



## CHAPTER 3

# IP Telephony Network Tutorial

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Real-time voice over IP (VoIP) traffic in a network is directly affected by packet loss, packet delay, and delay variation. In an enterprise environment, network congestion can occur at any time in any portion of the network campus, branch office, or WAN.

For successful deployment of IP telephony, you must ensure end-to-end network quality for voice traffic.

To ensure voice quality, you must use QoS in all areas of the enterprise network. To make a proper QoS configuration, you must first identify the points where QoS is a concern, then choose the appropriate QoS tools to use, and deploy to the devices in the network.

In this chapter, you will learn how to use the IP Telephony wizard to deploy QoS for VoIP over the Campus, WAN, and Branch Office segments of a network, using an example network scenario.

The tutorial describes the process of configuring QoS for VoIP traffic, from selecting the devices that are in the network example, through deployment to the network and monitoring the activity and status of a deployment job.

The IP Telephony wizard creates voice policies that contain the QoS properties and policies required at each relevant point in your IP telephony network.

The wizard determines the QoS features that can be configured in a voice policy according to voice policy templates which are based on the IP Telephony QoS guide. Each voice policy contains a “voice role” attribute, which specifies the role of the interface on the network, such as, IP phone and Switch to WAN Router.

### Before You Begin

For the purpose of this tutorial, a file has been created containing the IP addresses and configuration details of the virtual devices that are in the IP telephony network configuration example.

By using these virtual devices, you can follow the lessons without affecting your network. You must import the devices before you begin working on this tutorial. See [Lesson 1-2: Importing the Tutorial Virtual Devices, page 1-6](#).



#### Note

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If you want to create policies and deploy them using actual devices that exist in your network, you must obtain the IP addresses of the appropriate devices.

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The IP telephony network tutorial assumes that all the virtual devices in the IP telephony example network shown in [Figure 3-1](#) have already been imported into your device inventory. [Table 3-1 on page 3-6](#) provides the network device information for these devices in the IP telephony network example.

This chapter includes the following sections:

- [Understanding the IP Telephony Network Example, page 3-3](#)
- [Lesson 3-1: Assigning Voice Policies Using the IP Telephony Wizard, page 3-8](#)
- [Lesson 3-2: Modifying the Voice Policies, page 3-32](#)
- [Lesson 3-3: Deploying the IP Telephony QoS Policies, page 3-43](#)
- [Lesson 3-4: Monitoring the Deployment Process, page 3-45](#)

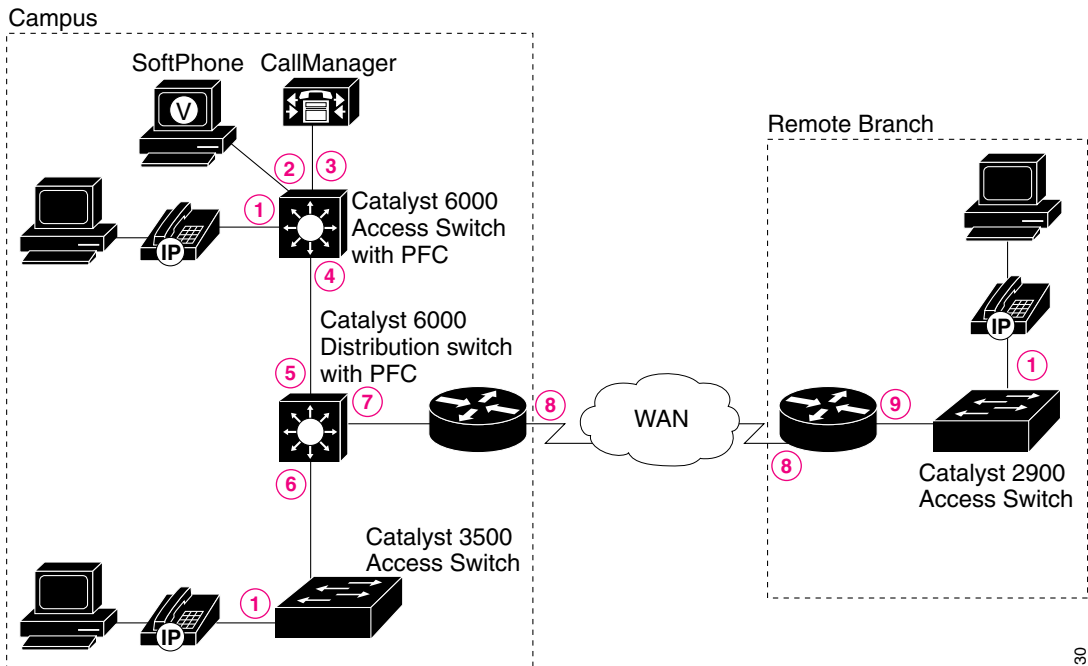
### Related Topics

- [Lesson 1-2: Importing the Tutorial Virtual Devices, page 1-6](#).

# Understanding the IP Telephony Network Example

Figure 3-1 shows a typical network example for configuring QoS policies for IP telephony in an enterprise environment.

**Figure 3-1** *Configuring QoS for IP Telephony Network Example*



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Based on this network configuration example, the following topics describe:

- [Configuring QoS for the Campus Site, page 3-4](#)
- [Configuring QoS for the WAN, page 3-5](#)
- [Configuring QoS for the Remote Branch, page 3-5](#)
- [Network Example Device Information, page 3-6](#)

## Configuring QoS for the Campus Site

The campus site includes a Cisco CallManager server, an IP phone, and a SoftPhone that are connected to a QoS-aware Layer 3 access switch (with PFC). An additional IP phone is connected to a Layer 2 access switch (without PFC).

The IP phone ports are configured to use an auxiliary voice VLAN on the switches. Both the access switches are connected to a Catalyst 6000 PFC Layer 3 distribution switch, running IOS version 12.1.

Voice data from the campus site enters the WAN from a Cisco 7200 router running IOS version 12.2.

In the campus site, you must configure QoS for IP telephony at the following network points, shown in [Figure 3-1](#):

- The IP phone connections to the access switches ports (network points **1**).
- The SoftPhone connection to the access switch port (network point **2**).
- The CallManager connection to the access switch port (network point **3**).
- The uplink port on the Layer 3 access switch connection to the Layer 3 distribution switch port (network point **4**).
- The downlink ports on the Layer 3 distribution switch connections to the Layer 3 and Layer 2 access switches ports (network points **5** and **6**).
- The LAN connection from the Layer 3 distribution switch to the WAN router (network point **7**).

### Related Topics

- [Understanding the IP Telephony Network Example, page 3-3](#)
- [Step 3: Selecting the IP Phone Connections, page 3-15](#)
- [Step 4: Selecting the SoftPhone Connection, page 3-18](#)
- [Step 5: Selecting the CallManager Port, page 3-20](#)
- [Step 6: Selecting the IntraLAN Connections, page 3-21](#)
- [Step 7: Selecting the Voice VLAN Connections, page 3-24](#)

## Configuring QoS for the WAN

Because link speed in the WAN is much slower than in the LAN, QoS configuration for WAN links is needed to prevent delay.

In the WAN segment of a network, the interface connections could support Serial Point-To-Point configuration or Frame Relay configuration. In this tutorial, the interface connections in the WAN segment of your network support Frame Relay configuration.

In a Frame Relay WAN configuration, you must configure the following QoS features for IP telephony on the devices interfaces (network points **8** in [Figure 3-1](#)):

- Frame Relay Fragmentation (FRF)
- Low Latency Queue (LLQ)
- IP RTP Header Compression (cRTP)
- Frame Relay Traffic Shaping (FRTS)

### Related Topics

- [Understanding the IP Telephony Network Example, page 3-3](#)
- [Step 8: Selecting the Switch to WAN Router Connection, page 3-25](#)
- [Step 9: Selecting the Router WAN to Switch Connection, page 3-27](#)
- [Step 10: Selecting the WAN Frame Relay Connections, page 3-29](#)

## Configuring QoS for the Remote Branch

The remote site includes an IP phone that is connected by means of a Layer 2 QoS-aware access switch to a Cisco 3600 router in the WAN.

You must configure QoS on the IP phone port (network point **1**) and on the branch office router interface to the access switch (network point **9** in [Figure 3-1](#)).

