

Segment Routing Traffic Engineering Commands

This chapter describes the commands used to configure and use Segment Routing Traffic Engineering (SR-TE).

To use commands of this module, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using any command, contact your AAA administrator for assistance.

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accounting interfaces segment-routing mpls

To enable per-application accounting for segment routing MPLS IPv4 or IPv6 traffic and obtain traffic statistics on the interfaces, use the **accounting interfaces segment-routing mpls** command in the accounting interface configuration mode.

	accounting interfaces segment-routing mpls { ipv4 ipv6 }
Syntax Description	ipv4 Enables segment routing MPLS IPv4 accounting.
	ipv6 Enables segment routing MPLS IPv6 accounting.
Command Default	No default behavior or values
Command Modes	Accounting interface configuration mode
Command History Usage Guidelines	No specific guidelines impact the use of this command.
Examples	This example shows how to enable per-application accounting to obtain statistics for segment routing MPLS IPv4 traffic on the interfaces.
	<pre>RP/0/RP0/CPU0:router# config RP/0/RP0/CPU0:router(config)# accounting RP/0/RP0/CPU0:router(config-acct)# interfaces RP/0/RP0/CPU0:router(config-acct-if)# segment-routing mpls ipv4</pre>

affinity-map

To define an affinity map, use the **affinity-map name** *name* **bit-position** *bit-position* command in SR-TE sub-mode.

	affinity-ma	p name name bit-position bit-position
Syntax Description	name nam	<i>e</i> Specify the name of the affinity-map.
	bit-positio	n <i>bit-position</i> Specify the bit position in the Extended Admin Group bitmask.
Command Default	None	
Command Modes	SR-TE conf	figuration
Command History	Release	Modification
	Release 7.3.1	This command was introduced.
Usage Guidelines	• Router	affinity maps on the following routers: rs with interfaces that have an associated admin group attribute. rs that act as SR-TE head-ends for SR policies that include affinity constraints.

Example

This example shows how to define an affinity map:

```
Router# configure
Router(config)# segment-routing
Router(config-sr)# traffic-eng
Router(config-sr-te)# affinity-map
Router(config-sr-te-affinity-map)# name RED bit-position 23
```

autoroute include ipv6 all

To enable IPv6 autoroute support for SR-TE policies with IPv4 endpoints, use the **autoroute include ipv6 all** command in the SR-TE policy and PCC profile modes. To disable this feature, use the **no** form of this command.

autoroute include ipv6 all no autoroute include ipv6 all

- **Syntax Description** This command has no keywords or arguments.
- **Command Default** IPv6 autoroute support is disabled.

SR-TE policy

PCC profile

Command Modes

Command HistoryReleaseModificationReleaseThis command was7.5.4introduced.

Usage Guidelines The **include ipv6 all** command form enables autoroute support for IPv6 prefixes, for a specified SR-TE policy. This command can be used in the SR-TE policy and PCC profile modes.

Example

The following example shows how to configure the IPv6 autoroute function for an SR-TE policy with an IPv4 endpoint:

```
Router# configure
Router(config)# segment-routing traffic-eng policy pol12
Router(config-sr-te-policy)# autoroute include ipv6 all
Router(config-sr-te-policy)# commit
```

The following example shows how to configure the IPv6 autoroute function for a PCE-instantiated SR-TE policy with an IPv4 endpoint:

```
Router# configure
Router(config)# segment-routing traffic-eng pcc profile 10
Router(config-pcc-prof)# autoroute include ipv6 all
Router(config-pcc-prof)# commit
```

bgp prefix-path-label ignore

To indicate BGP to ignore the programming of the service route's prefix label when recursing onto the BSID of an SR-TE policy, use the **bgp prefix-path-label ignore** command in SR-TE policy steering config mode.

	bgp prefi	ix-path-label ignore		
Syntax Description	This comm	and has no keywords or arguments.		
Command Default	None			
Command Modes	SR-TE policy steering			
Command History	Release	Modification		
	Release 7.9.1	This command was introduced.		

