Multilevel Precedence and Preemption

The Multilevel Precedence and Preemption (MLPP) service allows properly validated users to place priority calls. If necessary, users can preempt lower priority phone calls.

Precedence designates the priority level that is associated with a call. Preemption designates the process of terminating lower precedence calls that are currently using the target device, so a call of higher precedence can be extended to or through the device.

An authenticated user can preempt calls either to targeted stations or through fully subscribed time-division-multiplexing (TDM) trunks. This capability assures high-ranking personnel of communication to critical organizations and personnel during network stress situations, such as a national emergency or degraded network situations.

This chapter covers the following topics:
- Configuration Checklist for MLPP, page 35-1
- Introducing MLPP, page 35-3
- MLPP Supplementary Services, page 35-51
- System Requirements for Multilevel Precedence and Preemption, page 35-56
- Devices That Support Multilevel Precedence and Preemption, page 35-56
- Interactions and Restrictions, page 35-57
- Installing and Activating MLPP, page 35-59
- Configuring MLPP, page 35-59
- Setting the Enterprise Parameters for MLPP, page 35-60
- Destination Code Control, page 35-61
- Related Topics, page 35-62

Configuration Checklist for MLPP

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Table 35-1 provides a checklist to configure MLPP. For more information on MLPP, see the “Introducing MLPP” section on page 35-3 and the “Related Topics” section on page 35-62.

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Introducing MLPP

The Multilevel Precedence and Preemption (MLPP) service allows placement of priority calls. Properly validated users can preempt lower priority phone calls with higher priority calls. An authenticated user can preempt calls either to targeted stations or through fully subscribed TDM trunks. This capability assures high-ranking personnel of communication to critical organizations and personnel during network stress situations, such as a national emergency or degraded network situations.

The following topics describe the MLPP service:

- MLPP Terminology, page 35-4
- Precedence, page 35-5
- Executive Override Precedence Level, page 35-6
- Preemption, page 35-8
- Domain, page 35-9
MLPP Terminology

The following terms apply to the MLPP service:

- **Call**—A voice, video, or data connection between two or more users or network entities that is achieved by dialing digits or otherwise routing to a destination according to a predefined dialing plan.
- **Precedence**—Priority level that is associated with a call.
- **Preemption**—Process that terminates existing calls of lower precedence and extends a call of higher precedence to or through that target device.
- **Precedence call**—A call with precedence level that is higher than the lowest level of precedence.
- **MLPP call**—A call that has a precedence level established and is either being set up (that is, before alerting) or is set up.
- **Active call**—A call that has the connection established and the calling and called parties are active on the call.
• MLPP domain ID—Specifies the collection of devices and resources that are associated with an MLPP subscriber. When an MLPP subscriber that belongs to a particular domain places a precedence call to another MLPP subscriber that belongs to the same domain, MLPP service can preempt the existing call that the called MLPP subscriber is on for a higher precedence call. MLPP service availability does not go across different domains.

• Resource Priority Namespace Network Domain—Specifies SIP trunk behavior in the case of a precedence call and can preempt an existing call. The Resource Priority Namespace Network Domain in SIP signaling is similar to the ISDN precedence Information Element (IE) and ISDN User Part (ISUP) precedence parameters used in legacy TDM MLPP networks. The Resource Priority Namespace Network Domain is included on outbound calls and based on translation patterns or route patterns directing the call to the SIP trunk. For incoming calls the network domain is validated against the Resource Priority Namespace Network Domain List. If the network domain is not on the list, the call is rejected and a 417 message (unrecognizable) is returned.


• MLPP Indication Enabled device—in Cisco Unified Communications Manager, a device for which the device and Cisco Unified Communications Manager support precedence and preemption signaling procedures in the device control protocol and that is configured as such in the Cisco Unified Communications Manager system.

• MLPP Preemption Enabled device—in Cisco Unified Communications Manager, a device for which the device and Cisco Unified Communications Manager support preemption signaling procedures in the device control protocol and that is configured as such in the Cisco Unified Communications Manager system. Cisco Unified Communications Manager can initiate preemption on this interface.

**Precedence**

Precedence indicates the priority level that is associated with a call. Precedence assignment represents an ad hoc action in that the user may choose to apply or not to apply a precedence level to a call attempt. MLPP precedence does not relate to call admission control or enhanced emergency services (E911). Dedicated dial patterns in Cisco Unified Communications Manager Administration allow users to initiate an MLPP request. Configuration of the calling search space(s) (CSS) that is associated with the calling party (device, line, and so forth) controls the ability of a calling party to dial a precedence pattern to attempt to originate a precedence call.

The Defense Switched Network (DSN) and the Defense Red Switched Network (DRSN) designate the target system for initial MLPP deployment. You generally can apply mechanisms for assigning precedence levels to calls, however, in Cisco Unified Communications Manager Administration to any dial plan by defining precedence dial patterns and calling search spaces that allow or restrict access to these patterns. In the DSN, a dial plan gets defined such that a precedence call is requested by using the string prefix NP, where P specifies the requested precedence level and N specifies the preconfigured MLPP access digit. Precedence priorities are as follows:

• Executive Override
• Flash Override
• Flash
• Immediate
• Priority
• Routine
Without specific invocation of precedence, the system processes a call by using normal call processing and call forwarding.

When a user profile is assigned to a phone, either as a default assignment or through extension mobility, the phone inherits the configuration of the assigned user, including any CSS that is associated with the user. The phone CSS can, however, override the user profile. Cisco Unified Communications Manager assigns the precedence level that is associated with the dialed pattern to the call when a pattern match occurs. The system sets the call request as a precedence call with the assigned precedence level.

When a precedence call is offered to a destination, Cisco Unified Communications Manager provides precedence indications to the source and destination of a precedence call, respectively, if either is MLPP Indication Enabled. For the source, this indication comprises a precedence ringback tone and display of the precedence level/domain of the call, if the device supports display. For the destination, the indication comprises a precedence ringer and display of the precedence level/domain of the call, if the device supports display.

### Executive Override Precedence Level

The highest precedence level specifies the Executive Override precedence level. When the Executive Override precedence level preempts a lower precedence call, the Executive Override call can change its precedence level to Flash Override (next highest level), so a subsequent Executive Override call can preempt the first precedence call.

Preempting an Executive Override precedence call requires that the Executive Override Call Preemptable service parameter be set to True. If the service parameter is set to False, an Executive Override precedence call keeps its precedence level and cannot be preempted.

Figure 35-1 shows an example of two Executive Override precedence calls, one that can be preempted, and one that cannot be preempted.

**Figure 35-1  Executive Override Precedence Calls Example**

In the example, in Cisco Unified Communications Manager installation 1, the Executive Override Call Preemptable service parameter specifies False, whereas in Cisco Unified Communications Manager installation 2, the Executive Override Call Preemptable service parameter specifies True.

In the example, ONA makes an Executive Override precedence call to DNA from installation 1 to installation 2 through the T1 PRI 4ESS trunk. DNA answers, and the call connects.

In installation 1, if ONB tries to call ONA by placing an Executive Override precedence call, ONB receives a Blocked Precedence Announcement (BPA) because Executive Override calls cannot be preempted in installation 1. If ONB calls DNA by placing an Executive Override precedence call, the
call between ONA and DNA gets preempted because Executive Override calls can be preempted in installation 2. Likewise, if DNB calls DNA by placing an Executive Override precedence call, the subsequent Executive Override precedence call preempts the call between ONA and DNA.

**Executive Override Precedence Call Setup**

Figure 35-2 shows an example of the events that take place when an Executive Override precedence call gets placed.

**Figure 35-2 Executive Override Precedence Call Setup**

In the example, phone 1000 goes off hook and dials 9*1001. (Route pattern 9*XXXX setting specifies Executive Override.)

For the source, if this precedence call succeeds, Cisco Unified Communications Manager signals Cisco Unified IP Phone to play a ringback tone to the user. If Cisco Unified IP Phone 1000 is MLPP Indication Enabled, precedence ringback tone plays. Otherwise, normal ringback tone plays.

If the precedence call cannot connect, a Blocked Precedence Announcement (BPA) plays if Cisco Unified IP Phone 1000 is MLPP Indication Enabled. Otherwise, a normal reorder tone plays.

For the destination, if the Executive Override precedence call gets offered to Cisco Unified IP Phone 1001 successfully, Cisco Unified Communications Manager signals the destination to generate an audible ringer at the device. If Cisco Unified IP Phone 1001 is MLPP Indication Enabled, a precedence ring plays. Otherwise, a normal ring plays.

Also, Cisco Unified IP Phone 1001 displays precedence information (such as the Flash Override precedence call icon) if phone 1001 is MLPP Indication Enabled. Otherwise, no precedence information displays.
Executive Override Precedence Calls Across the PRI 4ESS Interface

Figure 35-3 shows an example of an Executive Override precedence call across the PRI 4ESS interface.

Cisco Unified Communications Manager processes Executive Override precedence calls across the PRI 4ESS interface by using the same method that it uses to process other precedence calls, except that the precedence level passes through PRI 4ESS UUIE.

The precedence information through UUIE gets passed only when User-to-User IE Status on the Service Parameter Configuration window is True and Passing Precedence Level Through UUIE gets selected on the Gateway Configuration window.

PRI 4ES UUIE-Based MLPP Interface to DRSN

Cisco Unified Communications Manager now supports passing the MLPP information through the PRI 4ESS UUIE field. A previous release of Cisco Unified Communications Manager offered MLPP for PRI interface that was developed according to the ANSI T1.619a specification to connect with Defense Switched Network (DSN) switches. Defense Red Switch Network (DRSN) switches do not support ANSI T1.619a-based MLPP but do support MLPP over the PRI 4ESS interface by using the UUIE.

Preemption

The preemption process terminates lower precedence calls that are currently using the target device, so a call of higher precedence can be extended to or through the device. Preemption includes the notification and acknowledgement of preempted users and the reservation of shared resources immediately after preemption and prior to call termination. Preemption can take one of the following forms, depending on which method is invoked:

- User Access Channel Preemption—This type of preemption applies to phones and other end-user devices. In this type of preemption, if a called user access channel needs to be preempted, both the called party and the parties to which it is connected receive preemption notification, and the existing MLPP call gets cleared immediately. The called party must acknowledge the preemption before the higher precedence call completes. The called party then gets offered the new MLPP call. If the called party does not acknowledge the preemption, the higher precedence call does proceed after 30 seconds.
Introducing MLPP

- Common Network Facility Preemption—This type of preemption applies to trunks. This type of preemption means that the network resource is busy with calls, some of which are of lower precedence than the call that the calling party requests. One or more of these lower precedence calls gets preempted to complete the higher precedence call.

**Note**
Ensure that all devices that a call uses to preempt an existing call are preemption enabled. Because it is not sufficient for the calling and called devices (phone) to be preemption enable, ensure that the gateways that are used for the call also are preemption enabled.

**Domain**

An MLPP domain specifies a collection of devices and resources that are associated with an MLPP subscriber. When an MLPP subscriber that belongs to a particular domain places a precedence call to another MLPP subscriber that belongs to the same domain, MLPP service can preempt the existing call that the called MLPP subscriber is on for a higher precedence call. MLPP service availability does not go across different domains.

The MLPP domain subscription of the originating user determines the domain of the call and its connections. Only higher precedence calls in one domain can preempt connections that calls in the same domain are using.

Administrators enter domains in Cisco Unified Communications Manager Administration as hexadecimal values of zero or greater.

**Additional Information**
See the “Related Topics” section on page 35-62.

**Resource Priority Namespace Network Domain**

The Resource Priority Namespace Network Domain enables the configuration of namespace domains for a Voice over Secured IP (VoSIP) network that uses SIP trunks. Cisco Unified Communications Manager prioritizes the SIP-signaled resources so that those resources can be used most effectively during emergencies and congestion of telephone circuits, IP bandwidth, and gateways. Endpoints receive the precedence and preemption information. It is based on RFC 4411 and RFC 4412.

The SIP signaling contains a resource-priority header. The resource-priority header is similar to the ISDN precedence Information Element (IE) and ISDN User Part (ISUP) precedence parameters used in legacy TDM MLPP networks. The resource-priority header is related to, but is different from the priority header in RFC 3261, Section 20.26.

The RFC 3261 priority header indicates the importance of SIP requests for the endpoint. For example, the header could indicate decisions about call routing to mobile devices and assistants and about call acceptance when the call destination is busy. The RFC 3261 priority header does not affect the usage of PSTN gateway or proxy resources.

In the RFC 3261 priority header, any value could be asserted but the Resource Priority header field in the namespace network domain is subject to authorization. The Resource Priority header field does not directly influence the forwarding behavior of IP routers or the use of communications resources such as packet forwarding priority.
The RFC 4411 and RFC 4412 resource-priority header in the outbound message is based on the translation or route patterns directing a call to the SIP trunk. Incoming calls are validated against a list of Resource Priority Namespace Network Domains if the calls are terminating to an endpoint configured in the Cisco Unified Communications Manager Administration.

The following messages include the Resource Priority header:
- INVITE
- UPDATE
- REFER

The following is an example of an INVITE message that has a resource priority header that specifies immediate priority (value of 4).

```
INVITE sip:6000@10.18.154.36:5060 SIP/2.0
Via: SIP/2.0/TCP 10.18.154.44;branch=z9hG4bK1636ee4a
Remote-Party-ID: "Raleigh - 5001"
<sip:5001@10.18.154.44>;party=calling;screen=yes;privacy=off
From: "Raleigh - 5001"
<sip:5001@10.18.154.44>;tag=936a66ec-4d3c-4a42-a812-99ac56d97e1-14875646
To: <sip:6000@10.18.154.36>
Date: Mon, 21 Mar 2005 14:39:21 GMT
Call-ID: 1d13800-23e1dc99-4c-2c9a12ac0f712.18.154.44
Supported: 100rel,timer,replaces
Require: resource-priority, Min-SE: 1800
User-Agent: Cisco-CCM5.0
Allow: INVITE, OPTIONS, INFO, BYE, CANCEL, ACK, PRACK, UPDATE, REFER, SUBSCRIBE, NOTIFY
CSeq: 101 INVITE
Contact: <sip:5001@10.18.154.44:5060;transport=tcp>
Expires: 180
Allow-Events: presence, dialog, kcm
Call-Info: <sip:10.18.154.44>;method="NOTIFY;Event=telephone-event;Duration=500" Resource-Priority: namespace.4
Max-Forwards: 70
Content-Type: application/sdp
Content-Length: 269
v=0
o=CiscoSystemsCCM-SIP 2000 1 IN IP4 10.18.154.44
s=SIP Call
c=IN IP4 10.18.154.45
m=audio 19580 RTP/AVP 0 101
a=rtpmap:0 PCMU/8000
a=ptime:20
a=rtpmap:101 telephone-event/8000
a=fmtp:101 0-15
```

You can also add a default Resource Priority Namespace Network Domain to a SIP Profile to use when handling misconfigured incoming namespace network domains.

