Configuring SIP RSVP Features

Cisco IOS software combines Session Initiation Protocol (SIP) with Resource Reservation Protocol (RSVP) to enhance RSVP Application ID support (RFC 2872) and RSVP precondition support (RFC 3312 and RFC 4032). The RSVP Preconditions for Audio on SIP-TDM Gateway and Cisco Unified Communications Manager Express (Cisco Unified CME) feature introduces application-specific reservations that enhance the granularity of local policy match criteria on Cisco IOS SIP devices. Additionally, this feature provides support for SIP audio RSVP preconditions for audio on both SIP time-division multiplexing (TDM) gateways and on SIP trunks for Skinny Client Control Protocol (SCCP) line-side Cisco Unified CME devices.

The RSVP Preconditions for Video Gateway feature expands existing support for SIP video calls on H.324-SIP video gateways to include H.320-SIP video gateways. Additionally, this feature adds support for SIP video RSVP preconditions for SIP video calls on both H.320-SIP and H.324-SIP video gateways.

Finding Feature Information

Your software release may not support all the features documented in this module. For the latest feature information and caveats, see the release notes for your platform and software release. To find information about the features documented in this module, and to see a list of the releases in which each feature is supported, see the “Feature Information for SIP RSVP Features” section on page 27.

Use Cisco Feature Navigator to find information about platform support and Cisco IOS, Catalyst OS, and Cisco IOS XE software image support. To access Cisco Feature Navigator, go to http://www.cisco.com/go/cfn. An account on Cisco.com is not required.

Contents

- Prerequisites for SIP RSVP Features, page 2
- Restrictions for SIP RSVP Features, page 2
- Information About SIP RSVP Features, page 2
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- Configuration Examples for SIP RSVP, page 15
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- Feature Information for SIP RSVP Features, page 27
- Glossary, page 29
Prerequisites for SIP RSVP Features

You must configure RSVP on one or more interfaces on at least two neighboring routers that share a link within the network before you can configure RSVP application ID support for quality of service (QoS) management.

SIP time-division multiplexing (TDM) gateways already support RSVP preconditions based on RFC 3312 end-to-end preconditions for basic audio call and midcall bandwidth changes.

Restrictions for SIP RSVP Features

The following restrictions apply to RSVP features on SIP TDM gateways:

- Merging of global and interface-based local policies is not supported—you cannot match on multiple policies.
- RSVP is the only precondition-based QoS mechanism supported.
- Only end-to-end preconditions are supported and segmented preconditions are not supported.
- QoS strength must be the same (mandatory or optional) in both directions (SENDRECV).
- Midcall QoS negotiation does not use provisional responses as depicted in RFC examples.
- New session parameters (codec and remote address) are used immediately after OFFER/ANSWER during the midcall QoS negotiation even when strength is mandatory (see RFC 3312, Section 6).
- RSVP initiation is supported only for single stream.

Additionally, RSVP support is not available for the following features and devices:

- SIP call forking.
- H.323 gateways.
- Video supplementary services.
- Video calls on Cisco Unified Border Elements.
- Video calls on Cisco Unified CME.
- Video calls connected to Cisco Unified Communications Manager or any third-party endpoints.
- H.320, H.323, and H.324 audio-only calls.
- Basic video call escalations and de-escalations.

Information About SIP RSVP Features

The information in this section focuses primarily on RSVP preconditions for SIP. It includes information about support for SIP RSVP audio requests issued from Cisco Unified CME and SIP TDM gateways and about support for SIP video calls on H.320-SIP and H.324-SIP video gateways. The RSVP Preconditions for Audio on SIP-TDM Gateway and Cisco Unified Communications Manager Express feature is available only on supported devices that are running Cisco IOS Release 12.4(22)T or later releases and the RSVP Preconditions for Video Gateway feature is available only on supported devices running Cisco IOS Release 12.4(24)T or later releases. For more information about the RSVP Applications ID feature, see the “Configuring RSVP” module in the subsections about RSVP in the “Signalling” part in the Cisco IOS Quality of Service Solutions Configuration Guide.
Before configuring SIP RSVP application ID support or SIP RSVP preconditions on a SIP TDM gateway or Cisco Unified CME, you should understand the following concepts:

- RSVP Bandwidth Limits, page 3
- RSVP Preconditions, page 3
- Global and Per-Interface RSVP Policies, page 4
- RSVP Policy Applications, page 5
- Preemption and Defending Priorities, page 5
- Supported SIP RSVP Implementations and Functions, page 6

**RSVP Bandwidth Limits**

Multiple applications, such as voice and video, need RSVP support. In Cisco IOS software, RSVP can process and accept requests by referring to multiple bandwidth pools that are based on application IDs and configured RSVP local policies. These pools specify which applications are allowed and how much bandwidth can be reserved for each until specified bandwidth limits are reached.

When there is limited or no available bandwidth remaining, RSVP rejects requests that are not configured and prioritized in the bandwidth pools. For example, if video calls are configured in a pool but voice calls are not, just a few video calls could prevent most, maybe all, voice calls from being established—the video calls require such a large amount of bandwidth that there may not be enough bandwidth remaining. Such behavior could prevent deployment of RSVP for multiple applications, not just voice, when video is one of the applications for which RSVP is required.

To prevent one application type from consuming all bandwidth, RFC 2872, Application and Sub Application Identity Policy Element for Use with RSVP, allows for creation of separate bandwidth reservation pools. For example, an RSVP reservation pool can be created for voice traffic and another for video traffic so that reservations tagged with these application IDs can then be matched to the interface bandwidth pools using RSVP local policies. To limit bandwidth per application, though, you must configure a bandwidth limit for each application and configure each with a reservation flag that associates the application with the appropriate bandwidth limit.

**RSVP Preconditions**

Information about RSVP preconditions for SIP calls is provided in the following sections:

- SIP Audio RSVP Preconditions, page 3
- SIP Video RSVP Preconditions, page 4

**SIP Audio RSVP Preconditions**

The RSVP Preconditions for Audio on SIP-TDM Gateway and Cisco Unified CME feature enables configuration of RSVP as a precondition for establishment of SIP sessions initiated on a SIP gateway or a Cisco Unified CME SIP trunk. To enforce RSVP limitations, both endpoints must be configured to accept and support RSVP connections. Once configured, RSVP precondition support allows you to ensure support of RSVP application IDs on a SIP TDM gateway by requiring that the participant reserve network resources before continuing with the session.

