Updater

The Software Version Updater supports the VSP 7000, VSP 9012, the Wireless LAN 8180, the ERS 4500, and the ERS 8800. For the VSP devices, Avaya BCM uses the FTP protocol to transfer the image from the COM server to the VSP ; therefore you must configure the FTP server to operate on the VSP device. If you do not provide the FTP credentials for the VSP FTP server in the UCM credentials manager, the SVU uses the device login credentials to connect as an FTP client to the VSP device.

Tables 12, 13, and 14 show the fields of the SVU tool, the devices on which you can update the software, and the fields of SVU image files.

Table 15: SVU task table

Attribute	Value	Description
Task Name	<textbox>	The name of the task.
Status	<textbox>	The status of the task.
Progress	<textbox>	The progress of the task.
Last Modified Time	<numeric>	The last time a task was modified.
Last Run Time	<numeric>	The last run time.
Task ID	<textbox>	The task index.
Device Type	<textbox>	The device type.
Package Name	<textbox>	The package name.
Reboot Image	<textbox>	Identifies the status of the task reboot.

Attribute	Value	Description
Enabled Email	<textbox>	Identifies if e-mail is enabled or disabled.
Email To	<textbox>	The e-mail address of the recipient.
Email From	<textbox>	The e-mail address of the sender.
Additional Info	<textbox>	Identifies additional information about the task.

Table 16: SVU device table

Attribute	Value	Description
Name	<textbox>	The name of the device
Description	<textbox>	The device description
Address	<IP address>	The address of the device
Status	<textbox>	The status of the device
Progress	<textbox>	The progress of the device
Start Time	<numeric>	The startup time of the device
Stop Time	<numeric>	The stop time of the device

Table 17: Package table

Attribute	Value	Description
Device Type	<textbox>	The type of the device
Package Name	<filename> .pkg .tar.gz .Z .img	The file name of the image file. SNAS routers requires .pkg files. VPN Router requires .tar.gz files. Secure Router 1000/3100 requires .Z files.

Table 18: File table

Attribute	Value	Description
File Name	<filename>	The file name.
Size	<numeric>	The file size.

Tunnelguard Distributor

The Tunnelguard Distributor (TGD) tool copies a tunnelguard rule from one device to multiple devices. A tunnelguard rule is in a group, and a group is in a domain. For example, consider that the source device has a domain D1, and D1 has a group called G1 and G1 has a

tunnelguard rule TG1. To copy TG1 to a destination device, the destination device must have a domain D1 and a group G1 created in the domain D1. If the domain and the group from the source SNAS device do not exist on the destination SNAS device, the tunnelguard is not copied, and an error message is generated. Alternatively, you can designate a group index. This means that the group need not be on the destination device with the same name as the group on the source device, but a group with the same index must exist. Domains also use indexes. You can use the TGD tool only on a SNAS.

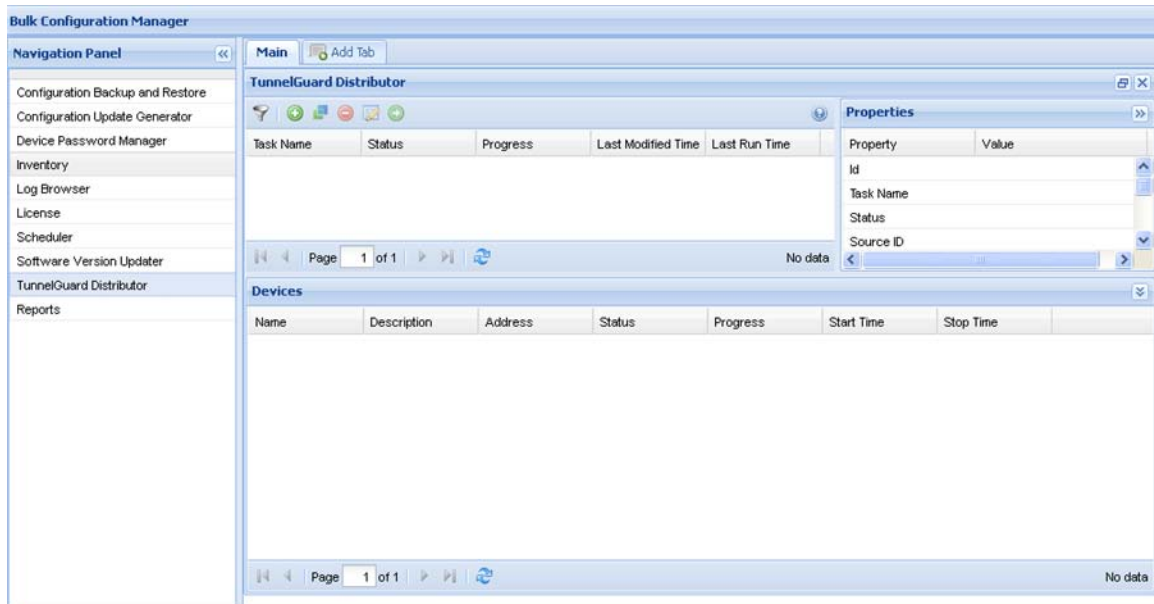


Figure 9: Tunnelguard Distributor

Tables 16 and 17 show the fields of the TGD tool, and the devices to which a tunnelguard rule is distributed.

Table 19: TGD task table

Attribute	Value	Description
Task Name	<textbox>	The name of the task.
Status	<textbox>	The status of the task.
Progress	<textbox>	The progress of the task.
Last Modified Time	<textbox>	The last time a task was modified.
Last Run Time	<textbox>	The last run time.
Task ID	<textbox>	The task index.

Table 20: TGD device table

Attribute	Value	Description
Name	<textbox>	The name of the device.
Description	<textbox>	The device.
Address	<IP address>	The address of the device.
Status	<textbox>	The status of the device.
Progress	<textbox>	The progress of the device.
Start Time	<numeric>	The startup time of the device.
Stop Time	<numeric>	The stop time of the device.

Chapter 4: Avaya BCM licensing

This chapter contains information about licensing, interaction with Avaya BCM tools, licensing failure, and license information.

Navigation

- [Node based licensing for BCM](#) on page 33
- [Interaction with Avaya BCM tools](#) on page 34
- [Licensing failure](#) on page 34
- [License information](#) on page 34

Prerequisites

- You must have credentials for SNMP communities, SSH, Telnet, and FTP for all the tools to be fully functional.

Node based licensing for BCM

The Bulk Configuration Manager (BCM) depends on COM. The BCM resides in COM and follows the same COM rules and restrictions, except that the BCM user gets all supported devices automatically, and skips the device assignment process. To enable the BCM for COM, you must acquire a separate license. The BCM license is node based, but only counts individual uses of a node. A base license is 100 nodes. If you have a 100 node license, you may have more than 100 devices in inventory. However, after you create tasks that use 100 unique devices, you cannot create tasks for more devices; a license error appears informing you that you have reached the limit and should purchase more increments. If no BCM license is supplied, you can still launch BCM from the COM managers screen to create tasks and import devices, but you cannot run the tasks without a license.

The following list outlines the four types of BCM node based licenses:

- BCM_100_base, (100)
- BCM_Upgrd100_1200_base, (1200)
- BCM_Upgrd100_5000_base, (5000)
- BCM_Upgrd1200_5000_base (5000)

Note:

BCM supports device imports from COM.

Interaction with Avaya BCM tools

All Avaya BCM tools must contact the Avaya BCM licensing service before add, edit, delete, or task activation actions can take place. The Avaya BCM licensing service calculates the available licenses. If you have reached your licensing limit, the Avaya BCM tool alerts you that your requested action cannot continue.

Licensing failure

Licensing failure occurs when the number of devices exceeds the licensed device limit. Avaya BCM licensing returns a failure based on your action and the current license status:

- expired trial license
 - delete only is permitted
- user exceeds base, incremental, or enterprise license limit
 - add task and activate task actions are not permitted
 - delete task is permitted
 - edits are permitted if the number of devices in use decreases to be within the license limits

License information

The Avaya BCM license portlet and table are read-only.

The Avaya BCM portlet displays the following information:

- license type
- status
 - number of days remaining for a trial license
 - number of available and total number of licenses for Base and Incremental licenses

- number of licenses in use for enterprise license
- device table
 - devices under license and the number of tasks using that device are listed in this table

Prerequisites

- You must be in the Configuration and Orchestration Manager.

Procedure steps

1. From the Managers panel, click **Bulk Configuration Manager** to open BCM portlets.
2. Select **License** to open a BCM License portlet.

Obtaining an Avaya Bulk Configuration Manager license

Perform the following procedure to obtain an Avaya Bulk Configuration Manager (Avaya BCM) license.

Before you begin

- You require the LAC for the software you want to license.
- You require the MAC address of the server where the Avaya BCM components reside.
- You require the name and password to the license bank if you want to deposit the license into an existing license bank.

Procedure

1. Open a Web browser window and go to the **Electronic Licensing Portal**: <http://www.avayadatalicensing.com>.
2. Type your first name, last name, company name, and e-mail address in the appropriate fields at the top of the page.
3. In the **License Bank** area, specify the name and password for an existing license bank where you want to deposit.
4. Specify your e-mail notification options.
5. In the **Submit** field at the bottom of the page, type your LAC.
6. Click **Activate License**.
The system deposits a license in your License Bank and sends a message to the e-mail address specified in step 4 to confirm that the license was created.
7. Log on to your license bank using the name and password specified in step 3.
8. Click **Download**.

9. On the **Generate License** page, type the MAC address for the server where the Avaya BCM components reside. Use capital letters, separated by colons (XX:XX:XX:XX:XX:XX).
 10. Click **Create License File**.
A confirmation message informs you that the license was created. The system sends a license (.lic) file to the e-mail address specified in step 4.
 11. Copy the license file to the server location where the Avaya BCM components reside.
 12. Store your License Certificate in a secure place for future reference.
-

Installing an Avaya Bulk Configuration Manager license

Use this procedure to install an Avaya Bulk Configuration Manager (Avaya BCM) license.

Before you begin

- You must execute this procedure on the server where the Avaya BCM components reside.
- You must obtain the license and store it on the server before you can proceed. For more information, see [Obtaining an Avaya Bulk Configuration Manager license](#) on page 35.
- You must know where the license resides on the server.
- You must know the directory path of <UCM_home>. To locate the directory path for your operating system, see [Directory structure](#) on page 87.

