

Service Inventory—Device Console

From the Home window of Cisco IP Solution Center (ISC), which you receive upon logging in, click the **Service Inventory** tab or area in the data pane of the window, and you receive a window as shown in Figure 5-1, "Service Inventory Selections."

Figure 5-1 Service Inventory Selections

| Cisco Systems | Home Shortcuts Account Index Help About Logout |
|-------------------------------|--|
| authinaantilinaa | Service Inventory Service Design Monitoring Diagnostics Administration |
| Inventory | and Connection Manager 🔸 Discovery 🔸 Device Console 🔸 |
| You Are Here: Service Inve | intory Customer: Non |
| | Service Inventory |
| | Tools to manage inventory elements, service requests, and devices. Inventory and Connection Manager Create and manage inventory elements and Service Requests (SRs) for licensed services, and view topology maps. Image: Discovery Discover devices, connections, and services. |
| | Device Console Download commands and configiets to devices and view device configuration. |

Click on **Device Console** and you proceed to Figure 5-2, "Example of Device Console Selections" and can choose one of the device related operations.

Device Console

Device Console is the starting point for many operations. To navigate through **Device Console**, follow these steps:

Step 1

Choose **Service Inventory > Device Console** and you receive a window as shown in the example in Figure 5-2, "Example of Device Console Selections."



The radio button last selected will be the one shown in Figure 5-2.

| | Device Console - C | hoose Operation | |
|---|--------------------------|---|------|
| Mode: ADDING 1. Choose Operation 2. | Operation: | Download Commands Download Template Device Configuration Manager EXEC Commands Reload | |
| | Select Operation Method: | Simplified Advanced (via wizard) | 2007 |

Figure 5-2 Example of Device Console Selections





All operations apply only to Live mode, not ECHO mode.

- Download Commands, page 5-2 Download operation commands and configlets. The Select
 Operation Method selections of Simplified and Advanced (via wizard) are only available for
 Download Commands and are explained in that section.
- Download Template, page 5-3 Downloads template configlets to the specified devices.
- Device Configuration Manager, page 5-7 Displays different versions of configuration files created on a repository per timestamp and writes to running-configuration or start-up configuration.
- EXEC Commands, page 5-9 Allows you to send to target devices any Cisco IOS commands that can be executed in enable mode.
- Reload, page 5-13 Remotely reloads devices.

Download Commands

To download commands, follow these steps:

- **Step 1** Choose **Service Inventory > Device Console > Download Commands**.
- Step 2 The Select Operation Method default is Simplified, which indicates that in a single window you have the options for selecting the Devices, Device Groups, and Operation Commands. You do not need to multi-click. In a single window you can submit the required parameters to complete the task. Advanced (via wizard) indicates you must go to multiple windows to achieve the task. In this method, you select Device, click Next, select Device Groups, click Next, select Operation Command, and then the summary.
- Step 3 Click Next. A window as shown in Figure 5-3, "Device Console—Download Commands: Select Devices," appears.

| Devices: | | | Select/Deselect |
|---------------------|------------------------------|-----------|-----------------|
| Groups: | | | Select/Deselect |
| Operation Commands: | | Load File | |
| Options: | Upload Config After Download | | |
| | | | 0K Cancel |

Figure 5-3 Device Console – Download Commands: Select Devices

- **Step 4** In the **Devices** row, click **Select/Deselect**. In the new window, check the check box for each device you want. Uncheck a check box if you do not want this device. Then click **Select**. Figure 5-3 then reappears with the selected devices in the **Devices** row.
- **Step 5** In the **Groups** row, click **Select/Deselect**. In the next window, check the check box for each group you want. Uncheck a check box if you do not want this group. Then click **Select**. The selected groups appear in the **Groups** row.
- **Step 6** In the **Operation Commands** field, enter the commands you want to download or click **Load File** to select a set of commands to place in the **Operation Commands** field.
- **Step 7** If you leave the **Upload Config After Download** check box unchecked, you do *not* upload the configuration file after the download.
- Step 8 If you leave the Retrieve device attributes check box unchecked, you do not retrieve any device attributes. If you check the Retrieve device attributes check box, after the template is downloaded, SNMP is used to retrieve interface information and issue additional show commands, such as show version.
- **Step 9** Click **OK** to submit the download and you receive a window with the **Device Console Operation Result** and in the bottom left corner a **Status**. You can click **Download** or **Done**.
- **Step 10** When you click **Download**, you return to **Step 6** to download additional commands on the selected devices.
- **Step 11** When you click **Done**, you return to Figure 5-2.

