



MPLS Traffic Engineering Path Calculation and Setup Configuration Guide, Cisco IOS Release 12.4

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MPLS Traffic Engineering and Enhancements

Multiprotocol Label Switching (MPLS) traffic engineering software enables an MPLS backbone to replicate and expand upon the traffic engineering capabilities of Layer 2 ATM and Frame Relay networks. MPLS is an integration of Layer 2 and Layer 3 technologies. By making traditional Layer 2 features available to Layer 3, MPLS enables traffic engineering. Thus, you can offer in a one-tier network what previously could be achieved only by overlaying a Layer 3 network on a Layer 2 network.

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Finding Feature Information

Your software release may not support all the features documented in this module. For the latest feature information and caveats, see the release notes for your platform and software release. To find information about the features documented in this module, and to see a list of the releases in which each feature is supported, see the Feature Information Table at the end of this document.

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

Prerequisites for MPLS Traffic Engineering and Enhancements

Your network must support the following Cisco IOS features before you enable MPLS traffic engineering:

- Multiprotocol Label Switching
- IP Cisco Express Forwarding
- Intermediate System-to-Intermediate System (IS-IS) or Open Shortest Path First (OSPF)

Restrictions for MPLS Traffic Engineering and Enhancements

- MPLS traffic engineering supports only a single IGP process/instance. Multiple IGP processes/ instances are not supported and MPLS traffic engineering should not be configured in more than one IGP process/instance.
- MPLS traffic engineering does not support ATM MPLS-controlled subinterfaces.
- The MPLS traffic engineering feature does not support routing and signaling of LSPs over unnumbered IP links. Therefore, do not configure the feature over those links.
- When specifying an explicit path for an MPLS TE tunnel, you can specify link or node addresses of
 the next-hop routers in an explicit path. You can also specify a mixture of link and node addresses.
 However, there are some restrictions:
 - In Cisco IOS Release 12.2(33)SRD, 12.4(24)T and earlier releases, you cannot specify an explicit path that uses a link address as the first hop and then node addresses as the subsequent hops. However, you can use a node address as the first hop and link addresses as the subsequent hops.
 - In Cisco IOS Releases after Cisco IOS Release 12.2(33)SRD and 12.4(24)T, you can use a link
 address as the first hop and then node addresses as the subsequent hops. There are no restrictions
 when specifying a mixture of link and node addresses.
- When specifying an explicit path, if you specify the "forward" address (the address of the interface
 that forwards the traffic to the next router) as the next-hop address, the explicit path might not be used.
 Using the forward address allows that entry to be treated as a loose hop for path calculation. Cisco
 recommends that you use the "receive" address (the address of the interface that receives traffic from
 the sending router) as the next-hop address.

In the following example, router R3 sends traffic to router R1. The paths marked a,b and x,y between routers R1 and R2 are parallel paths.

```
R1(a)----(b)R2(c)--(d)R3
(x)----(y)
```

If you configure an explicit path from R3 to R1 using the "forward" addresses (addresses d and b), the tunnel might reroute traffic over the parallel path (x,y) instead of the explicit path. To ensure that the tunnel uses the explicit path, specify the "receive" addresses as part of the **next-address** command, as shown in the following example:

```
ip explicit-path name path1
  next-address (c)
  next-address (a)
```

Information About MPLS Traffic Engineering and Enhancements

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- How MPLS Traffic Engineering Works, page 4
- Mapping Traffic into Tunnels, page 5
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Introduction to MPLS Traffic Engineering and Enhancements

Multiprotocol Label Switching (MPLS) traffic engineering software enables an MPLS backbone to replicate and expand upon the traffic engineering capabilities of Layer 2 ATM and Frame Relay networks. MPLS is an integration of Layer 2 and Layer 3 technologies. By making traditional Layer 2 features available to Layer 3, MPLS enables traffic engineering. Thus, you can offer in a one-tier network what now can be achieved only by overlaying a Layer 3 network on a Layer 2 network.

Traffic engineering is essential for service provider and Internet service provider (ISP) backbones. Such backbones must support a high use of transmission capacity, and the networks must be very resilient so that they can withstand link or node failures.

MPLS traffic engineering provides an integrated approach to traffic engineering. With MPLS, traffic engineering capabilities are integrated into Layer 3, which optimizes the routing of IP traffic, given the constraints imposed by backbone capacity and topology.

MPLS traffic engineering supports the following functionality:

- Enhances standard Interior Gateway Protocols (IGPs), such as IS-IS or OSPF, to automatically map packets onto the appropriate traffic flows.
- Transports traffic flows across a network using MPLS forwarding.
- Determines the routes for traffic flows across a network based on the resources the traffic flow requires and the resources available in the network.
- Employs "constraint-based routing," in which the path for a traffic flow is the shortest path that meets the resource requirements (constraints) of the traffic flow. In MPLS traffic engineering, the traffic flow has bandwidth requirements, media requirements, a priority that is compared to the priority of other flows, and so forth.
- Recovers from link or node failures by adapting to the new constraints presented by the changed topology.
- Transports packets using MPLS forwarding crossing a multihop label switched path (LSP).
- Uses the routing and signaling capability of LSPs across a backbone topology that
 - Understands the backbone topology and available resources
 - Accounts for link bandwidth and for the size of the traffic flow when determining routes for LSPs across the backbone
 - Has a dynamic adaptation mechanism that enables the backbone to be resilient to failures, even if several primary paths are precalculated off-line
 - Includes enhancements to the IGP (IS-IS or OSPF) shortest path first (SPF) calculations to automatically calculate what traffic should be sent over what LSPs.

Benefits of MPLS Traffic Engineering

WAN connections are an expensive item in an ISP budget. Traffic engineering enables ISPs to route network traffic to offer the best service to their users in terms of throughput and delay. By making the service provider more efficient, traffic engineering reduces the cost of the network.

Currently, some ISPs base their services on an overlay model. In the overlay model, transmission facilities are managed by Layer 2 switching. The routers see only a fully meshed virtual topology, making most destinations appear one hop away. If you use the explicit Layer 2 transit layer, you can precisely control how traffic uses available bandwidth. However, the overlay model has numerous disadvantages. MPLS traffic engineering achieves the traffic engineering benefits of the overlay model without running a separate network, and without needing a nonscalable, full mesh of router interconnects.

How MPLS Traffic Engineering Works

MPLS traffic engineering automatically establishes and maintains LSPs across the backbone by using RSVP. The path that an LSP uses is determined by the LSP resource requirements and network resources, such as bandwidth.

Available resources are flooded by means of extensions to a link-state based IGP.

Traffic engineering tunnels are calculated at the LSP head based on a fit between required and available resources (constraint-based routing). The IGP automatically routes the traffic onto these LSPs. Typically, a packet crossing the MPLS traffic engineering backbone travels on a single LSP that connects the ingress point to the egress point.

MPLS traffic engineering is built on the following Cisco IOS mechanisms:

· IP tunnel interfaces

From a Layer 2 standpoint, an MPLS tunnel interface represents the head of an LSP. It is configured with a set of resource requirements, such as bandwidth and media requirements, and priority.

From a Layer 3 standpoint, an LSP tunnel interface is the headend of a unidirectional virtual link to the tunnel destination.

• MPLS traffic engineering path calculation module

This calculation module operates at the LSP head. The module determines a path to use for an LSP. The path calculation uses a link-state database containing flooded topology and resource information.

• RSVP with traffic engineering extensions

RSVP operates at each LSP hop and is used to signal and maintain LSPs based on the calculated path.

• MPLS traffic engineering link management module

This module operates at each LSP hop, does link call admission on the RSVP signaling messages, and bookkeeping of topology and resource information to be flooded.

• Link-state IGP (IS-IS or OSPF--each with traffic engineering extensions)

These IGPs are used to globally flood topology and resource information from the link management module.

• Enhancements to the SPF calculation used by the link-state IGP (IS-IS or OSPF)

The IGP automatically routes traffic onto the appropriate LSP tunnel based on tunnel destination. Static routes can also be used to direct traffic onto LSP tunnels.

Label switching forwarding

This forwarding mechanism provides routers with a Layer 2-like ability to direct traffic across multiple hops of the LSP established by RSVP signaling.

One approach to engineering a backbone is to define a mesh of tunnels from every ingress device to every egress device. The MPLS traffic engineering path calculation and signaling modules determine the path taken by the LSPs for these tunnels, subject to resource availability and the dynamic state of the network. The IGP, operating at an ingress device, determines which traffic should go to which egress device, and steers that traffic into the tunnel from ingress to egress.

A flow from an ingress device to an egress device might be so large that it cannot fit over a single link, so it cannot be carried by a single tunnel. In this case, multiple tunnels between a given ingress and egress can be configured, and the flow is load-shared among them.

Mapping Traffic into Tunnels

This section describes how traffic is mapped into tunnels; that is, how conventional hop-by-hop link-state routing protocols interact with MPLS traffic engineering capabilities. In particular, this section describes how the shortest path first (SPF) algorithm, sometimes called a Dijkstra algorithm, has been enhanced so that a link-state IGP can automatically forward traffic over tunnels that MPLS traffic engineering establishes.