Procedure

For information about adding a license in the License administration page, see *Avaya Unified Communications Management Common Services Fundamentals* (NN48014-100).

Chapter 5: Administration tools

Use the administration tools to manage network devices, perform upgrades, and back up device information. Tools are available to simultaneously monitor the performance of one or multiple devices.

Navigation

- [Network device configuration and management](#) on page 37
- [Logging and log browsing](#) on page 53
- [Inventory management](#) on page 56
- [Device Password Manager](#) on page 61
- [Software version upgrades](#) on page 64
- [Configuration Backup and Restore](#) on page 69
- [Scheduling tasks on Avaya BCM](#) on page 79
- [Security management](#) on page 81

Network device configuration and management

With the Configuration Update Generator (CUG) tool, you can distribute template script files to multiple devices.

Note:

Avaya recommends that you use DPM to change SNMP parameters or the administrator password. Do not use the CUG tool to make these changes.

The following sections describe configuration operations:

- [Creating template files](#) on page 37
- [Configuration files and tasks management](#) on page 39
- [Executing a configuration task](#) on page 43
- [Viewing the progress of a configuration task](#) on page 44

Creating template files

You must create the template and data files that the CUG uses.

Two types of template files exist: script and configuration files. A script file contains the CLI commands you need to configure a device type. When you create a script, write it so that it

begins just after a successful login to the device. For example, if the script needs to enter a configuration mode, such as `conf t`, your script must provide that navigation. For devices, such as Contivity, SR 1000/3000/4000, ERS 2500/4500/5500/5600 devices, which enter into the configuration mode by issuing `conf t` command, do not insert the command `conf t` in the script because the CUG automatically enters the configuration terminal mode. Writing a configuration to memory (such as the case of a secure router) or applying a candidate configuration (such as NSNA 4050) is handled by Avaya BCM; you do not need to add these commands to your script.

This section provides examples of scripts that you can distribute using the CUG tool.

The next example shows how to configure an interface on NSNAS or NVG.

```
/cfg/sys/host 1/interface 2/.
ip 12.12.12.12
netmask 255.255.0.0
gateway 12.12.12.1
vlan id 3
mode failover
primary 0
```

The next example shows how to add the ARP timeout to one or more Secure Router 3120s. You must create a script file that contains the command necessary to configure the ARP timeout from the CLI of a Secure Router 3120.

```
arp_timeout 4444
```

A configuration file contains configuration information in a specific format for the device type. Before using CUG, you must generate a configuration file from a network device and transfer that file to the Avaya BCM server. For example, to get a complete configuration file from a Secure Router 3120, you must connect to the router by using Telnet or secure shell (SSH) and issue the command `Save <filename>`. A device configuration file is generated. The following is a partial example of a generated file, that can be used in a CUG config.

```
router rip
distance 100
timers update 30
timers holddown 120
timers flush 180
exit rip
```

To override the values for an attribute, you must replace the values in the template file with a unique string, preceded by three question marks (???). For example, in the previous configuration file example, if you want to set one ARP timeout value on some routers and set a different ARP timeout value on others, you create a file that replaces the actual value of the ARP timeout attribute.

```
arp_timeout ???ARP_TIMEOUT
```

A data file is a CSV file generated by Microsoft Excel. You create a spreadsheet with each column consisting of a unique override value found in the template file, and each row is a device

in the task. Each cell in the table contains the value to use for that field on that device. See the following for sample values for a data file.

```
,???ARP_TIMEOUT
10.1.1.1, 1111
10.1.1.2, 2222
10.1.1.3, 3333
```

The configuration or script files that the tool generates are stored on the server in the following file folder:

```
<install_dir>/Avaya/ConfigUpgradeGenerator/UserFiles/Templates.
```

The data files are stored in <install_dir>/Avaya/ConfigUpgradeGenerator/UserFiles/Values.

For more examples of configuration files and scripts, see [Sample configuration scripts](#) on page 95.

Important:

Do not attempt to use the CUG to change the host name on Avaya VPN Gateway routers. If you change the host name, CUG cannot reconnect to the device.

Configuration files and tasks management

For more information about managing configuration files and tasks, see [Configuration Update Generator](#) on page 20.

User-defined files can be as follows:

- template files
 - configuration files
 - CLI script file
- data files

Complete the following procedures to manage configuration files and tasks on the Avaya BCM server.

- [Uploading a user-defined configuration file](#) on page 40
- [Removing a user-defined configuration file from the Avaya BCM server](#) on page 40
- [Viewing or editing a user-defined configuration file](#) on page 41
- [Exporting a user-defined configuration files](#) on page 41
- [Creating a CUG task](#) on page 41
- [Filtering the CUG tasks view](#) on page 42
- [Duplicating a CUG task](#) on page 42

- [Editing a CUG task](#) on page 43
- [Deleting a CUG task](#) on page 43

Uploading a user-defined configuration file

Upload a user-defined configuration file so that it gets listed in the template and data file lists on the Create Task and Edit Task windows.

Prerequisites:

- You must be logged on to the Avaya BCM application.
- You must ensure the CUG portlet is maximized.

Procedure steps

1. From the navigation pane, click **Configuration Update Generator** to open a new or existing portlet.
2. Click the **Files** tab and in the **Template Files** or **Data Files** table, click **Add**.
The Add file dialog box appears.
3. Click **Browse**.
4. Browse to your configuration file.
5. Click **Open**.
6. Click **Upload**.
7. Click **OK**.

Removing a user-defined configuration file from the Avaya BCM server

Remove a user-defined configuration file so that it does not appear in the template and data file lists on the Create Task and Edit Task windows.

Procedure steps

1. From the navigation pane, click **Configuration Update Generator** to open a new or existing portlet.
2. Click the **Files** tab and in the **Template Files** or **Data Files** table, select the files you want to delete.
3. Click the **delete** icon.
4. Click **Yes**.

Viewing or editing a user-defined configuration file

View or edit any template or data file that was previously imported into Avaya BCM.

Procedure steps

1. From the navigation pane, click **Configuration Update Generator** to open a new or existing portlet.
2. Click the **Files** tab.
3. Select a file from the **templates** or **data** pane.
4. Click **Edit**.

The Edit file window appears showing the selected file contents.

Exporting a user-defined configuration files

Export a user-defined configuration files to a local system.

1. From the navigation pane, click **Configuration Update Generator** to open a new or existing portlet.
2. Click the **Files** tab.
3. Select the **template** or **data** file that you want to export, and then click **Export File**.

The View Files popup window appears.

4. Click the file name.

The File Download popup window appears.

5. Click **Open** or **Save**.

Creating a CUG task

Create a CUG task to group devices on which you want to run your configuration commands.

Procedure steps

1. From the navigation pane, click **Configuration Update Generator** to open a new or existing portlet.
2. Click the **Tasks** tab, and click the **Add Task** icon.
3. Type the task name.

4. Select the deployment file type.
5. Select the template file from the list.
6. Select the data file from the list if you want to deploy on several devices.
7. Select a device from the device list.
8. Click **Save**.

Filtering the CUG tasks view

Filter the tasks view to reduce the amount of information that appears in the portlet to a specific subset.

Procedure steps

1. From the navigation pane, click **Configuration Update Generator** to open a new or existing portlet.
2. Click the **Tasks** tab.
3. Click **Filter Tasks**.

The Add a filter dialog box appears.

4. In the Task Name field, enter the task name or the first letter of the task name you want to filter.

Note:

To display all the tasks, leave the Task Name field empty.

5. Click **Find**.

The filtered information appears in the CUG tasks table.

Duplicating a CUG task

Duplicate the CUG tasks in the CUG tasks table. Avaya BCM duplicates a task by keeping all the tasks attributes and attaches a number to the end of the task name to make it unique.

Procedure steps

1. From the navigation pane, click **Configuration Update Generator** to open a new or existing portlet.

From the **tasks** table, select the task you want to duplicate.

2. Click **Duplicate Task**.

You are prompted to confirm the task duplication.

3. Click **Yes**.

The duplicate task appears in the CUG tasks table.

Editing a CUG task

Edit the CUG task to modify the device list or template file for the configuration.

Procedure steps

1. From the navigation pane, click **Configuration Update Generator** to open a CUG portlet.
2. Click the **Tasks** tab and select the tasks you want to edit.
3. Click the **Edit Task** icon and edit the following.
 - name
 - deployment file
 - type
 - template file
 - data file
 - device list
4. Click **Save**.

Deleting a CUG task

Delete a CUG task to select the tasks that you want to delete.

Procedure steps

1. From the navigation pane, click **Configuration Update Generator** to open a CUG portlet.
2. Click the **Tasks** tab, select the tasks you want to delete.
3. Click the **Delete Task** icon.
4. Click **Yes** to confirm.

Executing a configuration task

Execute a configuration to activate the task and start deployment.

Procedure steps

1. From the navigation pane, click **Configuration Update Generator**.
2. Click the **Tasks** tab and select the tasks you want to deploy.
3. Click the **Activate Task** icon.
4. Click **OK** to confirm and start the deploy operation.

The Progress column shows the overall progress for the task and the Devices section shows individual progress for each device and device-specific messages.

Important:

Task properties cannot be edited if the task is running.

Viewing the progress of a configuration task

With the Status and Progress columns, you can see the progress of the deployment of the configuration. Status and progress are automatically updated while the task is running. Each row in the table reflects each selected device and displays the status of the configuration. The possible status results are deploying file, creating unique configuration file, activating file, transferring file, completed successfully, and error. Possible reasons for errors are also displayed. You can view the status information from your browser while you are logged on to the Avaya BCM client.

CUG Wizard

With the Configuration Update Generator (CUG) Wizard, you can quickly configure and deploy multidevice configuration update generator (CUG) tasks in a well-defined step by step process.

To use the CUG Wizard, you require the following licenses:

- COM 3.0.1
- BCM

You use the CUG Wizard to create template and mapping files and to deploy and schedule a CUG task. The following procedures are defined in the CUG Wizard:

- Launch CUG Wizard—Launches the CUG task creation wizard from the CUG task grid portlet toolbar.
- Describe the task—The initial wizard screen you use to describe the CUG task primary task properties which are task name and target devices.