---

**Note**

Digit analysis of translation and route patterns is supported.

The following supplementary services are supported:
- Precedence Call Waiting
- Call Transfer
- Call Forwarding
- Three-way Calling

The following headers, mapping, and queuing are not supported:
- Accept-Resource-Priority header.
- Inclusion of RP header in PRACK and ACK.
- Mapping of precedence levels between namespaces.
- Call queuing and other non-MLPP services.
Resource Priority Namespace Network Domain List

The Resource Priority Namespace Network Domain List contains acceptable network domains and is added to the SIP Profile. Incoming calls are compared to the list and processed if an acceptable network domain is in the list. If the incoming call is not valid, the call is rejected and an error response of 417 (Unknown) is sent to the calling party.

Location-Based MLPP

Cisco Unified Communications Manager supports MLPP on Skinny Client Control Protocol phones and TDM (PRI/CAS) trunks. Cisco Unified Communications Manager also supports MLPP on wide-area network (WAN) links. Location-based call admission control (CAC) manages WAN link bandwidth in Cisco Unified Communications Manager. Enhanced locations take into account the precedence level of calls and preempt calls of lower precedence when necessary to accommodate higher precedence calls.

Enhancing locations mean that, when a precedence call arrives and not enough bandwidth can be found to connect the call to the destination location, Cisco Unified Communications Manager finds the call or calls with the lowest precedence level and preempts the call(s) to make sufficient bandwidth available for a higher precedence call. If the bandwidth requirement still cannot be satisfied after going through the preemption procedure, the newly placed call fails.

This section contains the following topics about location-based MLPP:

- Precedence-Based MLPP Preemption, page 35-11
- CAC Call-State-Based MLPP Preemption, page 35-11
- Minimize Number of Calls to Preempt, page 35-12
- Preempt Video Calls When Allocating or Adjusting Bandwidth, page 35-12
- Preempt Bandwidth Allocated for Annunciator or Music On Hold, page 35-12
- Enforcing Maximum Bandwidth, page 35-12
- Preempt Audio Calls When Adjusting Bandwidth, page 35-13
- Update Bandwidth After Joining Call Legs, page 35-13
- Update Bandwidth When Redirecting a Call, page 35-14

Precedence-Based MLPP Preemption

Prior to release 8.6, Cisco Unified Communications Manager randomly chose calls to preempt that had lower precedence levels than the new request. If there are two existing calls with precedence levels of Routine and Priority and a Flash call comes in for that location, Cisco Unified Communications Manager might preempt the Routine call or the Priority call. With release 8.6 and later, Cisco Unified Communications Manager always preempts the Routine call before the Priority call.

CAC Call-State-Based MLPP Preemption

If two calls are in the same location, have the same precedence level, and are using the same media type (audio or video), Cisco Unified Communications Manager preempts the call that is in setup phase before selecting the call that has already completed.

Because location CAC counts bandwidth, when media is established, the bandwidth is being used, therefore, Cisco Unified Communications Manager considers the call setup to be completed.
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Minimize Number of Calls to Preempt

For calls with the same precedence level, call state, and that use the same media type (audio or video), Cisco Unified Communications Manager attempts to minimize the number of calls to be preempted; that is, Cisco Unified Communications Manager selects a call with larger bandwidth, rather than several calls with less bandwidth.

Cisco Unified Communications Manager always preempts calls with lower precedence levels if a call with a higher precedence level gets selected. This rule applies even when the higher precedence call can satisfy the required bandwidth.

Because each call connects two devices in different locations, each location could result in calls to be preempted. For example, in one location, a Flash call could be preempted while a Priority call is not preempted in the other location. For examples of preemption calls, see the “Location-Based Preemption” section on page 35-22.

Preempt Video Calls When Allocating or Adjusting Bandwidth

Cisco Unified Communications Manager 8.6(1) and later preempts lower precedence video calls when allocating or adjusting video bandwidth for high priority calls if there is not enough bandwidth for the new request. When preempting a video call, Cisco Unified Communications Manager clears the call and plays a preemption tone to the party that is preempted.

Preempt Bandwidth Allocated for Annunciator or Music On Hold

Cisco Unified Communications Manager 8.6(1) and later preempts the bandwidth that is allocated for Annunciator and Music On Hold (MOH) when preempting calls. If media resource bandwidth is needed for a higher priority call, an entire call is cleared, rather than simply removing the Annunciator or MOH. When Annunciator or MOH is inserted into a call, such as to play music on hold or a ringback for MLPP Calls, preemption, or reorder tone, the media is streaming; therefore, Cisco Unified Communications Manager considers the call connected and preempts the call after all alerting calls with the same precedence level. However, when Annunciator or MOH is requested but not enough bandwidth is available at neither the media user location or the media resource location, the request for Annunciator or MOH fails and Cisco Unified Communications Manager does not preempt other calls for Annunciator or MOH.

As with all preempted calls, the bandwidth that is allocated for those calls is immediately released and then allocated for another call. When Annunciator is played for preemption tone, or any other tone that causes a call to disconnect, the tone continues to play for a short while even though the bandwidth has already released. That is, when Cisco Unified Communications Manager selects an Annunciator tone to be used for a preemption or reorder tone, the bandwidth might be over-subscribed (over-budget) for a short while before the call is completely cleared.

Enforcing Maximum Bandwidth

Cisco Unified Communications Manager 8.6(1) and later enforces configured maximum bandwidth for locations, which can result in calls being cleared when a call is resumed or transferred. In addition, multiple calls could be cleared when new bandwidth requests occur and the bandwidth is over-subscribed. To enforce maximum bandwidth for locations, the service parameters Locations-based Maximum Bandwidth Enforcement Level for MLPP Calls and Locations-based MLPP Enable must be set to Strict Enforcement.
When the value for the Locations-based Maximum Bandwidth Enforcement Level for MLPP Calls service parameter is changed from Lenient to Strict, the result could be more calls than the maximum bandwidth that is allowed. However, Cisco Unified Communications Manager does not immediately preempt calls to bring the bandwidth within the allowed budget, but rather, when new bandwidth is requested for the same type of audio or video call. When the preemption occurs, one possible result is a large amount of difference between bandwidth usage and the maximum allowed.

When handling preemption in over-subscription situations, Cisco Unified Communications Manager considers all existing calls, beginning with the lowest precedence level. Although this preemption is triggered by a bandwidth request, the preempted call could have a higher precedence level than the requesting call.

The service parameter Locations-based Maximum Bandwidth Enforcement Level for MLPP Calls determines whether to restrict the bandwidth usage for a location to be within its configured maximum. For more information about service parameters, see Chapter 22, “Service Parameter Configuration,” in the Cisco Unified Communications Manager Administration Guide.

### Preempt Audio Calls When Adjusting Bandwidth

Cisco Unified Communications Manager adjusts bandwidth for audio calls when bandwidth usage is changed after a call is presented to the called party, as in the case of called party answer, shared line hold and resume, transfer, and other feature interactions. Cisco Unified Communications Manager attempts to preempt other calls, if possible, but allows the new bandwidth request to proceed even when there is not enough bandwidth for the call to be preempted.

**Note**

If the service parameter Enforce Maximum Bandwidth for MLPP is set to True, the bandwidth request fails, which causes the call to be cleared. The requesting call is cleared as if it is preempted as any other location preemption with the same cause code and preemption tone.

### Update Bandwidth After Joining Call Legs

Prior to Cisco Unified Communications Manager 8.6(1), real bandwidth usage was not reflected accurately. For example, when user B transferred user A and user C, the bandwidth that was reserved for the primary call (A and B) was allocated but the bandwidth reserved for the secondary call (B and C) was released.

Cisco Unified Communications Manager 8.6(1) and later updates bandwidth immediately after the Join operation, which reflects the correct bandwidth usage for calls. Updating bandwidth preserves the existing bandwidth that has been allocated to the two call legs. Once the media has connected, Cisco Unified Communications Manager adjusts to the correct bandwidth usage. That is, when the bandwidth is updated after the Join operation, one side of the call leg could have a bandwidth reservation for video and the other side for audio, which results in a call with two types of bandwidth reservation; however, the bandwidth is adjusted to the correct usage after the media connects.

**Note**

Because the update for bandwidth does not request additional bandwidth in either location, Cisco Unified Communications Manager does not preempt any calls.
Update Bandwidth When Redirecting a Call

The following examples describe how bandwidth is reserved when redirecting a calling party and a called party to a new destination:

- Redirect Calling Party To a New Destination, page 35-14
- Redirect Called Party To a New Destination, page 35-14

Redirect Calling Party To a New Destination

When Cisco Unified Communications Manager redirects a calling party to a new destination, the bandwidth reserved for IP phone B is released when Cisco Unified Communications Manager attempts to reserve bandwidth for IP phone C.

If a reservation failure occurs for IP phone C, the bandwidth for IP phone B reallocated. If the A to B call is restored, as in the case of an divert failure, the bandwidth for the A to B call is reflected correctly.

If the A to B call is not restored, as in the case of a CFNA failure, the bandwidth for both IP phone A and IP phone B remains allocated even though IP phone B has stopped ringing. Bandwidth for both phones is released when IP Phone A disconnects the call.

Redirect Called Party To a New Destination

When redirecting a called party, Cisco Unified Communications Manager reserves double bandwidth for the original called party before ringing the new destination. If there is not enough bandwidth for the doubled reservation, the redirect operation fails. In Cisco Unified Communications Manager 8.6(1) and later, Cisco Unified Communications Manager reuses the original called party’s bandwidth reservation (IP phone B) when reserving bandwidth for the new called party. However, for the redirect action to be successful, if IP phone A and IP phone D are in the same location, Cisco Unified Communications Manager requires bandwidth for both phones.

If the reservation for the new destination for Phone D fails, the existing bandwidth reserved for the original called party is reallocated. When the call for the original called and calling party is restored, the bandwidth reservation for the calling party and the original called party remains.

If the reservation for the new destination fails and the original A to B call is not restored, the bandwidth for both IP phone A and IP phone B is released.

MLPP Over Intercluster Trunks

Cisco Unified Communications Manager supports MLPP precedence and preemption over intercluster trunks. Dialed digits communicate the precedence level. The location call admission control mechanism controls preemption. Announcements and MLPP cause codes also become available across intercluster trunks.

MLPP Precedence Patterns

To set up MLPP precedence patterns, access the Translation Pattern Configuration window in Cisco Unified Communications Manager Administration where the following MLPP precedence patterns are available:

- Executive override (highest)
- Flash override
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- Flash
- Immediate
- Priority
- Routine (lowest)
- Default (means precedence level does not get changed)

See the Translation Pattern Configuration section in the Cisco Unified Communications Manager Administration Guide for details.

MLPP Indication Enabled

MLPP indication-enabled devices include the following characteristics:

- MLPP indication-enabled devices can play preemption tones.
- MLPP indication-enabled devices can receive MLPP preemption announcements that the announcement server generates.
- MLPP indication-enabled devices can receive preemption.

To set up devices to enable MLPP indication, use the configuration window for each respective device. In the MLPP Indication field of each device, set the value to On.

See the following topics for details of setting MLPP indication for devices:

- Device Pool Configuration, Cisco Unified Communications Manager Administration Guide
- Gateway Configuration, Cisco Unified Communications Manager Administration Guide
- Cisco Unified IP Phone Configuration, Cisco Unified Communications Manager Administration Guide
- Device Profile Configuration, Cisco Unified Communications Manager Administration Guide
- Default Device Profile Configuration, Cisco Unified Communications Manager Administration Guide

Precedence Call Setup

The following sequence of events takes place during setup of a precedence call:

1. User goes off hook and dials a precedence call. The call pattern specifies NP-XXX, where N specifies the precedence access digit and P specifies the precedence level for the call.
2. The calling party receives the special precedence ringback and a precedence display while the call is processing.
3. The called party receives the special precedence ringer and a precedence display that indicates the precedence call.

Example

Party 1000 makes a precedence call to party 1001. To do so, party 1000 dials the precedence call pattern, such as 90-1001.
While the call processes, the calling party receives precedence ringback and precedence display on the calling Cisco Unified IP Phone. After acknowledging the precedence call, the called party receives a precedence ringer (receives a special ring) and a precedence display on the called Cisco Unified IP Phone.

Precedence Call Setup Across Intercluster Trunks

Figure 35-4 shows an example of a configuration that can be used to set up precedence calls over intercluster trunks. Because no precedence information element support exists over intercluster trunks, transmission of extra digits carries the precedence information. The dial plan must be set up appropriately on both clusters to accomplish transmission of the precedence information.

![Figure 35-4 Precedence Call Setup Across Intercluster Trunks Example](image)

In this example, 1000 dials 92-2000, which matches the appropriate precedence patterns on both clusters and sets up the precedence call.

Alternate Party Diversion

Alternate Party Diversion (APD) comprises a special type of call forwarding. If users are configured for APD, APD takes place when a precedence call is directed to a directory number (DN) that is busy or does not answer.

MLPP APD applies only to precedence calls. An MLPP APD call disables the DN Call Forward No Answer setting for precedence calls.

Precedence calls do not normally forward to voice-messaging system, as controlled by the value of the Use Standard VM Handling For Precedence Calls enterprise parameter. See the “Setting the Enterprise Parameters for MLPP” section on page 35-60 for details.

To set up APD, the administrator configures the Multilevel Precedence and Preemption Alternate Party Settings on the Directory Number Configuration window of the DN that is the target of an MLPP precedence call. See the Cisco Unified IP Phone Configuration section of the Cisco Unified Communications Manager Administration Guide for details.
Example

Figure 35-5 illustrates the Alternate Party Diversion that takes place when a called party receives a precedence call and the party is configured for Alternate Party Diversion.

Figure 35-5    Alternate Party Diversion Example

In the example, a calling party placed a precedence call to party 1000. Called party 1000 has a Call Forward Busy (CFB) setting of 2000 and a Call Forward Alternate Party (CFAP) setting of 1001. The figure shows the CFB and CFAP settings for all other parties in this example.