Link-state protocols, like integrated IS-IS or OSPF, use an SPF algorithm to compute a shortest path tree from the headend node to all nodes in the network. Routing tables are derived from this shortest path tree. The routing tables contain ordered sets of destination and first-hop information. If a router does normal hop-by-hop routing, the first hop is over a physical interface attached to the router.

New traffic engineering algorithms calculate explicit routes to one or more nodes in the network. The originating router views these explicit routes as logical interfaces. In the context of this document, these explicit routes are represented by LSPs and referred to as traffic engineering tunnels (TE tunnels).

The following sections describe how link-state IGPs can use these shortcuts, and how they can install routes in the routing table that point to these TE tunnels. These tunnels use explicit routes, and the path taken by a TE tunnel is controlled by the router that is the headend of the tunnel. In the absence of errors, TE tunnels are guaranteed not to loop, but routers must agree on how to use the TE tunnels. Otherwise, traffic might loop through two or more tunnels. See the following sections:

- Enhancement to the SPF Computation, page 5
- Special Cases and Exceptions for SPF Calculations, page 6
- Additional Enhancements to SPF Computation Using Configured Tunnel Metrics, page 6

Enhancement to the SPF Computation

During each step of the SPF computation, a router discovers the path to one node in the network.

- If that node is directly connected to the calculating router, the first-hop information is derived from the adjacency database.
- If the node is not directly connected to the calculating router, the node inherits the first-hop information from the parent(s) of that node. Each node has one or more parents, and each node is the parent of zero or more downstream nodes.

For traffic engineering purposes, each router maintains a list of all TE tunnels that originate at this headend router. For each of those TE tunnels, the router at the tailend is known to the head-end router.

During the SPF computation, the TENT (tentative) list stores paths that are possibly the best paths and the PATH list stores paths that are definitely the best paths. When it is determined that a path is the best possible path, the node is moved from TENT to PATH. PATH is thus the set of nodes for which the best path from the computing router has been found. Each PATH entry consists of ID, path cost, and forwarding direction.

The router must determine the first-hop information. There are several ways to do this:

- Examine the list of tailend routers directly reachable by a TE tunnel. If there is a TE tunnel to this node, use the TE tunnel as the first hop.
- If there is no TE tunnel and the node is directly connected, use the first-hop information from the adjacency database.
- If the node is not directly connected and is not directly reachable by a TE tunnel, copy the first-hop information from the parent node(s) to the new node.

As a result of this computation, traffic to nodes that are the tail end of TE tunnels flows over the TE tunnels. Traffic to nodes that are downstream of the tail-end nodes also flows over the TE tunnels. If there is more than one TE tunnel to different intermediate nodes on the path to destination node X, traffic flows over the TE tunnel whose tail-end node is closest to node X.

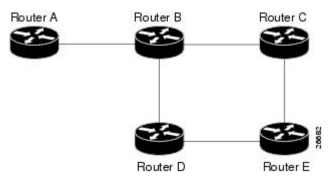
Special Cases and Exceptions for SPF Calculations

The SPF algorithm finds equal-cost parallel paths to destinations. The enhancement previously described does not change this. Traffic can be forwarded over any of the following:

- One or more native IP paths
- · One or more traffic engineering tunnels
- A combination of native IP paths and traffic engineering tunnels

A special situation occurs in the topology shown in the figure below.

Figure 1 Sample Topology of Parallel Native Paths and Paths Over TE Tunnels



If parallel native IP paths and paths over TE tunnels are available, the following implementations allow you to force traffic to flow over TE tunnels only or only over native IP paths. Assume that all links have the same cost and that a TE tunnel is set up from Router A to Router D.

- When the SPF calculation puts Router C on the TENT list, it realizes that Router C is not directly connected. It uses the first-hop information from the parent, which is Router B.
- When the SPF calculation on Router A puts Router D on the TENT list, it realizes that Router D is the tail end of a TE tunnel. Thus Router A installs a route to Router D by the TE tunnel, and not by Router B
- When Router A puts Router E on the TENT list, it realizes that Router E is not directly connected, and that Router E is not the tail end of a TE tunnel. Therefore Router A copies the first-hop information from the parents (Router C and Router D) to the first-hop information of Router E.

Traffic to Router E now load balances over

- The native IP path by Router A to Router B to Router C
- The TE tunnel Router A to Router D

Additional Enhancements to SPF Computation Using Configured Tunnel Metrics

When traffic engineering tunnels install an IGP route in a Router Information Base (RIB) as next hops, the distance or metric of the route must be calculated. Normally, you could make the metric the same as the IGP metric over native IP paths as if the TE tunnels did not exist. For example, Router A can reach Router C with the shortest distance of 20. X is a route advertised in IGP by Router C. Route X is installed in

Router A's RIB with the metric of 20. When a TE tunnel from Router A to Router C comes up, by default the route is installed with a metric of 20, but the next-hop information for X is changed.

Although the same metric scheme can work well in other situations, for some applications it is useful to change the TE tunnel metric (for instance, when there are equal cost paths through TE tunnel and native IP links). You can adjust TE tunnel metrics to force the traffic to prefer the TE tunnel, to prefer the native IP paths, or to load share among them.

Suppose that multiple TE tunnels go to the same destination or different destinations. TE tunnel metrics can force the traffic to prefer some TE tunnels over others, regardless of IGP distances to those destinations.

Setting metrics on TE tunnels does not affect the basic SPF algorithm. It affects only two questions:

- 1 Is the TE tunnel installed as one of the next hops to the destination routers?
- 2 What is the metric value of the routes being installed into the RIB?

You can modify the metrics for determining the first-hop information in one of the following ways:

- If the metric of the TE tunnel to the tailend routers is higher than the metric for the other TE tunnels or native hop-by-hop IGP paths, this tunnel is not installed as the next hop.
- If the metric of the TE tunnel is equal to the metric of either other TE tunnels or native hop-by-hop IGP paths, this tunnel is added to the existing next hops.
- If the metric of the TE tunnel is lower than the metric of other TE tunnels or native hop-by-hop IGP paths, this tunnel replaces them as the only next hop.

In each of the above cases, the IGP assigns metrics to routes associated with those tailend routers and their downstream routers.

The SPF computation is loop free because the traffic through the TE tunnels is basically source routed. The end result of TE tunnel metric adjustment is the control of traffic loadsharing. If there is only one way to reach the destination through a single TE tunnel, then no matter what metric is assigned, the traffic has only one way to go.

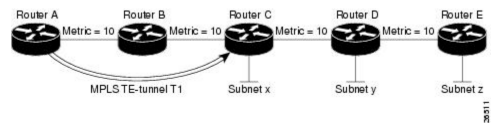
You can represent the TE tunnel metric in two different ways: (1) as an absolute (or fixed) metric or (2) as a relative (or floating) metric.

If you use an absolute metric, the routes assigned with the metric are fixed. This metric is used not only for the routes sourced on the TE tunnel tailend router, but also for each route downstream of this tailend router that uses this TE tunnel as one of its next hops.

For example, if you have TE tunnels to two core routers in a remote point of presence (POP), and one of them has an absolute metric of 1, all traffic going to that POP traverses this low-metric TE tunnel.

If you use a relative metric, the actual assigned metric value of routes is based on the IGP metric. This relative metric can be positive or negative, and is bounded by minimum and maximum allowed metric values. For example, assume the topology shown in the figure below.

Figure 2 Topology That Has No Traffic Engineering Tunnel



If there is no TE tunnel, Router A installs routes x, y, and z and assigns metrics 20, 30, and 40 respectively. Suppose that Router A has a TE tunnel T1 to Router C. If the relative metric -5 is used on tunnel T1, the

routes x, y, and z have the installed metrics of 15, 25, and 35. If an absolute metric of 5 is used on tunnel T1, routes x, y and z have the same metric 5 installed in the RIB for Router A. The assigning of no metric on the TE tunnel is a special case, a relative metric scheme where the metric is 0.

Transition of an IS-IS Network to a New Technology

IS-IS, as specified in RFC 1142, includes extensions for MPLS traffic engineering and for other purposes. Running MPLS traffic engineering over IS-IS or taking advantage of these other extensions requires transitioning an IS-IS network to this new technology. This section describes these extensions and discusses two ways to migrate an existing IS-IS network from the standard ISO 10589 protocol towards the version of IS-IS specified in RFC 1142.Running MPLS traffic engineering over an existing IS-IS network requires a transition to the version of IS-IS specified in RFC 1142. However, running MPLS traffic engineering over OSPF does **not** require any similar network transition.

This section contains information about the following topics:

- Extensions for the IS-IS Routing Protocol, page 8
- Problems with Old and New TLVs in Theory and in Practice, page 8
- First Solution for Transitioning an IS-IS Network to a New Technology, page 9
- Transition Actions During the First Solution, page 10
- Second Solution for Transitioning an IS-IS Network to a New Technology, page 10
- Transition Actions During the Second Solution, page 10
- TLV Configuration Commands, page 10

Extensions for the IS-IS Routing Protocol

Extensions for the IS-IS routing protocol serve the following purposes:

- Remove the 6-bit limit on link metrics.
- Allow interarea IP routes.
- Enable IS-IS to carry different kinds of information for traffic engineering. In the future, more
 extensions might be needed.

To serve these purposes, two new TLVs (type, length, and value objects) have been defined:

- TLV 22 describes links (or rather adjacencies). It serves the same purpose as the "IS neighbor option" in ISO 10589 (TLV 2).
- TLV 135 describes reachable IP prefixes. It is similar to the IP Neighbor options from RFC 1195 (TLVs 128 and 130).