- Define and create a template file—The template file wizard screen you use to create a command template file.
- Define and create a data mapping file—The data file screen you use to create a CSV data file.
- Deploy and schedule the task—The final wizard screen you use to schedule and deploy the task to the CUG task grid.

Variable definitions

The following table describes the command buttons available on the CUG Wizard screens.

Table 21: CUG Wizard command buttons

Command button	Description
Select All	Selects all devices for the task.
Save	Saves the task.
Cancel	Closes the CUG Wizard.
Back	Returns to the previous screen.
Next	Advances to the next CUG wizard screen.
Help	Opens the Help interface.

Launching the CUG Wizard

Perform the following procedure to launch the CUG Wizard from the CUG task toolbar.

Procedure

1. From the COM navigation panel, expand **Managers**.
2. Click **Bulk Configuration Manager**.
3. From the Bulk Configuration Manager Navigation Panel, click **Configuration Update Generator**, and select a Configuration Update Configuration Generator portlet.
4. From the CUG portlet toolbar on the Tasks tab, click **Launch CUG Wizard**.

Next steps

Perform the procedure for [Creating a task](#) on page 46.

Creating a task

Perform the following procedure to create a task using the CUG Wizard.

Before you begin

- Launch the CUG Wizard.

Procedure

1. From the Create a Task screen, in the Task Name field, enter a task file name.
2. From the Select devices for this task section, check the check box next to one device, or more than one device, for the task.
 - Or, to select all devices in the list, click **Select All**.
3. Click **Next**.

Next steps

Perform the procedure for [Creating a template file](#) on page 47, or [Editing a template file](#) on page 48.

Variable definitions

The following table describes the fields on the CUG Wizard Create a Task screen.

Table 22: CUG Wizard Create a Task screen

Attribute	Value	Description
Task Name	<textbox>	Name of the task.
Address	<IP address>	The IP address of the device.
Type	<textbox>	The device type.
Description	<textbox>	The description of the device.

Creating a template file

Perform the following procedure to create a template file using the CUG Wizard.

Before you begin

- Create a task using the CUG Wizard.

Procedure

1. From the Create a task template file screen, in the File Type section, select **New File**.
2. In the Template Name field, enter the name of the template.
3. Enter the CLI commands in the Template file contents section.
4. Click **Next**.

Note:

If the template file you create does not contain any ??? character sequences denoting a variable definition required in a data mapping file, the Create a variable mapping file screen does not appear.

Next steps

Perform the procedure for [Creating a variable mapping file](#) on page 50.

Variable definitions

The following table describes the fields on the CUG Wizard Create a task template file screen.

Table 23: CUG Wizard Create a task template file screen

Attribute	Value	Description
File Type	Option button	Select file type. You can select from the following options: <ul style="list-style-type: none">• Create a new file• Edit an existing file
Template Name	<textbox> Drop-down list box	Enter the name of the template file. If you select an existing file, a drop-down list box of existing templates appears.

Attribute	Value	Description
Template file contents (CLI commands)	Configuration CLI script	<p>Contains the actual CLI command lines to be executed against each selected target device.</p> <p>If a CLI command line in the template file contains a variable with a different value depending on target device, the character sequence ??? preceeds the CLI command. For example, in <code>cmd1 ???arg1</code>, the variable <code>arg1</code> accepts different values for different target devices. The following is an example of a template file designed to set a new prompt value and a new history count.</p> <pre>set prompt ???name set history ???count</pre> <p>In the preceding example, the actual values of <code>name</code> and <code>count</code> and the associated target device IP addresses appear in a separate variable mapping file. If args from the template file do not need to be a variable, that is, args do not need to change depending on target device, then you do not create a variable mapping file.</p> <p>For example, the following file example implies that all <code>args</code> have a fixed constant value for all associated target devices.</p> <pre>set prompt '8600 >' set history 10</pre> <p>If the template file contains constant <code>arg</code> values, the variable mapping file creation step is omitted.</p>

Editing a template file

Perform the following procedure to edit a template file using the CUG Wizard.

Before you begin

- Create a task.

Procedure

1. From the Create a task template file screen, in the File Type section, select **Existing File**.
2. In the Template Name field, click the file name that you want to edit.
3. Click **Next**.

Note:

If the template file you create does not contain any ??? character sequences denoting variable definition required in a data mapping file, the Create a variable mapping file screen does not appear.

Next steps

Perform the procedure for [Creating a variable mapping file](#) on page 50.

Variable definitions

The following table describes the fields on the CUG Wizard Create a task template file screen.

Table 24: CUG Wizard Create a task template file screen

Attribute	Value	Description
File Type	Option button	Select file type. You can select from the following options: <ul style="list-style-type: none"> • Create a new file • Edit an existing file
Template Name	<textbox> Drop-down list box	Enter the name of the template file. If you select an existing file, a drop-down list box of existing templates appears.
Template file contents (CLI commands)	Configuration CLI script	Contains the actual CLI command lines to be executed against each selected target device. If a CLI command line in the template file contains a variable with a different value depending on target device, the character sequence ??? preceeds the CLI command. For example, in <code>cmd1 ???arg1</code> , the variable <code>arg1</code> accepts different values for different target devices. The following is an example of a template file designed to set a new prompt value and a new history count. <pre>set prompt ???name set history ???count</pre> In the preceding example, the actual values of <code>name</code> and <code>count</code> and the associated target device IP addresses appear in a separate variable mapping file. If args from the template file do not need to be a variable, that is, args do not need to change depending

Attribute	Value	Description
		<p>on target device, then you do not create a variable mapping file.</p> <p>For example, the following file example implies that all args have a fixed constant value for all associated target devices.</p> <pre>set prompt '8600 >' set history 10</pre> <p>If the template file contains constant <code>arg</code> values, the variable mapping file creation step is omitted.</p>

Creating a variable mapping file

Perform the following procedure to create a variable mapping file using the CUG Wizard.

Note:

If the template file you create does not contain any ??? character sequences denoting variable definition required in a data mapping file, the Create a variable mapping file screen does not appear.

Before you begin

- Create a new template or edit an existing template.

Procedure

1. From the Create a variable mapping file screen, in the Mapping File name field, enter the name of the mapping file.
2. Click on an argument cell associated with a device, and enter a value.
After you select an argument cell, the command line from the template file appears within the lower left of the window frame.
3. To sync a variable, click the **Sync Variable** icon.
4. Click **Next**.

Next steps

Perform the procedure for [Scheduling and saving a task](#) on page 52.

Variable definitions

The following table describes the fields on the CUG Wizard Create a variable mapping file screen.

Table 25: CUG Wizard Create a variable mapping file screen

Attribute	Value	Description
Mapping File name	<textbox>	Name of the mapping file.
Sync Variable	Button	Syncs an argument value to all instances, therefore using the same value for all devices.
Address	<IP address>	IP address of a device.
arg1	<???variable name>	<p>Arguments defined in the task template file, which are variable names preceded by the ??? character sequence. Set the variable value.</p> <p>Note:</p> <p>After you select an argument cell, the command line from the template file appears within the lower left of the window frame.</p>
arg2	<???variable name>	<p>Arguments defined in the task template file, which are variable names preceded by the ??? character sequence. Set the variable value.</p> <p>Note:</p> <p>After you select an argument cell, the command line from the template file appears within the lower left of the window frame.</p>
arg3	<???variable name>	<p>Arguments defined in the task template file, which are variable names preceded by the ??? character sequence. Set the variable value.</p> <p>Note:</p> <p>After you select an argument cell, the command line from the template file appears within the lower left of the window frame.</p>

Scheduling and saving a task

Perform the following procedure to schedule and save a task with the CUG Wizard.

Before you begin

- Create a new template or edit an existing template.
- Create a variable mapping file, if available.

Procedure

1. On the CUG Task description screen, confirm Task Name, Template File Name, and Map File Name.
 2. Click **Next**.
 3. Perform one of the following actions:
 - Click **Finish** and proceed to final step.
 - Click **Schedule Task** to start the task configuration.
 4. On the Add a schedule screen, enter the following information enter the schedule name.
 5. Select the Tool Name.
 6. Select the Task Name.
 7. Enter the Start date.
 8. Enter the Start time.
 9. Enter the Internal Value.
 10. Select an Internal Unit.
 11. Check the Enabled check box.
 12. Click **Save**.
-

Variable definitions

The following table describes the fields on the CUG Task description screen.

Table 26: CUG Wizard CUG Task description screen

Attribute	Value	Description
Task Name	<textbox>	Name of the task.

Attribute	Value	Description
Template File Name	<textbox>	Name of the template file.
Map File Name	<textbox>	Name of the map file.

Variable definitions

The following table describes the fields on the CUG Wizard Add a schedule screen.

Table 27: CUG Wizard Add a schedule screen

Attribute	Value	Description
Schedule Name	<textbox>	Name of the CUG task schedule.
Tool Name	Drop-down list box	Name of the Bulk Configuration Manager tool.
Task Name	Drop-down list box	Name of the CUG task.
Server Date	Predetermined date	The start date the server assigns to the schedule. Note: The server date may be different from the date on your computer.
Start Date	<textbox>	Date you assign the schedule to start.
Start Time	<numeric>	Time you assign the schedule to start.
Internal Value	<textbox>	Number that represents the seconds, minutes, hours, and days for the internal unit setting.
Internal Unit	Drop-down list box	Value you assign to repeat the activation of the task in selected increments of seconds, minutes, hours, days, or weekly.
Enabled	Check box	Enables the scheduled task to run.

Logging and log browsing

With Log Browser, you can log all your interactions with devices to a common file. You can browse a maximum of two files to access recent log data.

The following topics describe log browser activities:

- [Refreshing the logs list](#) on page 54
- [Filtering the logs](#) on page 54
- [Customizing the Log Browser list view](#) on page 55
- [Clearing all view filtering](#) on page 55
- [Exporting log browser information](#) on page 56

Refreshing the logs list

Refresh the logs list to see the most recent messages in the Log Browser.

Procedure steps

1. From the navigation pane, click **Log Browser** to open a Log Browser portlet.
2. Click the **Refresh** icon.

The log messages list is updated to display the most recent messages.

Filtering the logs

Filter the logs view to reduce the amount of the information that appears in the portlet to specific subset.