### Related Topics

- [Understanding the IP Telephony Network Example, page 3-3](#)
- [Step 3: Selecting the IP Phone Connections, page 3-15](#)
- [Step 9: Selecting the Router WAN to Switch Connection, page 3-27](#)

## Network Example Device Information

Table 3-1 shows the technical details of the devices in the IP telephony network example in Figure 3-1.

These configuration details have already been imported into your device inventory so that you can follow these lessons. Interfaces that do not have QoS applied to them in the tutorial are not listed.

**Table 3-1** Sample Network Device Information for IP Telephony Network Tutorial

Device Name	Device Model and IP Address	Software Version	Interfaces	IP Address	Mask
Core-7200-1	7200 10.1.1.1	12.2	FastEthernet0/0 FastEthernet (100 Mb/sec)	10.9.1.1	255.255.255.0
			Serial5/0 Frame Relay line at 1544 Kbit/second Serial 5/0.1 DLCI 40	10.9.2.1	255.255.255.0
Core-3600-2	3600	12.2T	FastEthernet0/1 FastEthernet (100 Mb/sec)		
			Fa0/1.150 voice VLAN	10.8.150.1	255.255.255.0
			Fa0/1.5 data VLAN	10.8.50.1	255.255.255.0
			Serial2/0 Frame Relay line at 512 Kbit/second Serial 2/0.1 DLCI 40	10.8.2.2	255.255.255.0

**Table 3-1** Sample Network Device Information for IP Telephony Network Tutorial (continued)

Device Name	Device Model and IP Address	Software Version	Interfaces	IP Address	Mask
Access-Cat6 000-3	6509 10.6.1.2	6.3	VLAN5	10.6.1.2	255.255.255.0
			propVirtual		
			Ethernet2/0		
			Standard Ethernet (10/100 Mbit/sec)		
			Ethernet2/1		
			Standard Ethernet (10/100 Mbit/sec)		
Access-Cat6 000-4	6509 10.7.2.2	12.1E	Ethernet2/2	10.7.2.2	255.255.255.0
			Standard Ethernet (10/100 Mbit/sec)		
			GigabitEthernet1/0		
			Gigabit Ethernet (1000 Mb/sec)		
			GigabitEthernet1/1		
			Gigabit Ethernet (1000 Mb/sec)		
Access-Cat6 000-4	6509 10.7.2.2	12.1E	GigabitEthernet1/2	10.51.116.191	255.255.255.0
			Gigabit Ethernet (1000 Mb/sec)		
			FastEthernet2/1		
			FastEthernet (100 Mb/sec)		

**Table 3-1** Sample Network Device Information for IP Telephony Network Tutorial (continued)

Device Name	Device Model and IP Address	Software Version	Interfaces	IP Address	Mask
Access-Cat3 500-2	3524-PWR -XL 10.4.1.2	12.0	Ethernet2/3 Standard Ethernet (10/100 Mbit/sec)	10.4.1.2	255.255.255.0
			GigabitEthernet0/1 Gigabit Ethernet (1000 Mb/sec)		
Access-Cat2 900-2	2900-XL 10.4.2.2	12.0	FastEthernet0/1 FastEthernet (100 Mb/sec)	10.4.2.2	255.255.255.0
			Ethernet3/1 Standard Ethernet (10/100 Mbit/sec)		

**Related Topics**

- [Understanding the IP Telephony Network Example, page 3-3](#)

## Lesson 3-1: Assigning Voice Policies Using the IP Telephony Wizard

The IP Telephony wizard helps you define your IP telephony network topology, and automatically creates the voice policy that will include the QoS policies required at each network point (interface) where QoS is a concern.

All you need do is select the devices that are in your network topology, and the wizard will automatically assign the interfaces to the appropriate voice policy.

The steps of the wizard that you must follow for this lesson include:

- [Step 1: Introduction, page 3-11](#)
- [Step 2: Selecting Devices for QoS Configuration, page 3-13](#)
- [Step 3: Selecting the IP Phone Connections, page 3-15](#)

- [Step 4: Selecting the SoftPhone Connection, page 3-18](#)
- [Step 5: Selecting the CallManager Port, page 3-20](#)
- [Step 6: Selecting the IntraLAN Connections, page 3-21](#)
- [Step 7: Selecting the Voice VLAN Connections, page 3-24](#)
- [Step 8: Selecting the Switch to WAN Router Connection, page 3-25](#)
- [Step 9: Selecting the Router WAN to Switch Connection, page 3-27](#)
- [Step 10: Selecting the WAN Frame Relay Connections, page 3-29](#)
- [Step 11: End, page 3-31](#)

### Before you Begin

To run the wizard, the following preconditions must be met:

- Voice VLANs have been configured on all the relevant ports on your devices to enable the wizard to attach QoS properties to these VLANs.
- All the relevant devices were imported to QPM. See [Lesson 1-2: Importing the Tutorial Virtual Devices, page 1-6](#).
- The “Tutorial” deployment group has been created. See [Lesson 1-4: Creating the Tutorial Policy Group, page 1-10](#).

### Related Topics

- [Using the IP Telephony Wizard, page 3-9](#)

## Using the IP Telephony Wizard

This topic will help you understand the main features of the IP Telephony wizard and how to use them.

### Description

Each configuration step of the wizard includes a description of the QoS policies that will be configured on the interfaces for the selected voice role. You can view or hide this description by clicking the arrow button next to **Description**. By default, the description is hidden.

### Advanced

The **Advanced** section of a configuration step page provides two buttons:

- Remove

Opens a page in which you can remove network elements that were assigned for a voice role.

This option allows you to change your selection of network elements after they have been assigned to voice policies. The wizard removes the assignment of selected elements from the voice policy.

- Recommend

Activates the wizard to accept the recommended selection of network elements for the current voice role. This option is functional if QPM recommended rules are available for a specific voice role.

The network elements are selected but not assigned to voice policy. A list of the rules for the current voice role is displayed.

You can view or hide the Advanced section by clicking the arrow button next to **Advanced**. By default, this section is hidden.

### Selection Table

In each configuration step, you select the network elements that require QoS configuration. The available network elements are presented in a table. You can hide this table by clicking the arrow button next to **Selection Table**. By default, the selection table is open.

By selecting the Display Configuration Info. check box in the first configuration step, you can choose to view assignment summary information after each configuration step.

The check box will remain selected in all the other steps. Similarly, you can deselect this check box in the first configuration step if you don't want to view the summary information. You can override the default selection at each step, if required.

### Assignment Summary

As you work through the wizard, you can see a summary of the voice policies that were created for the current voice role, and the number of network elements that were assigned to them in the current configuration step. This summary page also includes detailed information about the network elements assignments.

### Saving Your Assignments

You work through each step of the wizard by clicking the Next button in each page, or you can use the Navigation TOC that is displayed on the left side of each page to move directly to a particular step.

If you click **Next** to move to the next configuration step, or to select another step forward in the Navigation TOC, it saves the voice policies and the assignments that were made for that voice role, to the deployment group.

If you click **Cancel, Back**, or select another step backward in the Navigation TOC, it undoes any configuration changes you made in that step.

If you select the Display Configuration Info. check box, clicking **Next** opens the assignments summary page for that configuration step. The voice policies will be saved in the deployment group, but the assignment of interfaces to them will not be saved.

After reviewing your assignments summary and click **Next** in this page, it saves both the voice policy and the interface assignments. It also opens the next step of the wizard.

### Related Topics

- [Lesson 3-1: Assigning Voice Policies Using the IP Telephony Wizard, page 3-8](#)

## Step 1: Introduction

The first step of the wizard includes an overview of why QoS configuration is necessary for VoIP networks, and how the wizard will guide you to configure QoS for IP telephony.

This step also displays the name of the policy group that is currently open, and will be used by the wizard for defining the IP telephony policies. If the displayed policy group is not the one you require, you can change it.

