

## **Cisco Gateway Report Generation**

This chapter provides information to generate reports for VGXXX Gateways.



Note

Reports can be generated only for VG200, VG224, VG202, VG310, VG320, VG350, VG450, ISR 4461, VG410, VG420, and VG204 gateways.

- Generate Cisco Gateway Reports, on page 1
- Topics Related to Cisco Gateway Reports, on page 3

## **Generate Cisco Gateway Reports**

You can generate a report for all VGXXX Gateways or for a limited set of gateways. Reports for VGXXX Gateways have a fixed format.



Note

Reports can be generated only for VG200, VG224, VG202, VG310, VG320, VG350, VG450, ISR 4461, VG410, VG420, and VG204 gateways.

#### **Procedure**

- **Step 1** Choose **Bulk Administration** > **Gateways** > **Generate Gateway Reports**.
- **Step 2** From the **Find Gateways** where drop-down list, choose one of the following options:
  - Name
  - Description
  - DN/Route Pattern
  - Calling Search Space
  - Device Pool
  - Device Type

- **Step 3** From the second **Find Gateways where** drop-down list, choose one of the following criteria:
  - · begins with
  - contains
  - · is exactly
  - · ends with
  - · is empty
  - is not empty
- **Step 4** From the third drop-down list, choose **Show** to display the associated endpoints.
- **Step 5** Specify the appropriate search text, if applicable, and click **Find**.
  - To find all gateways that are registered in the database, click **Find** without entering any search text.

To further define your query, you can choose AND or OR to add multiple filters and repeat Step 2, on page 1 through Step 5, on page 2.

A list of discovered templates displays by:

- · Device Name
- Description
- · Device Pool
- Status
- · IP address
- **Step 6** Click **Next** to choose details for your type of report.

The Gateway Report Configuration window displays and shows the query that you chose. If you want to change the type of query, click **Back**.

- **Step 7** In the **File Name** field, enter your name for this report (required).
- **Step 8** Choose the file format from the drop-down list.
- **Step 9** In the **Job Information** area, enter the Job description.
- **Step 10** Choose when to generate a report. Do one of the following:
  - a) Click **Run Immediately** to generate a report immediately.
  - b) Click **Run Later** to generate a report at a later time.
- **Step 11** Click **Submit** to create a job for generating the report.

Use the Job Scheduler option in the **Bulk Administration** main menu to schedule and/or activate this job.

#### What to do next

You can search and download the report file using the Upload/Download Files option in the **Bulk Administration** menu.

### **Related Topics**

BAT Log Files
Report Log Files
Manage Scheduled Jobs
Topics Related to Cisco Gateway Reports, on page 3
Upload and Download Files

# **Topics Related to Cisco Gateway Reports**

- Generate Cisco Gateway Reports, on page 1
- Report Log Files
- Upload and Download Files
- Manage Scheduled Jobs
- BAT Log Files

**Topics Related to Cisco Gateway Reports**