Procedure steps

1. From the navigation pane, click **Log Browser** to open a log browser portlet.
2. Click **Filter Log**.
The View log settings dialog box appears.
3. In the **Start Time** field, specify the start time of the period for which you want to view the logs.
4. In the **End Time** field, specify the end time of the period for which you want the view the logs.
5. In the **Tool Name** field, select the tool name that you want to filter on.
6. In the **Key Word** field, enter the keyword you wish to filter.
7. Click **Save**.

Configuring log settings

Perform the following procedure to configure the log settings.

Procedure

1. From the navigation pane, click **Log Browser** to open a log browser portlet.
 2. Click **Log Settings**.
 3. In the Logger refresh section, to enable refreshing of the logs, select **Enable refresh**, and then specify the time in seconds in the **Refresh time** box.
 4. In the Colors section, select the **Enable log colors** check box, and then select different colors for the various message levels.
 5. Click **Save**.
-

Customizing the Log Browser list view

Customize the log browser list view to include the columns of your choice.

Procedure steps

1. From the navigation pane, click **Log Browser** to open a log browser portlet.
2. Click down arrow button.
A popup window appears with columns.
3. Point to Columns.
A popup window appears with the available columns that can be displayed in the log browser list view. The columns that are currently visible have the check box beside them selected.
4. To remove a column from the log browser list view, clear the check box beside the column name that you want to remove.
The customized log browser list appears.
5. To add a column to the log browser list view, select the check box beside the column name that you want to view.
The customized log browser list appears.

Clearing all view filtering

Clear the view filtering to view all the information on the Log Browser portlet.

Procedure steps

1. From the navigation pane, click **Log Browser** to open a log browser portlet.
2. Click **Filter**.

The Apply Filter dialog box appears.

3. Click **Clear**.

The Log Browser portlet is returned to full view.

Exporting log browser information

Avaya BCM stores the information that appears in the Log Browser portlet in a file called BCM_audit.log. When this file reaches 10M, Avaya BCM saves it as BCM_audit.log.1 and creates a new BCM_audit.log file. The Log Browser displays the two most recent log files. You can open or save the current log file, or older log files, on your local computer by using the Export Logs feature.

Procedure steps

1. From the navigation pane, click **Log Browser** to open a log browser portlet.
2. Click **Export Logs**.
The list of log files appears.
3. Select the file that you want to export.
4. In the dialog box, select **Open** or **Save**.
5. Click **OK**.

Inventory management

Add and store devices on Avaya BCM using Inventory.

The following procedures describe Inventory activity.

- [Adding devices to Inventory](#) on page 57
- [Filtering the devices](#) on page 57
- [Duplicating devices in the Inventory](#) on page 58
- [Editing items in the Inventory](#) on page 58
- [Exporting devices to .csv file](#) on page 60
- [Importing devices to Inventory](#) on page 58
- [Removing items from the Inventory](#) on page 60
- [Importing devices from COM](#) on page 61

Adding devices to Inventory

Add devices to the Inventory to view them on the portlet.

Procedure steps

1. From the navigation pane, click **Inventory** to open an inventory portlet.
2. Click **Add Device**.

The Add a device window appears.

3. Type the **IP address** of the device.
4. Select the **Device Type** from the drop-down menu.

Optionally, you can enter the following information:

- Name
- Description
- Location
- Hardware Platform
- Software version

5. Click **Add**.

Filtering the devices

Filter the devices view to reduce the amount of information that appears in the portlet to a specific subset.

Procedure steps

1. From the navigation pane, click **Inventory** to open an inventory portlet.
2. Click the **Filter** devices icon.

The Add a filter dialog box appears.

3. Select the check box of the device that you want to filter.

Note:

To display all the devices, select device type check box.

4. (Optional). To filter using the IP address, in the IP address field, enter the IP address of the device that you want to filter.
5. (Optional). To filter using the device name, in the Name field, enter the name of the device that you want to filter.
6. Click **Find**.

The filtered information appears in the Inventory table.

Duplicating devices in the Inventory

Duplicate devices in the Inventory devices table. Avaya BCM duplicates a task by keeping all the tasks attributes and attaches a number to the end of the task name to make it unique.

Procedure steps

1. From the navigation pane, click **Inventory** to open an inventory portlet.
2. Select the device to duplicate, and click **Duplicate Device**.
The Duplicate a device dialog box appears.
3. In the IP address field, enter the IP address of the device that you to duplicate.

Note:

You cannot duplicate the IP address.

4. In the remaining fields, change the details as per your requirements.
5. Click **Duplicate**.

The duplicate device appears in the Inventory table.

Editing items in the Inventory

Edit all the fields in the Inventory portlet except IP Address and Device Type.

Procedure steps

1. From the navigation pane, click **Inventory** to open an inventory portlet.
2. Select the device for which you want to change the attributes.
3. Click **Edit**.

The Edit Device dialog box appears.

4. Edit the element attributes.
5. Click **Save**.

Importing devices to Inventory

Import devices to the Inventory using csv files stored in your system. The following table shows a sample csv file.

120.120.110.1	VPN_ROUTER	device_name_1	description_1	location_1	hardware_type_1	software_type_1
120.120.110.2	SR_TASMAN	device_name_2	description_2	location_2	hardware_type_21	software_type_2
120.120.110.3	SR_TORNADO	device_name_3	description_3	location_3	hardware_type_3	software_type_3
120.120.110.4	SNAS	device_name_4	description_4	location_4	hardware_type_4	software_type_4
120.120.110.5	ERS_8600	device_name_5	description_5	location_5	hardware_type_5	software_type_5
120.120.110.6	ERS_8300	device_name_6	description_6	location_6	hardware_type_6	software_type_6
120.120.110.7	ERS_2500	device_name_7	description_7	location_7	hardware_type_7	software_type_7
120.120.110.8	ERS_4500	device_name_8	description_8	location_8	hardware_type_8	software_type_8
120.120.110.9	ERS_5500	device_name_9	description_9	location_9	hardware_type_9	software_type_9
120.120.110.10	NVG	device_name_10	description_10	location_10	hardware_type_10	software_type_10
120.120.110.11	ES_470/460	device_name_11	description_11	location_11	hardware_type_11	software_type_11
120.120.110.12	ERS_5600	device_name_12	description_12	location_12	hardware_type_12	software_type_12
120.120.110.13	BSR_222	device_name_13	description_13	location_13	hardware_type_13	software_type_13
120.120.110.14	BSR_252	device_name_14	description_14	location_14	hardware_type_14	software_type_14
120.120.110.15	ERS_8800	device_name_15	description_15	location_15	hardware_type_15	software_type_15
120.120.110.16	VSP_DEVICE	device_name_16	description_16	location_16	hardware_type_16	software_type_16

120.120.110.17	WC_8180_D EVICE	device_ name_1 7	description _17	location_ 17	hardware _type_17	software _type_1 7
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Procedure steps

1. From the navigation pane, click **Inventory** to open an Inventory portlet.
2. Click **Import**.
The Import device(s) from csv file window appears.
3. Browse to locate the csv file.
4. Click **Import**.
The import completes. The imported devices appear in the inventory devices table.

Exporting devices to .csv file

Export devices to .csv file.

Procedure steps

1. From the navigation pane, click **Inventory** to open an inventory portlet.
2. Select the device that you want to export.
3. Click **Export Inventory to .csv**.
The Insert file name to export to dialog box appears.
4. Type the file name, and then click **Export**.
The File Download popup window appears.
5. Select **Open** to open the .csv file or **Save** to save the file on your local system.

Removing items from the Inventory

Remove items that you no longer need from your Inventory.

Procedure steps

1. From the navigation pane, click **Inventory** to open an inventory portlet.
2. Select the device that you want to remove.
3. Click **Delete**.
4. Click **Yes** to confirm.

Importing devices from COM

Perform the following procedure to import the device inventory from the Configuration and Orchestration Manager (COM) to the Avaya Bulk Configuration Manager (Avaya BCM).

Prerequisites

Ensure that you log on to COM as an administrator.

Procedure steps

1. From the Navigation pane, expand the **Managers** pane, and click **Bulk Configuration Manager**.
2. From the Bulk Configuration Manager navigation panel, click **Inventory**.
3. From the Inventory portlet tool bar, click **Import from COM**.

The Import from COM dialog box appears.

4. Click **Yes**.

The Status of Import window appears to indicate that the import from COM was successful.

Device Password Manager

See the following topics to manage Device Password Manager (DPM) tasks:

- [Managing DPM tasks](#) on page 61
- [Viewing the progress of a password management task](#) on page 64

Managing DPM tasks

Complete the following procedures to manage password management tasks.

Prerequisites

- You must be logged on to the Avaya BCM.
- You must have Security Administrator rights to use DPM.

Navigation

- [Creating a DPM task](#) on page 62
- [Filtering the DPM tasks](#) on page 62

- [Duplicating a DPM task](#) on page 63
- [Editing a DPM task](#) on page 63
- [Executing a DPM task](#) on page 63
- [Deleting a DPM task](#) on page 64

Creating a DPM task

Create the DPM task to group devices that have the same credentials.

Procedure steps

1. From the navigation pane, click **Device Password Manager** to open a new or existing DPM portlet.
2. Click **Add Task**.
The Create a Task dialog box appears.
3. Type the task name.
4. Type and confirm the administrator password and/or SNMP Read/write community string data.
5. Select the list of devices to be added to the task.
6. Click **Save**.

Filtering the DPM tasks

Filter the tasks view to reduce the amount of information that appears in the portlet to a specific subset.

1. From the navigation pane, click **Device Password Manager** to open a DPM portlet.
2. Click the **Filter** icon.
The Add a filter dialog box appears.
3. In the Task Name field, type the task name or the first letter of the task name you want to filter.

Note:

To display all the tasks, leave the Task Name field empty.

4. Click **Find**.

The filtered information appears in the DPM tasks table.

Duplicating a DPM task

Duplicate a DPM task in the DPM tasks table. Avaya BCM duplicates a task by keeping all the tasks attributes and attaches a number to the end of the task name to make it unique.

Procedure steps

1. From the navigation pane, click **Device Password Manager** to open a DPM portlet.
2. Select the task to duplicate.
3. Click the **Duplicate Task** icon.