Download Template

To download a template, follow these steps:

Step 1 Choose **Service Inventory > Device Console > Download Template** from Figure 5-2 and click **Next**. A window as shown in Figure 5-4, "Device Console—Download Template: Select Devices," appears.

| | Device Console - Download | Template: Select Device | e 🔽 Matching | * Find |
|--|---------------------------|-------------------------|--------------|------------------------|
| | | Management IP | Turce | Showing 0 of 0 records |
| Choose Operation 2. Select Devices 3. Select Device Groups | Rows per page: 10 1 | Address | l yµe I∏ | o page: 1 of 1 💿 👂 🕅 |
| □ 4. Select Download Template □ 5. Download Template | | | | Add Delete |
| Summary | | | | |
| | | | | |
| | | | | |
| | | | | |
| | - Step 2 of 5 - | < Bac | k Next> | Finish Cancel |

Figure 5-4 Device Console – Download Template: Select Devices

- **Step 2** Continue with Step 3 if you want to add devices; proceed to Step 8 to delete devices; or click Next to proceed to Step 10 for 3. Select Device Groups.
- Step 3 Click Add, as shown in Figure 5-4, to 2. Select Devices.
- **Step 4** From the resulting window, as shown in Figure 5-5, "Device Selection," check the check box(es) for each device you want to select. Then click **Select**.

Figure 5-5 Device Selection

| ShowDevices with Device Name matching Find | | | | | |
|--|---|-------------|--------------------------|------------------|-----------------------|
| | | | | Showin | g 1 - 8 of 8 records |
| # | | Device Name | Management IP Address | Туре | Parent Device Name |
| 1. | | pe1 | | Cisco IOS Device | |
| 2. | | pe3 | | Cisco IOS Device | |
| З. | | sw2 | | Cisco IOS Device | |
| 4. | | sw8 | | Cisco IOS Device | |
| 5. | Γ | sw4 | | Cisco IOS Device | |
| 6. | | ce3 | | Cisco IOS Device | |
| 7. | | ce8 | | Cisco IOS Device | |
| 8. | | ce13 | | Cisco IOS Device | |
| Rows per page: 10 💌 🛛 🛛 🖉 Go to page: 1 of 1 💿 🔉 🕅 | | | | | |
| Select Cancel | | | | | |

Step 5 You return to Figure 5-4 with the added devices.

- Step 6 For each device, you can click the added Clear button to clear the Upload to Customer/Site column to reflect none selected, or you can click the added Select button and a new window allows you to Create Customer, Create Site, Select, or Cancel. When you click Select in this new window, you return to Figure 5-4 with the added customer or site.
- **Step 7** You can repeat Step 3 to Step 6 to add more devices, you can delete devices, as explained in Step 8, or you can proceed by going to Step 9.
- **Step 8** To delete devices, check the check box(es) for the devices you want to delete and then click **Delete**. Select carefully, because there is no chance to confirm this deletion.
- **Step 9** When you have all the devices you want, click **Next**. You proceed to **3. Select Device Groups**, starting in Step 10.
- Step 10 Continue with Step 11 if you want to add device groups; proceed to Step 14 to delete device groups; or click Next to proceed to Step 16 for 4. Enter Download Commands.
- Step 11 Click Add, as shown in Figure 5-6, to 3. Select Device Groups. Adding Device Groups is optional.

| ShowDevice Groups wit | h Device Group Name 💌 matching 🔭 🛛 🕅 Find |
|-----------------------|---|
| | Showing 0 of 0 records |
| # Device Group Name | Description |
| Rows per page: 10 💌 | [[<] <] Go to page: 1 of 1 |
| | Add Delete |