RSVP support on Cisco IOS SIP gateways includes support for call hold, call forward, call transfer, and shared line features. This implementation uses a SIP header precondition option tag that enables synchronization of call control with the RSVP layer.
The RSVP Preconditions for Audio on SIP-TDM Gateway and Cisco Unified CME feature enhances RSVP support on Cisco IOS SIP gateways to handle the reINVITE and REFER/302-based supplementary services initiated by Cisco IOS SIP-TDM gateways.

**SIP Video RSVP Preconditions**

The RSVP Preconditions for Video Gateway feature expands existing support for SIP video calls on H.324-SIP video gateways to include H.320-SIP video gateways. Additionally, this feature adds support for SIP video RSVP preconditions for SIP video calls on both H.320-SIP and H.324-SIP video gateways. However, there are significant differences in the bandwidth reservation attributes for each of these gateways.

**Bandwidth Reservations for H.320 Video Gateways**

- An H.320 call can occupy up to 16 B channels (determined by the max-bandwidth configuration on the POTS dial peer.)
- During precondition negotiation, 64 KB/s plus 20 percent overhead is reserved for the audio stream and the configured max-bandwidth amount (plus 20 percent overhead) is reserved for the video stream.
- Once the call is established, if the negotiated audio codec requires less than 64 KB/s, excess audio bandwidth is released. Additionally, the required video bandwidth is determined (the configured max-bandwidth setting minus the audio bandwidth) and excess video bandwidth is released.

**Bandwidth Reservations for H.324 Video Gateways**

- An H.324 call occupies only one B channel.
- The audio bandwidth will be either 12.2 KB/s for the adaptive multirate (AMR) codec or 64 KB/s for the G.711 codec. The H.324 codec is always AMR so if the audio codec on the SIP side is G.711, then the digital signal processor (DSP) will perform transcoding between the two.
- The video bandwidth will always be 50 KB/s (64 KB/s minus 12.2 KB/s).
- As with H.320 calls, during precondition negotiation, 64 KB/s plus 20 percent overhead is reserved for the audio stream. But for H.324 calls, bandwidth reserved for video will always be 64 KB/s (plus 20 percent overhead).
- Once the call is established and the audio codec is negotiated, excess bandwidth is released, which results in 50 KB/s reserved bandwidth for video and 64 KB/s or 12.2 KB/s (depending on the negotiated codec) reserved for audio.

**Global and Per-Interface RSVP Policies**

You can configure RSVP policies globally and on a per-interface basis. You can also configure multiple global policies and multiple policies per interface.

Global RSVP policies restrict how much RSVP bandwidth a router uses regardless of the number of interfaces. You should configure a global policy if your router has CPU restrictions, one interface, or multiple interfaces that do not require different bandwidth limits.

Per-interface RSVP policies allow you to configure separate bandwidth pools with varying limits so that no one application, such as video, can consume all the RSVP bandwidth on a specified interface at the expense of other applications, such as voice, which would be dropped. You should configure a per-interface policy when you need greater control of the available bandwidth.
RSVP Policy Applications

RSVP searches for policies whenever an RSVP message is processed. The policy tells RSVP if any special handling is required for that message.

If your network configuration has global and per-interface RSVP policies, the per-interface policies are applied first meaning that RSVP looks for policy-match criteria in the order in which the policies were configured. RSVP searches for policy-match criteria in the following order:

- Nondefault interface policies
- Default interface policy
- Nondefault global policies
- Global default policy

If RSVP finds no policy-match criteria, it accepts all incoming messages. To change this decision from accept to reject, issue the `ip rsvp policy default-reject` command.

Preemption and Defending Priorities

Preemption happens when one reservation receives priority over another because there is insufficient bandwidth in an RSVP pool. General information about preemption behavior and configuration is provided in the following sections:

- Preemption Behavior Overview, page 5
- Preemption Priority Signaling, page 6
- Preemption Behavior Configuration, page 6

Preemption Behavior Overview

There are two types of RSVP bandwidth pools: local policy pools and interface pools. Local policies can be global or interface-specific. RSVP performs admission control against these pools when a RESV message arrives.

If an incoming reservation request matches an RSVP local policy with an RSVP bandwidth limit that has already been reached, RSVP tries to preempt lower-priority reservations that were admitted by that policy. If there are not enough lower-priority reservations that can be preempted to make room for the incoming higher priority request, then RSVP rejects it. If there are enough lower-priority reservations that can be preempted to make room for the new call, then RSVP continues the reservation process by next checking the interface bandwidth pool to determine if bandwidth is available on the interface.

If the interface bandwidth pool limit has been reached, then RSVP tries to preempt lower-priority reservations on that interface to accommodate the new reservation request. However, RSVP does not take into account which local policies admitted the reservations—if there is not enough bandwidth on the interface bandwidth pool that can be preempted to make room for the new call, RSVP rejects the new reservation even though the new reservation was able to obtain bandwidth from the local policy pool.

Preemption can also happen when you manually reconfigure an RSVP bandwidth pool of any type to a lower value such that the existing reservations using that pool no longer fit in the pool. Assigning preemption and defending priority values allows reservations to register with those values and preempt or avoid preemption when competing with other reservations for available bandwidth.
Preemption Priority Signaling

If a received RSVP PATH or RESV message does not contain preemption priorities, the `ip rsvp policy preempt` command is enabled globally, and the message matches a local policy that contains an `ip qos preemption-priority` command, then a POLICY_DATA object with a preemption priority element that contains the local policy’s priorities is added to the message as part of the policy decision. These priorities are stored with the RSVP state in the router and forwarded to neighbors.

Preemption Behavior Configuration

The `ip rsvp policy preempt` command controls whether or not a router preempts any reservations when required. When you issue this command, a RESV message that subsequently arrives on an interface can preempt the bandwidth of one or more reservations on that interface if the assigned setup priority of the new reservation is higher than the assigned hold priorities of the installed reservations.

Additionally, you can use the `ip qos defending-priority` and `ip qos preemption-priority` commands in dial peer VoIP configuration mode to configure the RSVP defending and preemption priority values, respectively, for more specific configuration of QoS behavior.