For the purpose of briefness, these two new TLVs, 22 and 135, are referred to as "new-style TLVs." TLVs 2, 128, and 130 are referred to as "old-style TLVs."

Both new TLVs have a fixed length part, followed by optional sub-TLVs. The metric space in these new TLVs has been enhanced from 6 bits to 24 or 32 bits. The sub-TLVs allow you to add new properties to links and prefixes. Traffic engineering is the first technology to use this ability to add new properties to a link.

Problems with Old and New TLVs in Theory and in Practice

Link-state routing protocols compute loop-free routes. This is guaranteed because all routers calculate their routing tables based on the same information from the link-state database (LSPDB).

There is a problem when some routers look at old-style TLVs and some routers look at new-style TLVs because the routers can base their SPF calculations on different information. This can cause routing loops.

The easiest way to migrate from old-style TLVs towards new-style TLVs would be to introduce a "flag day." A flag day means that you reconfigure all routers during a short period of time, during which service is interrupted. If the implementation of a flag day is not acceptable, a network administrator needs to find a viable solution for modern existing networks.

Network administrators have the following problems related to TLVs:

- They need to run an IS-IS network where some routers are advertising and using the new-style TLVs
 and, at the same time, other routers are capable only of advertising and using old-style TLVs.
- They need to test new traffic engineering software in existing networks on a limited number of routers.
 They cannot upgrade all their routers in their production networks or in their test networks before they start testing.

The new extensions allow a network administrator to use old-style TLVs in one area, and new-style TLVs in another area. However, this is not a solution for administrators who need or want to run their network in one single area.

The following sections describe two solutions to the network administrator's problems.

First Solution for Transitioning an IS-IS Network to a New Technology

When you migrate from old-style TLVs towards new-style TLVs, you can advertise the same information twice--once in old-style TLVs and once in new-style TLVs. This ensures that all routers can understand what is advertised.

There are three disadvantages to using that approach:

- Size of the LSPs--During the transition, the LSPs grow to about twice their original size. This might be a problem in networks where the LSPDB is large. An LSPDB might be large because
 - There are many routers, and thus LSPs.
 - There are many neighbors or IP prefixes per router. A router that advertises lots of information causes the LSPs to be fragmented.
- Unpredictable results--In a large network, this solution can produce unpredictable results. A large network in transition pushes the limits regarding LSP flooding and SPF scaling. During the transition
 - You can expect some extra network instability. At this time, you especially do not want to test how far you can push an implementation.
 - Traffic engineering extensions might cause LSPs to be reflooded frequently.
- Ambiguity--If a router encounters different information in the old-style TLVs and the new-style TLVs, it may not be clear what the router should do.

These problems can be largely solved easily by using

- All information in old-style and new-style TLVs in an LSP
- The adjacency with the lowest link metric if an adjacency is advertised more than once

The main benefit to advertising the same information twice is that network administrators can use new-style TLVs before all routers in the network can understand them.

Transition Actions During the First Solution

When transitioning from using IS-IS with old-style TLVs to new-style TLVs, you can perform the following actions:

- If all routers run old software, advertise and use only old-style TLVs.
- Upgrade some routers to newer software.
- Configure some routers with new software to advertise both old-style and new-style TLVs. They
 accept both styles of TLVs. Configure other routers (with old software) to continue advertising and
 using only old-style TLVs.
- Test traffic engineering in parts of your network; however, new-style TLVs cannot be used yet.
- If the whole network needs to migrate, upgrade and configure all remaining routers to advertise and accept both styles of TLVs.
- Configure all routers to advertise and accept only new-style TLVs.
- Configure metrics larger than 63.

For more information about how to perform these actions, see the TLV Configuration Commands section.

Second Solution for Transitioning an IS-IS Network to a New Technology

Routers advertise only one style of TLVs at the same time, but can understand both types of TLVs during migration. There are two main benefits to this approach:

- LSPs stay approximately the same size during migration.
- There is no ambiguity when the same information is advertised twice inside one LSP.

This method is useful when you are transitioning the whole network (or a whole area) to use wider metrics (that is, you want a router running IS-IS to generate and accept only new-style TLVs). For more information, see the **metric-style wide**command.

The disadvantage is that all routers must understand the new-style TLVs before any router can start advertising new-style TLVs. It does not help the second problem, where network administrators want to use the new-style TLVs for traffic engineering, while some routers are capable of understanding only old-style TLVs.

Transition Actions During the Second Solution

If you use the second solution, you can perform the following actions:

- If all routers run old software, advertise and use only old-style TLVs.
- Upgrade all routers to newer software.
- Configure all routers one-by-one to advertise old-style TLVs, but to accept both styles of TLVs.
- Configure all routers one-by-one to advertise new-style TLVs, but to accept both styles of TLVs.
- Configure all routers one-by-one to advertise and to accept only new-style TLVs.
- Configure metrics larger than 63.

TLV Configuration Commands

Cisco IOS has a **router isis**command-line interface (CLI) command called **metric-style**. Once the router is in IS-IS configuration mode, you have the option to choose the following:

metric-style narrow --Enables the router to generate and accept only old-style TLVs

- metric-style transition --Enables the router to generate and accept both old-style and new-style TLVs
- metric-style wide -- Enables the router to generate and accept only new-style TLVs

You can use either of the following two transition schemes when you use the **metric-style**command to configure:

- · Narrow to transition to wide
- Narrow to narrow transition to wide transition to wide

How to Configure MPLS Traffic Engineering and Enhancements

- Configuring a Device to Support Tunnels, page 11
- Configuring an Interface to Support RSVP-Based Tunnel Signaling and IGP Flooding, page 12
- Configuring IS-IS for MPLS Traffic Engineering, page 14
- Configuring OSPF for MPLS Traffic Engineering, page 14
- Configuring an MPLS Traffic Engineering Tunnel, page 16
- Configuring an MPLS Traffic Engineering Tunnel that an IGP Can Use, page 20

Configuring a Device to Support Tunnels

SUMMARY STEPS

- 1. enable
- 2. configure terminal
- 3. ip cef
- 4. mpls traffic-eng tunnels
- 5. exit

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
		Enter your password if prompted.
	Example:	
	Router> enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Router# configure terminal	

	Command or Action	Purpose
Step 3	ip cef	Enables standard Cisco Express Forwarding operation.
	Example:	
	Router(config)# ip cef	
Step 4	mpls traffic-eng tunnels	Enables the MPLS traffic engineering tunnel feature on a device.
	Example:	
	Router(config)# mpls traffic-eng tunnels	
Step 5	exit	Exits to privileged EXEC mode.
	Example:	
	Router(config)# exit	

Configuring an Interface to Support RSVP-Based Tunnel Signaling and IGP Flooding



You must enable the tunnel feature on interfaces that you want to support MPLS traffic engineering.

SUMMARY STEPS

- 1. enable
- 2. configure terminal
- **3**. **interface** *type slot* / *subslot* / *port* [. *subinterface-number*]
- 4. mpls traffic-eng tunnels
- 5. ip rsvp bandwidth bandwidth
- 6. exit
- 7. exit

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
		Enter your password if prompted.
	Example:	
	Router> enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Router# configure terminal	
Step 3	interface type slot subslot port [. subinterface-number]	Configures an interface type and enters interface configuration mode.
	Example:	
	Router(config)# interface serial 1/0/0	
Step 4	mpls traffic-eng tunnels	Enables MPLS traffic engineering tunnels on an interface.
	Example:	
	Router(config-if)# mpls traffic-eng tunnels	
Step 5	ip rsvp bandwidth bandwidth	Enables RSVP for IP on an interface and specifies the amount of bandwidth that will be reserved.
	Example:	
	Router(config-if)# ip rsvp bandwidth 1000	
Step 6	exit	Exits interface configuration mode and returns to global configuration mode.
	Example:	
	Router(config-if)# exit	
Step 7	exit	Exits global configuration mode and returns to privileged EXEC mode.
	Example:	
	Router(config)# exit	
		1

Configuring IS-IS for MPLS Traffic Engineering

To configure IS-IS for MPLS traffic engineering, perform the following steps.



MPLS traffic engineering supports only a single IGP process/instance. Multiple IGP processes/instances are not supported and MPLS traffic engineering should not be configured in more than one IGP process/instance.

SUMMARY STEPS

- 1. Router(config)# router isis
- 2. Router(config-router)# mpls traffic-eng level-1
- 3. Router(config-router)# mpls traffic-eng level-2
- 4. Router(config-router)# mpls traffic-eng router-id loopback 0
- 5. Router(config-router)# metric-style wide

DETAILED STEPS

	Command or Action	Purpose
Step 1	Router(config)# router isis	Enables IS-IS routing and specifies an IS-IS process for IP. The router is placed in configuration mode.
Step 2	Router(config-router)# mpls traffic-eng level-1	Turns on MPLS traffic engineering for IS-IS level 1.
Step 3	Router(config-router)# mpls traffic-eng level-2	Turns on MPLS traffic engineering for IS-IS level 2.
Step 4	Router(config-router)# mpls traffic-eng router-id loopback 0	Specifies that the traffic engineering router identifier for the node is the IP address associated with interface loopback0.
Step 5	Router(config-router)# metric-style wide	Configures a router to generate and accept only new-style type, length, value objects (TLVs).