When 1000 receives a precedence call but is busy, the call routes to party 2000. If party 2000 is also busy, the call routes to party 3000. If neither party 2000 nor party 3000 answers the call, however, the call routes to party 1001. That is, the call routes to the alternate party that is designated for the originally called party, not to the alternate parties that are designated for the Call Forward Busy parties that are associated with the originally called party.

Likewise, if party 1001 is busy and does not answer the call, the call forwards to party 5000. If party 5000 is busy, the call forwards to party 6000. If neither party 5000 nor party 6000 answers the call, however, the call forwards to the alternate party destination of party 1001, which is party 1002. If party 1002 is busy or does not answer, the call forwards to party 1003, which is the alternate party designation of party 1002.
MLPP Preemption Enabled

Enable MLPP preemption by explicitly configuring preemption-capable devices for preemption.

Receiving Preemption

A device that is preemption disabled (by setting the MLPP Preemption value to Disabled) can still receive precedence calls in an MLPP network, but the device itself does not get preempted. The preemption-disabled device can be connected to a call that gets preempted (at another device), in which case, the device receives preemption.

Preemption Enabled

Enable devices for preemption by setting the device MLPP Preemption value to either Forceful or Default. If the device MLPP Preemption value is set to Forceful, the system can preempt the device at its own interface. That is, the device can get preempted when a precedence call contends for the device resources.

If the device MLPP Preemption setting is Default, the device inherits its MLPP Preemption setting from its common device configuration. If the common device configuration MLPP Preemption setting for the device is Forceful, or if the common device configuration MLPP Preemption setting is also Default but the MLPP Preemption Setting enterprise parameter value is Forceful Preemption, the device inherits preemption enabling.

To set up devices to enable MLPP preemption, use the configuration window for each respective device. In the MLPP Preemption field of each device, set the value to Forceful or Default.

See the following topics for details of setting MLPP preemption for devices:
- Common Device Configuration, Cisco Unified Communications Manager Administration Guide
- Gateway Configuration, Cisco Unified Communications Manager Administration Guide
- Cisco Unified IP Phone Configuration, Cisco Unified Communications Manager Administration Guide
- Device Profile Configuration, Cisco Unified Communications Manager Administration Guide
- Default Device Profile Configuration, Cisco Unified Communications Manager Administration Guide

Preemption Details

The following types of preemption exist:
- User Access Preemption
- Common Network Facility Preemption
- Location-based Preemption

User Access Preemption

User access preemption takes place when a user places a precedence call to a user that is already active on a lower level precedence call. Both calls exist in the same MLPP domain. You can use this type of preemption for MLPP Indication Enabled phones that the Cisco Skinny Client Control Protocol controls
Introducing MLPP in the Cisco Unified Communications Manager MLPP system. Preemption occurs if a precedence call request is validated and if the requested precedence of the call is greater than the precedence of an existing call that is connected at the destination MLPP Preemption Enabled phone. Call processing uses a preemption tone to notify the connected parties of the preemption and releases the active call. When the called party acknowledges the preemption by hanging up, the called party gets offered the new MLPP call.

To understand the sequence of steps that takes place during user access preemption, see the following example.

**Example**

Figure 35-6 illustrates an example of user access preemption.

![Figure 35-6 User Access Preemption Example](image)

In the example of user access preemption, the following sequence of events takes place:

1. User 1000 places a precedence call of precedence level flash override to user 1001, who answers the call. In this example, user 1000 dials 90-1001 to place the precedence call.

2. User 1002 places a precedence call to user 1001 by dialing 9*-1001. This call, which is of precedence level Executive Override, represents a higher precedence call than the active precedence call.

3. While the call is directed to user 1001, the calling party receives precedence display (that is, flash override display, not executive override display), and the parties who are involved in the existing lower precedence call both receive preemption tones.

4. To complete preemption, the parties who are involved in the lower precedence call (users 1000 and 1001) hang up.

5. The higher level precedence call gets offered to user 1001, who receives a precedence ringer. The calling party, user 1002, receives precedence ringback.

Distinct preemption types take place in this instance. For the party that is not the destination of the higher precedence call, Preemption Not for Reuse takes place. Because preemption is not taking place at this interface, this device does not need to be preemption enabled. For the party that is the destination of the higher precedence call, Preemption for Reuse takes place. Because preemption does take place at this interface, ensure that this device is preemption enabled.
**User Access Channel Nonpreemptable**

You can configure an end-user device as MLPP Indication Enabled but not MLPP Preemption Enabled. In this case, a phone that can generate MLPP indications (using special preemption tones and ringers) does not have preemption procedures that are supported in its device control protocol in Cisco Unified Communications Manager. The administrator can also disable preemption procedures for a phone even though Cisco Unified Communications Manager Administration supports the procedures.

Historically, user access devices (phones) have limited or no mechanisms for handling multiple, simultaneous calls. Even with the Call Waiting feature, many phones and associated switches do not have a mechanism to allow the user to manage multiple calls simultaneously on the same line.

Cisco Unified Communications Manager Administration effectively enhances the Call Waiting feature to provide this capability for users of Cisco Unified IP Phones 7940, 7942, 7945, 7960, 7962, 7965, and 7975). These Cisco Unified IP Phones include a user interface that gives the user adequate control of multiple, simultaneous calls when interfacing with the Cisco Unified Communications Manager system. This enhanced functionality allows the Call Waiting feature to be applied to all precedence calls that are directed to these types of phones, even though the user may already be managing other calls. When the user receives a precedence call, the user at a destination phone can decide what to do with any existing calls instead of merely releasing the lower precedence call. For users of these devices, the Cisco Unified Communications Manager administrator can configure devices as not MLPP Preemption Enabled to take advantage of this function in Cisco Unified Communications Manager.

**Common Network Facility Preemption**

Common network facility preemption applies to network resources, such as trunks, in the MLPP system. When a common network facility gets preempted, all existing parties receive notification of the preemption, and the existing connection immediately gets disconnected. The new call gets set up by using the preempted facility in the normal manner without any special notification to the new called party. PRI and T1-CAS trunks on targeted MGCP gateway platforms support this type of preemption in Cisco Unified Communications Manager.

Preemption occurs if a precedence call request is validated and if the requested precedence of the call is greater than the precedence of an existing call through the destination MLPP Preemption Enabled trunk and the trunk is completely busy (that is, cannot handle any more calls). Call processing identifies a call with lower precedence, notifies the connected parties of the preemption for the PRI trunk interface, reserves the channel for subsequent use, and drops the selected lower precedence call. The system uses the reserved channel to establish the connection through the gateway for the precedence call that caused preemption.

For the sequence of steps that takes place during common network facility preemption, see the following examples.
Example 1

Figure 35-7 illustrates an example of common network facility preemption.

![Common Network Facility Preemption Example Diagram]

In the example of common network facility preemption, the following sequence of events takes place:

1. User 1000 places a precedence call of precedence level Flash Override to user 2000, who answers the call. In this example, user 1000 dials 90-200 0 to place the precedence call. The flash call of precedence level Flash Override specifies active.

   The call uses a common network facility where the two gateways define a fully subscribed TDM trunk.

2. User 1001 next places a higher precedence (executive override) call to user 2001 by dialing 9*-2001. (Assume that the flash call represents the lowest precedence call over gateway A, and users 1000 and 1001 reside in the same MLPP domain.)

   Preemption occurs at gateway A, which is preempted for reuse. Because preemption occurs at this interface, you must ensure that this device is preemption enabled. Gateway B also gets preempted for reuse, but the preemption does not occur at this interface, so this device does not need to be preemption enabled.

   Users 1000 and 2000 both receive preemption tones. Because both devices are not preempted for reuse and preemption does not occur at these interfaces, you do not need to ensure that these devices are preemption enabled for the preemption to occur.

In this example, almost all events occur instantly. Parties do not need to hang up for common network facility preemption to occur.
**Example 2**

Figure 35-8 illustrates an example of common network facility preemption with the retry timer $T_{rr}$. The retry timer $T_{rr}$ provides a mechanism, so if preemption is not successful on one channel, preemption gets retried on another channel. This timer applies only to TDM trunks.

**Figure 35-8  Common Network Facility Preemption Example with Retry Timer $T_{rr}$**

In the example of common network facility preemption with the retry timer $T_{rr}$, the following sequence of events takes place:

1. An incoming call with Flash Override precedence arrives at a PRI trunk device.
   The incoming call causes preemption of channel 3, but a response does not occur within the time that the retry timer $T_{rr}$ specifies.

2. Retry timer $T_{rr}$ expires.
   Channel 3 gets preempted.

3. This preemption causes a response, and the precedence call gets offered on channel 1.

**Location-Based Preemption**

The following examples illustrate location-based preemption.

**Example 1**

In the example that follows, the new call and the location-preempted call take place in different devices. See Figure 35-9 for an example of this type of location-based preemption.
This example illustrates the location-based preemption scenario. In the example, three locations exist:

- Remote location 0 (RL0) with phone A and 160K of available bandwidth
- Remote location 1 (RL1) with phones B and C and 80K of available bandwidth
- Remote location 2 (RL2) with phone D and 240K of available bandwidth

The following sequence of events takes place:

1. A places a call to B with Priority precedence level, and the call becomes active. The available bandwidth specifies 80K in RL0, 0K in RL1, and 240K in RL2.
2. D calls C with Immediate precedence level. The D call preempts the call between A and B because RL1 is out of bandwidth and D call has higher precedence.
3. The call between D and C completes. The available bandwidth specifies 160K in RL0, 0K in RL1, and 160K in RL2.
Example 2
In the example that follows, the new call and the location preempted call take place in the same device. See Figure 35-10 for an example of this type of location-based preemption.

Figure 35-10  Location-Based Preemption in the Same Device

This example illustrates the location-based preemption scenario. In the example, three locations exist:

- Remote location 0 (RL0) with phone A and 160K of available bandwidth
- Remote location 1 (RL1) with phone B and 80K of available bandwidth
- Remote location 2 (RL2) with phone D and 240K of available bandwidth

The following sequence of events takes place:

1. A places a call to B with Priority precedence level, and the call becomes active. The available bandwidth specifies 80K in RL0, 0K in RL1, and 240K in RL2.
2. D calls B with Immediate precedence level. D call preempts the call between A and B because RL1 is out of bandwidth and D call has higher precedence.
3. B receives the preemption tone first, and the End call softkey displays.
4. B presses the EndCall softkey, hangs up, or waits for timeout. The call from D to B gets offered to B. When the call from D to B completes, the available bandwidth specifies 160K in RL0, 0K in RL1, and 160K in RL2.

Example 3
The following example describes basic MLPP preemption on precedence level.

The following calls are present in a location:

Executive Override:
- Call 1 at 80 kbps
- Call 2 at 8 kbps

Flash Override:
- Call 3 at 8 kbps
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Example 4
The following example describes how Cisco Unified Communications Manager preempts multiple lower priority calls and a single higher priority call.

The following calls are present in a location:

Executive Override:
- NA

Flash Override:
- NA

Flash:
- Call 1 at 80 kbps
- Call 2 at 8 kbps

Immediate:
- Call 3 at 8 kbps
- Call 4 at 8 kbps
- Call 5 at 8 kbps
- Call 6 at 8 kbps
- Call 7 at 8 kbps
- Call 8 at 8 kbps

Priority:
- Call 9 at 8 kbps
- Call 10 at 8 kbps

Routine:
- Call 11 at 8 kbps
- Call 12 at 8 kbps

No more bandwidth is available at this location.

A new Executive Override call that requires 80 kbps bandwidth in this location is attempted. In this case, calls 3 through 12 are preempted.
• Call 11 at 8 kbps

No more bandwidth is available at this location.

A new Executive Override call that requires 80 kbps bandwidth in this location is attempted. In this case, Cisco Unified Communications Manager preempts calls 2 through 11 due to call 2 having sufficient bandwidth available, while call 1 has more than enough bandwidth.

**Example 5**

The following example describes how Cisco Unified Communications Manager preempts an Executive Override or lower priority call before other calls.

The following calls are present in a location:

Executive Override:
- Call 1 at 80 kbps
- Call 2 at 8 kbps

Flash Override:
- Call 3 at 80 kbps
- Call 4 at 8 kbps

Flash:
- Call 5 at 8 kbps
- Call 6 at 8 kbps

Immediate:
- Call 7 at 8 kbps
- Call 8 at 8 kbps

Priority:
- Call 9 at 8 kbps
- Call 10 at 8 kbps

Routine:
- Call 11 at 8 kbps

No more bandwidth is available at this location.

A new Executive Override call that requires 80 kbps bandwidth in this location is attempted. In this case, Cisco Unified Communications Manager preempts call 3 and calls 5 through 11.

**Example 6**

The following example describes how Cisco Unified Communications Manager preempts the maximum possible bandwidth with the minimum required amount.

The following calls are present in a location:

Flash:
- Call 3 at 80 kbps
- Call 4 at 8 kbps
- Call 5 at 8 kbps
- Call 6 at 8 kbps
No more bandwidth is available at this location.

A new Executive Override call that requires 8 kbps bandwidth in this location is attempted. In this case, Cisco Unified Communications Manager preempts one of calls 4, 5, or 6.

Example 7
The following example describes preemption due to precedence level.

Configuration
The total audio bandwidth in location (LOC-BR1) is 100 kbps
The region codec specifies a maximum audio bit rate as 64 kbps
IP phone A and IP phone B are in location Hub None and IP phone X and IP phone Y are in location LOC-BR1.

1. IP phone A (location Hub None) calls IP phone X (location LOC-BR1). The call is made with an Routine precedence level. Because sufficient audio bandwidth is available in LOC-BR1, the call begins alerting IP phone X and is answered.
2. IP phone B (location Hub None) calls IP phone Y (location LOC-BR1). The call is made with an Priority precedence level.
3. Because insufficient bandwidth is available to complete the second call and the second call is made at a higher priority than the first call, the first call is preempted.
4. The call between IP phone B and IP phone Y completes and the call between IP phone A and IP phone X is cleared.

Example 8
The following example describes no preemption for an Executive Override call.

Configuration
The total audio bandwidth in location (LOC-BR1) is 100 kbps
The region codec specifies a maximum audio bit rate as 64 kbps
The service parameter Executive Override Call Preemptable is set to False.
IP phone A and IP phone B are in location Hub None and IP phone X and IP phone Y are in location LOC-BR1.

1. IP phone A (location Hub None) calls IP phone X (location LOC-BR1). The call is made with an Executive Override precedence level. Because sufficient audio bandwidth is available in LOC-BR1, the call begins alerting IP phone X and is answered.
2. IP phone B (location Hub None) calls IP phone Y (location LOC-BR1). The call is made with an Executive Override precedence level.
3. Because insufficient bandwidth is available to complete the second call, it is rejected.
4. The call between IP phone B and IP phone Y is rejected.