Figure 5-6 Device Group Selection

Step 12 From the resulting window, as shown in Figure 5-7, "Group Association," check the check box(es) for each device group you want to select. Then click Select.

| | Groups Associated with De | wice Console |
|------------------------|---------------------------|----------------------------------|
| ShowDevice Groups with | Device Group Name 💌 | matching Find |
| | | Showing 1 - 2 of 2 record |
| # Device Group Name | | Description |
| 1. 🔲 Device-Group-1 | | |
| 2. 🔲 Device-Group-2 | | |
| Rows per page: 10 | | 🛛 🖉 🖓 Go to page: 1 🚺 of 1 🚳 🕞 🖓 |
| | | Select Cancel |
| Rows per page: 10 | | Select Cancel |

Figure 5-7 Group Association

- Step 13 You return to Figure 5-6 with the added device groups. You can repeat Step 11 to Step 12 to add more device groups, you can delete device groups, as explained in Step 14, or you can proceed by going to Step 15.
- Step 14 To delete device groups, check the check box(es) for the devices you want to delete and then clickDelete. Select carefully, because there is no chance to confirm this deletion.

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- Step 15 When you have all the device groups you want, click Next. You proceed to 4. Select Download Template, starting in Step 16.
- Step 16 For 4. Select Download Template, the resulting window is shown in Figure 5-8, "Select Download Template."

Figure 5-8 Select Download Template

| | | Show | ing 0 of 0 records |
|---------------------|----------|---------------------|--------------------|
| # | Template | Data File | Action |
| Rows per page: 10 💌 | | 🛛 🗐 🖉 Go to page: 🗍 | of 1 💿 🛛 🕅 |
| | | | Select |

- **Step 17** In Figure 5-8, you can click the **Select** button.
- Step 18 A window as shown in Figure 5-9, "Add/Remove Templates," appears. Click Add to add templates or Remove to remove templates. When you have the templates you want, click OK.

When you click **Add** you get a Template Datafile Chooser window with the template choices in the tree. Click + to open the folders and subfolders in the tree, until you get the property you want to choose. Click on that property and it is added to your list. Repeat this until all the templates you want are in your list. In each added property, you can click **View** and you receive the configlet for that data file. To return, click **OK**. In Figure 5-9, check the check box(es) for the template(s) you want. In each template row, click the **Action** drop-down list and choose **APPEND** or **PREPEND** to add information after or before, respectively; check or uncheck the **Active** check box; and then click **OK**.



| @] (| Add/Remove Templates - Microsoft Internet Explorer | |
|--------------|--|-----|
| | Showing 1 - 1 of 1 record | - 1 |
| 2 | # 🗂 Template Data File Action Active 🗛 | bl |
| 1 | 1. Image: ADIA-Channelization/10K-CHOC12-STS1-PATH SR_Data APPEND Image: Image: Appendix | ove |
| | OK | el |
| | | - |

- **Step 19** You return to Figure 5-8 with the updated information.
- Step 20 Click Next and you proceed to 5. Download Template Summary, as explained in Step 21.
- **Step 21** For **5. Download Commands Summary**, a window as shown in Figure 5-10, "Download Template Summary," appears.

| | Devices: | pe1 sw2 ce3 |
|--|-----------------|--|
| Mode: ADDING | Device Groups: | Device-Group-1 |
| ✓ 1. Choose Operation ✓ 2. Select Devices | Template: | /DIA-Channelization/10K-CHOC12-STS1-PATH |
| ✓ 3. Select Device Groups ✓ 4. Select Download Template | Upload Config . | After Download e attributes |
| 5. Download Template Summary | | |

Figure 5-10 Download Template Summary

- Step 22 In Figure 5-10, if you leave the Upload Config After Download check box unchecked, you do not upload the configuration file after the download. If you check the Upload Config After Download check box, you upload the new configuration file after you download the templates in Step 18. If you leave the Retrieve device attributes check box unchecked, you do not retrieve any device attributes. If you check the Retrieve device attributes check box, after the template is downloaded, SNMP is used to retrieve interface information and issue additional show commands, such as show version.
- **Step 23** Click **Back** until you correct any information you want to change or click **Finish** to submit the download and you receive a window with the **Download Template Results** and in the bottom left corner a **Status** with a green check mark for **Succeeded**.
- **Step 24** Click **Done** and you return to Figure 5-2 on page 5-2.