Supported SIP RSVP Implementations and Functions

The Cisco IOS Audio RSVP Preconditions feature also adds RSVP support on the SIP trunk of SCCP line-side Cisco Unified CME devices. The following RSVP scenarios are supported on SIP-TDM gateways and on the SIP trunk of SCCP line-side Cisco Unified CME devices for audio calls:

- Basic call with SCCP-Cisco Unified CME and Cisco IOS SIP TDM gateways
- SCCP-Cisco Unified CME and Cisco IOS SIP-TDM gateway initiated call hold, call forward, and call transfer (blind and consult).

The feature also provides support for the functions described in the following sections:

- Configurable RSVP Application ID, page 6
- Call Treatment Policies on Reservation Failures, page 6
- Configurable DSCP Values Based on No RSVP, RSVP Success, and RSVP Failure, page 7

Configurable RSVP Application ID

Prior to Cisco IOS Release 12.4(22)T, Cisco IOS SIP implementations did not pass any RSVP application information to the QoS module. Since then, a command was added in dial peer VoIP configuration mode so that Cisco IOS devices running Cisco IOS release 12.4(22)T and later can be configured to pass RSVP application IDs to the QoS module while requesting RSVP for audio and video streams.

Call Treatment Policies on Reservation Failures

A reservation failure could happen during the initial RSVP establishment attempt, during subsequent RSVP rereservation attempts (such as for a session target change), or during the tear-down of an established RSVP session. Regardless at which of these points the failure occurs, RSVP failure policies are applied. For pre-alert calls, refer to the default policy described in RFC 3312. For post-alert calls, locally configured RSVP failure policies can be applied using the `voice-class sip rsvp-fail-policy` command in dial peer VoIP configuration mode.
The strength of local RSVP failure policies can be configured as either “mandatory” or “optional” with the following options:

- Strength configured as optional—The failure policy specifies only the interval at which the RSVP reservation is retried (the interval setting can be configured as “infinity,” which specifies no retries).

- Strength configured as mandatory—The failure policy determines both the interval at which the RSVP reservation is retried (“infinite,” or no retries is an option) and the number of retries attempted before the call is disconnected. When appropriate, the number of retries for a failure policy with a mandatory strength setting can be configured as “infinity,” which specifies that the call is not to be disconnected upon failure.

### Configurable DSCP Values Based on No RSVP, RSVP Success, and RSVP Failure

In releases prior to Cisco IOS Release 12.4(22)T, there existed a command (the `ip qos dscp` command in dial peer VoIP configuration mode) for assigning a different DSCP value for video packets according to three different RSVP scenarios: when RSVP is disabled, when it is successful, and when it fails. But only one DSCP value could be configured for audio packets regardless of the RSVP scenario.

In Cisco IOS Release 12.4(22)T and later releases, the `ip qos dscp` command includes a modification that makes it possible to configure different DSCP values for audio packets that are also specific to the the three different RSVP scenarios (disabled, successful, and failed). With this command, a unique DSCP value can be configured and sent to the RTP library for each RSVP status for both video and audio packets according to the RSVP status.

### How to Configure SIP RSVP Features

This section contains the following procedures:

- Configuring SIP RSVP Application ID Support, page 7 (required)
- Configuring SIP RSVP Bandwidth Reservation, page 10 (required)
- Configuring SIP RSVP Preconditions, page 12 (required)

### Configuring SIP RSVP Application ID Support

Perform the tasks in this section to configure SIP RSVP application IDs, defending priority settings, and, if needed, preemption priority settings:

- Configuring Application Identities for SIP Audio RSVP Preconditions, page 7 (required)
- Configuring Defending Priority for RSVP, page 8 (required)
- Configuring Preemption Priority for RSVP, page 9 (optional)

### Configuring Application Identities for SIP Audio RSVP Preconditions

Perform this task to configure application identities for specifying SIP audio RSVP preconditions. (This task does not apply to video calls. The default policy will apply for video.)

#### SUMMARY STEPS

1. enable
2. configure terminal
3. **dial-peer voice tag voip**

4. **ip qos policy-locator {video | voice}**
   ```
   [app app-string] [guid guid-string]
   [sapp subapp-string] [ver version-string]
   ```

## DETAILED STEPS

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong> enable</td>
<td>Enables privileged EXEC mode.</td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td><strong>Router&gt; enable</strong></td>
</tr>
<tr>
<td></td>
<td>• Enter your password if prompted.</td>
</tr>
<tr>
<td><strong>Step 2</strong> configure terminal</td>
<td>Enters global configuration mode.</td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td><strong>Router# configure terminal</strong></td>
</tr>
<tr>
<td><strong>Step 3</strong> dial-peer voice tag voip</td>
<td>Enters dial peer VoIP configuration mode from global configuration mode.</td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td><strong>Router(config)# dial-peer voice 1 voip</strong></td>
</tr>
<tr>
<td><strong>Step 4</strong> ip qos policy-locator {video</td>
<td>voice}</td>
</tr>
<tr>
<td></td>
<td><strong>[app app-string] [guid guid-string]</strong></td>
</tr>
<tr>
<td></td>
<td><strong>[sapp subapp-string] [ver version-string]</strong></td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td><strong>Router(config-dial-peer)# ip qos policy-locator voice app CISCO guid aaa sapp bbb ver ccc</strong></td>
</tr>
</tbody>
</table>

## Configuring Defending Priority for RSVP

Perform this task to configure the defending priority of RSVP reservations.

### SUMMARY STEPS

1. enable
2. configure terminal
3. **dial-peer voice tag voip**
4. **ip qos defending-priority defending-pri-value**
### Configuring Preemption Priority for RSVP

Perform this task to configure the preemption priority of RSVP reservations.