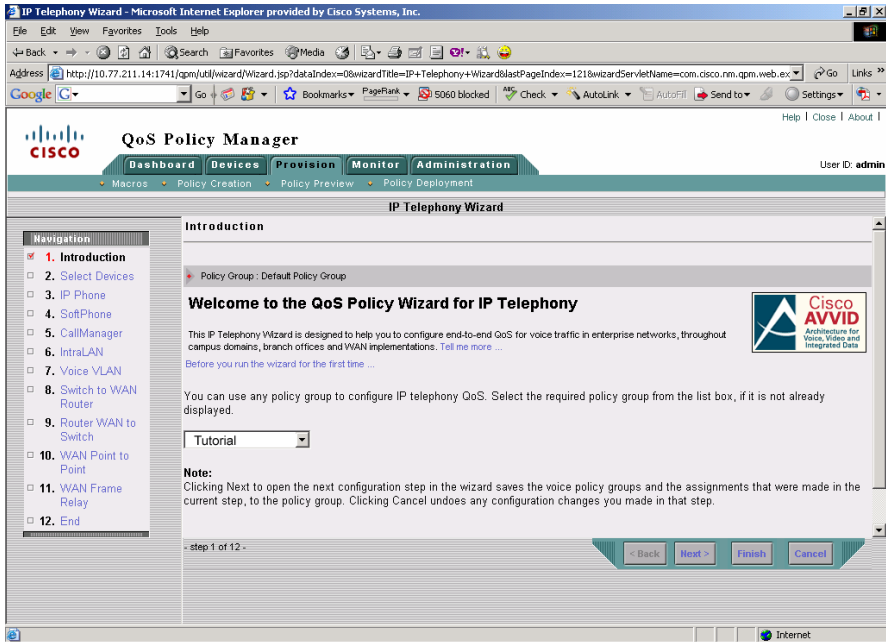
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**Step 1** Select **Provision > Policy Creation > Table of Contents > Factory Defined Policies > IP Telephony**.

The Introduction page of the wizard appears.

If the displayed policy group is not “Tutorial,” select it from the policy group list box.

Figure 3-2 Lesson 3-1—Selecting a policy Group



**Step 2** Click **Next** or select **Select Devices** in the Navigation Table of Contents, to move to Step 2 of the wizard.

### Related Topics

- [Understanding the IP Telephony Network Example, page 3-3](#)
- [Configuring QoS for the Campus Site, page 3-4](#)
- [Using the IP Telephony Wizard, page 3-9](#)
- [Step 2: Selecting Devices for QoS Configuration, page 3-13](#)

## Step 2: Selecting Devices for QoS Configuration

In this step of the wizard, you select the devices you want to configure for voice QoS. All the devices that you imported from your virtual devices file, that support IP telephony features (according to model and OS), are displayed in a table. By default, the wizard selects all the devices.

Devices that do not support IP telephony are not displayed. If required, you can see all the devices in your device group and whether they support QoS for voice, in the Voice Ready report.

If you opened the IP Telephony wizard before you imported your devices, no devices will be displayed. You should click Cancel to exit the wizard, and open the Import Devices wizard. See [Lesson 1-2: Importing the Tutorial Virtual Devices, page 1-6](#).

The wizard will assign any selected devices that require global configuration to the appropriate voice policy with a Voice Device voice role.

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**Step 1** Select the following devices by selecting the check boxes next to them:

- Access-Cat2900-2
- Access-Cat3500-2
- Access-Cat6000-3
- Access-Cat6000-4
- Core-3600-2
- Core-7200-1

Figure 3-3 Lesson 3-1—Selecting IP Telephony Devices

Display Configuration Info.

Filter Source: All

<input type="checkbox"/>	System Name	IP Address	Model	OS
<input checked="" type="checkbox"/>	Core-7200-1	10.1.1.1	7200	12.2
<input type="checkbox"/>	Access-Cat6000-1	10.1.1.2	Cat6000_PFC1	6.3
<input type="checkbox"/>	Access-Cat6000-2	10.1.2.2	Cat6000_PFC1	6.3
<input type="checkbox"/>	Core-3600-1	10.3.1.1	3600	12.1(S)T
<input type="checkbox"/>	Core-2600-1	10.3.2.1	2600	12.2
<input checked="" type="checkbox"/>	Access-Cat3500-2	10.4.1.2	Cat3500	12.0(5.2)XU
<input checked="" type="checkbox"/>	Access-Cat2900-2	10.4.2.2	Cat2900	12.0(5)XU
<input checked="" type="checkbox"/>	Access-Cat6000-3	10.6.1.2	Cat6000_PFC1	6.3
<input checked="" type="checkbox"/>	Access-Cat6000-4	10.7.2.2	Cat6000_PFC2(OS)	12.1(8a)E
<input checked="" type="checkbox"/>	Core-3600-2	10.8.1.1	3600	12.2(4)T

Rows per page: all

- step 2 of 12 -

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**Step 2** To see all the devices in your device group, and whether they support QoS for voice, click the Voice Ready Report link. The Voice Ready report appears.

**Step 3** Select/deselect to view the Assignment Summary page:

- If you want to view summary information about the assignments made at each configuration step of the wizard, select the Display Configuration Info. check box, and click **Next**. The Assignment Summary page appears.
- If you don't want to view the assignments summary at each configuration step of the wizard, deselect the Display Configuration Info. check box.

**Step 4** Click **Next** or select **IP Phone** in the Navigation TOC.

The wizard saves the assignment of the selected devices to the appropriate voice policies with a Voice Device voice role, and the next configuration step of the wizard appears.

After you have selected all the devices in your IP telephony network that require QoS configuration, you must define the connections for each voice role.

**Related Topics**

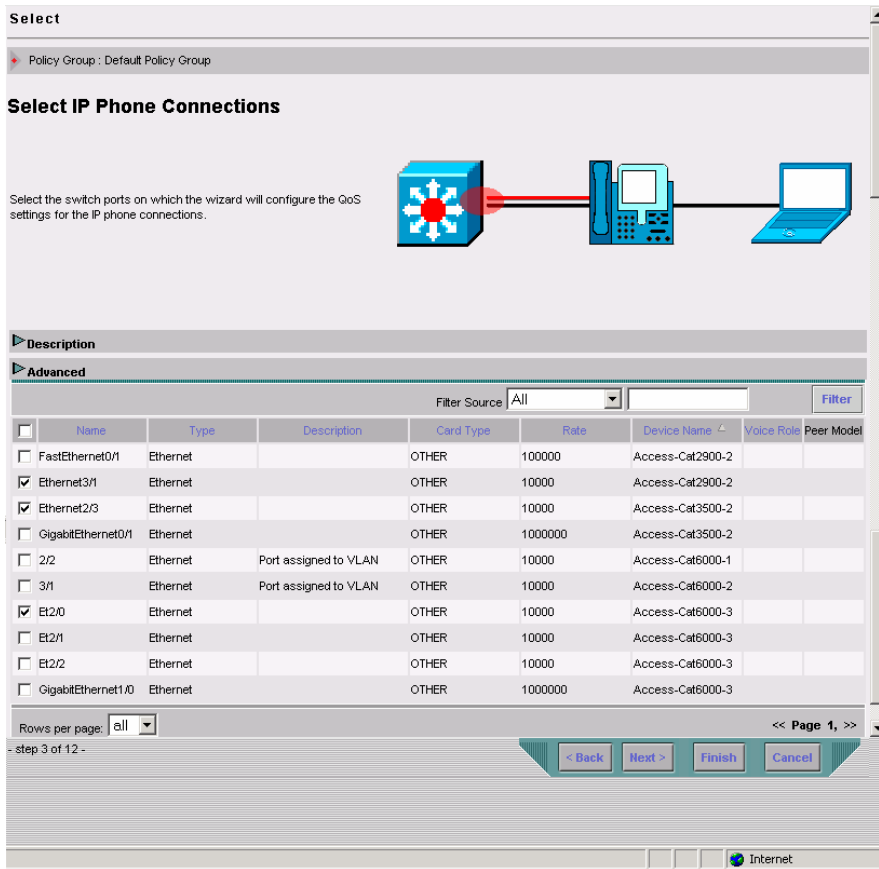
- [Understanding the IP Telephony Network Example, page 3-3](#)
- [Configuring QoS for the Campus Site, page 3-4](#)
- [Using the IP Telephony Wizard, page 3-9](#)
- [Step 3: Selecting the IP Phone Connections, page 3-15](#)

## Step 3: Selecting the IP Phone Connections

In this step of the wizard, you select the switch ports on which the wizard will configure the QoS settings for all your IP phone connections in the network (network points **1** in [Figure 3-1](#)).

- 
- Step 1** Select the check box next to the Et2/0 port to configure QoS on the IP phone port connection to the Catalyst 6000 Layer 3 access switch in the campus.
- Step 2** Select the check box next to the Ethernet2/3 port to configure QoS on the IP phone port connection to the Catalyst 3500 Layer 2 access switch in the campus.
- Step 3** Select the check box next to the Ethernet3/1 port to configure QoS on the IP phone port connection to the Catalyst 2900 Layer 2 access switch in the remote branch.

