

# Support for Change and Configuration Management

Cisco Prime Network Change and Configuration Management (CCM) provides tools for managing software images and device configuration files used by devices in your network. See CCM Supported Third-Party Devices for more information.

## **Set Up Change and Configuration Management**

For information on setting up and using Change and Configuration Management, see Set Up Change and Configuration Management in Cisco Prime Network User Guide, 4.0.

## **CCM Supported Third-Party Devices**

Device	Software Version
Juniper M10i	8.4R1.13
	8.1R2.4
DragonWave Horizon Compact	1.04.08
	1.04.00
DragonWave Horizon Quantum	1.1.0
	1.02.06
	1.01.05.01
DragonWave Horizon Compact Plus	1.2.0
	1.1.0
	1.0.1

Table 13-1	Third-party devices supported by CCM
------------	--------------------------------------

### **CCM Supported Operations**

CCM Operation	Description	Juniper M10i	DragonWave Horizon Compact	DragonWave Horizon Quantum	DragonWave Horizon Compact Plus
Configuration Backup	Copy the device files to the archive (backups).	Yes	Yes	Yes	Yes
Configuration Restore	Copy the archive files to the device.	Yes	Yes	Yes	Yes
Image Distribute	Distribute the images from images repository to devices.	Yes	Yes	Yes	Yes
Image Activate	Activate the images from existing images of the device.	Yes	No <sup>1</sup>	Yes	Yes
Image Baseline	Backup the current running image from device.	Yes	No <sup>1</sup>	No <sup>1</sup>	No <sup>1</sup>

 Table 13-2
 Change and configuration management supported operations

1. Not supported by the device.

See Cisco Prime Network 4.0 User Guide for more information.

### **Prerequisites**

For DragonWave devices, enter the following commands before performing CCM opeartions.

```
./runRegTool.sh -gs localhost setEncrypted 127.0.0.1 nccm-settings/ftpsettings/username
primenetworkusername
./runRegTool.sh -gs localhost setEncrypted 127.0.0.1 nccm-settings/ftpsettings/password
password for primenetworkuser
```

```
./runRegTool.sh -gs localhost setEncrypted 127.0.0.1 nccm-settings/ftpsettings/ftpserver
FTP server IP address
```