#### SUMMARY STEPS

1. enable
2. configure terminal
3. dial-peer voice tag voip
4. ip qos defending-priority defending-pri-value

#### DETAILED STEPS

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 1 enable</td>
<td>Enables privileged EXEC mode.</td>
</tr>
<tr>
<td>Example: enable</td>
<td>• Enter your password if prompted.</td>
</tr>
<tr>
<td>Step 2 configure terminal</td>
<td>Enters global configuration mode.</td>
</tr>
<tr>
<td>Example: configure terminal</td>
<td></td>
</tr>
<tr>
<td>Step 3 dial-peer voice tag voip</td>
<td>Enters dial peer VoIP configuration mode from global</td>
</tr>
<tr>
<td>Example:</td>
<td>configuration mode.</td>
</tr>
<tr>
<td>Step 4 ip qos defending-priority defending-pri-value</td>
<td>Configures the RSVP defending priority.</td>
</tr>
<tr>
<td>Example:</td>
<td></td>
</tr>
</tbody>
</table>

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How to Configure SIP RSVP Features

Configuring RSVP Bandwidth Reservation

Perform the tasks in this section to configure RSVP bandwidth reservation settings for use with the SIP RSVP Preconditions feature:

- Configuring RSVP Bandwidth Reservations on an Interface, page 10 (required)
- Setting Bearer Capability for an H.320 Dial Peer, page 11 (optional)

Configuring RSVP Bandwidth Reservations on an Interface

Perform this task to configure RSVP bandwidth reservations on an interface.

**SUMMARY STEPS**

1. enable
2. configure terminal
3. interface type number
4. ip rsvp bandwidth [interface-kbps] [single-flow-kbps] [rdm kbps {subpool kbps | bc1 subpool}] | mam max-reservable-bw kbps bc0 kbps bc1 kbps

**DETAILED STEPS**

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong> enable</td>
<td>Enables privileged EXEC mode.</td>
</tr>
<tr>
<td></td>
<td>• Enter your password if prompted.</td>
</tr>
<tr>
<td>Example:</td>
<td>Router&gt; enable</td>
</tr>
<tr>
<td><strong>Step 2</strong> configure terminal</td>
<td>Enters global configuration mode.</td>
</tr>
<tr>
<td>Example:</td>
<td>Router# configure terminal</td>
</tr>
</tbody>
</table>
Configuring SIP RSVP Features

**How to Configure SIP RSVP Features**

### Setting Bearer Capability for an H.320 Dial Peer

Perform this task to configure the bearer capability setting, which enables support of unrestricted digital media on an H.320 dial peer.

**Note**
This task is required for H.320-SIP calls. It is not required for H.324-SIP calls or for RSVP specifically but it must be configured before using RSVP preconditions on an H.320 dial peer.

#### SUMMARY STEPS

1. enable
2. configure terminal
3. dial-peer voice *tag* voip
4. voice-class sip calltype-video

#### DETAILED STEPS

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
</table>
| **Step 1**

- enable
  
  **Example:**
  
  Router> enable

| **Step 2**

- configure terminal
  
  **Example:**
  
  Router# configure terminal

- Enables privileged EXEC mode.
  - Enter your password if prompted.

- Enters global configuration mode.
How to Configure SIP RSVP Features

Configuring SIP RSVP Preconditions

Perform the tasks in this section to configure the SIP RSVP Preconditions feature on a SIP TDM gateway or Cisco Unified CME:

- Configuring RSVP Failure Policies for SIP Audio RSVP Preconditions, page 12 (required for audio only)
- Configuring DSCP Identity, page 14 (required)

Configuring RSVP Failure Policies for SIP Audio RSVP Preconditions

Perform this task to configure RSVP failure policies for SIP audio RSVP preconditions. (This task does not apply to video calls. Due to the bandwidth calculation algorithm, there is no RSVP failures post alert for video.)

SUMMARY STEPS

1. enable
2. configure terminal
3. interface type number
4. ip rsvp bandwidth [interface-kbps] [single-flow-kbps] [rdm kbps {subpool kbps | bc1 subpool}] [mam max-reservable-bw kbps bc0 kbps bc1 kbps]
5. exit
6. dial-peer voice tag voip
7. req-qos {best-effort | controlled-load | guaranteed-delay} [{[audio bandwidth | video bandwidth] default | max bandwidth-value}]
8. acc-qos {best-effort | controlled-load | guaranteed-delay} [audio | video]
9. voice-class sip rsvp-fail-policy {video | voice} post-alert {optional keep-alive | mandatory {keep-alive | disconnect retry retry-attempts}} {interval retry-interval

Step 3  

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>dial-peer voice tag voip</code></td>
<td>Enters dial peer VoIP configuration mode.</td>
</tr>
</tbody>
</table>

**Example:**

```
Router(config)# dial-peer voice 1 voip
```

Step 4  

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>voice-class sip calltype-video</code></td>
<td>Configures the bearer capability setting on an H.320 dial peer to support unrestricted digital media.</td>
</tr>
</tbody>
</table>

**Example:**

```
Router(config-dial-peer)# voice-class sip calltype-video
```
### DETAILED STEPS

<table>
<thead>
<tr>
<th><strong>Command or Action</strong></th>
<th><strong>Purpose</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong> enable</td>
<td>Enables privileged EXEC mode.</td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td>- Enter your password if prompted.</td>
</tr>
<tr>
<td><strong>Step 2</strong> configure terminal</td>
<td>Enters global configuration mode.</td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Step 3</strong> interface type number</td>
<td>Specifies an interface and enters interface configuration mode.</td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Step 4</strong> ip rsvp bandwidth [interface-kbps] [single-flow-kbps] [rdm kbps (subpool kbps</td>
<td>bcl subpool)]</td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Step 5</strong> exit</td>
<td>Exits interface configuration mode and returns to global configuration mode.</td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Step 6</strong> dial-peer voice tag voip</td>
<td>Enters dial peer VoIP configuration mode from global configuration mode.</td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Step 7</strong> req-qos (best-effort</td>
<td>controlled-load</td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Step 8</strong> acc-qos (best-effort</td>
<td>controlled-load</td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Step 9</strong> voice-class sip rsvp-fail-policy (video</td>
<td>voice) post-alert (optional keep-alive</td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td></td>
</tr>
</tbody>
</table>
## Configuring DSCP Identity

Perform this task to configure the DSCP identity.