Device Configuration Manager

To display the configuration, download the configuration to the startup configuration on the device, or download the configuration to the running configuration on the device, follow these steps:

Step 1 Choose Service Inventory > Device Console > Device Configuration Manager and from Figure 5-2 click Next. A window as shown in Figure 5-11, "Device Configuration Manager," appears.

| | Device Console - Device (| Configuration Manager: Select Devi | ce Version |
|---|---------------------------|---|--------------------------|
| | Device: | | Select |
| | Configuration to Display: | Select a Version 💌 | Load |
| Mode: ADDING | Display only | wnload to startup ု Download to running | |
| ✓ 1. Choose Operation □ 2. Select Version | Device Configuration: | | |
| | - Step 2 of 2 - | < E | Back Next> Finish Cancel |

Figure 5-11 Device Configuration Manager

Step 2 In the Device row, click Select and a window as shown in Figure 5-12, "Device Selection," appears.

Figure 5-12 Device Selection

| Sh | ShowDevices with Device Name 🗾 matching 🔭 🛛 Find | | | | | |
|----|--|--------------|--------------------------|------------------|-----------------------|--|
| | Showing 1 - 8 of 8 records | | | | | |
| # | | D evice Name | Management IP Address | Туре | Parent Device Name | |
| 1. | \hat{C} | pe1 | | Cisco IOS Device | | |
| 2. | 0 | pe3 | | Cisco IOS Device | | |
| З. | \hat{C} | sw2 | | Cisco IOS Device | | |
| 4. | 0 | sw3 | | Cisco IOS Device | | |
| 5. | 0 | sw4 | | Cisco IOS Device | | |
| 6. | 0 | ce3 | | Cisco IOS Device | | |
| 7. | 0 | ce8 | | Cisco IOS Device | | |
| 8. | 0 | ce13 | | Cisco IOS Device | | |
| | Rows per page: 10 💌 🛛 🗐 Go to page: 1 of 1 🜀 🕞 🕅 | | | | | |
| | Select Cancel | | | | | |

- Step 3 From the devices listed, click the radio button for the device you want to select. Then click Select.
- **Step 4** You return to Figure 5-11 with the added device. You can repeat Step 2 to Step 3 to change the device.
- **Step 5** When you have selected the device you want, go to the **Configuration to Display** row and click the **Select a Version...** drop-down list. Click the version you want and then click **Load** to load that configuration file.

- **Step 6** Click one of the following radio buttons or keep the default:
 - **Display only** The configuration file can only be viewed.
 - **Download to startup** The configuration file is downloaded to the start up configuration of the selected router.



- **Note** For **Download to startup**, the Device Access Protocol (defined in device creation) must be either **ftp** or **tftp**. If this is not the case, the Device Configuration Manager Results window appears and indicates that you must set up either **ftp** or **tftp**.
- **Download to running** The configuration file is downloaded to the router's running configuration file.



- **Note** When the DCPL property **copy-running-to-startup** in the **GTL/ios** folder is set to the default of **true**, the router's running configuration file is also copied to the start up configuration.
- Step 7 Click Finish. If in Step 6 you chose Display only, you automatically return to Figure 5-2 on page 5-2. If in Step 6 you clicked Download to startup or Download to running, you get a Device Configuration Manager Results window. In the Status box, you get a green check mark for Succeeded or a red Failed status and you must click Done to return to Figure 5-2 on page 5-2.

EXEC Commands

EXEC Commands allows you to send to target devices any Cisco IOS commands that can be executed in enable mode. You can only view the router information. You cannot edit or delete the information.

