



Endpoint Devices Overview

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About Endpoint Device Configuration

The chapters in this part provide information about how to configure endpoint devices, and how to associate users with endpoints.

Endpoint Device Configuration

Complete the following task flows to configure end users for your system.

Procedure

	Command or Action	Purpose
Step 1	Configure Analog Telephone Adaptor	Configure an analog telephone adaptor that acts as an interface between analog telephones and IP-based telephony networks.
Step 2	Software-Based Endpoint Configuration	Configure software-based endpoints such as CTI ports, H.323 clients, and Cisco IP Communicator.
Step 3	Cisco IP Phones Configuration Task Flow	Configure Cisco IP Phones to function on your network.
Step 4	Diagnostics and Reporting Configuration Task Flow	Use call diagnostics and the Quality Reporting Tool (QRT) to ensure call quality on Cisco IP Phones.
Step 5	Third-Party SIP Endpoints Configuration Task Flow	Configure third-party SIP endpoints.

	Command or Action	Purpose
Step 6	Configure Device Profiles and Templates Task Flow	Configure the profiles and templates that define the services, features, and directory numbers that associate with a particular device.
Step 7	Users and Devices Configuration Task Flow	Associate devices with end users and application users.