Figure 3-4 Lesson 3-1—Selecting IP Phone Connections

**Step 4** Click **Next**.

- If the Display Configuration Info. check box is selected, the Configuration Info page appears. After reviewing the assignments summary, click **Next** or select **SoftPhone** in the Navigation TOC.

The selected IP phone ports will be assigned to the appropriate voice policy with an IP Phone voice role. The wizard saves the assignment and the next configuration step of the wizard appears.

### Related Topics

- [Understanding the IP Telephony Network Example, page 3-3](#)
- [Configuring QoS for the Campus Site, page 3-4](#)
- [Using the IP Telephony Wizard, page 3-9](#)
- [Step 4: Selecting the SoftPhone Connection, page 3-18](#)

## Step 4: Selecting the SoftPhone Connection

This step allows you to select the switch port on which the wizard will configure the QoS settings for the SoftPhone connection in your network (network point 2 in Figure 3-1).

- Step 1** Select the check box next to the Et2/1 Ethernet port on which to configure QoS for the SoftPhone connection to the Catalyst 6000 Layer 3 access switch in the campus.

**Figure 3-5** Lesson 3-1—Selecting the SoftPhone Connection

**Select**

Policy Group : Default Policy Group

### Select SoftPhone Connections

Select the switch ports on which the wizard will configure QoS settings for the SoftPhone connections in the network.

**Description**

**Advanced**

**Selection Table**

Display Configuration Info.

Filter Source: All

<input type="checkbox"/>	Name	Type	Description	Card Type	Rate	Device Name	Voice Role	Peer Model
<input type="checkbox"/>	Et2/0	Ethernet		OTHER	10000	Access-Cat6000-3	IP Phone	
<input checked="" type="checkbox"/>	Et2/1	Ethernet		OTHER	10000	Access-Cat6000-3	SoftPhone	
<input type="checkbox"/>	Et2/2	Ethernet		OTHER	10000	Access-Cat6000-3		
<input type="checkbox"/>	GigabitEthernet1/0	Ethernet		OTHER	1000000	Access-Cat6000-3		
<input type="checkbox"/>	FastEthernet2/1	Ethernet		202T	100000	Access-Cat6000-4		

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step 4 of 12 -

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**Step 2** Click **Next**.

If the Display Configuration Info. check box is selected, the Configuration Info page appears. After reviewing the assignments summary, click **Next** or select **CallManager** in the Navigation TOC.

The selected SoftPhone port will be assigned to the appropriate voice policies with a SoftPhone voice role. The wizard saves the assignment and the next configuration step of the wizard appears.

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**Related Topics**

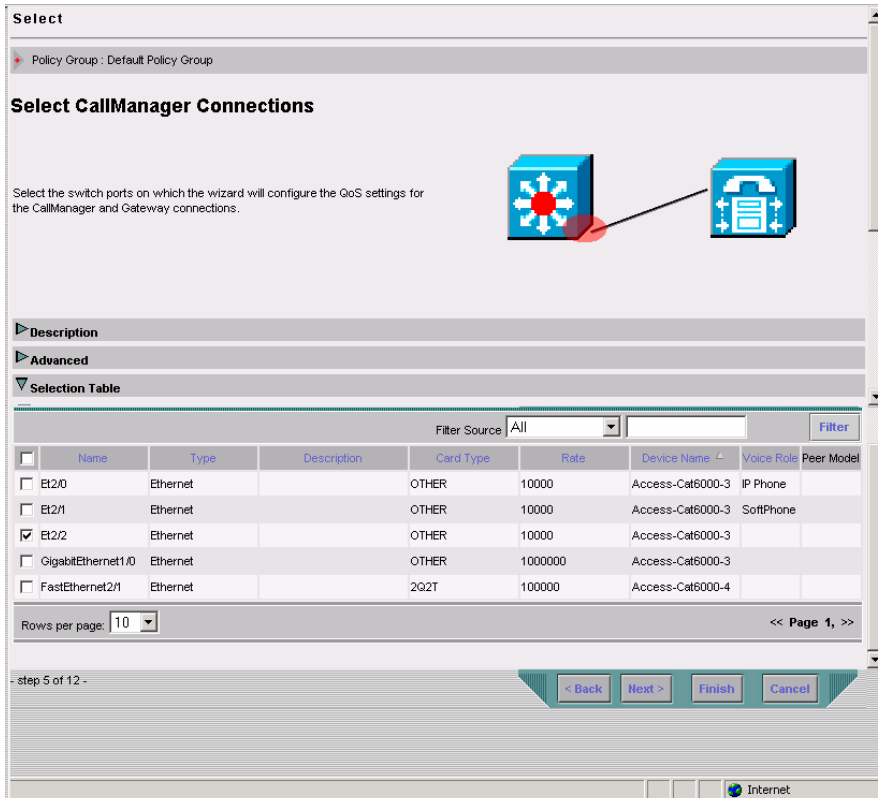
- [Understanding the IP Telephony Network Example, page 3-3](#)
- [Configuring QoS for the Campus Site, page 3-4](#)
- [Using the IP Telephony Wizard, page 3-9](#)
- [Step 5: Selecting the CallManager Port, page 3-20](#)

## Step 5: Selecting the CallManager Port

This step allows you to select the switch port on which the wizard will configure the QoS settings for the CallManager connection in your network (network point 3 in Figure 3-1).

- Step 1** Select the check box next to the Et2/2 Ethernet port on which to configure QoS for the CallManager connection to the Layer 3 Catalyst 6000 access switch in the campus.

**Figure 3-6** Lesson 3-1—Selecting the CallManager Connection



**Step 2** Click **Next**.

If the Display Configuration Info. check box is selected, the Configuration Info page appears. After reviewing the assignments summary, click **Next** or select **IntraLAN** in the Navigation TOC.

The selected CallManager port will be assigned to the appropriate voice policy with a CallManager voice role. The wizard saves the assignment and the next configuration step of the wizard appears.

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**Related Topics**

- [Understanding the IP Telephony Network Example, page 3-3](#)
- [Configuring QoS for the Campus Site, page 3-4](#)
- [Using the IP Telephony Wizard, page 3-9](#)
- [Step 6: Selecting the IntraLAN Connections, page 3-21](#)

## Step 6: Selecting the IntraLAN Connections

After configuring the QoS access interfaces, you must configure QoS throughout the LAN.

In this step, the wizard helps you define the appropriate QoS for the internal LAN ports—the uplinks and downlinks (network points **4**, **5** and **6** in [Figure 3-1](#)).

**Note**

No QoS configuration is required on the uplink port of the Layer 2 Catalyst 3500 switch to the Layer 3 distribution switch port.

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The correct QoS for LAN switches connection is to trust DSCP from Layer 3 devices and trust CoS from Layer 2 devices. The wizard will configure the QoS automatically according to the type of neighboring switch.

### Lesson 3-1: Assigning Voice Policies Using the IP Telephony Wizard

If there is no neighboring switch (or if the switch is of unknown type), QPM will configure trust CoS.

**Step 1** Select the check boxes next to the following switch interfaces to configure QoS for the LAN connections in the network:

- GigabitEthernet1/0 (on the Catalyst 6000 access switch)
- GigabitEthernet1/2 (on the Catalyst 6000 distribution switch)
- GigabitEthernet1/1 (on the Catalyst 6000 distribution switch)

**Figure 3-7** Lesson 3-1—Selecting the IntraLAN Connections

**Select**

Policy Group : Default Policy Group

**Select Voice VLAN Connections**

Select the auxiliary VLANs on which you want to configure QoS on both the access and distribution layer switches.

**Description**

**Advanced**

**Selection Table**

Filter Source: All

<input type="checkbox"/>	Name	Index	Type	Device Name	Voice Role
<input checked="" type="checkbox"/>	VLAN5	5	ethernet	Access-Cat6000-3	

Rows per page: 10

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- step 7 of 12 -

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**Step 2** Click **Next**.

If the Display Configuration Info. check box is selected, the Configuration Info page appears. After reviewing the assignments summary, click **Next** or select **Voice VLAN** in the Navigation TOC.

The selected interfaces will be assigned to the appropriate voice policies with an IntraLAN voice role. The wizard saves the assignment and the next configuration step of the wizard appears.