Example 9
The following example describes the preemption for an Executive Override call.

Configuration
The total audio bandwidth in location (LOC-BR1) is 100 kbps
The region codec specifies a maximum audio bit rate as 64 kbps
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The service parameter Executive Override Call Preemptable is set to True.

IP phone A and IP phone B are in location Hub None and IP phone X and IP phone Y are in location LOC-BR1.

1. IP phone A (location Hub None) calls IP phone X (location LOC-BR1). The call is made with an Executive Override precedence level. Because insufficient audio bandwidth is available in LOC-BR1, the call begins alerting IP phone X and is answered.

2. IP phone B (location Hub None) calls IP phone Y (location LOC-BR1). The call is made with an Executive Override precedence level.

3. Because insufficient bandwidth is available to complete the second call and the Executive Override Call Pre-emptable service parameter is set to True, the first call is preempted.

4. The call between IP phone B and IP phone Y completes and the call between IP phone A and IP phone X is cleared.

Example 10
The following example describes how Cisco Unified Communications Manager selects call preemption based on bandwidth.

Configuration
The total audio bandwidth in location (LOC-BR1) is 140 kbps
The region codec specifies a maximum audio bit rate as 64 kbps

LOC-BR1 contains the following calls:

- Call 1 with a Flash Override precedence level, which is connected and using 80 kbps (G.711) in LOC-BR1
- Call 2 with a precedence level of Flash Override, which is connected and using 80 kbps (G.711) in LOC-BR1
- Call 3 with a precedence level of Flash Override, which is connected and using 80 kbps (G.711) in LOC-BR1

IP phone B is in location Hub None and IP phone Y is in location LOC-BR1.

1. IP phone B (location Hub None) calls IP phone Y location LOC-BR1). The call is made with a precedence level of Executive Override and the region specifies 64 kbps audio bit rate.

2. Because there is insufficient bandwidth available to complete call, call 3 is preempted.

3. The call between IP phone B and IP phone Y completes.

Example 11
The following example describes how Cisco Unified Communications Manager does not preempt calls if sufficient bandwidth cannot be acquired.

Configuration
The total audio bandwidth in location (LOC-BR1) is 140 kbps
The region codec specifies a maximum audio bit rate as 64 kbps

LOC-BR1 contains the following calls:

- Call 1 with a Flash Override precedence level, which is connected and using 80 kbps (G.711) in LOC-BR1
Call 2 with a precedence level of Flash, which is connected and using 24 kbps (G.729) in LOC-BR1
Call 3 with a precedence level of Flash, which is connected and using 16 kbps (G.728) in LOC-BR1
IP phone B is in location Hub None and IP phone Y is in location LOC-BR1.
1. IP phone B (location Hub None) calls IP phone Y location LOC-BR1. The call is made with a precedence level of Flash Override and the region specifies 64 kbps audio bit rate.
2. Because there is insufficient bandwidth available to complete call and none of the calls can be preempted, the call between IP phone B and IP phone Y is rejected.

Example 12
The following example describes how Cisco Unified Communications Manager preempts only the required amount of bandwidth wherever possible.

Configuration
The total audio bandwidth in location (LOC-BR1) is 140 kbps
The region codec specifies a maximum audio bit rate as 64 kbps
LOC-BR1 contains the following calls:

- Call 1 with a Flash precedence level, which is connected and using 80 kbps (G.711) in LOC-BR1
- Call 2 with a precedence level of Flash, which is connected and using 24 kbps (G.729) in LOC-BR1
- Call 3 with a precedence level of Flash, which is connected and using 16 kbps (G.728) in LOC-BR1
IP phone B is in location Hub None and IP phone Y is in location LOC-BR1.
1. IP phone B (location Hub None) calls IP phone Y location LOC-BR1. The call is made with a precedence level of Flash Override and the region specifies 24 kbps audio bit rate.
2. Because there is insufficient bandwidth available to complete call 2 is preempted.
3. The call between IP phone B and IP phone Y completes.

Example 13
The following example describes how Cisco Unified Communications Manager preempts the minimum number of calls when all calls are alerting.

Configuration
The total audio bandwidth in location (LOC-BR1) is 140 kbps
The region codec specifies a maximum audio bit rate as 64 kbps
LOC-BR1 contains the following calls:

- Call 1 with a Flash precedence level, which is alerting and using 24 kbps (G.729) in LOC-BR1
- Call 2 with a precedence level of Flash, which is alerting and using 16 kbps (G.728) in LOC-BR1
- Call 3 with a precedence level of Flash, which is alerting and using 80 kbps (G.711) in LOC-BR1
IP phone B is in location Hub None and IP phone Y is in location LOC-BR1.
1. IP phone B (location Hub None) calls IP phone Y location LOC-BR1. The call is made with a precedence level of Flash Override and the region specifies 24 kbps audio bit rate.
2. Because there is insufficient bandwidth available to complete call 1 is preempted.
3. The call between IP phone B and IP phone Y completes.
Example 14
The following example describes how Cisco Unified Communications Manager preempts alerting calls before connected calls at the same precedence level.

Configuration
The total audio bandwidth in location (LOC-BR1) is 140 kbps
The region codec specifies a maximum audio bit rate as 64 kbps
LOC-BR1 contains the following calls:

- Call 1 with a Flash precedence level, which is connected and using 80 kbps (G.711) in LOC-BR1
- Call 2 with a precedence level of Flash, which is alerting and using 16 kbps (G.728) in LOC-BR1
- Call 3 with a precedence level of Flash, which is alerting and using 16 kbps (G.728) in LOC-BR1

IP phone B is in location Hub None and IP phone Y is in location LOC-BR1.
1. IP phone B (location Hub None) calls IP phone Y (location LOC-BR1). The call is made with a precedence level of Flash Override and the region specifies 24 kbps audio bit rate.
2. Because there is insufficient bandwidth available to complete call 2 and call 3 are preempted.
3. The call between IP phone B and IP phone Y completes.

Example 15
The following example describes how Cisco Unified Communications Manager preempts a lower priority call before a higher priority call.

Configuration
The total audio bandwidth in location (LOC-BR1) is 140 kbps
The region codec specifies a maximum audio bit rate as 64 kbps
LOC-BR1 contains the following calls:

- Call 1 with a Flash Override precedence level, which is connected and using 80 kbps (G.711) in LOC-BR1
- Call 2 with a precedence level of Flash, which is connected and using 16 kbps (G.728) in LOC-BR1
- Call 3 with a precedence level of Flash, which is connected and using 16 kbps (G.728) in LOC-BR1
- Call 4 with a precedence level of Flash, which is alerting and using 16 kbps (G.728) in LOC-BR1

IP phone B is in location Hub None and IP phone Y is in location LOC-BR1.
1. IP phone B (location Hub None) calls IP phone Y (location LOC-BR1). The call is made with a precedence level of Executive Override and the region specifies 24 kbps audio bit rate.
2. Because there is insufficient bandwidth available to complete call 3 and call 4 are preempted.
3. The call between IP phone B and IP phone Y completes.

Example 16
The following example describes a call that is receiving music on hold that is considered to be at the original precedence.
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Configuration
The total audio bandwidth in location (LOC-BR1) is 140 kbps. The region codec specifies a maximum audio bit rate as 64 kbps. LOC-BR1 contains the following calls:

- Call 1 with a Flash precedence level, which is currently receiving music on hold (location LOC-BR1) and uses 80 kbps (G.711) in LOC-BR1.
- Call 2 with a precedence level of Flash, which is connected and using 16 kbps (G.728) in LOC-BR1.
- Call 3 with a precedence level of Flash, which is connected and using 16 kbps (G.728) in LOC-BR1.

IP phone B is in location Hub None and IP phone Y is in location LOC-BR1.

1. IP phone B (location Hub None) calls IP phone Y (location LOC-BR1). The call is made with a precedence level of Flash and the region specifies 24 kbps audio bit rate.
2. Because there is insufficient bandwidth available to complete the call and no calls can be preempted, the call between IP phone B and IP phone Y is rejected.

Example 17
The following example describes a call that is receiving music on hold being preempted due to a preemption on the location of MOH.

Configuration
The total audio bandwidth in location (LOC-BR1) is 100 kbps. The region codec specifies a maximum audio bit rate as 64 kbps. LOC-BR1 contains the following calls:

- Call 1 with a Flash precedence level, which is currently receiving music on hold (location LOC-BR1) and uses 80 kbps (G.711) in LOC-BR1.
- Call 2 with a precedence level of Flash Override, which is connected and using 16 kbps (G.728) in LOC-BR1.

A new call, with an Executive Override precedence level, is attempted from a different location to LOC-BR1, which requires 80 kbps. Because there is insufficient bandwidth available in LOC-BR1, call 1 is preempted due to preemption on the MOH location. The initial pre-MOH call is also preempted.

Note
MOH and Annunciator insertion never preempts another call even if the call has a lower priority.

Example 18
The following example describes an insertion of the ringback tone failing due to insufficient bandwidth.

Configuration
The total audio bandwidth in location (LOC-BR1) is 100 kbps. The region codec specifies a maximum audio bit rate as 64 kbps. LOC-BR1 contains the following calls:

- Call 1 with a Flash precedence level, which currently uses 80 kbps (G.711) in LOC-BR1.
• Call 2 with a precedence level of Flash Override, which is connecting and using 16 kbps (G.728) in LOC-BR1
A new call, with a Flash precedence level, is attempted from LOC-BR1 that requires an annunciator to be inserted in LOC-BR1 to play a ringback tone.
Because there is insufficient bandwidth available, the request is rejected and Annunciator is not inserted.

Example 19
The following example describes a preemption tone, which is played by the annunciator, being preempted because of insufficient bandwidth.

Configuration
The total audio bandwidth in location (LOC-BR1) is 120 kbps
The region codec specifies a maximum audio bit rate as 64 kbps
LOC-BR1 contains the following calls:
• Call 1 with a Flash precedence level, which currently uses Annunciator (location LOC-BR1) for a preemption tone and uses 80 kbps (G.711) in LOC-BR1
• Call 2 with a precedence level of Flash Override, which is connecting and using 16 kbps (G.728) in LOC-BR1
• Call 3 with a precedence level of Flash, which is connecting and using 16 kbps (G.728) in LOC-BR1
A new call is attempted from LOC-BR1 to a different location. The call requires 80 kbps (G.711) and uses a Flash Override precedence level.
Because there is insufficient bandwidth available in LOC-BR1, Call 1, which is receiving a preemption tone, is selected and preempted (terminating the preemption tone playback).

Example 20
The following example describes a preemption tone, which is played by the annunciator, being preempted because of insufficient bandwidth.

Configuration
The total audio bandwidth in location (LOC-BR1) is 120 kbps
The region codec specifies a maximum audio bit rate as 64 kbps
LOC-BR1 contains the following calls:
• Call 1 with a Flash precedence level, which currently uses Annunciator (location LOC-BR1) for a preemption tone and uses 80 kbps (G.711) in LOC-BR1
• Call 2 with a precedence level of Flash Override, which is alerting and using 16 kbps (G.728) in LOC-BR1
• Call 3 with a precedence level of Flash, which is alerting and using 16 kbps (G.728) in LOC-BR1
A new call is attempted from LOC-BR1 to a different location. The call requires 80 kbps (G.711) and uses a Flash Override precedence level.
Because there is insufficient bandwidth available in LOC-BR1, Call 3, which is alerting, is preempted and call 1, which is receiving a preemption tone, continues to play the tone.

Example 21
The following example describes preemption in both the originating and terminating locations.
Configuration
The total audio bandwidth in location (LOC-BR1) is 140 kbps
The total audio bandwidth in location (LOC-BR2) is 140 kbps
The region codec specifies a maximum audio bit rate as 80 kbps
The following calls exist in the system:

- Call 1 with a regular precedence from LOC-BR1 to LOC-BR2 by using 80 kbps
- A new call is attempted with a Flash priority precedence level from LOC-BR1 to LOC-BR2 that requires 80 kbps

Call 1 is preempted and the new call is allowed.

Example 22
In the following example, a video call is preempted when bandwidth is allocated.

In the example, 384 K of bandwidth is required for the video call. Location A has a maximum of 500 K available video bandwidth and 500 K available audio bandwidth.
The SIP trunk is in cluster 1 in location A.
The following sequence of events takes place:

1. IP phone A makes a video call to IP phone B via the SIP trunk with Priority precedence level. Call is answered and the video is established.
2. IP phone C makes a video call to IP phone D via the SIP trunk with Flash precedence level.
3. While reserving bandwidth for the video call for C to D, the C to D call preempts the A to B call because the A to B call has a lower precedence and there is not enough bandwidth for the A to B call at location A in cluster 1 because the C to D call requires 384 K of bandwidth.
4. The A to B call gets cleared.

Example 23
In the following example, an audio call gets escalated to a video call when bandwidth is adjusted.

In the example, 384 K of bandwidth is required for the video call. Location A has a maximum of 500 K available video bandwidth and 500 K available audio bandwidth.
The SIP trunk is in cluster 1 in location A.
The following sequence of events takes place:

1. IP phone A makes a call to IP phone B via the SIP trunk with Priority precedence level.
2. IP phone C makes a call to IP phone D via the SIP trunk with Flash precedence level.
3. Media for audio establishes successfully for both calls.
4. The A to B call gets escalated to video by IP phone B. The video connection establishes successfully.
5. The C to D call gets escalated to video by IP phone D. While the media connects for video for C to D, the A to B call gets preempted because it has a lower precedence than C to D and there is not enough bandwidth in location A for the A to B call to be maintained.
6. The C to D video call establishes successfully.
Example 24
In the following example, a video call gets escalated to a new video call with flow control when there is not enough bandwidth to preempt.

In the example, 768 K of bandwidth is required for the new video call and 384 K is reserved for the existing video call. Location A has a maximum of 400 K available video bandwidth and 400 K available audio bandwidth.

The SIP trunk is in location A.

The following sequence of events takes place:
1. IP phone A makes a call to IP phone B via the SIP trunk with Priority precedence level.
2. IP phone C makes a call to IP phone D via the SIP trunk with Flash precedence level.
3. Media for audio establishes successfully for both calls.
4. The A to B call gets escalated to video by IP phone B. The video connection establishes successfully.
5. The C to D call gets escalated to video by IP phone D. While the media connects for video for C to D, the A to B call does not get preempted because there is still not enough bandwidth allowed for the C to D video call.
6. Flow control occurs and the call between C and D gets set up as an audio call.