Configuring OSPF for MPLS Traffic Engineering

SUMMARY STEPS

- 1. enable
- 2. configure terminal
- 3. router ospf process-id
- 4. mpls traffic-eng area number
- 5. mpls traffic-eng router-id loopback0
- 6. exit
- 7. exit

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
		Enter your password if prompted.
	Example:	
	Router> enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	
_	Router# configure terminal	
Step 3	router ospf process-id	Configures an OSPF routing process for IP and enters router configuration mode.
	Example:	• The value for the <i>process-id</i> argument is an internally used identification parameter for an OSPF routing process. It is
	Router(config)# router ospf 200	locally assigned and can be any positive integer. Assign a unique value for each OSPF routing process.
Step 4	mpls traffic-eng area number	Turns on MPLS TE for the indicated OSPF area.
	Example:	
	Router(config-router)# mpls traffic-eng area 0	
Step 5	mpls traffic-eng router-id loopback0	Specifies that the TE router identifier for the node is the IP address associated with interface loopback0.
	Example:	
	Router(config-router)# mpls traffic-eng router-id loopback0	
Step 6	exit	Exits to global configuration mode.
	Example:	
	Router(config-router)# exit	
Step 7	exit	Exits to privileged EXEC mode.
	Example:	
	Router(config)# exit	

Configuring an MPLS Traffic Engineering Tunnel

This tunnel has two path setup options: a preferred explicit path and a backup dynamic path.

SUMMARY STEPS

- 1. enable
- 2. configure terminal
- 3. interface tunnel number
- **4. ip unnumbered** *type number*
- 5. tunnel destination ip-address
- 6. tunnel mode mpls traffic-eng
- 7. tunnel mpls traffic-eng bandwidth bandwidth
- **8.** tunnel mpls traffic-eng path-option number {dynamic | explicit {name path-name | identifier path-number}} [lockdown]
- 9. exit

10. exit

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
		Enter your password if prompted.
	Example:	
	Router> enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Router# configure terminal	
Step 3	interface tunnel number	Configures an interface type and enters interface configuration mode.
		• The <i>number</i> argument is the number of the tunnel.
	Example:	
	Router(config)# interface Tunnel0	
Step 4	ip unnumbered type number	Enables IP processing on an interface without assigning an explicit IP address to the interface.
	<pre>Example: Router(config-if)# ip unnumbered loopback0</pre>	 The <i>type</i> and <i>number</i> arguments name the type and number of another interface on which the router has an assigned IP address. It cannot be another unnumbered interface. An MPLS traffic engineering tunnel interface should be unnumbered because it represents a unidirectional link.

	Command or Action	Purpose
Step 5	tunnel destination ip-address	Specifies the destination for a tunnel interface.
	<pre>Example: Router(config-if)# tunnel</pre>	The <i>ip-address</i> argument must be the MPLS traffic engineering router ID of the destination device.
C4 C	destination 192.168.4.4	Control of the contro
Step 6	tunnel mode mpls traffic-eng	Sets the tunnel encapsulation mode to MPLS traffic engineering.
	Example:	
	<pre>Router(config-if)# tunnel mode mpls traffic-eng</pre>	
Step 7	tunnel mpls traffic-eng bandwidth	Configures the bandwidth for the MPLS traffic engineering tunnel.
	bandwidth	• The <i>bandwidth</i> argument is a number in kilobits per second that is set aside for the MPLS traffic engineering tunnel. Range is from 1 to 4294967295.
	Example:	Note If automatic bandwidth is configured for the tunnel, use the tunnel
	Router(config-if)# tunnel mpls traffic-eng bandwidth 250	mpls traffic-eng bandwidth command to configure the initial tunnel bandwidth, which is adjusted by the autobandwidth mechanism.
Step 8	tunnel mpls traffic-eng path-option number {dynamic explicit {name path-	Configures the tunnel to use a named IP explicit path or a path dynamically calculated from the traffic engineering topology database.
	name identifier path-number}} [lockdown]	• The <i>number</i> argument is the preference for this path option. When you configure multiple path options, lower numbered options are preferred. Valid values are from 1 to 1000.
	Example:	• The dynamic keyword indicates that the path of the label switched path (LSP) is dynamically calculated.
	Router(config-if)# tunnel mpls traffic-eng path-option 10 explicit identifier 321	• The explicit keyword indicates that the path of the LSP is an IP explicit path.
	•	• The name <i>path-name</i> keyword and argument are the path name of the IP explicit path that the tunnel uses with this option.
		• The identifier <i>path-number</i> keyword and argument pair names the path number of the IP explicit path that the tunnel uses with this option. The range is from 1 to 65535.
		The lockdown keyword specifies that The LSP cannot be reoptimized.
		Note A dynamic path is used if an explicit path is currently unavailable.
Step 9	exit	Exits interface configuration mode and returns to global configuration mode.
	Example:	
	Router(config-if)# exit	

	Command or Action	Purpose
Step 10	exit	Exits global configuration mode and returns to privileged EXEC mode.
	Example:	
	Router(config)# exit	

• DEFAULT STEPS, page 18

DEFAULT STEPS

SUMMARY STEPS

- 1. enable
- 2. configure terminal
- 3. interface tunnel number
- **4. ip unnumbered** *type number*
- **5. tunnel destination** *ip-address*
- 6. tunnel mode mpls traffic-eng
- 7. tunnel mpls traffic-eng bandwidth bandwidth
- **8.** tunnel mpls traffic-eng path-option number {dynamic | explicit {name path-name} | identifier path-number} [lockdown]
- 9. exit
- 10. exit

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
		Enter your password if prompted.
	Example:	
	Router> enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Router# configure terminal	

	Command or Action	Purpose
Step 3	interface tunnel number	Configures an interface type and enters interface configuration mode.
	Example:	
	Router(config)# interface tunnel10	
Step 4	ip unnumbered type number	Gives the tunnel interface an IP address.
	Example:	An MPLS traffic engineering tunnel interface should be unnumbered because it represents a unidirectional link.
	Router(config-if)# ip unnumbered loopback 0	
Step 5	tunnel destination ip-address	Specifies the destination for a tunnel.
	Example:	The <i>ip-address</i> keyword is the IP address of the host destination expressed in dotted decimal notation.
	Router(config-if)# tunnel destination 10.20.1.1	
Step 6	tunnel mode mpls traffic-eng	Sets the tunnel encapsulation mode to MPLS traffic engineering.
	Example:	
	Router(config-if)# tunnel mode mpls traffic-eng	
Step 7	tunnel mpls traffic-eng bandwidth bandwidth	Configures the bandwidth for the MPLS traffic engineering tunnel.
	Example:	
	Router(config-if)# tunnel mpls traffic-eng bandwidth 1000	
Step 8	$\begin{tabular}{ll} \textbf{tunnel mpls traffic-eng path-option} & number \{ \textbf{dynamic} \\ \textbf{explicit} \{ \textbf{name} & path-name \} \textbf{identifier} & path-number \} \\ [\textbf{lockdown}] \end{tabular}$	Configures the tunnel to use a named IP explicit path or a path dynamically calculated from the traffic engineering topology database.
	Example:	A dynamic path is used if an explicit path is currently unavailable.
	Router(config-if)# tunnel mpls traffic-eng path-option 1 explicit identifier 1	
Step 9	exit	Exits interface configuration mode and returns to global configuration mode.
	Example:	
	Router(config-if)# exit	

	Command or Action	Purpose
Step 10		Exits global configuration mode and returns to privileged EXEC mode.
	Example:	
	Router(config)# exit	

Configuring an MPLS Traffic Engineering Tunnel that an IGP Can Use

This tunnel has two path setup options: a preferred explicit path and a backup dynamic path.

• DEFAULT STEPS, page 20

DEFAULT STEPS

SUMMARY STEPS

- 1. enable
- 2. configure terminal
- 3. interface tunnel *number*
- 4. tunnel mpls traffic-eng autoroute announce
- 5. exit
- 6. exit

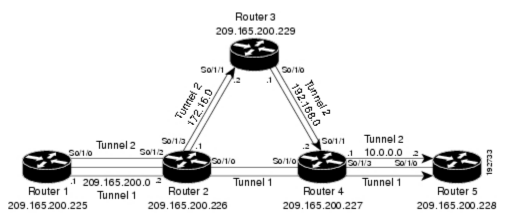
	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
		• Enter your password if prompted.
	Example:	
	Router> enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Router# configure terminal	
Step 3	interface tunnel number	Configures an interface type and enters interface configuration mode.
	Example:	
	Router(config)# interface tunnel1	

	Command or Action	Purpose
Step 4	tunnel mpls traffic-eng autoroute announce	Causes the IGP to use the tunnel in its enhanced SPF calculation.
	Example:	
	Router(config-if)# tunnel mpls traffic-eng autoroute announce	
Step 5	exit	Exits interface configuration mode and returns to global configuration mode.
	Example:	
	Router(config-if)# exit	
Step 6	exit	Exits global configuration mode and returns to privileged EXEC mode.
	Example:	
	Router(config)# exit	

Configuration Examples for MPLS Traffic Engineering and Enhancements

The figure below illustrates a sample MPLS topology. This example specifies point-to-point outgoing interfaces. The next sections contain sample configuration commands you enter to implement MPLS traffic engineering and the basic tunnel configuration shown in Figure 3.