You are prompted to confirm the task duplication.

4. Click **Yes**.

The duplicate task appears in the DPM tasks table.

Editing a DPM task

Edit a DPM task to modify the device list.

Procedure steps

1. From the navigation pane, click **Device Password Manager** to open a DPM portlet.
2. Select the task you want to edit.
3. Click **Edit** to edit the following.
 - task name
 - list of devices
 - password and/or the communities
4. Click **Save**.

Executing a DPM task

Execute a DPM task to activate the task and to start deployment.

Procedure steps

1. From the navigation pane, click **Device Password Manager** to open a DPM portlet.
2. Select the task you want to run.

3. Click **Activate Task**.
4. Click **OK** to confirm.

The deploy operation starts. The Progress and Status in the Device Table show overall progress for the task, individual progress for each device, and device-specific messages.

Deleting a DPM task

Delete a DPM task to remove the tasks that you do not require.

Procedure steps

1. From the navigation pane, click **Device Password Manager** to open a DPM portlet.
2. Select the tasks you want to delete.
3. Click **Delete Task(s)**.
4. Click **Yes** to confirm.

Viewing the progress of a password management task

The Status and Progress columns shows the progress of the task for each device in the Device table. Status and progress are automatically updated while the task is running. Each row in the table reflects the selected device and displays the status of the task; the status and progress are updated while the task runs. Example status results are establishing connection to device, changes successfully applied, and error. The possible reasons for error appear. You can view the status information from your browser while you are logged on to the Avaya BCM client. You can view the table only in maximized view.

Software version upgrades

The following topics describe software upgrade tasks:

- [Managing software version images on the file server](#) on page 65
- [Viewing the progress of a software update task](#) on page 69

Important:

If you perform an upgrade in the Bulk Configuration Manager using the Software Version Updater, the BCM may not accept certain characters such as brackets. For example, if you download a device code that contains brackets, and the BCM does not accept the format, you must remove the brackets and rename the file.

Managing software version images on the file server

Complete the following procedure to manage software version images on the file server. For more information about managing software version images, see [Software Version Updater](#) on page 28.

Prerequisites

- You must be logged on to the Avaya BCM.
- You must have entered the required device information.

Navigation

- [Adding an image package to the file server](#) on page 65
- [Removing an image package from the file server](#) on page 66
- [Editing files from a package](#) on page 66
- [Creating an SVU task](#) on page 66
- [Filtering the SVU tasks](#) on page 67
- [Duplicating an SVU task](#) on page 67
- [Running an SVU task](#) on page 68
- [Editing an SVU task](#) on page 68
- [Deleting an SVU task](#) on page 69

Adding an image package to the file server

Use this procedure to add an image package to the server. An image package contains all the files necessary for an upgrade. You can use SVU to update a group of devices of the same type.

Procedure steps

1. From the navigation pane, click **Software Version Updater** to open an SVU portlet.
2. Click the **Packages** tab, and click **Add**.
The Create Package window appears.
3. Select the device type.
4. Type the package name.
5. Click **Browse**.
A file browser dialog box appears.

6. Browse to the image file in the browser window.
7. Click **Open**.
8. Click **Upload file**.

The file transfers to the server and appears in the file table. Repeat steps 5-8 until all files in the software package are added.

9. Click **Close**.

Removing an image package from the file server

Use the following procedure to remove an image package from the server.

Procedure steps

1. From the navigation pane, click **Software Version Updater** to open an SVU portlet.
2. Click the **Packages** tab, and select the image package you want to delete.
3. Click **Delete**.
4. Click **Yes** to confirm.

Editing files from a package

Edit files from a package to add or edit files.

Procedure steps

1. From the navigation pane, click **Software Version Updater** to open an SVU portlet.
2. Click the **Packages** tab, and select the package to edit.
3. Click **Edit**.
An Edit Package window appears.
4. Select the files you want to delete from the package.
5. Click **Delete selected files**.
6. Click **Yes** to confirm.

Creating an SVU task

Create an SVU task to group devices to be updated.

Procedure steps

1. From the navigation pane, click **Software Version Updater** to open an SVU portlet.
2. Select the Tasks tab.
3. Click **Add Task**.
4. Type the task name.
5. Select the device type from the list.

Note:

For the Avaya Ethernet Routing Switch 8600, the Avaya BCM provides option to save the upgraded image on a PCMCIA card.

6. Select the package name from the list.
7. Select the list of devices to update from the list that appears.
8. Click **Save**.

Filtering the SVU tasks

Filter the tasks view to reduce the amount of information that appears in the portlet to a specific subset.

1. From the navigation pane, click **Software Version Updater** to open an SVU portlet.
2. Select the **Tasks** tab.
3. Click **Filter Tasks**.

The Add a filter dialog box appears.

4. In the Task Name field, type the task name or the first letter of the task name you want to filter.

Note:

To display all the tasks, leave the Task Name field empty.

5. Click **Find**.

The filtered information appears in the SVU tasks table.

Duplicating an SVU task

Duplicate an SVU in the SVU tasks table. Avaya BCM duplicates a task by keeping all the tasks attributes and attaches a number to the end of the task name to make it unique.

1. From the navigation pane, click **Software Version Updater** to open an SVU portlet.
2. Select the **Tasks** tab.
3. Select the task to duplicate.
4. Click the **Duplicate Task** icon.

You are prompted to confirm the task duplication.

5. Click **Yes**.

The duplicate task appears in the SVU tasks table.

Running an SVU task

Run the SVU task to update the devices in the task list that you created.

Procedure steps

1. From the navigation pane, click **Software Version Updater** to open an SVU portlet.
2. Select the **Task** tab.
3. Select the task you want to run.
4. Click **Activate Task(s)** from the task table field.
5. Click **OK** to confirm the activation.

Editing an SVU task

Edit an SVU task to modify your device list for the task.

Procedure steps

1. From the navigation pane, click **Software Version Updater** to open an SVU portlet.
2. Click the **Tasks** tab and select the task you want to edit.
3. Click **Edit**, and edit the following.
 - name
 - device type
 - package name
 - list of devices
4. Click **Save**.

Deleting an SVU task

Delete an SVU task that you no longer require.

Procedure steps

1. From the navigation pane, click **Software Version Updater** to open an SVU portlet.
2. Select the tasks you want to delete.
3. Click **Delete**.
4. Click **Yes** to confirm.

Viewing the progress of a software update task

The Status column shows the progress of the task for each device in the Device table. Each row in the table reflects each selected device and displays the status of the task. Example status results are establishing connection to device, deploying file, completed successfully, and error. The possible reasons for error appear. You can view the status information from your browser while you are logged on to the Avaya BCM client. You can view the table only in maximized view.

Configuration Backup and Restore

See the following topics to manage Configuration Backup and Restore (CBR) tasks.

- [Managing the backup tasks](#) on page 69
- [Managing the restore tasks](#) on page 76

Managing the backup tasks

The following section contains information about how to manage configuration backup tasks.

Configuring the e-mail alert settings

Before you can use any e-mail alert function in COM, you must configure the e-mail alert settings. You can work with the e-mail server preferences to set up the SMTP values for your e-mail server. You also can use the COM preferences to enable or disable the e-mail alert function.

Perform the following procedure to configure an e-mail alert:

Procedure

1. From the Navigation pane, open **Admin** and then select **Preferences**.
The Preferences window opens.
2. In the Email Server section on the **General** tab, enter values in the following fields:
 - SMTP Host
 - SMTP User Name
 - SMTP Password
 - From User (optional)
 - To Recipient (optional)
 - Port

In the Preferences tool, if you enter values in the From User and To Recipient fields, and then configure a backup task, SVU task, or trap parser, the From User and To Recipient fields from the tasks are automatically populated with the corresponding information from the Preferences tool. However, you can override the preference information in the task creation.

3. Specify whether you want to enable the e-mail alert function.

Option	Enable E-mail
Enabled	Selected
Disabled	Cleared

4. Click **Save Preferences**.
5. **(Optional)** Select the **Test Email** button to test the e-mail function.

Creating a configuration backup task

You can use the Configuration Backup and Restore (CBR) tool to back up and restore device configuration parameters. You can configure the COM application to perform a backup diff based on a previous config or baseline. When the backup occurs, the system generates a readable copy of the running device configuration. You can use these readable files to list diff values for a selected device in a report format.

When you create a backup task, you also can set up an e-mail alert function to e-mail the diff between backups. The config diff settings that you set in the diff type preferences determine what the system e-mails and when.

You can set e-mail alert baselines to determine when the system sends an e-mail alert and what the alert contains. When you create a backup task, you use the diff type settings to specify a string match value. If the string value in the diff type settings match diff lines in the backup,

the system sends an e-mail alert. Also, the e-mail alert only contains backup information for the device that contains your string match value.

The system generates an e-mail alert after the first two backup events have occurred for the same device.

Perform the following procedure to create a configuration backup task:

Procedure

1. From the navigation pane, double-click **Configuration Backup and Restore** icon to open a CBR portlet.
2. Click the **Backup** tab, and click **Add**.
3. Type the backup task name.
4. Specify whether you want to enable the **Restrict the restore** field.

Option	Restrict the restore
Enabled	Selected
Disabled	Cleared

When selected, Avaya BCM allows the restore operation only on devices that have the same software version at the time of the backup.

5. Select the list of devices to be backed up.
6. Specify whether you want to enable the diff function for e-mail alerts.

Option	Enable Diff
Enabled	Selected
Disabled	Cleared

If you chose to disable the diff function for e-mail alerts, go to the final step.

7. In the Diff Type section, enter values in the following fields:
 - **Email To** — Specifies the recipient of the e-mail alert.
 - **Email From** — Specifies the sender of the e-mail alert.
8. Select a radio button option to specify the type of backup diff you would like to use:
 - **Diff current against previous** — Run a backup diff based on a previous config.

If you choose this option, select the devices for which you want to perform a diff on a previous config. Your selections must be made in the **Select devices for the task list** box.
 - **Diff current against baseline** — Run a backup diff based on a baseline.

If you choose this option, you must set a backup baseline for a device in the **Baseline** tab in the CBR portlet.