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**Related Topics**

- [Understanding the IP Telephony Network Example, page 3-3](#)
- [Configuring QoS for the Campus Site, page 3-4](#)
- [Using the IP Telephony Wizard, page 3-9](#)
- [Step 7: Selecting the Voice VLAN Connections, page 3-24](#)

## Step 7: Selecting the Voice VLAN Connections

Since the IP phone ports are configured to use an auxiliary voice VLAN on the switches, and the QoS style on the IP phone ports is set to VLAN-based, it is essential to configure the appropriate policies on the voice VLAN.

In this step, the wizard configures VLAN based QoS for the VLAN on which the IP phone ports and the Layer 2 switch to Layer 3 switch connections are configured.

- Step 1** Select the check box next to the VLAN5 network element to configure VLAN based policies for the voice VLANs.

**Figure 3-8** Lesson 3-1—Selecting the Voice VLAN Connections

**Select**

Policy Group : Default Policy Group

**Select Voice VLAN Connections**

Select the auxiliary VLANs on which you want to configure QoS on both the access and distribution layer switches.

**Description**

**Advanced**

**Selection Table**

Filter Source: All

<input type="checkbox"/>	Name	Index	Type	Device Name	Voice Role
<input checked="" type="checkbox"/>	VLAN5	5	ethernet	Access-Cat6000-3	

Rows per page: 10

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- step 7 of 12 -

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**Step 2** Click Next.

If the Display Configuration Info. check box is selected, the Configuration Info page appears. After reviewing the assignments summary, click **Next** or select **Switch to WAN Router** in the Navigation TOC.

The selected VLAN will be assigned to the appropriate voice policies with a Voice VLAN voice role. The wizard saves the assignment and the next configuration step of the wizard appears.

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**Related Topics**

- [Understanding the IP Telephony Network Example, page 3-3](#)
- [Configuring QoS for the Campus Site, page 3-4](#)
- [Using the IP Telephony Wizard, page 3-9](#)
- [Step 8: Selecting the Switch to WAN Router Connection, page 3-25](#)

## Step 8: Selecting the Switch to WAN Router Connection

In this step, the wizard sets QoS for the Catalyst 6000 distribution switch interface to the Core-7200 WAN router (network point 7 in [Figure 3-1](#)).

Because traffic coming from the WAN side is already classified, the QoS configuration for the distribution switch interface to the router will be to trust the layer 3 DSCP bits.

## Lesson 3-1: Assigning Voice Policies Using the IP Telephony Wizard

- Step 1** Select the check box next to the FastEthernet2/1 interface in the table, to configure QoS for the distribution switch connection to the WAN router.

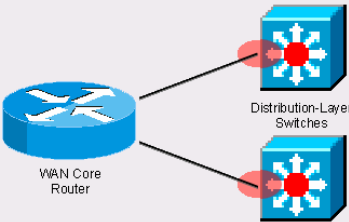
**Figure 3-9** Lesson 3-1—Selecting the Switch to WAN Router Connection

Select

Policy Group : Default Policy Group

### Select Switch to WAN Router Connections

Select the switch interface on which to configure QoS for the distribution switch connection to the WAN router.



The diagram shows a central blue cylindrical router labeled 'WAN Core Router' connected by two lines to two blue square switches labeled 'Distribution-Layer Switches'. Red circles highlight the connection points on the switches.

<input type="checkbox"/>	Name	Type	Description	Card Type	Rate	Device Name	Voice Role	Peer Model
<input type="checkbox"/>	Et2/0	Ethernet		OTHER	10000	Access-Cat6000-3	IP Phone	
<input type="checkbox"/>	Et2/1	Ethernet		OTHER	10000	Access-Cat6000-3	SoftPhone	
<input type="checkbox"/>	Et2/2	Ethernet		OTHER	10000	Access-Cat6000-3	CallManager	
<input type="checkbox"/>	GigabitEthernet1/0	Ethernet		OTHER	1000000	Access-Cat6000-3	Intra_LAN	
<input type="checkbox"/>	GigabitEthernet1/1	GigabitEthernet		1P2Q2T	1000000	Access-Cat6000-4	Intra_LAN	
<input type="checkbox"/>	GigabitEthernet1/2	GigabitEthernet		1P2Q2T	1000000	Access-Cat6000-4	Intra_LAN	
<input checked="" type="checkbox"/>	FastEthernet2/1	Ethernet		2Q2T	1000000	Access-Cat6000-4		

Filter Source: All  Filter

Rows per page: 10 << Page 1, >>

- step 8 of 12 -

< Back Next > Finish Cancel

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- Step 2** Click **Next**.

If the Display Configuration Info. check box is selected, the Configuration Info page appears. After reviewing the assignments summary, click **Next** or select **Router WAN to Switch** in the Navigation TOC.

The selected interface will be assigned to the appropriate voice policies with a Switch to WAN Router voice role. The wizard saves the assignment and the next configuration step of the wizard appears.

---

#### Related Topics

- [Understanding the IP Telephony Network Example, page 3-3](#)
- [Configuring QoS for the WAN, page 3-5](#)
- [Using the IP Telephony Wizard, page 3-9](#)
- [Step 9: Selecting the Router WAN to Switch Connection, page 3-27](#)

## Step 9: Selecting the Router WAN to Switch Connection

In this step, the wizard sets QoS for the router connection to the Catalyst 3500 access (layer 2 QoS aware) switch in the branch office (network point 9 in [Figure 3-1](#)).

By default, a router trusts the interface to a distribution (layer 3 QoS aware) switch, so there is no need to set QoS for the router connection to the Catalyst 6000 distribution switch in the campus.

## Lesson 3-1: Assigning Voice Policies Using the IP Telephony Wizard

- Step 1** Select the check box next to the Fa0/1.150 interface to configure QoS for the Core-3600-2 router interface to the Catalyst 2900 access switch. This is the voice VLAN defined on the interface (the other VLAN is a data VLAN).

**Figure 3-10 Lesson 3-1—Selecting the Router WAN to Switch Connection**

**Select Router WAN to Switch Connections**

Select the interfaces on which to configure QoS for the WAN router connection to the access (Layer 2) switch in the branch office. The wizard does not change the default QoS on interfaces to the distribution (Layer 3) switch in the campus.

Name	Type	Description	Card Type	Rate	Device Name	Voice Role	Peer Model
<input type="checkbox"/> Fa0/1.50	VLAN		OTHER	10000	Core-3600-2		
<input checked="" type="checkbox"/> Fa0/1.150	VLAN		OTHER	10000	Core-3600-2		

Rows per page: 10 << Page 1, >>

step 9 of 12 -

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- Step 2** Click **Next**.
- If the Display Configuration Info. check box is selected, the Configuration Info page appears. After reviewing the assignments summary, select **WAN Frame Relay** in the Navigation TOC.
  - If the Display Configuration Info. check box is not selected, the WAN Point-to-Point Connections page appears. Click **Next**, or select **WAN Frame Relay** in the Navigation TOC.

The selected interfaces will be assigned to the appropriate voice policies with a Router WAN to Switch voice role. The wizard saves the assignment and the next step that you must configure in the wizard will open.

Since the IP telephony network example is configured with Frame Relay and does not support Serial Point-to-Point configuration, you will skip the WAN Point-to-Point Connections configuration step.

---

#### Related Topics

- [Understanding the IP Telephony Network Example, page 3-3](#)
- [Configuring QoS for the WAN, page 3-5](#)
- [Configuring QoS for the Remote Branch, page 3-5](#)
- [Using the IP Telephony Wizard, page 3-9](#)
- [Step 10: Selecting the WAN Frame Relay Connections, page 3-29](#)

## Step 10: Selecting the WAN Frame Relay Connections

In this step of the wizard, you select the Frame Relay DLCI's WAN links (network points **8** in [Figure 3-1](#)). When you assign a role to a DLCI, the role will also be assigned to the main interface to which the DLCI belongs. QPM configures both the DLCIs and the interfaces.

You must select all the Frame Relay interfaces (from both the central and the remote sites) that carry voice traffic. The wizard will automatically configure QoS separately for groups of interfaces, according to their link speed.

- 
- Step 1** Select the check box next to the Serial2/0 interface to configure QoS for the Frame Relay DLCI WAN link in the remote site.
- Step 2** Select the check box next to the Serial5/0 interface to configure QoS for the Frame Relay DLCI WAN link in the campus site.