**SUMMARY STEPS**

1. `enable`
2. `configure terminal`
3. `dial-peer voice tag voip`
4. `ip qos dscp {dscp-value | set-af | set-cs | default | ef} {signaling | media [rsvp-pass | rsvp-fail] | video [rsvp-none | rsvp-pass | rsvp-fail]}

**DETAILED STEPS**

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong> enable</td>
<td>Enables privileged EXEC mode.</td>
</tr>
<tr>
<td><strong>Example:</strong> Router&gt; enable</td>
<td>• Enter your password if prompted.</td>
</tr>
<tr>
<td><strong>Step 2</strong> configure terminal</td>
<td>Enters global configuration mode.</td>
</tr>
<tr>
<td><strong>Example:</strong> Router# configure terminal</td>
<td></td>
</tr>
<tr>
<td><strong>Step 3</strong> dial-peer voice tag voip</td>
<td>Enters dial peer VoIP configuration mode from global configuration mode.</td>
</tr>
<tr>
<td><strong>Example:</strong> Router(config)# dial-peer voice 1 voip</td>
<td></td>
</tr>
<tr>
<td><strong>Example:</strong> Router(config-dial-peer)# ip qos dscp 12 media rsvp-pass</td>
<td></td>
</tr>
</tbody>
</table>
Configuration Examples for SIP RSVP

This section provides the following configuration example:

- **SIP Audio RSVP Preconditions on a SIP Gateway: Example**, page 15
- **SIP Video RSVP Preconditions on an H.320-SIP Gateway: Example**, page 17
- **SIP Video RSVP Preconditions on an H.324-SIP Gateway: Example**, page 18
- **RSVP Preconditions Behavior Verification in SIP Calls: Example**, page 21

**SIP Audio RSVP Preconditions on a SIP Gateway: Example**

The following example shows how to configure SIP audio RSVP preconditions for audio calls on a SIP-TDM gateway:

```mermaid
service timestamps debug datetime msec
service timestamps log datetime msec
no service password-encryption
!
hostname 3845-RSVP-1
!
boot-start-marker
boot-end-marker
!
no aaa new-model
no network-clock-participate slot 2
!
ip cef
!
no ip domain lookup
multilink bundle-name authenticated
!
voice-card 0
no dspfarm
!
voice-card 2
no dspfarm
!
voice service voip
sip
!
voice class codec 1
codec preference 1 g711alaw
codec preference 2 g729a
ncode preference 3 g729br8
!
archive
log config
hidekeys
!
controller T1 2/1/0
framing esf
linecode b8zs
!
controller T1 2/1/1
framing esf
linecode b8zs
!
interface GigabitEthernet0/0
no ip address
```
shutdown
duplex auto
media-type rj45
!interface GigabitEthernet0/1
ip address 172.25.19.72 255.255.255.0
duplex auto
media-type rj45
ip rsvp bandwidth 85 85
!ip route 0.0.0.0 0.0.0.0 172.25.19.1
!ip http server
ip rsvp policy preempt
!control-plane
!voice-port 2/0/0
!voice-port 2/0/1
!dial-peer voice 1 voip
description TO RSVP GW-2
destination-pattern 2001
voice-class codec 1
voice-class sip rsvp-fail-policy audio post-alert optional keep-alive interval 60
voice-class sip rsvp-fail-policy audio post-alert mandatory disconnect retry 2 interval 30
interval 60
session protocol sipv2
session target ipv4:172.25.19.71
incoming called-number 1001
req-qos controlled-load
ip qos defending-priority 65534
ip qos preemption-priority 45
!dial-peer voice 2 pots
destination-pattern 1001
port 2/0/0
!dial-peer voice 3 voip
description TO CME-1
destination-pattern 6001
session protocol sipv2
session target ipv4:172.25.19.73
req-qos controlled-load
acc-qos controlled-load
ip qos defending-priority 65
!dial-peer voice 4 voip
description TO CME-2
destination-pattern 7001
session protocol sipv2
session target ipv4:172.25.19.74
ip qos dscp af21 media rsvp-fail
ip qos dscp af21 media rsvp-pass
!dial-peer voice 100 voip
description TO THE CUCM
destination-pattern 5000
session protocol sipv2
session target ipv4:172.25.19.3
!
sip-ua
handle-replaces
!
alias exec sdp show running-config | sec dial-peer
!
line con 0
exec-timeout 0 0
stopbits 1
line aux 0
stopbits 1
line vty 0 4
!
scheduler allocate 20000 1000
!
End

SIP Video RSVP Preconditions on an H.320-SIP Gateway: Example

The following example shows how to configure SIP video RSVP preconditions for video calls on an
H.320-SIP video gateway:

service timestamps debug datetime msec
service timestamps log datetime msec
no service password-encryption
!
hostname H320_GW2
!
voice-card 0
   no dspfarm
!
voice-card 1
dspfarm
!
ip cef
!
isdns switch-type primary-ni
!
voice service voip
   allow-connections h323 to h323
   allow-connections h323 to sip
   allow-connections sip to h323
   allow-connections sip to sip
   h323
call start slow
!
voice class called number pool 100
   index 1 5551005 - 5551015
!
voice class called number pool 7002
   index 1 7003 - 7018
!
controller T1 3/0
   framing esf
   linecode b8zs
   pri-group timeslots 1-24
!
interface GigabitEthernet0/1
   ip address 172.25.19.72 255.255.255.0
   duplex auto
   speed auto
   media-type rj45
   ip rsvp bandwidth 400 400
The following example shows how to configure SIP video RSVP preconditions for video calls on an H.324-SIP video gateway:

```
service timestamps debug datetime msec
service timestamps log datetime msec
no service password-encryption
!
hostname LB-5400-uut7
!
boot-start-marker
no boot startup-test
boot-end-marker
!

SIP Video RSVP Preconditions on an H.324-SIP Gateway: Example

interface Serial3/0:23
no ip address
capsulation hdlc
isdn switch-type primary-ni
isdn protocol-emulate network
isdn integrate calltype all
no cdp enable
!
ip route 0.0.0.0 0.0.0.0 GigabitEthernet0/1
!
ip http server
!
voice-port 3/0:23
voice-class called-number-pool 100
!
dial-peer voice 1 pots
description INCOMING DP FOR 8000
information-type video
incoming called-number 800
video calltype h320
bandwidth maximum 384
direct-inward-dial
forward-digits all
!
dial-peer voice 3 voip
description OUTGOING DP FOR 8000
destination-pattern 8001
voice-class sip relxxx require "100rel"
session protocol sipv2
session target ipv4:172.25.19.77
req-qos controlled-load audio
req-qos controlled-load video
acc-qos controlled-load audio
acc-qos controlled-load video
!
line con 0
exec-timeout 0 0
stopbits 1
line aux 0
stopbits 1
line vty 0 4
!
scheduler allocate 20000 1000
!
End
```
logging message-counter syslog
logging buffered 500000
no logging console
!
resource-pool disable
no aaa new-model
voice-card 1
!
voice-card 7
!
ip source-route
!
ip cef
!
no ipv6 cef
multilink bundle-name authenticated
isdn switch-type primary-ni
!
voice service voip
allow-connections h323 to h323
allow-connections h323 to sip
allow-connections sip to h323
allow-connections sip to sip
fax protocol none
h323
call start slow
sip
no update-callerid
!
voice class codec 200
codec preference 1 g711ulaw
video codec h261
video codec h263
!
voice class codec 301
codec preference 1 g711ulaw
video codec h263
video codec mpeg4
!
license feature gsmamrb-codec-pack
!
archive
log config
hidekeys
!
controller T1 7/0
framing ESF
linecode b8zs
pri-group timeslots 1-24
!
controller T1 7/1
!
interface GigabitEthernet0/0
ip address 172.25.19.37 255.255.0.0
no ip proxy-arp
duplex auto
speed auto
negotiation auto
ip rsvp bandwidth 1000 1000
!
interface GigabitEthernet0/1
no ip address
shutdown
duplex auto
speed auto
negotiation auto
!
interface Serial0/0
no ip address
shutdown
clock rate 2000000
no fair-queue
!
interface Serial0/1
no ip address
shutdown
clock rate 2000000
!
interface Serial7/0:23
no ip address
encapsulation hdlc
isdn switch-type primary-ni
isdn timer T310 400000
isdn protocol-emulate network
no cdp enable
!
ip default-gateway 172.25.1.1
!
interface Serial7/0:23
no ip address
encapsulation hdlc
isdn switch-type primary-ni
isdn timer T310 400000
isdn protocol-emulate network
no cdp enable
!
ip default-gateway 172.25.1.1
!
ip forward-protocol nd
ip route 0.0.0.0 0.0.0.0 172.25.1.1
ip route 0.0.0.0 0.0.0.0 GigabitEthernet0/0
no ip http server
!
control-plane
!
voice-port 7/0:D
!
mgcp fax t38 ecm
!
dial-peer voice 301 voip
voice-class sip rel1xx require "100rel"
voice-class sip calltype-video
session protocol sipv2
session target ipv4:172.25.19.5
incoming called-number 8000
req-qos controlled-load audio
req-qos controlled-load video
acc-qos controlled-load audio
acc-qos controlled-load video
codec g711ulaw
!
dial-peer voice 300 pots
destination-pattern 8000
progress_ind alert strip
information-type video
direct-inward-dial
port 7/0:D
forward-digits all
!
ss7 mtp2-variant Company 0
ss7 mtp2-variant Company 1
ss7 mtp2-variant Company 2
ss7 mtp2-variant Company 3
!
line con 0
exec-timeout 0 0
line aux 0
line vty 0 4
Configuring SIP RSVP Features

Configuration Examples for SIP RSVP

```plaintext
login
!
exception data-corruption buffer truncate
end
```

### RSVP Preconditions Behavior Verification in SIP Calls: Example

The following is sample output from the `show sip-ua calls` command to verify RSVP preconditions settings and behavior when mandatory QoS is configured at both endpoints and RSVP has succeeded:

```
Router# show sip-ua calls

SIP UAC CALL INFO

Number of SIP User Agent Client(UAC) calls: 0

SIP UAS CALL INFO

Call 1
SIP Call ID : F31F8A20-CFF411DC-8068DBB4-221622B80172.18.19.73
State of the call : STATE_ACTIVE (7)
Substate of the call : SUBSTATE_NONE (0)
Calling Number : 6001
Called Number : 1001
Bit Flags : 0x8C4401E 0x100 0x4
CC Call ID : 30
Source IP Address (Sig ) : 172.18.19.72
Destn SIP Req Addr:Port : 172.18.19.73:5060
Destn SIP Resp Addr:Port : 172.18.19.73:64440
Destination Name : 172.18.19.73
Number of Media Streams : 1
Number of Active Streams: 1
RTP Fork Object : 0x0
Media Mode : flow-through
Media Stream 1
State of the stream : STREAM_ACTIVE
Stream Call ID : 30
Stream Type : voice-only (0)
Negotiated Codec : g711ulaw (160 bytes)
Codec Payload Type : 0
Negotiated Dtmf-relay : inband-voice
Dtmf-relay Payload Type : 0
Media Source IP Addr:Port : 172.18.19.72:18542
Media Dest IP Addr:Port : 172.18.19.73:16912
Orig Media Dest IP Addr:Port : 0.0.0.0:0
QoS ID : -2
Local QoS Strength : Mandatory
Negotiated QoS Strength : Mandatory
Negotiated QoS Direction : SendRecv
Local QoS Status : Success

Options-Ping ENABLED:NO ACTIVE:NO
Number of SIP User Agent Server(UAS) calls: 1
```

The following is sample output from the `show sip-ua calls` command to verify RSVP preconditions settings and behavior when optional QoS is configured at both endpoints and RSVP has succeeded:

```
Router# show sip-ua calls

SIP UAC CALL INFO
```
Number of SIP User Agent Client (UAC) calls: 0

SIP UAS CALL INFO

Call 1
SIP Call ID : 867EA226-D01311DC-8041CA97-F9A5F4F18172.18.19.73
State of the call : STATE_ACTIVE (7)
Substate of the call : SUBSTATE_NONE (0)
Calling Number : 6001
Called Number : 1001
Bit Flags : 0x8C4401E 0x100 0x4
CC Call ID : 30
Source IP Address (Sig) : 172.18.19.72
Destn SIP Req Addr:Port : 172.18.19.73:5060
Destn SIP Resp Addr:Port : 172.18.19.73:25055
Destination Name : 172.18.19.73
Number of Media Streams : 1
Number of Active Streams: 1
RTP Fork Object : 0x0
Media Mode : flow-through
Media Stream 1
State of the stream : STREAM_ACTIVE
Stream Call ID : 30
Stream Type : voice-only (0)
Negotiated Codec : g711ulaw (160 bytes)
Codec Payload Type : 0
Negotiated Dtmf-relay : inband-voice
Dtmf-relay Payload Type : 0
Media Source IP Addr:Port : 172.18.19.72:17556
Media Dest IP Addr:Port : 172.18.19.73:17966
Orig Media Dest IP Addr:Port : 0.0.0.0:0
QoS ID : -2
Local QoS Strength : Optional
Negotiated QoS Strength : Optional
Negotiated QoS Direction : SendRecv
Local QoS Status : Success
Options-Ping ENABLED:NO ACTIVE:NO