Figure 3 Sample MPLS Traffic Engineering Tunnel Configuration



- Configuring MPLS Traffic Engineering Using IS-IS Example, page 22
- Configuring MPLS Traffic Engineering Using OSPF Example, page 22

- Configuring an MPLS Traffic Engineering Tunnel Example, page 23
- Configuring Enhanced SPF Routing over a Tunnel Example, page 24

Configuring MPLS Traffic Engineering Using IS-IS Example

This example lists the commands you enter to configure MPLS traffic engineering with IS-IS routing enabled (see the figure above).



You must enter the following commands on every router in the traffic-engineered portion of your network.

- Router 1--MPLS Traffic Engineering Configuration, page 22
- Router 1--IS-IS Configuration, page 22

Router 1--MPLS Traffic Engineering Configuration

To configure MPLS traffic engineering, enter the following commands:

```
ip cef
mpls traffic-eng tunnels
interface loopback 0
ip address 10.0.0.0 255.255.255.254
ip router isis
interface s1/0/0
ip address 209.165.200.1 255.255.0.0
ip router isis
mpls traffic-eng tunnels
ip rsvp bandwidth 1000
```

Router 1--IS-IS Configuration

To enable IS-IS routing, enter the following commands:

```
router isis
network 47.0000.0011.0011.00
is-type level-1
metric-style wide
mpls traffic-eng router-id loopback0
mpls traffic-eng level-1
```

Configuring MPLS Traffic Engineering Using OSPF Example

This example lists the commands you enter to configure MPLS traffic engineering with OSPF routing enabled (see the figure above).



You must enter the following commands on every router in the traffic-engineered portion of your network.

- Router 1--MPLS Traffic Engineering Configuration, page 23
- Router 1--OSPF Configuration, page 23

Router 1--MPLS Traffic Engineering Configuration

To configure MPLS traffic engineering, enter the following commands:

```
ip cef
mpls traffic-eng tunnels
interface loopback 0
ip address 209.165.200.225 255.255.255.255
interface s1/0/0
ip address 209.165.200.1 255.255.0.0
mpls traffic-eng tunnels
  ip rsvp bandwidth 1000
```

Router 1--OSPF Configuration

To enable OSPF, enter the following commands:

```
router ospf 0
network 209.165.200.0.0.0.255.255 area 0
mpls traffic-eng router-id Loopback0
mpls traffic-eng area 0
```

Configuring an MPLS Traffic Engineering Tunnel Example

This example shows you how to configure a dynamic path tunnel and an explicit path in the tunnel. Before you configure MPLS traffic engineering tunnels, you must enter the appropriate global and interface commands on the specified router (in this case, Router 1).

- Router 1--Dynamic Path Tunnel Configuration, page 23
- Router 1--Dynamic Path Tunnel Verification, page 23
- Router 1--Explicit Path Configuration, page 23
- Router 1--Explicit Path Tunnel Configuration, page 24
- Router 1--Explicit Path Tunnel Verification, page 24

Router 1--Dynamic Path Tunnel Configuration

In this section, a tunnel is configured to use a dynamic path.

```
interface tunnel1
  ip unnumbered loopback 0
  tunnel destination 209.165.200.228
  tunnel mode mpls traffic-eng
tunnel mpls traffic-eng bandwidth 100
  tunnel mpls traffic-eng priority 1 1
  tunnel mpls traffic-eng path-option 1 dynamic
```

Router 1--Dynamic Path Tunnel Verification

This section includes the commands you use to verify that the tunnel is up.

```
show mpls traffic-eng tunnels show ip interface tunnel1
```

Router 1--Explicit Path Configuration

In this section, an explicit path is configured.

```
ip explicit-path identifier 1
next-address 209.165.200.1
next-address 172.16.0.1
next-address 192.168.0.1
next-address 10.0.0.1
```

Router 1--Explicit Path Tunnel Configuration

In this section, a tunnel is configured to use an explicit path.

```
interface tunnel2
  ip unnumbered loopback 0
  tunnel destination 209.165.200.228
  tunnel mode mpls traffic-eng
tunnel mpls traffic-eng bandwidth 100
  tunnel mpls traffic-eng priority 1 1
  tunnel mpls traffic-eng path-option 1 explicit identifier 1
```

Router 1--Explicit Path Tunnel Verification

This section includes the commands you use to verify that the tunnel is up.

```
show mpls traffic-eng tunnels show ip interface tunnel2
```

Configuring Enhanced SPF Routing over a Tunnel Example

This section includes the commands that cause the tunnel to be considered by the IGP's enhanced SPF calculation, which installs routes over the tunnel for appropriate network prefixes.

- Router 1--IGP Enhanced SPF Consideration Configuration, page 24
- Router 1--Route and Traffic Verification, page 24

Router 1--IGP Enhanced SPF Consideration Configuration

In this section, you specify that the IGP should use the tunnel (if the tunnel is up) in its enhanced shortest path first (SPF) calculation.

```
interface tunnel1
tunnel mpls traffic-eng autoroute announce
```

Router 1--Route and Traffic Verification

This section includes the commands you use to verify that the tunnel is up and that the traffic is routed through the tunnel.

```
show traffic-eng tunnels tunnell brief show ip route 209.165.200.228 show mpls traffic-eng autoroute ping 209.165.200.228 show interface tunnell accounting show interface s1/0/0 accounting
```

Additional References

The following sections provide references related to the MPLS Traffic Engineering and Enhancements feature.

Related Documents

Related Topic	Document Title	
IS-IS commands	Cisco IOS IP Routing Protocols Command Reference	
OSPF command	Cisco IOS IP Routing Protocols Command Reference	
MPLS TE commands	Cisco IOS Multiprotocol Label Switching Command Reference	
RSVP commands	Cisco IOS Quality of Service Solutions Command Reference	

Standards

Standard	Title
None	

MIBs

MIB	MIBs Link
None	To locate and download MIBs for selected platforms, Cisco IOS software releases, and feature sets, use Cisco MIB Locator found at the following URL:
	http://www.cisco.com/go/mibs

RFCs

RFC	Title
1142	IS-IS
1195	Use of OSI IS-IS for Routing in TCP/IP and Dual Environments
2205	Resource ReSerVation Protocol (RSVP)
2328	OSPF Version 2
2370	The OSPF Opaque LSA Option

Technical Assistance

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

Feature Information for MPLS Traffic Engineering and Enhancements

The following table provides release information about the feature or features described in this module. This table lists only the software release that introduced support for a given feature in a given software release train. Unless noted otherwise, subsequent releases of that software release train also support that feature.

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

Table 1 Feature Information for MPLS Traffic Engineering and Enhancements

Feature Name	Releases	Feature Information
MPLS Traffic Engineering and Enhancements	12.0(6)T) 12.0(5)S 12.1(2)E 12.2(28)SB2 12.2(46)SE	Multiprotocol Label Switching (MPLS) traffic engineering software enables an MPLS backbone to replicate and expand upon the traffic engineering capabilities of Layer 2 ATM and Frame Relay networks. MPLS is an integration of Layer 2 and Layer 3 technologies. By making traditional Layer 2 features available to Layer 3, MPLS enables traffic engineering. Thus, you can offer in a one-tier network what previously could be achieved only by overlaying a Layer 3 network on a Layer 2 network.
		This feature was introduced in Cisco IOS Release 12.0(6)T.
		This feature was integrated into Cisco IOS Release 12.0(5)S.
		This feature was integrated into Cisco IOS Release 12.1(2)E.
		This feature was integrated into Cisco IOS Release 12.2(28)SB2.
		This feature was integrated into Cisco IOS Release 12.2(46)SE.

Feature Name	Releases	Feature Information
		The following commands were introduced or modified:ip explicit-path, metric-style narrow, metric-style transition, metric-style wide, mpls trafficeng, mpls traffic-eng area, mpls traffic-eng router-id, mpls traffic-eng tunnels (configuration), mpls trafficeng tunnels (interface), show mpls traffic-eng autoroute, show mpls traffic-eng tunnels, tunnel mode mpls traffic-eng autoroute announce, tunnel mpls traffic-eng bandwidth, tunnel mpls traffic-eng pathoption, tunnel mpls traffic-eng priority.

Glossary

affinity --An MPLS traffic engineering tunnel's requirements on the attributes of the links it will cross. The tunnel's affinity bits and affinity mask bits must match the attribute bits of the various links carrying the tunnel.

call admission precedence --An MPLS traffic engineering tunnel with a higher priority will, if necessary, preempt an MPLS traffic engineering tunnel with a lower priority. Tunnels that are harder to route are expected to have a higher priority and to be able to preempt tunnels that are easier to route. The assumption is that lower-priority tunnels will be able to find another path.

constraint-based routing --Procedures and protocols that determine a route across a backbone take into account resource requirements and resource availability instead of simply using the shortest path.

flow --A traffic load entering the backbone at one point--point of presence (POP)--and leaving it from another, that must be traffic engineered across the backbone. The traffic load is carried across one or more LSP tunnels running from the entry POP to the exit POP.

headend -- The upstream, transmit end of a tunnel.