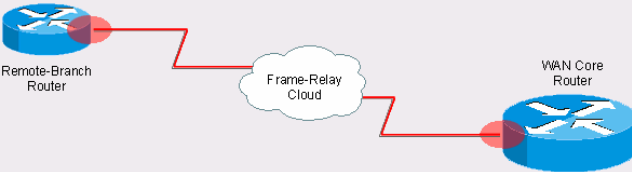
Figure 3-11 Lesson 3-1—Selecting the Frame Relay WAN Links

**Select**

Policy Group : Default Policy Group

### Select WAN Frame Relay Connections

Select the Frame Relay DLCI WAN links. Select all Frame Relay interfaces (from both the central and the remote sites) that carry voice traffic. The wizard will automatically configure QoS separately for groups of interfaces, divided by the link speed. (The wizard may also assign the role to the interface to which the DLCI belongs).



Remote-Branch Router

Frame-Relay Cloud

WAN Core Router

Filter Source: All

<input type="checkbox"/>	Name	DLCI	Type	Description	Card Type	Rate	Device Name	Voice Role	Peer Model
<input checked="" type="checkbox"/>	Serial2/0	40	Frame-Relay		OTHER	512	Core-3600-2		
<input checked="" type="checkbox"/>	Serial5/0	40	Frame-Relay		OTHER	1544	Core-7200-1		

Rows per page: 10

<< Page 1, >>

- step 11 of 12 -

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**Step 3** Click **Next** or select **End** in the Navigation TOC.

The selected interfaces will be assigned to the appropriate voice policies with a WAN Frame Relay voice role. The wizard saves the assignment and the final step of the wizard appears.

### Related Topics

- [Understanding the IP Telephony Network Example, page 3-3](#)
- [Configuring QoS for the WAN, page 3-5](#)
- [Using the IP Telephony Wizard, page 3-9](#)
- [Step 11: End, page 3-31](#)
- [Lesson 3-2: Modifying the Voice Policies, page 3-32](#)

## Step 11: End

The final step of the wizard informs you that all the QoS settings have been completed and that the wizard has added and saved the policies in your policy group.

From this page, you can go directly to the Policywizard to deploy the policy group, or to the Policy page to view a detailed summary of all the voice policies that you created in the wizard.

From the Policy Table page, you can modify the properties and policies configured in the voice policies .

For the purpose of this tutorial, you should go to the Policy Table page and follow the next lesson, which describes how to modify one of the voice policies that you created in this lesson.

---

**Step 1** Select the No radio button in the End page of the wizard.

**Step 2** Click **Finish** to close the wizard.

The Policy Table page appears.

---

### Related Topics

- [Using the IP Telephony Wizard, page 3-9](#)
- [Lesson 3-2: Modifying the Voice Policies, page 3-32](#)

## Lesson 3-2: Modifying the Voice Policies

QPM allows you to customize policies to suit specific network configurations by modifying the voice policies. After you have completed the IP Telephony wizard, you can modify properties and policies of the voice policies created by the wizard.

QPM allows you to modify any of the properties and traffic rules of a voice policy, except for its device constraints. Changing the device constraints will cause the voice policy to lose its voice role. In this case, the IP Telephony wizard will be unable to assign network elements to the voice policy.

**Note**

---

You cannot modify a policy that is linked to a policy template. Whenever you want to modify a policy created by the IP Telephony wizard, you must first disconnect the policy from the template, or modify the template.

---

In this lesson, you will learn how to modify the following WAN Frame Relay voice policies that were created in [Step 10: Selecting the WAN Frame Relay Connections](#) of the wizard:

- WAN-FR- Main-Interface

This voice policy is for a main Frame Relay interface that has DLCI interfaces for voice traffic. In this voice policy, IP RTP Header Compression (cRTP) is not configured on the Frame Relay links.

Although cRTP reduces the consumption of available bandwidth for voice traffic, resulting in a reduction in traffic delay, it utilizes a lot of CPU in routers, which might cause performance problems.

If CPU utilization is less than 75%, cRTP might be enabled. In this lesson, you will learn how to enable cRTP for this voice policy.

- WAN-FR-DLCI-Slow

This voice policy is for low speed Frame Relay interfaces. To ensure that important data traffic is not starved for bandwidth, you can create a traffic rule to define a minimum bandwidth for the data.

In this lesson, you will learn how to configure the percentage of bandwidth that should be reserved for the important, or “gold,” data traffic.

**Before You Begin**

To do this lesson you should have completed [Lesson 3-1: Assigning Voice Policies Using the IP Telephony Wizard](#), page 3-8.

After you have completed the IP Telephony wizard and you selected not to deploy your QoS policies, as described in [Step 11: End](#), page 3-31, the Policy Table page automatically appears.

The Policy Table page displays all the voice policies that were created by the wizard. For each voice policy group, its associated voice role is displayed.

You can also open the Policy Groups page by selecting **Provision > Policy Table**.

This lesson is divided into the following two lessons:

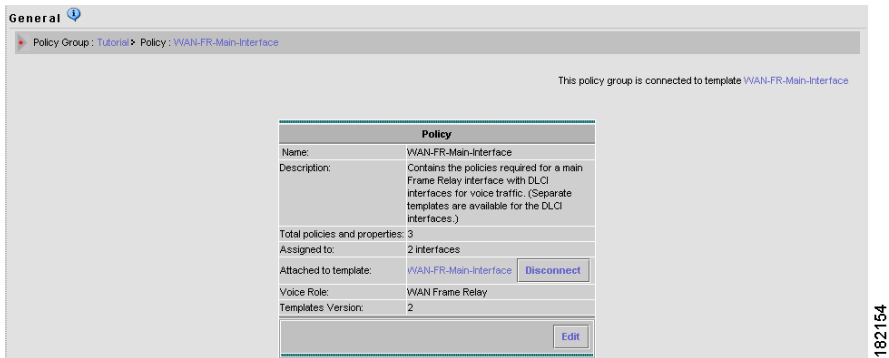
- [Lesson 3-2-1: Enabling cRTP for the WAN-FR-Main-Interface Voice Policy](#), page 3-33
- [Lesson 3-2-2: Configuring the Gold Data Bandwidth for the WAN-FR-DLCI-Slow Voice Policy](#), page 3-37

## Lesson 3-2-1: Enabling cRTP for the WAN-FR-Main-Interface Voice Policy

By compressing the RTP header in an RTP data packet (cRTP), you can reduce the delay for voice traffic transmission. In this lesson, you will learn how to enable cRTP for the WAN-FR-Main-Interface voice policy.

- 
- Step 1** In the Policy Table page, click the WAN-FR-Main-Interface policy name in the table (you might need to open page 2 to find it). \
- The General page appears, displaying general definitions for the selected policy.

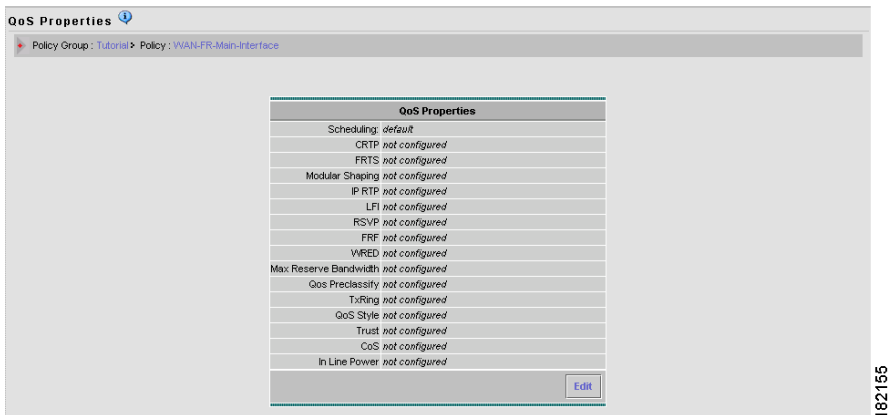
**Figure 3-12** Lesson 3-2-1—General Page for the WAN-FR-Main-Interface Policy



**Step 2** Click **Disconnect** to disconnect the voice policy from the template. This allows you to edit the policy.

**Step 3** In the Policy Group TOC, select **QoS Properties**. The QoS Properties page appears, where you can see that cRTP is not configured.

**Figure 3-13** Lesson 3-2-1—QoS Properties Page for the WAN-FR-Main-Interface Policy



**Step 4** Click **Edit** in the QoS Properties page. The QoS Properties wizard—Congestion Management page appears.

**Step 5** Select **Traffic Control Settings** in the Navigation TOC.

On the Traffic Control Settings page, you can see the traffic control parameters that were configured by the IP Telephony wizard for the WAN-FR-Main-Interface voice policy.