Note
The audio bandwidth gets released while attempting to escalate to video, as described in step 5. Flow control occurs when preemption is not possible. If audio bandwidth is not available at this point, the audio bandwidth is oversubscribed.

Example 25
In the following example, a video call gets escalated to a new video call with flow control when there are no calls to preempt.

In the example, 384 K of bandwidth is required for the new video call and 384 K is reserved for the existing video call. Location A has a maximum of 384 K available video bandwidth and 300 K available audio bandwidth.

The SIP trunk is in location A.

The following sequence of events takes place:
1. IP phone A makes a call to IP phone B via the SIP trunk with Priority precedence level.
2. IP phone C makes a call to IP phone D via the SIP trunk with Priority precedence level.
3. Media for audio establishes successfully for both calls.
4. The A to B call gets escalated to video by IP phone B. The video connection establishes successfully.
5. The C to D call gets escalated to video by IP phone D. While the media connects for video for C to D, the A to B call does not get preempted because it has the same precedence level as the C to D call.
6. There is not enough bandwidth for the C to D video call; therefore, flow control occurs and the call between C and D gets set up as an audio call.

Example 26
In the following example, a video call gets escalated to a new video call with flow control when there is not enough available bandwidth.
In the example, 384 K of bandwidth is required for the video call. Location A has a maximum of 200 K available video bandwidth and 200 K available audio bandwidth.

The SIP trunk is in location A.

The following sequence of events takes place:

1. IP phone A makes a call to IP phone B via the SIP trunk with Priority precedence level.
2. Media for audio establishes successfully.
3. The A to B call gets escalated to video by IP phone B. While the media connects for video for A to B, there is not enough bandwidth for the A to B video call and there are no calls to preempt. Flow control occurs and the call between A and B gets set up as an audio call.

Example 27

The following example describes the Hold/Resume feature using a shared line.

In the example, 384 K of bandwidth is required for each video call. In the example, two locations exist:

- Location A
- Location B

Location A has a maximum of 1500 K available video bandwidth and 400 K available audio bandwidth.

Location B has a maximum of 400 K available video bandwidth and 400 K available audio bandwidth.

IP phones A, C, and F are in cluster 1.

IP phones B and D are in location A in cluster 2.

IP phone B has a shared line B1 in location B in cluster 2.

IP phone E is in location B in cluster 2.

The following sequence of events takes place:

1. IP phone A makes a video call to IP phone B via the SIP trunk with a flash precedence level. The call gets answered and video establishes successfully. IP phone C makes a video call to IP phone D via the SIP trunk with a priority precedence level.
2. The C to D and A to B video calls are active.
3. IP phone F makes a video call over the SIP trunk to IP phone E with a priority precedence level. The video call between F and E is active.
4. IP phone B holds the call and the video for the A to B call stops.
5. B1 (the shared line) resumes the call with a flash precedence level.
6. The F to E call gets preempted because it has a lower precedence level than the A to B1 call. The F to E call gets cleared.
7. The A to B1 call is active.

Example 28

The following example describes preemption using Call Transfer.
In the example, 384 K of bandwidth is required for each video call. Location A has a maximum of 500 K available video bandwidth and 500 K available audio bandwidth.

IP phone A, C, and E are in location A.

The following sequence of events takes place:

1. IP phone A makes an audio call to IP phone B via the SIP trunk with a priority precedence level. The call gets answered and the A to B audio call is active.
2. IP phone C makes a video call to IP phone D via the SIP trunk with a priority precedence level.
3. The C to D call is active.
4. IP phone A transfers the call to IP phone E (flash call).
5. IP phone E answers the call. IP phone A completes the transfer and the B to E video call gets set up (precedence level of flash).
6. The C to D call gets preempted.
7. The B to E video call is active.

Example 29
The following example describes preemption using Call Transfer with flow control.

In the example, 384 K of bandwidth is required for each video call. Location A has a maximum of 500 K available video bandwidth and 500 K available audio bandwidth.

IP phone A, C, and E are in location A.

The following sequence of events takes place:

1. IP phone A makes an audio call to IP phone B via the SIP trunk with a priority precedence level. The call gets answered and the A to B audio call is active.
2. IP phone C makes a video call to IP phone D via the SIP trunk with a priority precedence level.
3. The C to D call is active.
4. IP phone A transfers the call to IP phone E (flash call).
5. IP phone E answers the call. IP phone A completes the transfer and the B to E video call gets set up (precedence level of flash).
6. The C to D call gets preempted.
7. The B to E video call is active.

Example 30
The following example describes video call preemption while a call is on hold.

In the example, 384 K of bandwidth is required for each video call. Location A has a maximum of 800 K available video bandwidth and 500 K available audio bandwidth.

IP phone A, C, and E are in location A.

The following sequence of events takes place:

1. IP phone A makes a Priority video call to IP phone B. IP phone B answers the call and video is established.
2. IP phone C makes a Flash video call to IP phone D. IP phone D answers the call and video is established.
3. IP phone A places the A to B call on hold. The bandwidth is not yet released for the video pool for the A to B video call.

4. IP phone E makes a Flash video call to IP phone F.

5. The A to B call is preempted because there is not enough bandwidth in location A.

6. The E to F video call is active.

Example 31
The following example describes enforcing maximum bandwidth at the time of media connection.

The following sequence of events takes place:

1. IP phone A calls IP phone B and IP phone B answers the call.
2. IP phone B consult transfers to IP phone C.
3. IP phone B completes the transfer.

Configuration
The Location-based Maximum Bandwidth Enforcement Level for MLPP Calls service parameter is set to Strict and the Location Based MLPP Pre-emption service parameter is set to True.

For more information about service parameters, see Chapter 22, “Service Parameter Configuration.”

The call between location 1 (Loc1) and location 2 (Loc2) requires 80 Kbps.
The call between location 2 (Loc2) and location 3 (Loc3) requires 24 Kbps.
The call between location 1 (Loc1) and location 3 (Loc3) requires 80 Kbps.

<table>
<thead>
<tr>
<th>Location</th>
<th>Total Available Bandwidth</th>
</tr>
</thead>
<tbody>
<tr>
<td>Loc1</td>
<td>160 K</td>
</tr>
<tr>
<td>Loc2</td>
<td>160 K</td>
</tr>
<tr>
<td>Loc3</td>
<td>24 K</td>
</tr>
</tbody>
</table>

After step 1., the bandwidth that is required for the call between IP phone A and IP phone C is 80 Kbps but only 24 Kbps is available. Cisco Unified Communications Manager 8.6(1) and later clears the call if the Location-based Maximum Bandwidth Enforcement Level for MLPP Calls service parameter is set to Strict and the Location Based MLPP Pre-emption service parameter is set to True.

Example 32
The following example describes multiple calls that are preempted but the new call fails.

Configuration
The total audio bandwidth in location (LOC-BR1) is 140 kbps.
The region codec specifies a maximum audio bit rate as 64 kbps.
LOC-BR1 contains the following calls:

Call 1 has a precedence level of Flash, which is alerting and using 24 kbps (G.729) in LOC-BR1.
Call 2 has a precedence level of Flash, which is alerting and using 16 kbps (G.728) in LOC-BR1.
Call 3 has a precedence level of Flash, which is alerting and using 80 kbps (G.711) in LOC-BR1.
IP phone B is in location hub None and IP phone Y is in location LOC-BR1.

The following sequence of events takes place:
1. The audio bandwidth in location LOC-BR1 is changed to 10 kbps.
2. IP phone B attempts to call IP phone Y.
3. Because the audio bandwidth in LOC-BR1 is oversubscribed, call 1 through call 3 are preempted.
4. After the preemption, because there is not sufficient bandwidth to complete the new call between IP phone B and IP phone &, the new call is also rejected.

Note
The new call may also be a routine precedence call. In this case, a routine precedence call preempts multiple calls with a higher precedence level and the preemption tone is played.

Example 33
The following example describes multiple calls that are preempted and the new call succeeds.

Configuration
The total audio bandwidth in location (LOC-BR1) is 140 kbps
The region codec specifies a maximum audio bit rate as 64 kbps
LOC-BR1 contains the following calls:
Call 1 has a precedence level of Flash, which is alerting and using 24 kbps (G.729) in LOC-BR1
Call 2 has a precedence level of Flash, which is alerting and using 16 kbps (G.728) in LOC-BR1
Call 3 has a precedence level of Flash, which is alerting and using 80 kbps (G.711) in LOC-BR1
IP phone B is in location hub None and IP phone Y is in location LOC-BR1.

The following sequence of events takes place:
1. The audio bandwidth in location LOC-BR1 is changed to 80 kbps.
2. IP phone B attempts to call IP phone Y, with an Executive Override precedence level.
3. Because audio bandwidth in LOC-BR1 is oversubscribed, call 3 is preempted.
4. After the preemption, because sufficient bandwidth is not available to complete the new call between IP phone B and IP phone Y, calls 1 and 2 are preempted.
5. The new call is allowed to go through.

MLPP Announcements

Users who unsuccessfully attempt to place MLPP precedence calls receive various announcements that detail the reasons why a precedence call was blocked.

The following sections discuss specific MLPP announcements:
- Unauthorized Precedence Announcement, page 35-39
- Blocked Precedence Announcement, page 35-40
- Busy Station Not Equipped for Preemption, page 35-40
- Announcements Over Intercluster Trunks, page 35-41
- Secured (or Encrypted) Announcements and Music On Hold, page 35-41
The Supported Tones and Announcements topic in the “Annunciator” chapter of the Cisco Unified Communications Manager System Guide discusses MLPP announcements. See the Route Pattern Configuration and Translation Pattern Configuration sections in the Cisco Unified Communications Manager Administration Guide for details of configuring the Precedence Level Exceeded condition that generates the Unauthorized Precedence Announcement.

**Additional Information**
See the “Related Topics” section on page 35-62.

**Unauthorized Precedence Announcement**

Users receive an unauthorized precedence announcement when they attempt to make a call with a higher level of precedence than the highest precedence level that is authorized for their line. A user receives an unauthorized precedence announcement when the user dials a precedence call by using a calling pattern for which the user does not have authorization.

Cisco Unified Communications Manager recognizes the Precedence Level Exceeded condition only if specific patterns or partitions are configured to block a call attempt that matches the pattern and that indicates the reason that the call is blocked.

To assign authorized calling patterns, access the Route Pattern/Hunt Pilot Configuration and the Translation Pattern Configuration windows in Cisco Unified Communications Manager Administration. To configure the MLPP Precedence Level Exceeded condition, use the Route Option field of the Route Pattern/Hunt Pilot Configuration and Translation Pattern Configuration windows and choose the Block this pattern option in Cisco Unified Communications Manager Administration. In the drop-down list box, choose Precedence Level Exceeded. See the Route Pattern Configuration and Translation Pattern Configuration sections of the Cisco Unified Communications Manager Administration Guide for details.

**Example**

Figure 35-11 illustrates an example of a user that receives an unauthorized precedence announcement.

**Figure 35-11  Unauthorized Precedence Announcement Example**
In the example, user 1002 dials 90 to start a precedence call. Nine (9) represents the precedence access digit, and zero (0) specifies the precedence level that the user attempts to use. Because this user is not authorized to make flash override precedence calls (calls of precedence level 0), the user receives an unauthorized precedence announcement.

**Blocked Precedence Announcement**

Users receive a blocked precedence announcement if the destination party for the precedence call is off hook, or if the destination party is busy with a precedence call of an equal or higher precedence and the destination party does not have the Call Waiting nor Call Forward features nor a designated party for alternate party diversion (APD), or due to a lack of a common network resource.

**Example**

*Figure 35-12* provides an example of a blocked precedence announcement.

*Figure 35-12  Blocked Precedence Announcement Example*

In this example, user 1000 makes a precedence call to user 1001 by dialing 90-1001. Because user 1001 is either off hook or busy with a precedence call of equal or higher precedence level and user 1001 does not have Call Waiting nor Call Forward nor an alternate party that is designed for alternate party diversion, user 1000 receives a blocked precedence announcement.

**Busy Station Not Equipped for Preemption**

Users receive this announcement if the dialed number is nonpreemptable. That is, the dialed number registers as busy and has no call waiting, no call forwarding, and no alternate party designations.
Announcements Over Intercluster Trunks

Figure 35-13 illustrates an instance of an MLPP announcement that is streamed over an intercluster trunk.

Figure 35-13  MLPP Announcement Over an Intercluster Trunk Example

In the example, phones 1000 and 2000 reside on two clusters that an intercluster trunk connects. User 2000 does not have features such as calling waiting and call forwarding configured.

The following sequence of events takes place:
1. User 2000 goes off hook and starts to dial. (Status for User 2000 specifies originating busy and not preemptable.)
2. User 1000 then dials a precedence call over the intercluster trunk to user 2000. Because user 2000 is busy and is not preemptable, the call gets rejected.
3. Because user 1000 originated a precedence call, the call receives precedence treatment, and the announcement server on the remote cluster streams the appropriate Blocked Precedence Announcement (BPA) to 1000 with the switch name and the location of the cluster.

Secured (or Encrypted) Announcements and Music On Hold

Cisco Unified Communications Manager 8.6(1) and later supports Secure Real-Time Protocol (SRTP) for Annunciator and Music On Hold (MOH). When an announcement or MOH plays to a user, Cisco Unified Communications Manager checks the security capabilities of the Annunciator and MOH and the user’s device. If all devices support SRTP, the announcement or MOH media is encrypted prior to streaming to the user’s device and a secure locked icon displays on the Cisco Unified IP Phone.

For examples that describe how the locked icon displays when secured and unsecured announcements are inserted for precedence calls, see Chapter 23, “Annunciator.” For examples that describe how the locked icon displays when secured and unsecured MOH media is inserted for precedence calls, see Chapter 36, “Music On Hold.”
MLPP Numbering Plan Access Control for Precedence Patterns

MLPP uses the calling search spaces and partitions that are defined for users to authenticate and validate MLPP calls and provide access control for precedence patterns.

The maximum precedence of a user gets set at user configuration time. All MLPP-capable station devices get configured as either MLPP-enabled or MLPP-disabled. A device to which a user profile is applied inherits the precedence level of that user with respect to precedence calls that are initiated from that device. A device that has a default user assigned inherits a Routine precedence level for the default user.

Configuration of the calling search space(s) (CSS) that is associated with the calling party controls ability of a user to dial a precedence pattern (that is, to initiate a precedence call). Cisco Unified Communications Manager does not provide for explicit configuration of an explicit maximum allowed precedence value.