To execute EXEC Commands, follow these steps:

Step 1 Choose Service Inventory > Device Console > EXEC Commands and in Figure 5-2 click Next. A window as shown in Figure 5-13, "Device Console—EXEC Commands: Select Devices," appears.

| | Device Console - EX | EC Commands: Se | elect Devices | | |
|---|---------------------|-----------------|------------------------------|------------------|------------------------|
| | | | ShowDevices with Device Name | e 🔟 matching 🎽 | Find |
| Mode: ADDING | # | Device Name | Management IP Address | Туре | Showing U of U records |
| I. Choose Operation 2. Select Devices 3. Select Device Groups | Rows per page: 10 | _ | | ∎¶ ¶ Go to page: | 1 of 1 💿 🔉 🖓 🛙 |
| 4. Enter EXEC Command 5. EXEC Commands | | | | | Add Delete |
| Summary | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | - Step 2 of 5 - | | | | |

Figure 5-13 Device Console – EXEC Commands: Select Devices

- Step 2 Continue with Step 3 if you want to add devices; proceed to Step 6 to delete devices; or click Next to proceed to Step 8 for 3. Select Device Groups.
- Step 3 Click Add, as shown in Figure 5-13, to 2. Select Devices.
- **Step 4** From the resulting window, as shown in Figure 5-14, "Device Selection," check the check box(es) for each device you want to select. Then click **Select**.

| Show | Devices with | h Device Name | 🗾 ma | tching × | Find |
|------|---|---------------|--------------------------|------------------|-----------------------|
| | | | | Showin | g 1 - 8 of 8 records |
| # | | Device Name | Management IP Address | Туре | Parent Device Name |
| 1. | | pe1 | | Cisco IOS Device | |
| 2. | | pe3 | | Cisco IOS Device | |
| З. | | sw2 | | Cisco IOS Device | |
| 4. | | sw3 | | Cisco IOS Device | |
| 5. | | sw4 | | Cisco IOS Device | |
| 6. | | ce3 | | Cisco IOS Device | |
| 7. | | ce8 | | Cisco IOS Device | |
| 8. | | ce13 | | Cisco IOS Device | |
| R | Rows per page: 10 _ 【《 《 Go to page: 1 of 1 6 》 》 | | | | |
| | | | | Sele | ect Cancel 210 |

Figure 5-14 Device Selection

- **Step 5** You return to Figure 5-13 with the added devices. You can repeat Step 3 to Step 4 to add more devices, you can delete devices, as explained in Step 6, or you can proceed by going to Step 7.
- **Step 6** To delete devices, check the check box(es) for the devices you want to delete and then click **Delete** in Figure 5-13. Select carefully, because there is no chance to confirm this deletion.

- **Step 7** When you have all the devices you want, click **Next**. You proceed to **3. Select Device Groups**, starting in **Step 8**.
- **Step 8** Continue with Step 9 if you want to add device groups; proceed to Step 12 to delete device groups; or click Next to proceed to Step 14 for 4. Enter EXEC Commands.
- Step 9 Click Add, as shown in Figure 5-15, to 3. Select Device Groups.

Figure 5-15 Device Group Selection

| | Device Console - EXEC Comm | nands: Select Device Groups |
|--|----------------------------|---|
| | | ShowDevice Groups with Device Group Name 💌 matching * |
| | | Showing 0 of 0 records |
| Mode: ADDING | # Device Group Name | Description |
| 1. Choose Operation 2. Select Devices | Rows per page: 10 💌 | I |
| 4. Enter EXEC Command 5. EXEC Commands | | Add Delete |
| Summary | | |
| | | |
| | | |
| | | |
| | | |
| | - Step 3 of 5 - | |
| | | Sack Next> Finish Cancel |

Step 10 From the resulting window, as shown in Figure 5-16, "Group Association," check the check box(es) for each device group you want to select. Then click **Select**.