Number of SIP User Agent Server (UAS) calls: 1

The following is sample output from the show sip-ua calls command to verify RSVP preconditions settings and behavior when optional QoS is configured at both endpoints and RSVP has failed:

Router# show sip-ua calls

SIP UAC CALL INFO

Number of SIP User Agent Client (UAC) calls: 0

SIP UAS CALL INFO

Call 1
SIP Call ID : 867EA226-D01311DC-8041CA97-F9A5F4F18172.18.19.73
State of the call : STATE_ACTIVE (7)
Substate of the call : SUBSTATE_NONE (0)
Calling Number : 6001
Called Number : 1001
Bit Flags : 0x8C4401E 0x100 0x4
CC Call ID : 30
Source IP Address (Sig) : 172.18.19.72
Destn SIP Req Addr:Port : 172.18.19.73:5060
Destn SIP Resp Addr:Port : 172.18.19.73:25055
Destination Name : 172.18.19.73
Number of Media Streams : 1
Number of Active Streams: 1
RTP Fork Object : 0x0
Media Mode : flow-through
Media Stream 1
State of the stream : STREAM_ACTIVE
Stream Call ID : 30
Stream Type : voice-only (0)
Negotiated Codec : g711ulaw (160 bytes)
Codec Payload Type : 0
Negotiated Dtmf-relay : inband-voice
Dtmf-relay Payload Type : 0
Media Source IP Addr:Port: 172.18.19.72:17556
Media Dest IP Addr:Port : 172.18.19.73:17966
Orig Media Dest IP Addr:Port : 0.0.0.0:0
QoS ID : -2
Local QoS Strength : Optional
Negotiated QoS Strength : Optional
Negotiated QoS Direction : SendRecv
Local QoS Status : Fail
Options-Ping ENABLED:NO ACTIVE:NO
Number of SIP User Agent Server(UAS) calls: 1

The following is sample output from the `show sip-ua calls` command on the originating gateway (OGW) to verify RSVP preconditions settings and behavior when optional QoS is configured on the OGW, mandatory QoS is configured on the terminating gateway (TGW), and RSVP has succeeded:

Router# show sip-ua calls

SIP UAC CALL INFO

Number of SIP User Agent Client(UAC) calls: 0

SIP UAS CALL INFO

Call 1
SIP Call ID : 867EA226-D01311DC-8041CA97-F9A5F4F10172.18.19.73
State of the call : STATE_ACTIVE (7)
Substate of the call : SUBSTATE_NONE (0)
Calling Number : 6001
Called Number : 1001
Bit Flags : 0x8C4401E 0x100 0x4
CC Call ID : 30
Source IP Address (Sig ) : 172.18.19.72
Destn SIP Req Addr:Port : 172.18.19.73:5060
Destn SIP Resp Addr:Port : 172.18.19.73:25055
Destination Name : 172.18.19.73
Number of Media Streams : 1
Number of Active Streams: 1
RTP Fork Object : 0x0
Media Mode : flow-through
Media Stream 1
State of the stream : STREAM_ACTIVE
Stream Call ID : 30
Stream Type : voice-only (0)
Negotiated Codec : g711ulaw (160 bytes)
Codec Payload Type : 0
Negotiated Dtmf-relay : inband-voice
Dtmf-relay Payload Type : 0
Media Source IP Addr:Port: 172.18.19.72:17556
Media Dest IP Addr:Port : 172.18.19.73:17966
Orig Media Dest IP Addr:Port : 0.0.0.0:0
QoS ID : -2
<table>
<thead>
<tr>
<th>Feature</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Local QoS Strength</td>
<td>Optional</td>
</tr>
<tr>
<td>Negotiated QoS Strength</td>
<td>Mandatory</td>
</tr>
<tr>
<td>Negotiated QoS Direction</td>
<td>SendRecv</td>
</tr>
<tr>
<td>Local QoS Status</td>
<td>Success</td>
</tr>
<tr>
<td>Options-Ping</td>
<td>ENABLED:NO</td>
</tr>
<tr>
<td></td>
<td>ACTIVE:NO</td>
</tr>
<tr>
<td>Number of SIP User Agent Server(UAS) calls</td>
<td>1</td>
</tr>
</tbody>
</table>
Additional References

The following sections provide references related to SIP RSVP preconditions on SIP TDM gateways and Cisco Unified CME.

Related Documents

<table>
<thead>
<tr>
<th>Related Topic</th>
<th>Document Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>Channel aggregation in video conferencing using ISDN</td>
<td>H.320 Video - ISO/IEC-13871 Bonding</td>
</tr>
<tr>
<td>Configuring ISDN PRI interfaces to support integration of data and voice calls on multiservice access routers</td>
<td>Integrating Data and Voice Services for ISDN PRI Interfaces on Multiservice Access Routers</td>
</tr>
<tr>
<td>Configuring midcall video escalation/deescalation capability for an H.324 SIP call</td>
<td>Cisco Integrated 3G-324M Gateway</td>
</tr>
<tr>
<td>Configuring RSVP</td>
<td>“Configuring RSVP” module in the subsections about RSVP in the “Signalling” part in the Cisco IOS Quality of Service Solutions Configuration Guide</td>
</tr>
<tr>
<td>Quality of service solutions</td>
<td>Cisco IOS Quality of Service Solutions Configuration Guide</td>
</tr>
<tr>
<td>Roadmap for SIP features</td>
<td>SIP Features Roadmap</td>
</tr>
<tr>
<td>SIP overview</td>
<td>Overview of SIP</td>
</tr>
</tbody>
</table>

Standards

<table>
<thead>
<tr>
<th>Standard</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>None</td>
<td>—</td>
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</table>

MIBs

<table>
<thead>
<tr>
<th>MIB</th>
<th>MIBs Link</th>
</tr>
</thead>
<tbody>
<tr>
<td>None</td>
<td>To locate and download MIBs for selected platforms, Cisco IOS releases, and feature sets, use Cisco MIB Locator found at the following URL: <a href="http://www.cisco.com/go/mibs">http://www.cisco.com/go/mibs</a></td>
</tr>
</tbody>
</table>