IGP --Interior Gateway Protocol. The Internet protocol used to exchange routing information within an autonomous system. Examples of common IGPs include IGRP, OSPF, and RIP.

ip explicit path -- A list of IP addresses, each representing a node or link in the explicit path.

IS-IS --Intermediate System-to-Intermediate System. OSI link-state hierarchical routing protocol that calls for intermediate system (IS) routers to exchange routing information based on a single metric to determine network topology.

label switched path (LSP) --A sequence of hops (R0...Rn) in which a packet travels from R0 to Rn through label switching mechanisms. A label switched path can be chosen dynamically, based on normal routing mechanisms, or through configuration.

label switched path (LSP) tunnel --A configured connection between two routers, in which label switching is used to carry the packets.

label switching router (LSR) -- A Layer 3 router that forwards packets based on the value of a label encapsulated in the packets.

LCAC --Link-level (per hop) call admission control.

LSA --Link-state advertisement. Flooded packet used by OSPF that contains information about neighbors and path costs. In IS-IS, receiving routers use LSAs to maintain their routing tables.

LSP--See label switched path.

OSPF protocol --Open Shortest Path First. A link state routing protocol used for routing IP.

reoptimization--Reevaluation of the most suitable path for a tunnel to use, given the specified constraints.

RSVP --Resource Reservation Protocol. A protocol for reserving network resources to provide quality of service guarantees to application flows.

tailend -- The downstream, receive end of a tunnel.

traffic engineering -- Techniques and processes that cause routed traffic to travel through the network on a path other than the one that would have been chosen if standard routing methods were used.

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MPLS Traffic Engineering (TE)--Automatic Bandwidth Adjustment for TE Tunnels

The MPLS Traffic Engineering (TE)--Automatic Bandwidth Adjustment for TE Tunnels feature provides the means to automatically adjust the bandwidth allocation for traffic engineering tunnels based on their measured traffic load. The configured bandwidth in the running configuration is changed due to the automatic bandwidth behavior.

- Finding Feature Information, page 31
- Prerequisites for MPLS TE--Automatic Bandwidth Adjustment for TE Tunnels, page 31
- Restrictions for MPLS TE--Automatic Bandwidth Adjustment for TE Tunnels, page 32
- Information About MPLS TE--Automatic Bandwidth Adjustment for TE Tunnels, page 32
- How to Configure MPLS TE--Automatic Bandwidth Adjustment for TE Tunnels, page 32
- Configuration Examples for MPLS TE--Automatic Bandwidth Adjustments for TE Tunnels, page 47
- Additional References, page 48
- Feature Information for MPLS TE--Automatic Bandwidth Adjustment for TE Tunnels, page 49

Finding Feature Information

Your software release may not support all the features documented in this module. For the latest feature information and caveats, see the release notes for your platform and software release. To find information about the features documented in this module, and to see a list of the releases in which each feature is supported, see the Feature Information Table at the end of this document.

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

Prerequisites for MPLS TE--Automatic Bandwidth Adjustment for TE Tunnels

Your network must support the following:

- Multiprotocol Label Switching (MPLS) traffic engineering (TE) tunnels
- Cisco Express Forwarding
- Intermediate System-to-Intermediate System (IS-IS) or Open Shortest Path First (OSPF)

MPLS TE must be configured on the interface and on the tunnels.

Restrictions for MPLS TE--Automatic Bandwidth Adjustment for TE Tunnels

- The automatic bandwidth adjustment feature treats each tunnel for which it has been enabled
 independently. That is, it adjusts the bandwidth for each such tunnel according to the adjustment
 frequency configured for the tunnel and the sampled output rate for the tunnel since the last adjustment
 without regard for any adjustments previously made or pending for other tunnels.
- If a tunnel is brought down to calculate a new label switched path (LSP) because the LSP is not operational, the configured bandwidth is not saved. If the router is reloaded, the last saved automatic bandwidth value is used.
- You cannot configure MPLS TE over the logical generic routing encapsulation (GRE) tunnel interface.
- MPLS traffic engineering supports only a single IGP process/instance. Multiple IGP processes/ instances are not supported and MPLS traffic engineering should not be configured in more than one IGP process/instance.

Information About MPLS TE--Automatic Bandwidth Adjustment for TE Tunnels

- MPLS TE--Automatic Bandwidth Adjustment for TE Tunnels Overview, page 32
- MPLS TE--Automatic Bandwidth Adjustment for TE Tunnels Benefits, page 32

MPLS TE--Automatic Bandwidth Adjustment for TE Tunnels Overview

Traffic engineering autobandwidth samples the average output rate for each tunnel marked for automatic bandwidth adjustment. For each marked tunnel, the feature periodically (for example, once per day) adjusts the tunnel's allocated bandwidth to be the largest sample for the tunnel since the last adjustment.

The frequency with which tunnel bandwidth is adjusted and the allowable range of adjustments is configurable on a per-tunnel basis. In addition, the sampling interval and the interval over which to average tunnel traffic to obtain the average output rate is user-configurable on a per-tunnel basis.

MPLS TE--Automatic Bandwidth Adjustment for TE Tunnels Benefits

The automatic bandwidth feature allows you to configure and monitor the bandwidth for MPLS TE tunnels. If automatic bandwidth is configured for a tunnel, TE automatically adjusts the tunnel's bandwidth.

How to Configure MPLS TE--Automatic Bandwidth Adjustment for TE Tunnels

- Configuring a Device to Support Traffic Engineering Tunnels, page 33
- Configuring IS-IS or OSPF for MPLS Traffic Engineering, page 34
- Configuring Bandwidth on Each Link That a Tunnel Crosses, page 37

- Configuring an MPLS Traffic Engineering Tunnel, page 38
- Enabling Automatic Bandwidth Adjustment on a Platform, page 41
- Enabling Automatic Bandwidth Adjustment for a Tunnel, page 42
- Configuring the Interval for Computing the Tunnel Average Output Rate, page 44
- Verifying Automatic Bandwidth Configuration, page 45

Configuring a Device to Support Traffic Engineering Tunnels

SUMMARY STEPS

- 1. enable
- 2. configure terminal
- 3. ip cef distributed
- 4. mpls traffic-eng tunnels
- 5. exit

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
		Enter your password if prompted.
	Example:	
	Router> enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Router# configure terminal	
Step 3	ip cef distributed	Enables distributed Cisco Express Forwarding operation.
	Example:	
	Router(config)# ip cef distributed	
Step 4	mpls traffic-eng tunnels	Enables the MPLS traffic engineering tunnel feature on a device.
	Example:	
	Router(config)# mpls traffic-eng tunnels	

	Command or Action	Purpose
Step 5	exit	Exits to privileged EXEC mode.
	Example:	
	Router(config)# exit	

Configuring IS-IS or OSPF for MPLS Traffic Engineering

Perform one of the follow tasks to configure IS-IS or OSPF for MPLS TE:

- Configuring IS-IS for MPLS Traffic Engineering, page 34
- Configuring OSPF for MPLS Traffic Engineering, page 14

Configuring IS-IS for MPLS Traffic Engineering

SUMMARY STEPS

- 1. enable
- 2. configure terminal
- 3. router isis
- 4. mpls traffic-eng level-1
- 5. mpls traffic-eng router-id loopback0
- 6. metric-style wide
- 7. exit
- 8. exit

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
		Enter your password if prompted.
	Example:	
	Router> enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Router# configure terminal	

	Command or Action	Purpose
Step 3	router isis	Enables IS-IS routing and specifies an IS-IS process for IP, and enters router configuration mode.
	Example:	
	Router(config)# router isis	
Step 4	mpls traffic-eng level-1	Turns on MPLS TE for IS-IS level 1.
	Example:	
	Router(config-router)# mpls traffic-eng level-1	
Step 5	mpls traffic-eng router-id loopback0	Specifies that the TE router identifier for the node is the IP address associated with interface loopback0.
	Example:	
	Router(config-router)# mpls traffic-eng router-id loopback0	
Step 6	metric-style wide	Configures a router to generate and accept only new-style type, length, value objects (TLVs).
	Example:	
	Router(config-router)# metric-style wide	
Step 7	exit	Exits to global configuration mode.
	Example:	
	Router(config-router)# exit	
Step 8	exit	Exits to privileged EXEC mode.
	Example:	
	Router(config)# exit	

Configuring OSPF for MPLS Traffic Engineering

SUMMARY STEPS

- 1. enable
- 2. configure terminal
- 3. router ospf process-id
- 4. mpls traffic-eng area number
- 5. mpls traffic-eng router-id loopback0
- 6. exit
- 7. exit

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
		Enter your password if prompted.
	Example:	
	Router> enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Router# configure terminal	
Step 3	router ospf process-id	Configures an OSPF routing process for IP and enters router configuration mode.
	Example:	• The value for the <i>process-id</i> argument is an internally used identification parameter for an OSPF routing process. It is
	Router(config)# router ospf 200	locally assigned and can be any positive integer. Assign a unique value for each OSPF routing process.
Step 4	mpls traffic-eng area number	Turns on MPLS TE for the indicated OSPF area.
	Example:	
	Router(config-router)# mpls traffic-eng area 0	
Step 5	mpls traffic-eng router-id loopback0	Specifies that the TE router identifier for the node is the IP address associated with interface loopback0.
	Example:	
	Router(config-router)# mpls traffic-eng router-id loopback0	