Figure 5-16 Group Association

| | Groups Associated with | Device Console | |
|-------------------------|------------------------|---------------------|-----------------------|
| Show Device Groups with | Device Group Name | 🗾 matching 🎽 | Find |
| | | Showi | ng 1 - 2 of 2 records |
| # Device Group Name | | Description | |
| 1. 🥅 Device-Group-1 | | | |
| 2. 🔲 Device-Group-2 | | | |
| Rows per page: 10 | | 🛛 🗐 🕼 Go to page: 1 | of 1 💿 🖓 🕅 |
| | | Se | lect Cancel g |

- Step 11 You return to Figure 5-15 with the added device groups. You can repeat Step 9 to Step 10 to add more device groups, you can delete device groups, as explained in Step 12, or you can proceed by going to Step 13.
- Step 12 To delete device groups, check the check box(es) for the devices you want to delete and then click Delete. Select carefully, because there is no chance to confirm this deletion.
- **Step 13** When you have all the device groups you want, click **Next**. You proceed to **4. Enter EXEC Commands**, starting in Step 14.

Step 14 For **4. Enter EXEC Commands**, the resulting window is shown in Figure 5-17, "Operation Commands."

| | Device Console - EXI | EC Commands: Enter EXEC Co | mmand | |
|-----------------------------|----------------------|----------------------------|---------------|---------------|
| | Input File: | Brow | Se Load File | |
| | Commands: | | | |
| Mode: ADDING | | | | |
| ⊠1. Choose Operation | | | | |
| 2. Select Devices | | | | |
| 4. Enter EXEC Command | | | | |
| 5. EXEC Commands | | | | |
| Summary | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | - |
| | | | | |
| | | | | |
| | | | | |
| | - Step 4 of 5 - | | < Back Next > | Finish Cancel |
| | | | | |

Figure 5-17 Operation Commands

- Step 15 In Figure 5-17, you can click the Browse button to input an existing file with Cisco IOS configuration commands. Then click the Load File button to put the file's information in the Commands field. Otherwise, you can enter the Cisco IOS configuration commands directly in the Commands field.
- Step 16 Click Next and you proceed to 5. EXEC Commands Summary, as explained in Step 17.
- Step 17 For 5. EXEC Commands Summary, a window as shown in Figure 5-18, "EXEC Commands Summary," appears.

| | vice Console - EXEC Commands: EXEC Command Summary | |
|---|--|--|
| | wices: | |
| | vice Groups: | |
| | mmands: | |
| Mode: ADDING | | |
| ☑1. Choose Operation | | |
| 2. Select Devices | | |
| 3. Select Device Groups 4. Entry EVEQ Commond | | |
| | | |
| Summary | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | apsots- | |

Figure 5-18 EXEC Commands Summary

Step 18 Click Back until you correct any information you want to change or click Finish to retrieve the information from the router. You then receive a window with the EXEC Commands Results and a Status with a green check mark for Succeeded. You can click EXEC or Done.

- **Step 19** When you click **EXEC**, you return to **Step 14** to enter additional commands on the selected devices.
- **Step 20** When you click **Done**, you return to Figure 5-2 on page 5-2.

Reload

To reload (reboot) the router, follow these steps:

Step 1 Choose Service Inventory > Device Console > Reload and from Figure 5-2 click Next. A window as shown in Figure 5-19, "Device Console—Reload: Select Devices," appears.

Figure 5-19 Device Console—Reload: Select Devices

| | Device Console - Relo | ad: Select Device | s | | | |
|--|-----------------------|-------------------|----------------------|-----------|----------------|------------------------|
| | | : | Show Devices with De | vice Name | 🗾 matching 🌾 | Find |
| | | | | | | Showing 0 of 0 records |
| Mode: ADDING | # 🔽 De | wice Name | Management IP Add | ress | Туре | |
| ✓ 1. Choose Operation □ 2. Select Devices | Rows per page: 10 | • | | | 🛛 🗐 🗐 Gotopaga | : 🚺 of 1 💿 🕅 🕅 |
| 3. Select Device Groups 4. Reload Devices Summarv | | | | | [| Add Delete |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| - | Step 2 of 4 - | | | < Back | Next > Finit | sh Cancel |