9. Specify whether you want to create a baseline when the backup is run:

Option	Create Baseline when run
Enabled	Selected
Disabled	Cleared

10. Specify whether you want to enable run a backup diff with a string match:

Option	Enable string match
Enabled	Selected
Disabled	Cleared

When selected, you must enter a string match value in the accompanying **String match** list box.

11. Click **Save**.

Example

To illustrate a string match example, you may want to only see the addition or deletion of ip static routes on a group of 8600 devices. In such a scenario, you enter a string match value of `ip static-route`. When the system runs a backup process and diff is performed, an e-mail alert is generated and sent only if the diff lines contain the string `ip static-route`.

Next steps

You can set a backup baseline for a device in the **Backup** tab.

Filtering the configuration backup tasks

Filter the tasks view to reduce the amount of information that appears in the portlet to a specific subset.

Procedure steps

1. From the navigation pane, click **Configuration Backup and Restore** to open a CBR portlet.
2. Click the **Backup** tab, and click **Filter**.
The Add a filter dialog box appears.
3. In the Task Name field, type the task name or the first letter of the task name you want to filter.

Note:

To display all the tasks, leave the Task Name field empty.

4. Click **Find**.

The filtered information appears in the Backup tasks table.

Setting a backup baseline for a device

You can configure the COM application to perform a backup diff based on a previous baseline. When you set up the baseline, you have the option to work with a specific IP address and a backup date. Your IP selection determines the device on which the COM application performs the backup baseline diff. Your backup date selection determines the date for which the COM application uses for future backup comparisons.

Ensure that at least one backup event has occurred for the backup task before you set a baseline value.

Perform the following procedure to set a backup baseline for a device:

Procedure

1. From the navigation pane, double-click the **Configuration Backup and Restore** icon to open a CBR portlet.
 2. On the **Baseline** tab, select the IP address of the device in which you want to set a baseline.
 3. Select a backup date value from the drop down menu to set a baseline backup date for the device.
 4. Click **Set selected config as Baseline**.
-

Duplicating a configuration backup task

Duplicate a configuration backup task in Backup tasks table. Avaya BCM duplicates a task by keeping all the tasks attributes and attaches a number to the end of the task name to make it unique.

Procedure steps

1. From the navigation pane, click **Configuration Backup and Restore** to open a CBR portlet.
2. Click the **Backup** tab and select the task that you want to duplicate in the Backup tasks table.
3. Click **Duplicate Task**.

You are prompted to confirm the task duplication.

4. Click **Yes**.

The duplicate task appears in the Backup tasks table.

Editing a configuration backup task

Edit a configuration backup task to modify the list of devices in the task.

Perform the following procedure to edit a configuration backup task:

Procedure

1. From the navigation pane, click **Configuration Backup and Restore** to open a CBR portlet.
2. Click the **Backup** tab and select the task to be edited and click **Edit**.
3. **(Optional)** Edit the values in the following fields:
 - **Task Name**
 - **Restrict the restore**

When selected, Avaya BCM allows the restore operation only on devices that have the same software version as at that of the backup.
 - **Enable Diff**

When selected, you can use the diff type settings to determine when an e-mail alert is sent and what the alert contains.
4. **(Optional)** Edit the following field values in the Diff Type section:
 - **Email To**
 - **Email From**
 - **Diff current against previous**

If you choose this option, select the devices for which you want to perform a diff on a previous config. Your selections must be made in the Select devices for the task list box.
 - **Diff current against baseline**

If you choose this option, you must set a backup baseline for a device in the Baseline tab in the CBR portlet.
 - **Create Baseline when run**
 - **Enable string match**

When selected, you must enter a string match value in the accompanying **String match** list box.

5. Click **Save**.

Next steps

You can set a backup baseline for a device in the **Backup** tab.

Executing a configuration backup task

Execute the configuration backup task to activate the configuration backup task that you created.

Procedure steps

1. From the navigation pane, click **Configuration Backup and Restore** to open a CBR portlet.
2. Click the **Backup** tab, and select the task you want to run.
3. Click **Activate**.
4. Select **Yes** to confirm.

Deleting a configuration backup task

Delete a configuration backup task if you wish to discontinue configuration backups for the listed devices.

Procedure steps

1. From the navigation pane, click **Configuration Backup and Restore** to open a CBR portlet.
2. Click the **Backup** tab, and select the tasks to be deleted.
3. Click **Delete**.
4. Click **OK**.
5. Select **Yes** to confirm.

Running a backup diff report

The reporting feature works in tandem with the backup and restore tool. You can use the reporting feature to run diff reports on any device that has more than one backup. This report feature allows you to select the devices and the backups you wish to see in the diff report. You have the option to see your report in either an html or a pdf format.

Perform the following procedure to run a backup report:

Before you begin

You must configure a backup task and the backup function must run twice before you can run a report.

Procedure

1. From the Navigation pane, double click **Reports**.
The Reports window opens.
 2. In the **Diff Reports** tab, select the first device file listing on the **Backup Date** column.
 3. Select the second device file listing on the **Backup Date2** column.
 4. Click **Create Report**.
-

Managing the restore tasks

The following section contains information about how to manage configuration restore tasks.

Filtering the configuration restore tasks

Filter the tasks view to reduce the amount of information that appears in the portlet to a specific subset.

Procedure steps

1. From the navigation pane, click **Configuration Backup and Restore** to open a CBR portlet.
2. Click the **Restore** tab.
3. Click **Filter Tasks**.
The Add a filter dialog box appears.
4. In the Task Name field, enter the task name or the first letter of the task name you want to filter.

Note:

To display all the tasks, leave the Task Name field empty.

5. Click **Find**.

The filtered information appears in the Restore tasks table.

Viewing the backup details

View the backup details of file that was previously added into Avaya BCM.

Procedure steps

1. From the navigation pane, click **Configuration Backup and Restore** to open a CBR portlet.
2. Click the **Restore** tab and select the file that you want to view.
3. Click **View Backup Details**.

The View Backup Details popup window appears.

4. From the file list, select the file that you want to view.

The File Download popup window appears.

5. Select **Open** or **Save**.

Editing a configuration restore task

Edit a configuration restore task to modify the list of devices in the task.

Procedure steps

1. From the navigation pane, click **Configuration Backup and Restore** to open a CBR portlet.
2. Click the **Restore** tab, and select the task to be edited.
3. Click the **Edit task** icon.

The Edit a task popup window appears. The Task Name, Device Address, and Device Version fields are dimmed and inaccessible.

4. Enable or disable the **Restrict the same version** field; when selected, Avaya BCM allows the restore operation only on devices that have the same software version as that of the backup.
5. Click **Save**.

Comparing configuration restore files

Use this procedure to compare the configuration restore files and view the differences between them.

Procedure steps

1. From the navigation pane, click **Configuration Backup and Restore** to open a CBR portlet.
2. Click the **Restore** tab, and select the two files that you want to compare. Use the Ctrl or Shift key to select the files.
3. Click **Compare**.

The popup window appears and you are prompted to compare the files.

4. Click **Yes**.

The File Download popup window appears.

5. Click **Open** or **Save**.

If you choose to open the file, the Smart Diff window displays, indicating the configuration differences between the files.

If you choose to save the file, a copy is downloaded to your desktop.

Running a configuration restore task

Run a configuration restore task to restore backup archives.

Procedure steps

1. From the navigation pane, click **Configuration Backup and Restore** to open a CBR portlet.
2. Click the **Restore** tab, and select the backup archive you want to restore.
3. Click **Activate Restore Task**.
4. Click **Yes** to confirm.

Deleting a configuration restore task

Delete a configuration restore task to discontinue configuration restoration for the listed devices.

Procedure steps

1. From the navigation pane, click **Configuration Backup and Restore** to open a CBR portlet.
2. Click the **Restore** tab, and select the archives to be deleted.
3. Click **Delete**.
4. Click **Yes** to confirm.

Viewing the progress of a backup or restore task

The Status and Progress columns appear in the CBR portlet for backup and restore tasks. Each row in the Backup Device Table reflects each selected device and displays the status of the backup for that device. Click the Refresh button to retrieve the current status of the listed tasks. The possible status results are ready, in progress, completed, and error. The possible reasons for error appear. You can view the status information from your browser while you are logged on to the Avaya BCM client.

Important:

If you backup a device, change the password, then restore the backup, the device password can revert to the backed up password. However, the restore does not change the device password in the UCM credential service. If the restore causes this type of mismatch between passwords, you must manually change the password in the credential services to match the backed up password.

Scheduling tasks on Avaya BCM

Create schedules for tasks for any of the other Avaya BCM tools using Scheduler.

Important:

Scheduler uses the server time, rather than the client time, for scheduled tasks.

The following procedures describe Scheduler activity.

- [Adding a schedule](#) on page 79
- [Filtering the schedule tasks](#) on page 80
- [Deleting a schedule](#) on page 81
- [Refreshing the schedule list](#) on page 81

Adding a schedule

Add a schedule to run tasks at regular, scheduled intervals.

Procedure steps

1. From the navigation pane, click **Scheduler**.
2. Click the **Main** tab, and click the **Add** icon.

The Add a Schedule window appears.

3. In the **Enter schedule information** section, configure the following:
 - In the **Schedule Name** field, type a schedule name.
 - Select a **Tool Name** from the drop-down menu. This is the Avaya BCM tool for which the task is scheduled.
 - Select a **Task Name** from the drop-down menu.
4. In the **from** section, configure the following to select the start date using the calendar function:
 - In the **Start Date** field, select the start date.
 - In the **Start Time** field, select the start hour and minutes (HH:MM).
- 5.
6. In the **Recurrence** section, configure the following:
 - In the **Interval Value** field, type the interval value. This is the interval for when the execution of the task is repeated.
 - In the **Interval Unit** field, select the interval unit from the drop-down menu.
7. Select to have the schedule enabled/disabled.
8. Click **Save**.

Filtering the schedule tasks

Filter the tasks view to reduce the amount of information that appears in the portlet to a specific subset.

Procedure steps

1. From the navigation pane, click **Scheduler**.
2. Click the **Filter** icon.

The Add a filter dialog box appears.
3. In the **Task Name** field, type the task name or the first letter of the task name you want to filter.

Note:

To display all the tasks, leave the Task Name field empty.

4. Click **Find**.

The filtered information appears in the Scheduler tasks table.

Editing a schedule

Use this procedure to edit an existing schedule.