RFCs

<table>
<thead>
<tr>
<th>RFC</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>RFC 2205</td>
<td>Resource ReSerVation Protocol (RSVP)</td>
</tr>
<tr>
<td>RFC 2872</td>
<td>Application and Sub Application Identity Policy Element for Use with RSVP</td>
</tr>
<tr>
<td>RFC 3181</td>
<td>Signaled Preemption Priority Policy Element</td>
</tr>
<tr>
<td>RFC 3182</td>
<td>Identity Representation for RSVP</td>
</tr>
</tbody>
</table>
Configuring SIP RSVP Features

Additional References

<table>
<thead>
<tr>
<th>RFC</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>RFC 3312</td>
<td>Integration of Resource Management and Session Initiation Protocol (SIP)</td>
</tr>
<tr>
<td>RFC 3725</td>
<td>Best Current Practices for Third Party Call Control (3pcc) in the Session Initiation Protocol (SIP)</td>
</tr>
<tr>
<td>RFC 4032</td>
<td>Update to the Session Initiation Protocol (SIP) Preconditions Framework</td>
</tr>
</tbody>
</table>

Technical Assistance

<table>
<thead>
<tr>
<th>Description</th>
<th>Link</th>
</tr>
</thead>
<tbody>
<tr>
<td>The Cisco Support website provides extensive online resources, including documentation and tools for troubleshooting and resolving technical issues with Cisco products and technologies. To receive security and technical information about your products, you can subscribe to various services, such as the Product Alert Tool (accessed from Field Notices), the Cisco Technical Services Newsletter, and Really Simple Syndication (RSS) Feeds. Access to most tools on the Cisco Support website requires a Cisco.com user ID and password.</td>
<td><a href="http://www.cisco.com/techsupport">http://www.cisco.com/techsupport</a></td>
</tr>
</tbody>
</table>
Feature Information for SIP RSVP Features

Table 1 lists the release history for this feature.

Not all commands may be available in your Cisco IOS software release. For release information about a specific command, see the command reference documentation.

Use Cisco Feature Navigator to find information about platform support and software image support. Cisco Feature Navigator enables you to determine which Cisco IOS and Catalyst OS software images support a specific software release, feature set, or platform. To access Cisco Feature Navigator, go to http://www.cisco.com/go/cfn. An account on Cisco.com is not required.

Note
Table 1 lists only the Cisco IOS software release that introduced support for a given feature in a given Cisco IOS software release train. Unless noted otherwise, subsequent releases of that Cisco IOS software release train also support that feature.

<table>
<thead>
<tr>
<th>Feature Name</th>
<th>Releases</th>
<th>Feature Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>RSVP Application ID Support</td>
<td>12.2(33)SRB</td>
<td>The RSVP Application ID Support feature was introduced in Cisco IOS Release 12.2(33)SRB (and later integrated into Cisco IOS Release 12.4(6)T) to support application-specific reservations, which enhance the granularity for local policy-match criteria so that you can manage QoS on the basis of application type.</td>
</tr>
<tr>
<td></td>
<td>12.4(6)T</td>
<td>To accommodate the RSVP Preconditions for Audio on SIP-TDM Gateway and Cisco Unified Communications Manager Express feature, the RSVP Application ID Support feature was modified in Cisco IOS Release 12.4(22)T. Detailed information for this feature is provided in the following section:</td>
</tr>
<tr>
<td></td>
<td>12.4(22)T</td>
<td>- Configuring SIP RSVP Application ID Support, page 7</td>
</tr>
<tr>
<td></td>
<td></td>
<td>For more information, see the “Configuring RSVP” module in the subsections about RSVP in the “Signalling” part in the Cisco IOS Quality of Service Solutions Configuration Guide.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>The following commands were introduced or modified:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>ip qos defending-priority, ip qos policy-locator, ip qos preempt-priority.</td>
</tr>
<tr>
<td>RSVP Preconditions for Audio on</td>
<td>12.4(22)T</td>
<td>The RSVP Preconditions for Audio on SIP-TDM Gateway and Cisco Unified Communications Manager Express feature enables SIP RSVP as a precondition for establishment of SIP calls on SIP-TDM gateways and Cisco Unified CME, enabling interoperability with both Cisco Unified CM and Cisco Unified CVP. Detailed information is provided in the following section:</td>
</tr>
<tr>
<td>SIP-TDM Gateway and Cisco Unified</td>
<td></td>
<td>- Configuring SIP RSVP Preconditions, page 12</td>
</tr>
<tr>
<td>Communications Manager Express</td>
<td></td>
<td>The following commands were introduced or modified:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>handle-replaces, ip qos dscp, show sip-ua calls, voice-class sip rsvp-fail-policy.</td>
</tr>
</tbody>
</table>
The RSVP Preconditions for Video Gateway feature expands existing support for SIP video calls on H.324-SIP video gateways to include H.320-SIP video gateways. Additionally, this feature adds support for SIP video RSVP preconditions for SIP video calls on both H.320-SIP and H.324-SIP video gateways. Detailed information is provided in the following section:

- Configuring SIP RSVP Preconditions, page 12

The following command was introduced: `voice-class sip calltype-video`.

Table 1 Feature Information for SIP RSVP Features

<table>
<thead>
<tr>
<th>Feature Name</th>
<th>Releases</th>
<th>Feature Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>RSVP Preconditions for Video Gateway</td>
<td>12.4(24)T</td>
<td>The RSVP Preconditions for Video Gateway feature expands existing support for SIP video calls on H.324-SIP video gateways to include H.320-SIP video gateways. Additionally, this feature adds support for SIP video RSVP preconditions for SIP video calls on both H.320-SIP and H.324-SIP video gateways. Detailed information is provided in the following section:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Configuring SIP RSVP Preconditions, page 12</td>
</tr>
<tr>
<td></td>
<td></td>
<td>The following command was introduced: <code>voice-class sip calltype-video</code>.</td>
</tr>
</tbody>
</table>
Glossary

CAC—Call Admission Control.
CME—Communications Manager Express.
CVP—Customer Voice Portal.
GW—gateway.
mline—The media-level section of an SDP session begins and ends with an “m” line that confines the information about the media stream.
MOH—Music on Hold.
QoS—quality of service.
RSVP—Resource Reservation Protocol.
SDP—Session Description Protocol.
SIP—Session Initiation Protocol.
TDM—time-division multiplexing.
UA—user agent.