- **Step 2** Continue with Step 3 if you want to add devices; proceed to Step 6 to delete devices; or click Next to proceed to Step 8 for 3. Select Device Groups.
- Step 3 Click Add, as shown in Figure 5-19, to 2. Select Devices.
- **Step 4** From the resulting window, as shown in Figure 5-20, "Device Selection," check the check box(es) for each device you want to select. Then click **Select**.

| Show | ShowDevices with Device Name 🗹 matching 🕅 Find | | | | |
|--|--|-------------|--------------------------|------------------|-----------------------|
| | | | | Showing | g 1 - 8 of 8 records |
| # | | Device Name | Management IP Address | Туре | Parent Device Name |
| 1. | | pe1 | | Cisco IOS Device | |
| 2. | | pe3 | | Cisco IOS Device | |
| З. | | sw2 | | Cisco IOS Device | |
| 4. | | sw8 | | Cisco IOS Device | |
| 5. | | sw4 | | Cisco IOS Device | |
| 6. | | ce3 | | Cisco IOS Device | |
| 7. | | ce8 | | Cisco IOS Device | |
| 8. | | ce13 | | Cisco IOS Device | |
| Rows per page: 10 ▼ I Go to page: 1 of 1 Go D DI | | | | | |
| | | | | Sele | ect Cancel |

Figure 5-20 Device Selection

- **Step 5** You return to Figure 5-19 with the added devices. Repeat Step 3 to Step 4 to add more devices; delete devices, as explained in Step 6; or proceed by going to Step 7.
- **Step 6** To delete devices, check the check box(es) for the devices you want to delete and then click **Delete**. Select carefully, because there is no chance to confirm this deletion.
- Step 7 When you have all the devices you want, click Next. You proceed to 3. Select Device Groups, starting in Step 8.
- **Step 8** Continue with Step 9 if you want to add device groups; proceed to Step 12 to delete device groups; or click **Next** to proceed to Step 14 for **4. Reload Devices Summary**.
- Step 9 Click Add, as shown in Figure 5-21, to 3. Select Device Groups.

Figure 5-21 Device Group Selection

| | Device Console - Reload: Sel | ect Device Groups |
|--|------------------------------|---|
| | | ShowDevice Groups with Device Group Name 🗾 matching * |
| | | Showing 0 of 0 records |
| Mode: ADDING | # 📃 Device Group Name | Description |
| ✓ 1. Choose Operation ✓ 2. Select Devices | Rows per page: 10 💌 | < < < < < < < < < < < < < |
| 4. Reload Devices | | Add Delete |
| | | |
| | | |
| | | |
| | | |
| | | |
| | - Step 3 of 4 - | < Back Next > Finish Cancel |

Step 10 From the resulting window, as shown in Figure 5-22, "Group Association," check the check box(es) for each device group you want to select. Then click Select.

Figure 5-22 Group Association

| | Groups Associated with Device Console |
|-------------------------|---------------------------------------|
| Show Device Groups with | Device Group Name 💌 matching * |
| | Showing 1 - 2 of 2 records |
| # Device Group Name | Description |
| 1. 🔲 Device-Group-1 | |
| 2. 🔲 Device-Group-2 | |
| Rows per page: 10 | I Go to page: 1 of 1 Go D D |
| | Select Cancel |

- **Step 11** You return to Figure 5-21 with the added device groups. Repeat Step 9 to Step 10 to add more device groups; delete device groups, as explained in Step 12; or proceed by going to Step 14.
- **Step 12** To delete device groups, check the check box(es) for the devices you want to delete in Figure 5-21 and then click **Delete**. Select carefully, because there is no chance to confirm this deletion.
- Step 13 When you have all the device groups you want, click Next. You proceed to 4. Reload Devices Summary, starting in Step 14.
- Step 14 For 4. Reload Devices Summary, a window as shown in Figure 5-23, "Reload Summary," appears.



Figure 5-23 Reload Summary

- **Step 15** Click **Back** until you correct any information you want to change or click **Finish** to submit the reload and you receive a window with the **Reload Results** and a **Status** with a green check mark for **Succeeded**.
- **Step 16** Click **Finish** and you return to Figure 5-2 on page 5-2.