Select the Enable IP RTP Header Compression check box to enable cRTP.

**Figure 3-14** Lesson 3-2-1 – Traffic Control Settings for the WAN-FR-Main-Interface Policy

**QoS Properties Wizard - Traffic Control Settings**

Configure the IP RTP Priority properties: ⓘ

Set the IP RTP Header Compression properties: ⓘ

**Enable IP RTP Header Compression**

**Passive**

Set the voice configuration properties: ⓘ

**Enable Voice Configuration**

Bandwidth(%):

Fragment (optional):   Bytes  MSec

Configure the Signaling properties (Optional): ⓘ

**Enable RSVP**

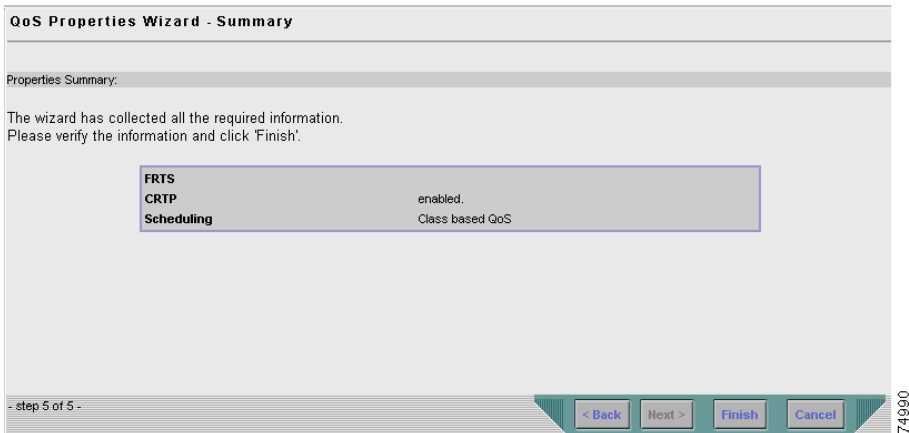
- step 3 of 5 -

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**Step 6** Click **Finish**.

The QoS Properties Wizard Summary page appears, in which you can view a summary of the QoS properties defined for the voice policy. The page shows that cRTP is now enabled for the policy.

**Figure 3-15** Lesson 3-2-1—Summary Page for the WAN-FR-Main-Interface Policy



**Step 7** Click **Finish** to save the changes.

The QoS Properties page appears, displaying the modified configuration. cRTP is now configured for this voice policy.

**Step 8** Select **Provision > Policy Table**.

The Policy Table page appears.

Continue with [Lesson 3-2-2: Configuring the Gold Data Bandwidth for the WAN-FR-DLCI-Slow Voice Policy](#), page 3-37.

### Related Topics

- [Lesson 3-2: Modifying the Voice Policies](#), page 3-32
- [Lesson 3-1: Assigning Voice Policies Using the IP Telephony Wizard](#), page 3-8
- [Step 10: Selecting the WAN Frame Relay Connections](#), page 3-29

## Lesson 3-2-2: Configuring the Gold Data Bandwidth for the WAN-FR-DLCI-Slow Voice Policy

In this lesson, you will learn how to modify the WAN-FR-DLCI-Slow voice policy, by creating a QoS traffic rule that configures a minimum percentage of bandwidth on the interface that should be reserved for important, or “gold,” data traffic.

You can create traffic rules in a policy, or in a policy template. This lesson describes how to modify the WAN-FR-DLCI-Slow policy template to create the QoS traffic rule. Changes made in the policy template will also apply to the attached voice policy —WAN-FR-DLCI-Slow.

A QoS policy contains a filter and actions, so you will need to define the filter for the policy, and then the policy actions. After it is created, the new QoS policy will be added to the outbound policies currently defined for the template.

### Before You Begin

The policy created in this lesson assumes that important data traffic has already been classified. For a policy like this one to work in your network, you must create classification policies on end-point interfaces to correctly classify traffic from attached devices.

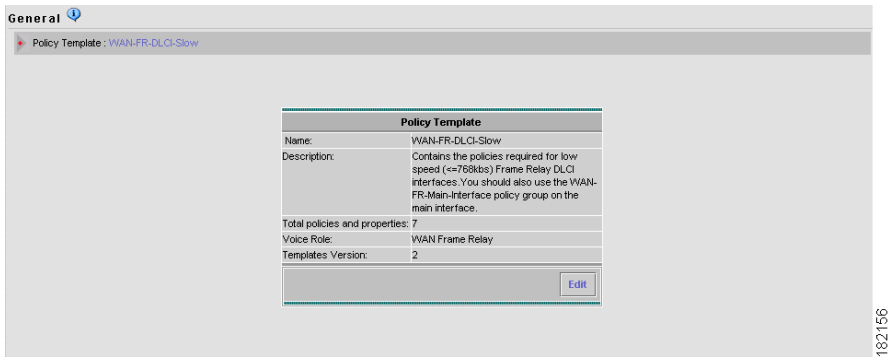
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**Step 1** In the Policy Table page, click the WAN-FR-DLCI-Slow policy template name in the table (you might need to open page 2 to find it).

The template name is in the third column, not the first column.

The General page for the policy template appears, displaying general definitions for the selected template.

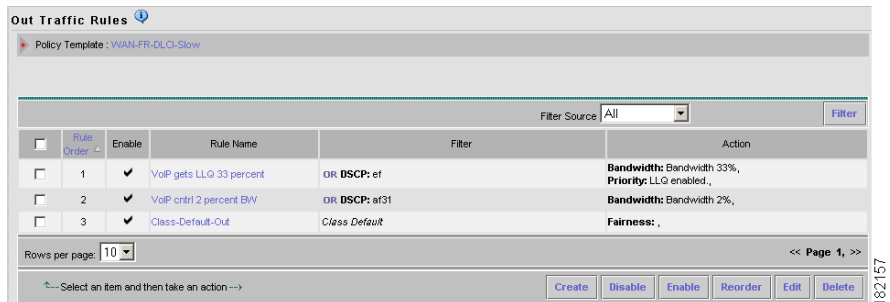
**Figure 3-16** Lesson 3-2-2—General Page for the WAN-FR-DLCI-Slow Policy Template



**Step 2** In the Policy Table ToC, select **Out Traffic Rules**.

The Out Traffic Rules page appears, displaying the current outbound policies defined for the template.

**Figure 3-17** Lesson 3-2-2—Out Traffic Rules Page for the WAN-FR-DLCI-Slow Policy Template



**Step 3** Click **Create** in the Out Policies page.

The General page of the Out Traffic Rules wizard appears.

**Step 4** In the Out Traffic Rules wizard - General page, enter this information (as shown in [Figure 3-18](#)).

- Enter **Gold Data** in the Policy Name field.
- Enter **This policy configures the percentage of bandwidth to be reserved for gold data traffic** in the Description field.

**Step 5** Click **Next** when finished.

**Figure 3-18** Lesson 3-2-2—Out Traffic Rules Wizard - General Page

- Step 6** In the Out Traffic Rules wizard - Filter page, ensure that **Create a new filter** is selected, and enter **Gold Data** as the filter name, and create the rules for the filter:
- a. Click **Create**.
  - b. In the Rule Setting page, click **Edit** next to the Service filter condition. The Service Editor dialog box opens.
  - c. In the Service Editor dialog box, select **18 (af21)** from the Value list box. This is the DSCP value of the packet. Click **OK** to select the value and return to the Rule Settings page.
  - d. On the Rule Setting page, click **Done**. The Out Traffic Rule Wizard - Filter page reappears, displaying the filter rule you have defined.
  - e. Repeat this process to create rules for these DSCP values:
    - **20 (af22)**
    - **22 (af23)**

After you are finished, the Filter Page should look as shown in [Figure 3-19](#).

Figure 3-19 Lesson 3-2-2—Out Traffic Rules Wizard - Filter Page

Out Traffic Rules Wizard

**Filter**

Select how to define the filter type of the traffic rule:

Create a new filter  Class Default

Enter name for the filter (optional):

Filter name: Gold Data

Add and edit rules for the current filter:

Rules	
<input type="checkbox"/>	DSCP: af21
<input type="checkbox"/>	DSCP: af22
<input type="checkbox"/>	DSCP: af23

Select an item and then take an action -->

Create Edit Delete

- step 2 of 4 -

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**Step 7** Click **Next** in the Out Traffic Rules Wizard - Filter page.