	Command or Action	Purpose
Step 6	exit	Exits to global configuration mode.
	Example:	
	Router(config-router)# exit	
Step 7	exit	Exits to privileged EXEC mode.
	Example:	
	Router(config)# exit	

Configuring Bandwidth on Each Link That a Tunnel Crosses

SUMMARY STEPS

- 1. enable
- 2. configure terminal
- **3. interface** *type number*
- 4. mpls traffic-eng tunnels
- **5. ip rsvp bandwidth** [interface-kbps] [single-flow-kbps] [**sub-pool** kbps]
- 6. exit
- 7. exit

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
		Enter your password if prompted.
	Example:	
	Router> enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Router# configure terminal	

	Command or Action	Purpose
Step 3	interface type number	Configures an interface type and enters interface configuration mode.
	Example:	
	Router(config)# interface FastEthernet 0/0/0	
Step 4	mpls traffic-eng tunnels	Enables MPLS TE tunnels on an interface.
	Example:	
	Router(config-if)# mpls traffic-eng tunnels	
Step 5	ip rsvp bandwidth [interface-kbps] [single-flow-kbps] [sub-pool kbps]	Enables Resource Reservation Protocol (RSVP) for IP on an interface.
	Example: Router(config-if)# ip rsvp bandwidth 1000 100	 The <i>interface-kbps</i> argument specifies the maximum amount of bandwidth (in kbps) that may be allocated by RSVP flows. The range is from 1 to 10000000. The <i>single-flow-kbps</i>argument is the maximum amount of bandwidth, in kbps, that may be allocated to a single flow. The range is from 1 to 10000000.
Step 6	exit	Exits to global configuration mode.
	<pre>Example: Router(config-if)# exit</pre>	
Step 7	exit	Exits to privileged EXEC mode.
	Example:	
	Router(config)# exit	

Configuring an MPLS Traffic Engineering Tunnel

To configure an MPLS TE tunnel, perform the following task. The MPLS TE tunnel has two path setup options: a preferred explicit path and a backup dynamic path.



Note

The configuration applies only to the TE head-end node. The configuration applies to all nodes and interfaces in the network.

SUMMARY STEPS

- 1. enable
- 2. configure terminal
- 3. interface tunnel *number*
- $\textbf{4. ip unnumbered} \ \textit{interface-type interface-number}$
- **5.** tunnel destination *ip-address*
- 6. tunnel mode mpls traffic-eng
- 7. tunnel mpls traffic-eng bandwidth bandwidth
- **8.** tunnel mpls traffic-eng path-option [protect] preference-number{dynamic | explicit | {name path-name | path-number}} [lockdown]
- 9. exit
- 10. exit

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
		Enter your password if prompted.
	Example:	
	Router> enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Router# configure terminal	
Step 3	interface tunnel number	Configures a tunnel interface and enters interface configuration mode.
	Example:	
	Router(config)# interface tunnel 1	
Step 4	ip unnumbered interface-type interface- number	Gives the tunnel interface an IP address that is the same as that of interface Loopback0.
	Example:	An MPLS TE tunnel interface should be unnumbered because it represents a unidirectional link.
	Router(config-if)# ip unnumbered loopback 0	Note This command is not effective until Lookback0 has been configured with an IP address.

	Command or Action	Purpose
Step 5	tunnel destination ip-address	Specifies the destination for a tunnel.
	<pre>Example: Router(config-if)# tunnel destination 10.3.3.3</pre>	The destination must be the MPLS TE router ID of the destination device.
Step 6	tunnel mode mpls traffic-eng	Sets the encapsulation mode of the tunnel to MPLS TE.
	<pre>Example: Router(config-if)# tunnel mode mpls traffic-eng</pre>	
Step 7	tunnel mpls traffic-eng bandwidth bandwidth	Configures the bandwidth for the MPLS TE tunnel.
	Example: Router(config-if)# tunnel mpls traffic- eng bandwidth 250	 The <i>bandwidth</i> argument is the bandwidth, in kilobits per second, set for the MPLS TE tunnel. The range is from 1 to 4294967295. The default is 0. If automatic bandwidth is configured for the tunnel, the tunnel mpls traffic-eng bandwidth command configures the initial tunnel bandwidth, which will be adjusted by the autobandwidth mechanism. Note If you configure a tunnel's bandwidth with the tunnel mpls traffic-eng bandwidth command and the minimum amount of automatic bandwidth with the tunnel mpls traffic-eng autobwcommand, the minimum amount of automatic bandwidth
Step 8	tunnel mpls traffic-eng path-option [protect] preference-number{dynamic explicit {name path-name path-number}} [lockdown]	adjustment is the lower of those two configured values. Configures the tunnel to use a named IP explicit path or a path dynamically calculated from the TE topology database. • A dynamic path is used if an explicit path is currently unavailable.
	Example:	
	Router(config-if)# tunnel mpls traffic- eng path-option 10 explicit avoid- protected-link	
Step 9	exit	Exits to global configuration mode.
	<pre>Example: Router(config-if)# exit</pre>	

	Command or Action	Purpose
Step 10	exit	Exits to privileged EXEC mode.
	Example:	
	Router(config)# exit	

• Troubleshooting Tips, page 41

Troubleshooting Tips

Each **tunnel mpls traffic-eng auto-bw** command supersedes the previous one. Therefore, if you want to specify multiple options for a tunnel, you must specify them all in a single **tunnel mpls traffic-eng auto-bw** command.

Enabling Automatic Bandwidth Adjustment on a Platform

To enable automatic bandwidth adjustment on a platform and initiate sampling the output rate for tunnels configured for bandwidth adjustment, perform the following task.



This task is applicable only to the TE head-end router. The configuration applies to all locally-configured TE head-end interfaces.

SUMMARY STEPS

- 1. enable
- 2. configure terminal
- 3. mpls traffic-eng auto-bw timers [frequency seconds]
- 4. no mpls traffic-eng auto-bw timers
- 5. exit

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
		Enter your password if prompted.
	Example:	
	Router> enable	

	Command or Action	Purpose	
Step 2	configure terminal	Enters global configuration mode.	
Step 3	Example: Router# configure terminal mpls traffic-eng auto-bw timers [frequency seconds]	Enables automatic bandwidth adjustment on a platform and begins sampling the output rate for tunnels that have been configured for automatic bandwidth	
	Example: Router(config)# mpls trafficeng auto-bw timers frequency 300	 The frequency keyword specifies the interval, in seconds, for sampling the output rate of each tunnel configured for automatic bandwidth. The range is 1 through 604800. The recommended value is 300. 	
Step 4	no mpls traffic-eng auto-bw timers	(Optional) Disables automatic bandwidth adjustment on a platform.	
	<pre>Example: Router(config)# no mpls traffic- eng auto-bw timers</pre>	• Use the no version of the command, whichterminates output rate sampling and bandwidth adjustment for tunnels. In addition, the no form of the command restores the configured bandwidth for each tunnel where the configured bandwidth is determined as follows:	
		 If the tunnel bandwidth was explicitly configured via the tunnel mpls traffic-eng bandwidth command after the running configuration was written to the startup configuration, the configured bandwidth is the bandwidth specified by that command. Otherwise, the configured bandwidth is the bandwidth specified for the 	
		tunnel in the startup configuration.	
Step 5	exit	Exits to privileged EXEC mode.	
	<pre>Example: Router(config)# exit</pre>		
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Enabling Automatic Bandwidth Adjustment for a Tunnel

SUMMARY STEPS

- 1. enable
- 2. configure terminal
- 3. interface tunnel number
- **4.** tunnel mpls traffic-eng auto-bw [collect-bw] [frequency seconds] [adjustment-threshold percent] [overflow-limit number overflow-threshold percent] [max-bw kbps] [min-bw kbps]
- 5. exit
- 6. exit

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
		Enter your password if prompted.
	Example:	
	Router> enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Router# configure terminal	
Step 3	interface tunnel number	Configures a tunnel interface and enters interface configuration mode.
	Example:	
	Router(config)# interface tunnel 1	
Step 4	tunnel mpls traffic-eng auto-bw [collect-bw] [frequency seconds] [adjustment-threshold percent] [overflow-limit number overflow-	Enables automatic bandwidth adjustment for the tunnel and controls the manner in which the
	threshold percent] [max-bw kbps] [min-bw kbps]	bandwidth for a tunnel is adjusted.
	Example:	
	Router(config-if)# tunnel mpls traffic-eng auto-bw max-bw 2000 min-bw 1000	
Step 5	exit	Exits to global configuration mode.
	Example:	
	Router(config-if)# exit	
Step 6	exit	Exits to privileged EXEC mode.
	Example:	
	Router(config)# exit	

Configuring the Interval for Computing the Tunnel Average Output Rate

SUMMARY STEPS

- 1. enable
- 2. configure terminal
- 3. interface tunnel number
- 4. load-interval seconds
- 5. exit
- 6. exit