The following example illustrates the differences in access to precedence calls for two users who try to place a priority-level precedence call to a third user.

Example
Figure 35-14 provides an example of MLPP numbering plan access control for precedence patterns.

Figure 35-14 MLPP Numbering Plan Access Control for Precedence Patterns Example
The table defines three users in this illustration:

<table>
<thead>
<tr>
<th>User</th>
<th>Directory Number (DN)</th>
<th>Partition</th>
<th>Calling Search Space (CSS)</th>
</tr>
</thead>
<tbody>
<tr>
<td>General</td>
<td>1000</td>
<td>Routine</td>
<td>Flash Override</td>
</tr>
<tr>
<td>Major</td>
<td>2000</td>
<td>Routine</td>
<td>Priority</td>
</tr>
<tr>
<td>Private</td>
<td>3000</td>
<td>Routine</td>
<td>Routine</td>
</tr>
</tbody>
</table>

The example shows the use of partitions and calling search spaces to limit access to precedence calls. If private 3000 tries to place a precedence call by dialing the precedence pattern 93, the following events take place:

- Call processing searches for calling search space for private 3000, which is the Routine CSS.
- Within Routine CSS of private 3000, call processing finds the Block Priority partition.
- In the Block Priority partition, call processing finds the pattern 93 and goes to translation pattern 93.
- Translation pattern 93 determines that priority calls are blocked for this user (DN), and call processing issues an unauthorized precedence announcement (UPA).

If major 2000 places a precedence call by dialing the digits 931000, the following events take place:

- Call processing searches for calling search space for major 2000, which is the Priority CSS.
- Within Priority CSS for major 2000, call processing finds the Priority partition.
- In the Priority partition, call processing finds the pattern 93.XXXX and goes to translation pattern 93.XXXX.
- Translation pattern 93.XXXX determines that priority calls are authorized for this user (DN). Call processing therefore completes the Priority-level precedence call to user 1000, the general.

**MLPP Trunk Selection**

MLPP trunk selection entails hunting for available trunks by using route lists and route groups. In Cisco Unified Communications Manager Administration, you can configure a route list and associated route group(s) to route calls to several gateways via a single dial pattern to find an available channel. Although a route list has many trunk resources to which the route list can route calls, the individual resources may spread across many gateways.

When no available trunk resource is identified in a collection of gateways (that is, a route list and route group configuration), Cisco Unified Communications Manager attempts to initiate preemption of a lower level precedence shared resource in the collection. Two methods exist for subsequently searching for a preemptable channel within a route list and route group configuration.

**Method 1**

Configure a route list and a single route group. Add trunk interfaces (gateways) to the route group and position the Direct Route gateway as the first gateway in the route group. Associate the route group with the route list and choose the Top Down distribution algorithm. With this configuration, the system searches all gateways in the route group for an idle channel first. If no idle channel is found in any gateway in the route group, preemptive trunk selection begins with the first gateway in the route group (that is, the Direct Route gateway) as follows:

- Call processing chooses a current route from the collection on the basis of the distribution algorithm and offers the call to this gateway device to determine whether the gateway device can initiate preemption.
• If the current gateway device rejects the precedence call request (that is, the gateway device cannot initiate preemption), call processing chooses the next gateway in the collection as the current route and continues this sequence until a gateway device initiates preemption or until all gateway devices in the route list and route group collection have been searched.

**Method 2**

Configure a route list and a separate route group for each available route (trunk interface). Designate one route group as the Direct route group and designate the other route groups as Alternate route groups. Add the Direct Route trunk interface (gateway) as the only member of the Direct route group. Add the Alternate Route gateways to the individual Alternate route groups. Associate the route groups with the route list, configuring the Direct route group as the first route group in the route list, and choose the Top Down distribution algorithm for each route group association.

Using this configuration, the Direct gateway in the Direct route group gets searched for an idle channel first. If no idle channel is found in the Direct gateway, the system initiates preemptive trunk selection for this Direct gateway as follows:

• Call processing chooses the Direct route and offers the call to this gateway device to determine whether the gateway device can initiate preemption.

• If the Direct gateway device rejects the precedence call request (that is, the gateway device cannot initiate preemption), choose the next route group in the route list as the current route. Continue this sequence until an idle channel is found on the current gateway, or until the current gateway device has initiated preemption, or until all gateway devices in the route list and route group collection are searched.

**Example**

The following example illustrates two methods for finding an available trunk device when an incoming flash-level precedence call seeks an available trunk device.
Figure 35-15 provides an example of MLPP trunk selection that uses route lists and route groups to hunt for an available trunk device.

**Figure 35-15  MLPP Trunk Selection (Hunting) Example**

In Method 1, the following sequence of events takes place:

1. An incoming flash-level precedence call reaches route list RL, which contains only one route group, RG1.
2. Route group RG1 contains three trunk devices.
   Of the three trunk devices in RG1, Trunk Device1 and Trunk Device2 register as busy, so the system offers the call to Trunk Device3, which is available.

In Method 2, the following sequence of events takes place:

1. An incoming flash-level precedence call reaches route list RL and first goes to route group RG1, which directs the call to Trunk Device1, which is busy.
   For Trunk Device1, calls must have a higher precedence than flash to preempt calls that are using this device.
2. The call therefore seeks the next route group in route list RL, which is route group RG2. Route group RG2 contains Trunk Device2, which is also busy, but precedence calls of a precedence level higher than Priority can preempt Trunk Device2.
   Because this call is a higher precedence call, the call preempts the existing call on Trunk Device2.
MLPP Hierarchical Configuration

MLPP settings for devices follow this hierarchy:

- If MLPP Indication for a device is set to Off, the device cannot send indication of MLPP calls. If the device MLPP Preemption is set to Disabled, the device cannot preempt calls. These settings override the common device configuration settings for the device.

- If MLPP Indication for a device is set to On, the device can send indication of MLPP calls. If the MLPP Preemption for the device is set to Forceful, the device can preempt calls. These settings override the common device configuration settings for the device.

- If MLPP Indication for a device is set to Default, the device inherits its ability to send indication of MLPP calls from the common device configuration for the device. If the MLPP Preemption for a device is set to Default, the device inherits its ability to preempt calls from the common device configuration for the device.

MLPP settings for common device configurations follow this hierarchy:

- If a common device configuration MLPP Indication is set to Off, devices in the common device configuration cannot send indication of MLPP calls. If the common device configuration MLPP Preemption is set to Disabled, devices in the common device configuration cannot preempt calls. These settings override the MLPP enterprise parameter settings.

- If a common device configuration MLPP Indication is set to On, devices in the common device configuration can send indication of MLPP calls. If the common device configuration MLPP Preemption is set to Forceful, devices in the common device configuration can preempt calls. These settings override the MLPP enterprise parameter settings.

- If a common device configuration MLPP Indication is set to Default, the device inherits its ability to send indication of MLPP calls from the MLPP Indication Status enterprise parameter. If the common device configuration MLPP Preemption is set to Default, the common device configuration inherits its ability to preempt calls from the MLPP Preemption Setting enterprise parameter.

The MLPP Indication Status enterprise parameter defines the indication status of common device configurations and common device configurations in the enterprise, but nondefault settings for common device configurations and individual devices can override its value. The default value for this enterprise parameter specifies MLPP Indication turned off.

The MLPP Preemption Setting enterprise parameter defines the preemption ability for common device configurations and devices in the enterprise, but nondefault settings for common device configurations and individual devices can override its value. The default value for this enterprise parameter specifies No preemption allowed.

The MLPP Domain Identifier enterprise parameter specifies the MLPP domain. The MLPP service applies only to a domain; that is, only to the subscribers and the network and access resources that belong to a particular domain. Connections and resources that belong to a call from an MLPP subscriber get marked with a precedence level and an MLPP domain identifier. Only calls of higher precedence from MLPP users in the same domain can preempt lower precedence calls in the same domain.

Service Parameter Special Trace Configuration

MLPP issues a service parameter for tracing.

See the Cisco Unified Serviceability Administration Guide for details.
CDR Recording for Precedence Calls

MLPP precedence calls generate call detail records (CDRs). The CDR identifies the precedence level of the precedence call.

The same precedence levels of the call legs generally apply. With transfer or conference calls, the precedence levels can differ; therefore, Cisco Unified Communications Manager CDRs identify the precedence level of each leg of the call.

Cisco Unified Communications Manager CDRs document the preemption value for preempted call terminations.

See the Cisco Unified Serviceability Administration Guide for details.

Line Feature Interaction

MLPP interacts with line features as described in the following sections:

- Call Forward, page 35-47
- Call Transfer, page 35-48
- Shared Lines, page 35-48
- Call Waiting, page 35-48

Call Forward

MLPP interacts with the call forward features as described in the following list:

- Call Forward Busy
  - You optionally can configure a preconfigured Precedence Alternate Party target for any MLPP-enabled station.
  - Cisco Unified Communications Manager applies the Call Forward Busy feature to forward a precedence call in the usual manner prior to applying any Precedence Alternate Party Diversion procedures to the call.
  - If the incoming precedence call is of equal or lower precedence than the existing call, call processing invokes normal call-forwarding behavior.
  - If the destination station for a precedence call is nonpreemptable (that is, not MLPP-configured), call processing invokes call-forwarding behavior.
  - The system preserves precedence of calls across multiple forwarded calls.
  - If the incoming precedence call is of higher precedence than the existing call, preemption occurs. Both the preempted parties in the active call receive a continuous preemption tone until the station to which the precedence call is directed hangs up. After hanging up, the station to which the precedence call is directed receives precedence ringing. The destination station connects to the preempting call when the station goes off hook.

- Call Forward No Answer
  - For calls of Priority precedence level and above, call processing preserves the precedence level of calls during the forwarding process and may preempt the forwarded-to user.
  - If an Alternate Party is configured for the destination of a precedence call, call processing diverts the precedence call to the Alternate Party after the Precedence Call Alternate Party timeout expires.
If no Alternate Party setting is configured for the destination of a precedence call, call processing diverts the precedence call to the Call Forward No Answer setting.

- Normally, precedence calls route to users and not to the voice-messaging system. The administrator sets the Use Standard VM Handling For Precedence Calls enterprise parameter to avoid routing precedence calls to voice-messaging systems. See the “Setting the Enterprise Parameters for MLPP” section on page 35-60 for details.

**Call Transfer**

MLPP interacts with the call-transfer feature. For blind transfers and consult transfers, each connection of the transferred call, including the consult call, maintains the precedence that the connection was assigned when the call was established.

**Shared Lines**

MLPP interacts with shared lines. A shared-line appearance with a call on hold may be preempted to establish a higher precedence call to another terminal with the same directory number (DN). In this case, the original held call does not disconnect, and the precedence call connects. After the precedence call ends, the user may retrieve the original held call.

**Call Waiting**

MLPP interacts with the call-waiting feature as described in the following list:

- When conflicts arise between call-waiting status and MLPP precedence calls due to the lack of network resources, the call gets preempted.
- When a precedence call is offered to a destination station that is configured with call waiting, the following behaviors take place:
  - If the requested precedence is higher than the existing call precedence, the existing call gets preempted. If the destination user is nonpreemptable, call processing invokes normal call-waiting behavior and alerting. If the precedence call is of Priority precedence level or higher, the destination user receives precedence call-waiting tones and cadences.
  - If the requested precedence level is the same as the existing call precedence, call processing invokes normal call-waiting behavior. If the precedence call is of Routine precedence, call processing alerts the destination with standard call-waiting tones. If the precedence call is of Priority or higher precedence, call processing alerts the destination with precedence call-waiting tones.
  - If the requested precedence level is lower than the existing call precedence, call processing invokes normal call-waiting behavior. If the precedence call is of Routine precedence, call processing alerts the destination with standard call-waiting tones. If the precedence call is of Priority or higher precedence, call processing alerts the destination with precedence call-waiting tones.
  - When a device has more than one appearance, the destination user may place a lower precedence call on hold to acknowledge receipt of a higher precedence call. After the higher precedence call ends, the destination user may resume the held, lower precedence call.
Call Preservation

Any MGCP trunk call or connection that is preserved according to the Cisco Unified Communications Manager Call Preservation feature preserves its precedence level and MLPP domain after invoking the Call Preservation feature. After the device registers with Cisco Unified Communications Manager, the system only preserves the preserved calls at the device layer in the Cisco Unified Communications Manager system. As a result, the preserved calls get treated as two disjointed half calls. If preemption does occur on these devices, only one leg can follow preemption protocol to the other leg. The system detects call termination only through closure of the RTP port.

Automated Alternate Routing

The Automated Alternate Routing (AAR) for Insufficient Bandwidth feature, an extension of AAR, provides a mechanism to automatically fall back to reroute a call through the Public Switched Telephone Network (PSTN) or other network by using an alternate number when the Cisco Unified Communications Manager blocks the call due to insufficient location bandwidth. With this feature, the caller does not need to hang up and redial the called party.

If a precedence call attempt meets a condition that invokes the AAR service, the precedence call gets rerouted through the PSTN or other network as specified by the AAR configuration. Cisco Unified Communications Manager handles the precedence nature of the call in the same manner as if the call originally had been routed through the PSTN or other network, based on the MLPP Indication Enabled and MLPP Preemption Enabled nature of the network interface through which the call is routed.

For details of configuring Automated Alternate Routing, see the Automated Alternate Routing Group Configuration section of the Cisco Unified Communications Manager Administration Guide.

MGCP and PRI Protocol

MLPP supports Common Network Facility Preemption only for T1-CAS and T1-PRI (North American) interfaces on targeted Voice over IP gateways that Cisco Unified Communications Manager controls by using MGCP protocol and that have been configured as MLPP Preemption Enabled.

Secure Endpoints and Secure Communications

The Department of Defense (DOD) TDM network uses legacy analog secure telephone units (STUs) and BRI secure telephone equipment (STEs) as secure endpoints, which are critical for secure communication. The IP STE also requires support to reduce the need for legacy equipment. Cisco Unified Communications Manager supports the Skinny Client Control Protocol for these devices. Modem relay provides secure communication and uses the legacy V.150 or V.150.1 MER (Minimal Essential Requirements) protocol.

Note

If you want a trunk to support V.150.1 Modem over IP (MOIP) calls, you must enable the V150 (subset) check box in Cisco Unified Communications Manager Administration for digital access PRI/T1 port configuration on the gateway. You must also enable the MDSTE package on the gateway by using the mgcp package-capability mdste-package CLI configuration command. For more information, refer to the Cisco Unified Communications Manager Administration Guide.
Introducing MLPP

Cisco Unified Communications Manager maps the MLPP precedence levels to the DSCP values in the ToS field of the IP Header to prioritize calls in an IP network. You can map the following precedence levels to DSCP values:

- Executive Override
- Flash Override
- Flash
- Immediate
- Priority

You must map the MLPP precedence levels to the DSCP values identically for every Cisco Unified Communications Manager cluster within your network.