The Out Traffic Rules Wizard - Actions page for Marking appears.

**Step 8** Define the QoS policy action:

- a. Select **Actions > Queuing** in the wizard navigation TOC to open the page for defining the queuing actions.
  - Queuing actions manage congestion for outbound traffic.
- b. Select Enable Bandwidth Allocation (CBQ).
- c. Enter **25** in the Bandwidth field to define the percentage of the interface's bandwidth you want to allocate to gold data traffic. Ensure that **ratio** is selected, to indicate you are entering a number that is a percentage of bandwidth, rather than a rate.

**Figure 3-20 Lesson 3-2-2—Out Traffic Rules Wizard - Queuing Actions Page**

**Step 9** Click **Finish** to complete the wizard.

The Summary page appears, where you can read a summary of the traffic rule you just defined.

**Step 10** Click **Finish** to complete the traffic rule and exit the wizard and return to the Out Traffic Rules page.

**Figure 3-21 Lesson 3-2-2—Out Traffic Rules Page with New Policy**

Rule Order	Enable	Rule Name	Filter	Action
1	✓	VoIP gets LLQ 33 percent	OR DSCP: ef	Bandwidth: Bandwidth 33%, Priority: LLQ enabled, .
2	✓	VoIP cntrl 2 percent BW	OR DSCP: ef31	Bandwidth: Bandwidth 2%,
3	✓	Class-Default-Out	Class Default	Fairness: .
4	✓	Gold Data	OR DSCP: ef21 OR DSCP: ef22 OR DSCP: ef23	Bandwidth: Bandwidth 25%,

When you define a traffic rule, it is automatically added to the end of the list of traffic rules already defined for the policy. Because traffic rules on an interface are executed top-down according to the list displayed in the table, they should appear in order of importance to ensure they get the required priority.

## Lesson 3-2: Modifying the Voice Policies

In Figure 3-21, the Class Default traffic rule precedes your new QoS traffic rule. Because this traffic rule is applied to all traffic that does not match any of the filters, you must reorder the traffic rules so that it appears last in the list.

Otherwise, no traffic will match your new traffic rules, even if the traffic has the required DSCP values.

**Step 11** Change the order of the traffic rules in the policy template:

- a. Click **Reorder** in the Out Traffic Rules page.
- b. In the Reorder Policies dialog box, select **Gold Data** and click the Up button.
- c. Click **OK**.

The dialog box closes, and the Out Traffic Rules page reappears displaying the new order.

**Figure 3-22** Lesson 3-2-2—Out Traffic Rules Page with New Policy Reordered

Rule Order	Enable	Rule Name	Filter	Action
1	✓	VoIP gets LLQ 33 percent	DR DSCP: ef	Bandwidth: Bandwidth 33%, Priority: LLQ enabled, .
2	✓	VoIP cntnl 2 percent BW	DR DSCP: af31	Bandwidth: Bandwidth 2%,
3	✓	Gold Data	DR DSCP: af21 DR DSCP: af22 DR DSCP: af23	Bandwidth: Bandwidth 25%,
4	✓	Class-Default-Out	Class Default	Fairness: .

**Step 12** Check that the QoS traffic rule you defined in the WAN-FR-DLCI-Slow policy template was also created in the attached voice policy:

- a. Select **Provision > Policy Table**.
- b. Click the WAN-FR-DLCI-Slow voice policy name in the table (you might need to open page 2 to find it).

- c. In the Policy Table TOC, select **Out Traffic Rules**.

The Out Traffic Rules page appears, displaying the newly defined QoS policy in the list with all the outbound policies for the WAN-FR-DLCI-Slow voice policy.

Continue with [Lesson 3-3: Deploying the IP Telephony QoS Policies, page 3-43](#).

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#### Related Topics

- [Lesson 3-2: Modifying the Voice Policies, page 3-32](#)
- [Lesson 3-1: Assigning Voice Policies Using the IP Telephony Wizard, page 3-8](#)
- [Step 10: Selecting the WAN Frame Relay Connections, page 3-29](#)

## Lesson 3-3: Deploying the IP Telephony QoS Policies

This lesson describes how to deploy the QoS policies that were saved in your policy group to the devices in the network, where they will be implemented.

Although you can follow all the steps in this lesson, the actual deployment of the “Tutorial” policy group will fail, since you cannot deploy to virtual devices in the network. However, if you are using real devices in your IP telephony network, you should be able to deploy your QoS policies to your devices successfully.

To distribute your QoS policies to your physical network devices, QPM translates your policies into device commands and enters the commands through the device’s command line interface (CLI).

You can choose whether or not to deploy your QoS configurations directly to the network devices using Telnet. QPM automatically deploys your QoS configurations to configuration files.

This procedure does not configure your devices but generates configuration files that can be sent manually to the devices. QoS configurations can be deployed to the device using any application that downloads configuration files to the devices.

#### Before You Begin

To do this lesson you should have completed [Lesson 3-1: Assigning Voice Policies Using the IP Telephony Wizard, page 3-8](#).

- 
- Step 1** Select **Provision > Policy Deployment**.
- Step 2** Click **Create Job** in ToC.  
The first step of the Deployment wizard appears—Job Details page
- Step 3** Enter **IPT\_Tutorial** in the Job Name field.  
If required, you can enter a description for the job in the Job Description box.
- Step 4** Select the Schedule of policy deployment as **Now** or **Run at (Server Time)**, by clicking the corresponding radio button  
If you select the **Run at (Server Time)** option, you should select the date, and enter the time.
- Step 5** Click **Next** to move to the next step of the wizard—Policy Group Selection page.
- Step 6** Select the Current version of a Policy Group radio button, and select **Tutorial** from the list box (if it isn't already selected).
- Step 7** Click **Next** to move to the next step of the wizard—the Device Selection and Preview page.  
This page displays a list of all the devices that are available for deployment. In this step of the wizard, you select the devices you want to deploy to. You can also preview your device configurations prior to deployment.
- If you are using virtual devices, select the check boxes next to the virtual devices in your IP Telephony network example.
  - If you are using real devices, select the check boxes next to the devices to which you want to deploy your policies. Deselect those you do not want to deploy to.
  - If you want to preview the CLI configuration commands for a device, click its configuration link in the table. A preview window opens, in which you can view the Backup ShowRun configuration commands and any incremental Telnet script commands that will be written to the device.
- Step 8** After you have finished previewing the device's configuration, click **Close** to close the Preview window.
- Step 9** Click **Next** to move to the final step of the wizard.  
This page displays a summary of the data collected through the wizard for you to verify. If required, you can enter a description for the job in the Job Description box.

**Step 10** After you have verified the job information, click **Deploy** to deploy the policy group to the network.

The Active Jobs page appears, enabling you to monitor the deployment process, as described in the next lesson.

---

#### Related Topics

- [Understanding the IP Telephony Network Example, page 3-3](#)
- [Lesson 3-4: Monitoring the Deployment Process, page 3-45](#)

## Lesson 3-4: Monitoring the Deployment Process

QPM allows you to monitor the deployment process, by viewing the activity and status of your deployment job, in real-time. The Active Jobs page provides a dynamic view of all the currently active deployments and their status.

For each job, the start time of configuration for each job, the job's status, and a summary of the number of devices deployed according to their status, is displayed.

The status of a job deployment or a device deployment may be Pending, In Progress, Completed, or Failed. A job deployment may also have the status of Aborted or Paused.

For your deployment job to be “Completed”, all the devices must be successfully configured. If the deployment of one device fails, the entire deployment fails.

#### Before You Begin

To do this lesson you should have completed Lessons 3-1 and 3-3.

---

**Step 1** Select **Provision > Policy Deployment > Pending Jobs**.

The Active Jobs page appears, displaying your current deployment job and its status.

The display is automatically refreshed every ten seconds. You can refresh manually by clicking the Refresh button.

**Step 2** View the status of your deployment job.

During the deployment process, a status of In Progress will be displayed for your job. The status will change to Failed, since the devices in your network are virtual and you cannot deploy to virtual devices in a network.

If you are using real devices in your network, the status should change to Completed, indicating that your deployment job was completed successfully.

---

#### **Related Topics**

- [Understanding the IP Telephony Network Example, page 3-3](#)
- [Lesson 3-1: Assigning Voice Policies Using the IP Telephony Wizard, page 3-8](#)
- [Lesson 3-3: Deploying the IP Telephony QoS Policies, page 3-43](#)