Procedure steps

1. From the navigation pane, click **Scheduler**.
2. Select the task you want to edit.
3. Click **Edit Schedule**, and edit the details of the scheduled task.
4. Click **Save**.

Deleting a schedule

Delete a schedule if the tasks no longer need to be done regularly.

Procedure steps

1. From the navigation pane, click **Scheduler**.
2. Select the task you want to delete.
3. Click the **Delete task** icon.
You are prompted to confirm the deletion.
4. Click **Yes** to proceed.

Refreshing the schedule list

Use the following procedure to update the list of schedules that appear in the Schedules portlet.

Procedure Step

1. From the navigation pane, click **Scheduler**.
2. Click the **Refresh** icon.
The schedule list is updated.

Security management

The Tunnelguard Distributor (TGD) tool copies a TunnelGuard rule from one device to multiple devices and activates that rule on the associated domain group. TunnelGuard rules can only be applied to SNAS devices.

TunnelGuard Distributor

Use the following procedures to manage TunnelGuard policies.

Prerequisites

- You must be logged on to the Avaya BCM.

Navigation

- [Adding previously created TunnelGuard policies](#) on page 82
- [Filtering the TGD tasks](#) on page 83
- [Duplicating a TGD task](#) on page 83
- [Editing a TGD task](#) on page 83
- [Deleting a TGD task](#) on page 84
- [Executing a TGD task](#) on page 84

Adding previously created TunnelGuard policies

Create a TGD task to copy an existing policy from one device to many devices.

Procedure steps

1. From the navigation pane, click **TunnelGuard Distributor** to open a TGD portlet..
2. Click the **Add** icon.
3. Type a task name.
4. Select the source device from which you want to transfer the policy.
5. Click **Next >**.
6. Select the domain.
7. Select how you want the domains to be referenced.
8. Click **Next**.
9. Select the group you want to transfer.
10. Select how you want the groups to be referenced.
11. Select the rule name.
12. Click **Next >**.
13. Select the devices to which you want to transfer.
14. Click **Finish**.

Filtering the TGD tasks

Filter the tasks view to reduce the amount of information that appears in the portlet to a specific subset.

Procedure steps

1. From the navigation pane, click **TunnelGuard Distributor**.
2. Click **Filter**.

The Add a filter dialog box appears.

3. In the Task Name field, enter the task name or the first letter of the task name you want to filter.

Note:

To display all the tasks, leave the Task Name field empty.

4. Click **Find**.

The filtered information appears in the TunnelGuard Distributor tasks table.

Duplicating a TGD task

Duplicate a TGD task in the TGD tasks table. Avaya BCM duplicates a task by keeping all the tasks attributes and attaches a number to the end of the task name to make it unique.

Procedure steps

1. From the navigation pane, click **TunnelGuard Distributor**.
2. Select the task that you want to duplicate.
3. Click the **Duplicate Task** icon.

You are prompted to confirm the task duplication.

4. Click **Yes**.

The duplicate task appears in the TGD tasks table.

Editing a TGD task

Edit a TGD task to change the domain, the group or the tunnel guard rule from the source device and the destination devices.

Procedure steps

1. From the navigation pane, click **TunnelGuard Distributor**.
2. Select the task you want to edit.
3. Click the **Edit Task** icon.
4. Edit the task name.
5. Edit the source device.
6. Click **Next**.
7. Select the domain.
8. Select how you want the domains to be referenced.
9. Click **Next**.
10. Select the group you want to transfer.
11. Select how you want the groups to be referenced.
12. Select the rule name.
13. Click **Next**.
14. Select the devices to which you want to transfer.
15. Click **Finish**.

Deleting a TGD task

Use the following procedure to delete a TGD task.

Procedure steps

1. From the navigation pane, click **TunnelGuard Distributor**.
2. Select the tasks you want to delete.
3. Click the **Delete Task** icon.
4. Click **Yes** to confirm.

Executing a TGD task

Execute a TGD task to copy a TunnelGuard rule from one device to multiple devices.

Procedure steps

1. From the navigation pane, click **TunnelGuard Distributor** to open a TGD portlet.
2. Select the task you want to run.

3. Click the **Activate Task** icon.
4. Click **Yes** to confirm.

The copying operation starts.

Viewing the progress of a tunnelguard task

With the Status and Progress columns, you can view the progress of the tunnelguard transfer. Status and progress are automatically updated while the task is running. Each row in the table reflects the selected source device and destination devices, and displays the status of the transfer. Click Refresh to retrieve the current status of the listed tasks. The possible reasons for error appear. You can view the status information from your browser while you are logged on to the Avaya BCM client.

Chapter 6: Directory structure

You can install the Avaya Bulk Configuration Manager (BCM) on the following operating systems:

- 32-bit Windows
- 64-bit Windows (32-bit app)
- Linux

The following table outlines the directory paths for the Unified Communications Management (UCM) applications on each operating system.

Application	32-bit Windows	64-bit Windows (32-bit app)	Linux
MySQL	C:\Program Files\Avaya\UCM\MySQL	C:\Program Files (x86)\Avaya\UCM\MySQL	/opt/Avaya/UCM/MySQL
JBoss	C:\Program Files\Avaya\UCM\jboss	C:\Program Files (x86)\Avaya\UCM\jboss	/opt/Avaya/UCM/jboss
COM	C:\Program Files\Avaya\UCM\COM	C:\Program Files (x86)\Avaya\UCM\COM	/opt/Avaya/UCM/COM
VPFM	C:\Program Files\Avaya\UCM\VPFM	C:\Program Files (x86)\Avaya\UCM\VPFM	/opt/Avaya/UCM/VPFM
EPM	C:\Program Files\Avaya\UCM\EPM	C:\Program Files (x86)\Avaya\UCM\EPM	/opt/Avaya/UCM/EPM
IPFM	C:\Program Files\Avaya\UCM\IPFM	C:\Program Files (x86)\Avaya\UCM\IPFM	/opt/Avaya/UCM/IPFM

Chapter 7: Troubleshooting

This chapter provides troubleshooting information for the Avaya Bulk Configuration Manager (Avaya BCM) 3.0.1.

Navigation

- [Firewall Configuration](#) on page 89
- [FTP servers](#) on page 89
- [NAT](#) on page 89
- [Saving CLI correspondence with a device to a file](#) on page 90
- [Terminal length](#) on page 90

Firewall Configuration

Avaya BCM uses Telnet, SSH, FTP, SCP, TFTP and SFTP protocols to communicate with various devices and transfer files. If there is a firewall between your device and the Avaya BCM server, you must open up the affected protocol in your firewall configuration.

FTP servers

Do not install FTP servers on a machine on which Avaya BCM is installed. Avaya BCM starts its own FTP server and installing another FTP server causes the Avaya BCM to malfunction. If you experience problems with Avaya BCM, uninstall any FTP servers and reboot your machine.

NAT

If you use Network Address Translation (NAT) on your network, ensure that the devices being manipulated can reach the Avaya BCM server IP address.

Saving CLI correspondence with a device to a file

Perform the following procedure to save CLI correspondence with a device to file.

Procedure steps

1. Create a new traffic.control file in the folder UCM/COM.

Tip:

The traffic.control file is not a text or .txt file.

2. Open the file.
3. You can record traffic for all devices or for selected devices.
 - Option 1: To record traffic for all devices, type ALL on the first line of the traffic.control file and then Save and Close. Files of the form xx.xx.xx.xx.traffic are created in UCM/COM folder.
 - Option 2: To record traffic for selected devices, type the IP address of each device on a separate line, and then Save and Close the file.
4. To disable traffic recording, you can delete the traffic.control file or type NONE on the first line of the traffic.control file so you can keep the information in the file.

Terminal length

If you see an unexpected failure of BCM operation with the message “Error while getting device current running image”, then check the terminal length on the device using CLI. If the terminal length is 0, then set it to a nonzero value. The typical nonzero value is 23.

Chapter 8: Device types and limitations

This section lists the limitations of Avaya BCM when communicating with devices, and provides information about how devices display on the Avaya BCM interface and in csv files.

The following list outlines the limitations of Avaya BCM when communicating with devices:

- Contivity VPN routers cannot have # or > in the prompt.
- Avaya Ethernet Routing Switch 2500, 4500, 5500, 8300, and 8600 cannot have more than one # in the prompt.
- SVU on Ethernet Routing Switch 8300/8600 has a set of mandatory files. Image files cannot be uploaded individually.
- Ethernet Routing Switch 8600 SSH works on 3DES or AES depending on software version.
- Ethernet Routing Switch 8300 SSH works only on 3DES and AES.
- Ethernet Routing Switch 8300 and Ethernet Routing Switch 8600 cannot be booted in ACLI mode.
- For all devices, except devices with two CPUs, to execute an Avaya BCM task, Telnet or SSH must be enabled on the device. The exceptions are: TGD works only with SSH on SNAS, and the 8600/8300 devices with 2 CPUS must have Telnet enabled for a proper connection between the CPUs.

The following table outlines the Avaya BCM supported devices, and shows how Avaya device names appear on the Avaya BCM interface and in the csv files.

Avaya device name	Label on Avaya BCM interface	Inventory csv label
Secure Router 1000/3100	Secure Router 1000/3100	SR_TASMAN
Secure Router 4134	Secure Router 4000	SR_TORNADO
VPN Router 600-5000	VPN Router	VPN_ROUTER
Secure Network Access Switch 4050/4070	Secure Network Access Switch 4050/4070	SNAS
Ethernet Routing Switch (5600 Series)	Ethernet Routing Switch (5600 Series)	ERS_5600
Ethernet Switch 460/470	Ethernet Switch 460/470	ES_470/460
Business Secure Router 222	Business Secure Router 222	BSR_222
Business Secure Router 252	Business Secure Router 252	BSR_252
Ethernet Routing Switch (8800 Series)	Ethernet Routing Switch (8600 Series)	ERS_8800
Ethernet Routing Switch (8600 Series)	Ethernet Routing Switch (8600 Series)	ERS_8600

Avaya device name	Label on Avaya BCM interface	Inventory csv label
Ethernet Routing Switch (8300 Series)	Ethernet Routing Switch (8300 Series)	ERS_8300
Ethernet Routing Switch (5500 Series)	Ethernet Routing Switch (5500 Series)	ERS_5500
Ethernet Routing Switch (4500 Series)	Ethernet Routing Switch (4500 Series)	ERS_4500
Ethernet Routing Switch (2500 Series)	Ethernet Routing Switch (2500 Series)	ERS_2500
VPN Gateway 3050/3070	VPN Gateway 3050/3070	NVG
VSP (7000 and 9000 Series)	VSP (9000 Series)	VSP_DEVICE
Wireless LAN 8180	Wireless LAN 8180	WC_8180_DEVICE

Chapter 9: SVU file types

The following tables show the file types used in SVU packages.