To map MLPP precedence levels to DSCP values, choose the DSCP value that you want mapped to each precedence level in the Clusterwide Parameters (System-QoS) section of the service parameters. Click the Save button to save the changes.

The DSCP values that you configure are also applicable to the SCCP phones.

Procedure

**Step 1** Choose Enterprise Parameter > MLPP Parameters and set the MLPP indication status to MLPP Indication On.

**Step 2** For SCCP phones, choose Phone Configuration > MLPP Information > MLPP Indication and set to MLPP Indication On.

If MLPP indication is not set to On in the preceding cases, then the DSCP value corresponding to DSCP for audio calls will be used.

Table 35-2 summarizes the list of Media Resource devices and their support for DSCP tagging based on MLPP Precedence:

<table>
<thead>
<tr>
<th>Media Resource Type Name</th>
<th>Software Based Resource Type Supported</th>
<th>Hardware (IOS Gateway) Based Resource Type Supported</th>
</tr>
</thead>
<tbody>
<tr>
<td>Media Termination Point</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Music on Hold</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Annunciator</td>
<td>Yes</td>
<td>NA</td>
</tr>
<tr>
<td>Transcoder</td>
<td>NA</td>
<td>Yes</td>
</tr>
<tr>
<td>Audio Conference Bridge</td>
<td>Yes</td>
<td>Yes(^1)</td>
</tr>
<tr>
<td>Video Conference Bridge(^2)</td>
<td>NA</td>
<td>Yes(^3)</td>
</tr>
</tbody>
</table>

1. Cisco IOS Enhanced Conference Bridge
2. DSCP tagging is supported only for audio conferences using Video Conference Bridge
3. Radvision CUVC
MLPP precedence calls involving the devices mentioned in Table 35-2 use the DSCP values configured in the service parameter page for the corresponding MLPP precedence.

**MLPP Supplementary Services**

Cisco Unified Communications Manager Administration provides support for the following MLPP supplementary services and entities:

- MLPP Support for Multiple Appearance Lines, page 35-51
- Call Forwarding, page 35-52
- Three-Way Calling, page 35-52
- Call Transfer, page 35-53
- Call Pickup, page 35-54
- Hunt Pilots and Hunt Lists, page 35-54
- Supplementary Services Support for SCCP Gateway Endpoints, page 35-55

The subsections that follow discuss each MLPP supplementary service. For each supplementary service, the discussion provides a description, configuration information and recommendations, and troubleshooting information.

**MLPP Support for Multiple Appearance Lines**

If an empty call appearance is available and the busy trigger is not exceeded, an incoming precedence call gets presented such that the active line receives the precedence call-waiting tone and the endpoint display shows the appropriate precedence bubbles. The incoming call does not cause precedence ringing. Instead, precedence call-waiting tone occurs on the active appearance.

If no empty call appearances are available and the called endpoint does not have call forwarding configured, a higher precedence inbound call will preempt a lower active or nonactive call appearance on the endpoint. In the case of a tie, the active appearance gets preempted.

If a nonactive (held) appearance gets preempted, the incoming call shows the appropriate precedence bubbles on the endpoint display, and the precedence call-waiting tone gets presented on the active call appearance. The other preempted user (the other end of the held call) receives call preemption tone.

If the active call appearance gets preempted, normal call preemption takes place (preemption tone gets presented on the active appearance and on the other party active line). Any existing, nonactive (held) call appearances remain unaffected and can be picked up at any time.

**Configuration**

For MLPP support for multiple appearance lines to function correctly, Cisco recommends the following configuration:

- Cisco recommends, but does not require, setting IP phones with max calls=4 and busy trigger=2.
- When interaction with MLPP supplementary services occurs, no support exists for assigning the same DN twice to the same station by using multiple partitions.
- Disable the Auto Line Select option for all IP phones because the highest precedence call may not get answered when multiple alerting calls are incoming.
Troubleshooting

If you use the CCM trace log (with detailed trace configured), you can tell how the preemption criteria was applied on any inbound call by searching for the whatToDo tag.

Call Forwarding

The Department of Defense (DoD) requires that no precedence calls get forwarded to off-net endpoints, such as mobile phones. Additionally, forwarded calls must retain the original precedence across multiple forwarding hops.

For Call Forward All (CFA) scenarios, precedence calls get routed to the MLPP Alternate Party (MAP) target of the original called party immediately. The CFA target does not get used for MLPP calls.

For Call Forward Busy (CFB) scenarios, precedence calls get forwarded to the configured CFB destination, subject to the hop count limits described in the “Restrictions” section on page 35-58 and the state of open appearances on the called party endpoint.

For the Call Forward No Answer (CFNA) scenario, call processing attempts a single forward attempt (hop) to the CFNA target of the original called party. If that endpoint does not answer prior to the expiration of the No Answer timer, the call gets sent to the MAP target of the original called party.

Configuration

MLPP operation in the DoD requires that all MLPP endpoints have an MLPP Alternate Party (MAP) target directory number that is configured. The MAP typically specifies the attendant number and is used as a destination of last resort for forwarded MLPP calls.

If the endpoint does not follow the prescribed configuration when a MAP is needed, the MLPP call originator receives reorder tone, which indicates that the called party configuration does not include the required MAP configuration. This tone plays only if the call would have been directed to the attendant when no other forwarding options were available or configured.

Example

The following example describes a forwarding case. First, the MLPP call rings (3001 calls 3003 at Flash Override precedence level) with the CFNA timer set to 5 seconds. After the timer expires, the call gets redirected to the original called party CFNA target, which is 3004. During the process, the call retains its precedence level, 1, which designates Flash Override.

Three-Way Calling

Cisco Unified Communications Manager prescribes the following requirements for three-way calling:

- Each connection of a three-way call must maintain its original precedence level.
- The phone that performs the split operation of the three-way call uses the higher precedence level of the two calls when different precedence levels are involved.

Cisco Unified Communications Manager MLPP also includes preemption of conference bridge resources. If a conference bridge is saturated with calls, individual streams get preempted when setup of a new higher precedence three-way call occurs.
Chapter 35  Multilevel Precedence and Preemption

Configuration
Cisco recommends setting the Maximum Ad Hoc Conference service parameter to 3. This setting limits ad hoc calls to three participants. Cisco Unified Communications Manager uses the ad hoc conference feature to implement a three-way call.

Use the Cisco Unified Communications Manager IP Voice Media Streaming App to service three-way calls. Do not use the IOS DSP farm to service conference calls because the IOS DSP farm does not address MLPP support.

Preemption occurs across a single bridge only.

MLPP three-way calls do not interoperate with the conference chaining features that were added in Release 4.2 of Cisco Unified Communications Manager.

Example 1
This example discusses a three-way call among A, B, and C. A called B at Priority 4; then, A called C at Priority 2 (Flash) and started the conference. The conference now proceeds as active with three participants: A at Flash precedence level, B at Priority precedence level, and C at Flash precedence level. When C hangs up, A and B get joined together in a normal call. A must get downgraded from Flash to Priority.

Example 2
In this example, a conference call preempts an existing conference call. The max streams value on the conference bridge was set to 3 to saturate the bridge. The first three-way call gets established among parties A, B, and C at Routine precedence level (5). Phone D then establishes a three-way call with parties E and F at Flash precedence level (2).

Call Transfer
When a switch initiates a call transfer between two segments that have the same precedence level, the segments should maintain the precedence level upon transfer. When a call transfer is made between call segments that are at different precedence levels, the switch that initiates the transfer marks the connection at the higher precedence level of the two segments.

Cisco Unified Communications Manager supports this requirement by upgrading the precedence level of a call leg that is involved in a transfer operation. For example, party A calls party B with Priority precedence level. Party B then initiates a transfer to C and dials the Flash precedence digits when dialing. When the transfer completes, the precedence level of party A gets upgraded from Priority to Flash.

Note
The precedence level upgrade does not work over a trunk device such as an intercluster trunk (ICT) or PRI trunk.

Configuration
The MLPP transfer service entails no configuration requirements. The feature gets enabled automatically when MLPP is enabled, and the phones support the Transfer softkey.
Call Pickup

Cisco Unified Communications Manager adds the criteria of highest precedence to the call pickup algorithm, including the following requirements:

- If a call pickup group has more than one party in an unanswered condition and the unanswered parties are at different precedence levels, a call pickup attempt in that group retrieves the highest precedence call first.
- If multiple calls of equal precedence are ringing simultaneously, a call pickup attempt in that group retrieves the longest ringing call first.
- The system supports group pickup functionality for MLPP calls. Operation follows normal call pickup functionality.
- For MLPP calls, no support exists for Other Group Pickup.
- If multiple calls are ringing at directory number (DN) A, a user that picks up a call from DN A by using the Directed Call Park feature will be connected to the incoming call of highest precedence, assuming that the user is configured to use the Directed Call Park feature to pick up calls from DN A.

Configuration

The Call Pickup for MLPP capability introduces no special configuration considerations; however, MLPP calls do not support other group pickup.

Hunt Pilots and Hunt Lists

Cisco Unified Communications Manager includes modifications to the previous implementation of the hunt pilot feature. The following aspects of MLPP interaction with hunt pilots changed:

- Normal hunt algorithm logic occurs until all lines in the hunt group are busy.
- When all lines are busy, the lowest precedence call gets selected for preemption.
- When preemption occurs, the normal line group No Answer timer continues. When this timer expires, the next lowest precedence call in the hunt group gets selected for preemption.

MLPP gets implemented for the following hunt algorithms:

- Top down
- Longest idle time
- Circular

Preemption can still occur when the broadcast algorithm is in use. Cisco does not provide explicit support for the broadcast algorithm.

Cisco Unified Communications Manager allows configuration of multiple line groups for a hunt group. The current implementation supports only a single line group under a hunt group. Preemption still occurs when multiple line groups are configured, but the lowest precedence call may not get selected for preemption when more than one line group was configured for a hunt group.

Configuration

Hunt pilots and hunt lists require the following configuration:

- Configure only one hunt list in the hunt group. Preemption only happens across the first group in the list.
Set all hunt group options to *Try next member, but do not go to next group*. This includes the options for No Answer, Busy, and Not Available.

Set the hunt group algorithm to Top Down, Circular, or Longest Idle Time. Cisco does not provide support for the Broadcast algorithm.

Disable the *Use personal preferences* check boxes on the hunt pilot.

Ensure the MLPP precedence setting on the hunt pilot specifies *Default*.

Configure all stations in the hunt list in a single MLPP domain.

Cisco strongly recommends the following additional configuration:

- Set the Forward No Answer DN hunt pilot to the DN of last resort.
- Set the Forward on Busy DN hunt pilot to the DN of last resort.

### Supplementary Services Support for SCCP Gateway Endpoints

These updates bring together Supplementary Services support for SCCP gateway endpoints and MLPP support for basic call on SCCP gateways.

**Note**

This feature is supported on analog phones only.

The Supplementary Services support update incorporates the following functionalities:

- **Call Hold** — The users can avail of the following functionalities during Call Hold interaction with MLPP on SCCP gateways:
  - Preemption if the new call is higher precedence than both held and active calls.

**Note**

Be aware that Preemption preempts both the held calls, and the active call.

- **Precedence Call Waiting** — The users can avail of the following functionalities during Call Waiting interaction with MLPP on SCCP gateways:
  - Precedence Call Waiting tone support on the gateway
  - For single active call, new higher precedence call preemption rather than play Precedence Call Waiting
  - On a phone with ringing precedence calls, an inbound call preempts the lower precedence ringing calls.

**Note**

If the user chooses to invoke the Cancel Call Waiting feature while making a call, this overrides the Precedence Call Waiting settings for just that call. The Cancel Call Waiting settings apply only on the phone from which it is invoked, and have no affect on the phones calling it.

For more information on the Cancel Call Waiting feature, see the *Cisco Unified Communications Manager Administration Guide*.

- **Allow Call Waiting During an In-Progress Outbound Analog Call Service Parameter** — A new service parameter is added to Cisco Unified Communications Manager. This parameter determines whether Cisco Unified Communications Manager allows an inbound call to be presented to a call-waiting-enabled SCCP gateway analog phone, when the analog phone is involved in an
System Requirements for Multilevel Precedence and Preemption

MLPP requires Cisco Unified Communications Manager 4.0 or later to operate.

Devices That Support Multilevel Precedence and Preemption

Use the Cisco Unified Reporting application to generate a complete list of IP Phones that support MLPP. To do so, follow these steps:

1. Start Cisco Unified Reporting by using any of the methods that follow.
   The system uses the Cisco Tomcat service to authenticate users before allowing access to the web application. You can access the application
   - by choosing Cisco Unified Reporting in the Navigation menu in Cisco Unified Communications Manager Administration and clicking Go.
   - by choosing File > Cisco Unified Reporting at the Cisco Unified Real Time Monitoring Tool (RTMT) menu.
   - by entering https://<server name or IP address>:8443/cucreports/ and then entering your authorized username and password.

2. Click System Reports in the navigation bar.

3. In the list of reports that displays in the left column, click the Unified CM Phone Feature List option.

4. Click the Generate a new report link to generate a new report, or click the Unified CM Phone Feature List link if a report already exists.

5. To generate a report of all IP Phones that support call precedence for MLPP, choose these settings from the respective drop-down list boxes and click the Submit button:
   Product: All
   Feature: Call Precedence (for MLPP)

   The List Features pane displays a list of all devices that support the MLPP feature. You can click on the Up and Down arrows next to the column headers (Product or Protocol) to sort the list.

Note

For information on working with service parameters, see the “Configuring Service Parameters for a Service on a Server” section in Cisco Unified Communications Manager Administration Guide.
6. To generate a report of all IP Phones that support call preemption for MLPP, choose these settings from the respective drop-down list boxes and click the Submit button:

   Product: All
   Feature: Call Pre-emption (for MLPP)

   The List Features pane displays a list of all devices that support the MLPP feature. You can click on the Up and Down arrows next to the column headers (Product or Protocol) to sort the list.