Command or Action Purpose Step 1 enable Enables privileged EXEC mode.		Purpose
		Enables privileged EXEC mode.
		Enter your password if prompted.
	Example:	
	Router> enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Router# configure terminal	
Step 3	interface tunnel number	Configures a tunnel interface and enters interface configuration mode.
	Example:	
	Router(config)# interface tunnel 1	
Step 4	load-interval seconds	Configures the interval over which the input and output rates for the interface
		are averaged.
	Example:	• The <i>seconds</i> argument is the length of time for which data is used to compute load statistics. The value is a multiple of 30, from 30 to 600 (30,
	Router(config-if)# load-interval 90	60, 90, 120, and so on). The default is 300.
Step 5	exit	Exits to global configuration mode.
	Example:	
	Router(config-if)# exit	

	Command or Action	Purpose
Step 6	exit	Exits to privileged EXEC mode.
	Example:	
	Router(config)# exit	

Verifying Automatic Bandwidth Configuration

SUMMARY STEPS

- 1. show mpls traffic-eng tunnels
- 2. show running-config

DETAILED STEPS

Step 1 show mpls traffic-eng tunnels

Use this command to display information about tunnels, including automatic bandwidth information for tunnels that have the feature enabled. For example:

Example:

```
Router# show mpls traffic-eng tunnels
Name:tagsw4500-9_t1 (Tunnel1) Destination:10.0.0.4
Admin:up Oper:up Path:valid Signalling:connected
path option 1, type explicit pbr_south (Basis for Setup, path weight 30)
path option 2, type dynamic
Config Parameters:
Bandwidth:13 kbps (Global) Priority:7 7 Affinity:0x0/0xFFFF
AutoRoute: disabled LockDown:disabled Loadshare:13 bw-based
auto-bw:(300/265) 53 Bandwidth Requested: 13
  Adjustment threshold: 5%
  Overflow Limit: 4 Overflow Threshold: 25%
  Overflow Threshold Crossed: 1
  Sample Missed: 1 Samples Collected: 1
Active Path Option Parameters:
  State: dynamic path option 1 is active
  BandwidthOverride: disabled LockDown: disabled Verbatim: disabled
 InLabel
 OutLabel: Serial3/0, 18
RSVP Signalling Info:
  Src 10.0.0.1, Dst 10.0.0.4, Tun_Id 2, Tun_Instance 2
  RSVP Path Info:
  My Address: 10.105.0.1
   Explicit Route: 10.105.0.2 104.105.0.1 10.0.0.4
  Record Route:
                    NONE
  Tspec: ave rate=13 kbits, burst=1000 bytes, peak rate=13 kbits
 Record Route:
                 NONE
   Tspec: ave rate=13 kbits, burst=1000 bytes, peak rate=13 kbits
  RSVP Resv Info:
                    NONE
  Record Route:
  Fspec: ave rate=13 kbits, burst=1000 bytes, peak rate=13 kbits
  Shortest Unconstrained Path Info:
  Path Weight: 128 (TE)
  Explicit Route: 10.105.0.2 104.105.0.1 10.0.0.4
```

```
History:
Tunnel:
Time since created: 7 minutes, 56 seconds
Time since path change: 7 minutes, 18 seconds
Number of LSP IDs (Tun_Instances) used: 2
Number of Auto-bw Adjustment resize requests: 1
Time since last Auto-bw Adjustment resize request: 1 minutes, 7 seconds
Number of Auto-bw Overflow resize requests: 1
Time since last Auto-bw Overflow resize request: 52 seconds
Current LSP:
Uptime: 52 seconds
Selection: reoptimization
Prior LSP:
ID: path option 1 [1]
Removal Trigger: configuration changed
```

In the command output:

- The auto-bw line indicates that automatic bandwidth adjustment is enabled for the tunnel.
- 300 is the time, in seconds, between bandwidth adjustments.
- 265 is the time, in seconds, remaining until the next bandwidth adjustment.
- 53 is the largest bandwidth sample since the last bandwidth adjustment.
- 13 is the last bandwidth adjustment and the bandwidth currently requested for the tunnel.
- The adjustment threshold is 5 percent.
- The overflow limit is 4.
- The overflow threshold is 25 percent.
- The overflow crossed is 1.

Example:

Step 2 show running-config

Use this command to verify that the **tunnel mpls traffic-eng auto bw** command is as you expected. For example:

Example:

```
Router# show running-config
.
.
.
interface tunnel1
  ip unnumbered loopback 0
  tunnel destination 192.168.17.17 255.255.255.0
  tunnel mode mpls traffic-eng
  tunnel mpls traffic-eng pandwidth 1500
  tunnel mpls traffic-eng priority 1 1
  tunnel mpls traffic-eng path-option 1 dynamic
```

tunnel mpls traffic-eng auto bw max-bw 2000 min-bw 1000 !Enable automatic bandwidth

Example:

.

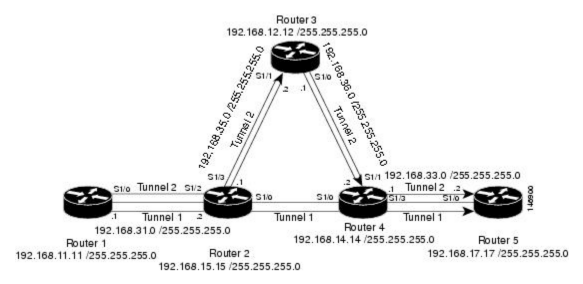
The sample output from the **show running-config** command shows that the value 1500, in the **tunnel mpls traffic-eng bandwidth 1500** command, changes after an adjustment is made.

Example:

Configuration Examples for MPLS TE--Automatic Bandwidth Adjustments for TE Tunnels

The figure below illustrates a sample MPLS topology. The following sections contain sample configuration examples to configure automatic bandwidth adjustment for MPLS TE tunnels originating on Router 1 and to enable automatic bandwidth adjustment for Tunnel 1.

Figure 4 Sample MPLS Traffic Engineering Tunnel Configuration



The examples omit some configuration required for MPLS TE, such as the required RSVP and Interior Gateway Protocol (IGP) (IS-IS or OSPF) configuration, because the purpose of these examples is to illustrate the configuration for automatic bandwidth adjustment.

- Configuring MPLS Traffic Engineering Automatic Bandwidth Example, page 47
- Tunnel Configuration for Automatic Bandwidth Example, page 48

Configuring MPLS Traffic Engineering Automatic Bandwidth Example

The following example shows how to use the **mpls traffic-eng auto-bw timers** command to enable automatic bandwidth adjustment for Router 1. The command specifies that the output rate is to be sampled every 10 minutes for tunnels configured for automatic bandwidth adjustment.

```
configure terminal
!
ip cef distributed
mpls traffic-eng tunnels
mpls traffic-eng auto-bw timers frequency 600 !Enable automatic bandwidth adjustment
```

```
interface loopback 0
ip address 192.168.11.11 255.255.255.0
```

Tunnel Configuration for Automatic Bandwidth Example

The following example shows how to use the **tunnel mpls traffic-eng auto-bw** command to enable automatic bandwidth adjustment for Tunnel 1. The command specifies a maximum allowable bandwidth of 2000 kbps, a minimum allowable bandwidth of 1000 kbps, and that the default automatic bandwidth adjustment frequency of once a day be used.

```
interface tunnel1
ip unnumbered loopback 0
tunnel destination 192.168.17.17
tunnel mode mpls traffic-eng
tunnel mpls traffic-eng bandwidth 1500
tunnel mpls traffic-eng priority 1 1
tunnel mpls traffic-eng path-option 1 dynamic
tunnel mpls traffic-eng auto-bw max-bw 2000 min-bw 1000
!Enable automatic bandwidth
!adjustment for Tunnel1
```

Additional References

Related Documents

Related Topic	Document Title
IS-IS and OSPF commands	Cisco IOS IP Routing Protocols Command Reference
MPLS commands	Cisco IOS Multiprotocol Label Switching Command Reference
Quality of service solutions commands	Cisco IOS Quality of Service Solutions Command Reference
Quality of service solutions configuration	Quality of Service Overview

Standards

Standard	Title
No new or modified standards are supported by this feature, and support for existing standards has not been modified by this feature.	

MIBs

MIB	MIBs Link
MPLS Traffic Engineering MIB	To locate and download MIBs for selected platforms, Cisco IOS releases, and feature sets, use Cisco MIB Locator found at the following URL:
	http://www.cisco.com/go/mibs

RFCs

RFC	Title
No new or modified RFCs are supported by this feature, and support for existing RFCs has not been modified.	-

Technical Assistance

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

Feature Information for MPLS TE--Automatic Bandwidth Adjustment for TE Tunnels

The following table provides release information about the feature or features described in this module. This table lists only the software release that introduced support for a given feature in a given software release train. Unless noted otherwise, subsequent releases of that software release train also support that feature.

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

Table 2 Feature Information for MPLS TE--Automatic Bandwidth Adjustment for TE Tunnels

Feature Name	Releases	Feature Information
MPLS Traffic Engineering (TE)Automatic Bandwidth Adjustment for TE Tunnels	Release 12.2(33)SRE	The MPLS Traffic Engineering (TE)Automatic Bandwidth Adjustment for TE Tunnels feature provides the means to automatically adjust the bandwidth allocation for traffic engineering tunnels based on their measured traffic load. The configured bandwidth in the running configuration is changed due to the automatic bandwidth behavior.
		The following commands were introduced or modified to support automatic bandwidth adjustment threshold and overflow threshold: mpls traffic-eng lsp attributes, show mpls traffic-eng tunnels, and tunnel mpls trafficeng auto-bw.

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