Device	SVU file — SSH not supported	SVU file — SSH supported
ERS 2500	2500_400000.img	2500_400000s.img
ERS 4500	4500_501000.img	4500_501001s.img
ERS 5500	55x0_50010.img	55x0_50011s.img
ERS 5600	55x0_600005.img	
BSR 222	VBSR222_2.6.0.0.003.bin	
BSR 252	VBSR252_2.6.0.0.005b1.bin	
ES 460/470	470_37313.img	

Device	SVU file
NVG 3050/3070	SSL-7.0.1.0-upgrade_complete.pkg
SNAS 4050	NSNAS-1.5.1-upgrade_complete.pkg

Device	Run-time image (mandatory)	Boot monitor image (mandatory)	Mandatory — required for SSH	Needed for SNMPv3 — not mandatory	Required only when upgrading from 2.0, 2.1 or 2.2
ERS 8300	p83a3000.img	p83b3000.img	P83c3000.img	p83c3000.aes	p83f3000.img
ERS 8600	p80a4110.img	p80b4110.img	P80c4110.img	p80c4110.aes	

The last five columns in the following table are not mandatory but if the package does not include all mandatory files, SVU fails.

Device	Mandatory I/O module	SuperMezz module	POS module	SSL module	ATM module	WSM module
ERS 8300	p83r3000.dld					
ERS 8600	p80j4110 .dld	p80m4110 .img	p80p4110 .dld	p80s4110.img	p80t4110.dld	p80w4110.dld

Device	.bin image	.Z image
Secure Router 1001	1001_r9[1].2.bin	J1100_92.Z
Secure Router 1001S	1001S_r9[1].2.bin	JP1010.Z
Secure Router 1002	1000_r9[1].2.bin	T1000.Z
Secure Router 3120	3120_r9[1].2.bin	H1000.Z
Secure Router 4134		SR4134.Z

Important:

.bin and .Z files can be uploaded individually by SVU.

Important:

The first letter in the .Z image must not be changed. The flash memory in Secure Routers 1001, 1001S, and 1002 cannot host 2 .Z files. If you attempt to load the incorrect image on these devices, SVU deletes the existing image and the device becomes unreachable.

Device	SVU file
VPN Router 1010, 1050, 1100	V07_00.058.tar.gz (approx. file size ~16MB)
VPN Router 600, 1750, 2700, 2750, 5000	V07_00.058.tar.gz (approx file size ~50MB)
VSP 9012	VSP9K.3.0.0.0.tgz
VSP 7000	lakemerced_1020.elf.gz

Chapter 10: Sample configuration scripts

This section provides examples of configuration scripts that you can use with the CUG tool.

Navigation

- [VPN router configuration](#) on page 95
- [NSNAS and VPN gateway configuration](#) on page 96
- [Secure Router 1001 1001s 1002 1004 3120 and 4134 configuration](#) on page 98
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VPN router configuration

This section provides information about how to create CUG scripts to configure a VPN router.

If you use CUG to execute commands on a VPN router, Avaya BCM executes the following commands by default:

```
enable  
  
configure terminal
```

After Avaya BCM finishes executing a CUG script, it saves the configuration changes and exits the configure terminal mode. You do not need to add these commands to your script. However, if your script has to execute a command outside of the configure terminal mode, you must include the necessary exit commands in your script. For example, if your script executes a ping command, which is done outside of the configure terminal mode, your script must exit the mode prior to executing the ping command.

You can obtain a configuration script that shows the configuration of the VPN router by executing the following command, and copying the output using the mark and copy functions of the command prompt terminal:

```
enable  
  
show running-config
```

The following scripts are typical examples of how to use the CUG tool on a VPN router.

CUG CLI Example 1:

```
router rip
```

```
timers basic 400
```

CUG CLI Example 2:

```
exit
```

```
ping 11.126.16.13
```

CUG config:

```
router rip
```

```
timers basic 400
```

In the next example, you can assign both of the files to the same CUG task, which allows you to change the same parameter on multiple devices.

CUG configuration template with variables:

```
router rip
```

```
timers basic ???a
```

CUG configuration data file:

```
,???a
```

```
10.20.20.130,400
```

```
11.126.16.32,50
```

NSNAS and VPN gateway configuration

This section provides information about how to create CUG scripts to configure NSNAS and VPN gateways.

When you use CUG to execute commands on NSNAS or a VPN gateway, Avaya BCM executes the following commands by default:

```
apply
```

This command saves the configuration changes when the CUG task is complete.

You can obtain a configuration script that shows the configuration of the NSNAS or VPN gateway by executing the following command, and copying the output using the mark and copy functions of the command prompt terminal:

```
/cfg/dump
```

The following scripts are typical examples of how to use the CUG tool on the VPN gateway or NSNAS.

CUG CLI Example 1:

```
cfg
```



```

sys
adm
snmp
snmpv2-mib
sysContact
AvayaTest

```

CUG CLI Example 2:

```
cfg/sys/dns/servers add 11.12.12.12
```

CUG configuration:

```

/cfg/sys/host 1/interface 2/.
    ip 12.12.12.12
    netmask 255.255.0.0
    gateway 12.12.12.1
    vlanid 3
    mode failover
    primary 0
/cfg/sys/time/.
    tzone "Europe/Bucharest"
/cfg/sys/dns/servers/.
    add 110.120.120.250

```

In the next example, you can assign both of the files to the same CUG task, which allows you to change the same parameter on multiple devices.

CUG configuration template with variables:

```

/cfg/sys/time/.
    tzone ???Time

```

CUG configuration data file:

```

,???TIME
10.20.20.105,"Europe/Rome"

```

CUG configuration template with variables:

```
10.20.20.107,"Europe/Paris"
```

```
10.20.20.90,"Europe/London"
```

Secure Router 1001, 1001s, 1002/1004, 3120, and 4134 configuration

This section provides information about how to create CUG scripts to configure secure routers.

If you use CUG to execute commands on secure routers, Avaya BCM executes the following command by default:

```
config term
```

Do not include the preceding command in the CLI script.

After executing the script, the CUG executes the following commands:

```
save local
```

```
exit
```

These commands save the configuration changes and terminate the connection to the device when the CUG task completes.

To obtain a configuration script that shows the configuration of the secure router you can execute the following command, and copy the output using the mark and copy functions of the command prompt terminal.

```
show running-config
```

The following scripts are typical examples of how to use the CUG tool on a secure router.

CUG CLI:

```
router rip
```

```
interface ethernet1
```

```
mode 3
```

CUG configuration:

```
motd_banner "CUG config example"
```

In the next example, you can assign both of the files to the same CUG task, which allows you to change the same parameter on multiple devices. In this example, IP address 10.20.20.182 is a Secure Router 1001/1001s/1002/1004, and IP address 10.20.20.185 is a Secure Router 3120.

CUG CLI template with variables:

```
router rip
```

```
interface ???a
```

```
mode ???b
```

CUG CLI data file:

```
,???a,???b
10.20.20.182,ethernet1,3
10.20.20.185,ethernet0/2,3
```

Avaya Ethernet Routing Switch 2500, 4500, and 5500 configuration

This section provides information about how to create CUG scripts to configure Avaya Ethernet Routing Switches (ERS) 2500, 4500, and 5500.

When you use CUG to execute commands on Ethernet Routing Switches, Avaya BCM executes the following commands by default:

```
config term
```

Do not include the preceding command in the CLI script.

After executing the script, the CUG executes the following commands:

```
save local
exit
```

These command will save the configuration changes and terminate the connection to the device when the CUG task is complete.

You can obtain a configuration script that shows the configuration of the ERS by executing the following command, and copying the output using the mark and copy functions of the command prompt terminal:

```
show running-config
```

The following scripts are typical examples of how to use the CUG tool on an ERS.

CUG CLI:

```
vlan create 10 name DVLP type port
vlan members 10 5-7,9
interface fastEthernet 5-7,9
name DVLP
```

CUG configuration:

```
vlan create 30 name Support type port
```

```
vlan members 30 12,14
vlan ports 12,14 pvid 30
```

In the next example, you can assign both of the files to the same CUG task, which allows you to change the same parameter on multiple devices.

CUG CLI template with variables:

```
vlan create ???a name ???b type ???c
vlan members ???d ???e
interface fastEthernet ???f
name ???g
```

CUG configuration data file:

```
,???a,???b,???c,???d,???e,???f,???g
47.17.30.34,24,ProductVerif,port,20,2-5,2-5,PV
:
```

Avaya Ethernet Routing Switch 8300 and 8600 configuration

This section provides information about how to create CUG scripts to configure Avaya Ethernet Routing Switches (ERS) 8300 and 8600.

If you use CUG to execute commands on Ethernet Routing Switches, Avaya BCM executes the following commands by default:

```
save config
exit
```

The preceding commands save the configuration changes and terminate the connection to the device when the CUG task completes. If the device is equipped with two CPUs, Avaya BCM saves the configuration on both the master and the slave CPU.

You can obtain a configuration script that shows the configuration of the ERS by executing the following command, and copying the output using the mark and copy functions of the command prompt terminal:

```
show config
```

The following scripts are typical examples of how to use the CUG tool on an ERS.

CUG CLI:

```
config ip route-policy "policy1" seq 44 create
```

CUG configuration:

```
config
ip route-policy "policy1" seq 33 create
ip route-policy "policy1" seq 33 enable
back
```

In the next example, you can assign both of the files to the same CUG task, which allows you to change the same parameter on multiple devices.

CUG configuration template with variables:

```
config ip route-policy ???aa seq ???bb create
```

CUG configuration data file:

```
,???a,???b
10.20.20.70,"1_policy_1",88
47.17.30.46,"policy6",99
```