   For additional information about the Cisco Unified Reporting application, see the Cisco Unified Reporting Administration Guide, which you can find at this URL:

Interactions and Restrictions

The following sections describe the interactions and restrictions for MLPP:

- Interactions, page 35-57
- Restrictions, page 35-58

Interactions

MLPP interacts with the following Cisco Unified Communications Manager features as follows:

- Cisco Extension Mobility—The MLPP service domain remains associated with a user device profile when a user logs in to a device by using extension mobility. The MLPP Indication and Preemption settings also propagate with extension mobility. If either the device or the device profile do not support MLPP, these settings do not propagate.

- Immediate Divert—Immediate Divert diverts calls to voice-messaging mail boxes regardless of the type of call (for example, a precedence call). When Alternate Party Diversion (call precedence) is activated, Call Forward No Answer (CFNA) also gets deactivated.

- Cisco Unified Communications Manager Assistant (Unified CM Assistant)—MLPP interacts with Unified CM Assistant as follows:
  - When Cisco Unified Communications Manager Assistant handles an MLPP precedence call, Cisco Unified Communications Manager Assistant preserves call precedence.
  - Cisco Unified Communications Manager Assistant filters MLPP precedence calls in the same manner as it filters all other calls. The precedence of a call does not affect whether the call is filtered.
  - Because Cisco Unified Communications Manager Assistant does not register the precedence of a call, it does not provide any additional indication of the precedence of a call on the assistant console.

- Resource Reservation Protocol (RSVP)—RSVP supports MLPP inherently. The “RSVP-Based MLPP” section in the Resource Reservation Protocol chapter of the Cisco Unified Communications Manager System Guide explains how MLPP functions when RSVP is activated.

- Supplementary Services—MLPP interacts with multiple line appearances, call transfer, call forwarding, three-way calling, call pickup, and hunt pilots as documented in the “MLPP Supplementary Services” section on page 35-51 and the subsections that describe the interaction with each service.
Restrictions

The following restrictions apply to MLPP:

- Common Network Facility Preemption support exists only for T1-CAS and T1-PRI (North American) interfaces on targeted Voice over IP gateways that Cisco Unified Communications Manager controls by using MGCP protocol and that have been configured as MLPP Preemption Enabled.

- User Access Channel support exists only for the following Cisco Unified IP Phone models, which must be configured as MLPP Preemption Enabled:
  - Cisco Unified IP Phone 7960, 7962, 7965
  - Cisco Unified IP Phone 7940, 7942, 7945

- IOS gateways support SCCP interface to Cisco Unified Communications Manager. Hence, they support BRI and analog phones which appear on Cisco Unified Communications Manager as supported phone models.

- Only MLPP Indication Enabled devices generate MLPP-related notifications, such as tones and ringers. If a precedence call terminates at a device that is not MLPP Indication Enabled, no precedence ringer gets applied. If a precedence call originates from a device that is not MLPP Indication Enabled, no precedence ringback tone gets applied. If a device that is not MLPP Indication Enabled is involved in a call that is preempted (that is, the other side of the call initiated preemption), no preemption tone gets applied to the device.

- For phones, devices that are MLPP indication disabled (that is, MLPP Indication is set to Off) cannot be preempted. For trunks, MLPP indication and preemption function independently.

- Cisco Unified Communications Manager does not support the Look Ahead for Busy (LFB) option.

- Intercluster trunk MLPP carries precedence information through dialed digits. Domain information does not get preserved and must be configured per trunk for incoming calls.

- 729 Annex A is supported.

- Various location bandwidth preemption limitations exist.

- For the DRSN, CDRs represent precedence levels with values 0, 1, 2, 3, and 4 where 0 specifies Executive Override and 4 specifies Routine, as used in DSN. CDRs thus do not use the DRSN format.

- Cisco Unified Communications Manager preempts lower precedence calls when adjusting video bandwidth for high priority calls. If the bandwidth is not sufficient to preempt, Cisco Unified Communications Manager instructs endpoints to use previously reserved lower video bandwidth. When Cisco Unified Communications Manager preempts a video call, the preempted party receives a preemption tone and the call gets cleared.

- MLPP-enabled devices are not supported in line groups. As such, Cisco recommends the following guidelines:
  - MLPP-enabled devices should not be configured in a line group. Route groups, however, are supported. Both trunk selection and hunting methods are supported.
  - If an MLPP-enabled device is configured in a line group or route group, in the event of preemption, if the route list does not lock onto the device, the preempted call may be rerouted to other devices in the route/hunt list and preemption indication may be returned only after no devices are able to receive the call.
Route lists can be configured to support either of two algorithms of trunk selection and hunting for precedence calls. In method 1, perform a preemptive search directly. In method 2, first perform a friendly search. If this search is not successful, perform a preemptive search. Method 2 requires two iterations through devices in a route list.

If route lists are configured for method 2, in certain scenarios involving line groups, route lists may seem to iterate through the devices twice for precedence calls.

• Turning on MLPP Indication (at the enterprise parameter, common device configuration, or device level) disables normal Ring Setting behavior for the lines on a device, unless MLPP Indication is turned off (overridden) for the device.

• Supplementary Services—MLPP support for supplementary services specifies the following restrictions:
  - The current MLPP design addresses only the basic Call Pickup feature and Group Call Pickup feature, not Other Group Pickup. Support for the Directed Call Pickup feature functions as described in the “Call Pickup” section on page 35-54.
  - Call Forward All (CFA) support for inbound MLPP calls always forwards the call to the MLPP Alternate Party (MAP) target of the called party, if the MAP target has been configured. In the event of an incorrect configuration (that is, if no MAP target is specified), the call gets rejected, and the calling party receives reorder tone.
  - Call Forward No Answer (CFNA) support for inbound MLPP calls forwards the call once to a CFNA target. After the first hop, if the call remains unanswered, the call gets sent to the MAP target of the original called party, if the MAP target has been configured. In the event of an incorrect configuration (that is, if no MAP target is specified), the call gets rejected, and the calling party receives reorder tone.
  - Call Forward Busy (CFB) support for inbound MLPP calls forwards the call up to the maximum number that has been configured for forwarding hops. If the maximum hop count gets reached, the call gets sent to the MAP target of the original called party, if the MAP target has been configured. In the event of an incorrect configuration (that is, no MAP target is specified), the call gets rejected, and the calling party receives reorder tone.
  - For hunt pilot support, the hunt group algorithm must specify Longest Idle Time, Top Down, or Circular. Ensure the hunt group options for busy treatment, no answer treatment, and unregistered treatment are set to Try next member, but do not go to next group. Preemption only occurs across a single hunt group.

See the “Configuration Checklist for MLPP” section on page 35-1 for configuration details.

Installing and Activating MLPP

MLPP, a system feature, comes standard with Cisco Unified Communications Manager software and does not require special installation.

Configuring MLPP

This section contains information on the following topic:

• Setting the Enterprise Parameters for MLPP, page 35-60
Tip
Before you configure MLPP, review the “Configuration Checklist for MLPP” section on page 35-1.

Setting the Enterprise Parameters for MLPP

Cisco Unified Communications Manager provides the following enterprise parameters that apply to MLPP. Set the MLPP-related enterprise parameters as indicated to allow MLPP service.

- **MLPP Domain Identifier**—Default specifies zero (0). Set this parameter to define a domain. Because MLPP service applies to a domain, Cisco Unified Communications Manager only marks connections and resources that belong to calls from MLPP users in a given domain with a precedence level. Cisco Unified Communications Manager can preempt only lower precedence calls from MLPP users in the same domain.

  Note
  You must reset all devices for a change to this parameter to take effect.

- **MLPP Indication Status**—Default specifies *MLPP Indication turned off*. This parameter specifies whether devices use MLPP tones and special displays to indicate MLPP precedence calls. To enable MLPP indication across the enterprise, set this parameter to *MLPP Indication turned on*.

  Note
  You must reset all devices for a change to this parameter to take effect.

- **MLPP Preemption Setting**—Default specifies *No preemption allowed*. This parameter determines whether devices should apply preemption and preemption signaling (such as preemption tones) to accommodate higher precedence calls. To enable MLPP preemption across the enterprise, set this parameter to *Forceful Preemption*.

  Note
  You must reset all devices for a change to this parameter to take effect.

- **Precedence Alternate Party Timeout**—Default specifies 30 seconds. In a precedence call, if the called party subscribes to alternate party diversion, this timer indicates the seconds after which Cisco Unified Communications Manager will divert the call to the alternate party if the called party does not acknowledge preemption or does not answer a precedence call.

- **Use Standard VM Handling For Precedence Calls**—Default specifies *False*. This parameter determines whether a precedence call will forward to the voice-messaging system. If the parameter is set to *False*, precedence calls do not forward to the voice-messaging system. If the parameter is set to *True*, precedence calls forward to the voice-messaging system. For MLPP, the recommended setting for this parameter is *False*, as users, not the voice-messaging system, should always answer precedence calls.

For more information about enterprise parameters, see the Enterprise Parameter Configuration chapter of the *Cisco Unified Communications Manager Administration Guide*.

Additional Information
See the “Related Topics” section on page 35-62.
Destination Code Control

Destination Code Control (DCC) limits the number of lower precedence calls that are allowed to a particular destination while allowing an unlimited number of calls for Flash, Flash Override, and Executive Override precedence calls (Flash or higher precedence calls) to that same destination.

A DCC-enabled route pattern allows each Flash or higher precedence calls to proceed, but regulates the percentage of lower precedence calls that are allowed by allowing or disallowing them based on the blocked percentage that is set by the administrator for that destination. The DCC-enabled route pattern limits Immediate, Priority and Routine (lower precedence than Flash) calls in accordance with the call blocking percentage that the administrator configures. In emergency situations, DCC enables the administrator to control the amount of call traffic to a particular destination. At any given time, the number of outgoing low priority calls through the DCC-enabled route pattern are less than or equal to the number of maximum allowed calls configured on that route pattern.

You can set the call blocking percentage on the Route Pattern Configuration window of Cisco Unified Communications Manager.

To access the Apply Call Blocking Percentage check box on the Route Pattern Configuration window, go to Call Routing > Route Hunt > Route Pattern.

Each node on the Cisco Unified Communications Manager independently tracks the number of calls to be blocked through it. The following nodes independently track the number of calls being routed through them, without synchronizing the tracking with any other node.

After you enable DCC by selecting the Apply Call Blocking Percentage and setting the call blocking percentage to a certain value, if you then make changes to the Gateway/Route List or Route Class, or any other fields on the Route Pattern window, without changing the blocked call percentage value, then the DCC counters do not get reset, but continue counting based on the number of calls attempted through the route pattern prior to the change. For the DCC counter to reset, there must be a change in the Apply Call Blocking Percentage field.

**Note**

You cannot configure the MLPP level on the Route Pattern window to Flash, Flash Override, or Executive Override levels if you want to enable the DCC feature. You must set these MLPP levels at the translation pattern instead.

**AXL**

You can configure the DCC feature on the route pattern via the thin AXL layer.

**Configuration Requirements**

To enable DCC, you must update the following fields:

- **Apply Call Blocking Percentage**: Check this check box to enable the DCC feature. When DCC is enabled, all calls other than Flash and higher precedence calls that are made to the destination are filtered and allowed or disallowed based on the call blocking percentage quota that is set for the destination. Flash and higher precedence calls are allowed at all times. DCC is disabled by default.

- **Call Blocking Percentage (%)**: Enter the percentage of calls to be blocked for this destination in numerals. This value specifies the percentage of lower precedence calls that are made to this destination that get blocked by the route pattern. This percentage limits the lower precedence calls only; the Flash and higher precedence calls that are made to this destination are allowed at all times.
Note Cisco Unified Communications Manager calculates the maximum number of low priority calls to be allowed through this route pattern based on the call blocking percentage that you set for this destination.

Note The Call Blocking Percentage (%) field gets enabled only if the Apply Call Blocking Percentage check box is checked.

**BAT Changes**

You can export the DCC details through the Import/Export menu in BAT.

To export DCC details through BAT, go to Bulk Administration > Import/Export > Export. Select the Route Pattern entity for export. The DCC details are found under Call Routing Data.

Note For more details about Import/Export, see the Cisco Unified Communications Manager Bulk Administration Guide.

**Related Topics**

- Configuration Checklist for MLPP, page 35-1
- Introducing MLPP, page 35-3
- MLPP Supplementary Services, page 35-51
- Interactions and Restrictions, page 35-57
- Installing and Activating MLPP, page 35-59
- Configuration Checklist for MLPP, page 35-1
- Setting the Enterprise Parameters for MLPP, page 35-60
- Destination Code Control, page 35-61
- MLPP Domain Configuration Settings, Cisco Unified Communications Manager Administration Guide
- Resource Priority Namespace Network Domain Configuration Settings, Cisco Unified Communications Manager Administration Guide
- Resource Priority Namespace List Configuration Settings, Cisco Unified Communications Manager Administration Guide
- Call Admission Control, Cisco Unified Communications Manager System Guide
- Resource Reservation Protocol, Cisco Unified Communications Manager System Guide
- Common Device Configuration, Cisco Unified Communications Manager Administration Guide
- Enterprise Parameter Configuration, Cisco Unified Communications Manager Administration Guide
- Automated Alternate Routing Group Configuration, Cisco Unified Communications Manager Administration Guide
- Partition Configuration, Cisco Unified Communications Manager Administration Guide
• **Calling Search Space Configuration**, *Cisco Unified Communications Manager Administration Guide*

• **Route Pattern Configuration**, *Cisco Unified Communications Manager Administration Guide*

• **Translation Pattern Configuration**, *Cisco Unified Communications Manager Administration Guide*

• **Annunciator**, *Cisco Unified Communications Manager System Guide*

• **Annunciator Configuration**, *Cisco Unified Communications Manager Administration Guide*

• **Gateway Configuration**, *Cisco Unified Communications Manager Administration Guide*

• **Trunk Configuration**, *Cisco Unified Communications Manager Administration Guide*

• **Cisco Unified IP Phone Configuration**, *Cisco Unified Communications Manager Administration Guide*

• **Device Profile Configuration**, *Cisco Unified Communications Manager Administration Guide*

• **Default Device Profile Configuration**, *Cisco Unified Communications Manager Administration Guide*

• **Annunciator Configuration**, *Cisco Unified Communications Manager Administration Guide*

• **Route Pattern Configuration**, *Cisco Unified Communications Manager Administration Guide*

• **Translation Pattern Configuration**, *Cisco Unified Communications Manager Administration Guide*

• **Locations**, *Cisco Unified Communications Manager System Guide*

**Additional Cisco Documentation**

• *Cisco Unified Serviceability Administration Guide*

• **Cisco Unified IP Phone Administration Guide for Cisco Unified Communications Manager, Cisco Unified IP Phone Models 7960G and 7940G**