Usage Guidelines This command can be configured for manual SR policies.

Example

The following example shows how to configure BGP to ignore the programming of the service route's prefix label when recursing onto the BSID of an SR-TE policy:

Router(config)# segment-routing
Router(config-sr)# traffic-eng
Router(config-sr-te)# policy POLICY1
Router(config-sr-te-policy)# steering
Router(config-sr-te-policy-steering)# bgp prefix-path-label ignore

binding-sid

To specify the binding SID (BSID) allocation behavior, use the **binding-sid** command in SR-TE sub-mode.

Syntax Description	dynamic disable	Disables dynamic binding SID allocation. Candidate paths without an explicit			
	-	BSID will be considered invalid.			
	explicit enforce-srlb	Specifies strict SRLB enforcement. If the BSID is not within the SRLB, the policy stays down.			
	explicitfallback-dynamic	Specifies that, if the BSID is not available, the BSID is allocated dynamically and the policy comes up.			
Command Default	Binding SIDs are dynamically allocated				
Command Modes	SR-TE configuration				
Command History	Release Modification	 Dn			
	Release This comm 7.3.1	and was introduced.			
Usage Guidelines	best-effort is made to requ	ted from the segment routing local block (SRLB) or the dynamic range of labels. A lest and obtain the BSID for the SR-TE policy. If requested BSID is not available he available SRLB or is already used by another application or SR-TE policy), the			
	This command specifies how the BSID allocation behaves if the BSID value is not available:				
	• Fallback to dynamic	allocation – If the BSID is not available, the BSID is allocated dynamically and the			
	policy comes up.				

Example

This example shows how to configure an SR policy to use an explicit BSID of 1000. If the BSID is not available, the BSID is allocated dynamically and the policy comes up.

```
Router# configure
Router(config)# segment-routing
Router(config-sr)# traffic-eng
Router(config-sr-te)# binding-sid explicit fallback-dynamic
Router(config-sr-te)# policy goo
Router(config-sr-te-policy)# binding-sid mpls 1000
```

distribute link-state (SRTE)

To enable reporting of SRTE policies, use the **distribute link-state** command in the SR-TE configuration mode.

distribute link-state [report-candidate-path-inactive]

Table 1: Syntax Description:

	Syntax	Description	
report-candidate-path-inactive		Enables reporting of SRTE policies using BGP-LS.	

Command Default The reporting of policies to BGP-LS is disabled by default.

Command Modes SR-TE configuration (config-sr-te)

 Release
 Modification

 Release
 Supports reporting of SR-TE policies using BGP- Link State for SRv6.

 24.1.1
 Release

 Release
 This command was introduced and supports reporting of SR-TE policies using BGP- Link

 7.10.1
 State for SR-MPLS.

Task ID

Task IDOperationdistributewrite/readlink-state

Example

This example shows how to enable BGP-LS reporting and syncing of SRTE Policies:

Router# config
Router(config)# segment-routing
Router(config-sr)# traffic-eng
Router(config-sr-te)# distribute link-state
Router(config-sr-te-distribute-ls)# report-candidate-path-inactive
Router(config-sr-te-distribute-ls)# exit

distribute link-state

To enable reporting of SRTE policies, use the **distribute link-state** command in the SR-TE configuration mode.

distribute link-state [report-candidate-path-inactive]

Table 2: Syntax Description:

Syntax	Description	
report-candidate-path-inactive	Enables reporting of SRTE policies using BGP-LS.	

Command Default The reporting of policies to BGP-LS is disabled by default.

Command Modes SR-TE configuration (config-sr-te)

Command History	Release	Modification
	Release 24.1.1	Supports reporting of SR-TE policies using BGP- Link State for SRv6.
	Release 7.10.1	This command was introduced and supports reporting of SR-TE policies using BGP- Link State for SR-MPLS.

Task ID

Task IDOperationdistributewrite/readlink-state

Example

This example shows how to enable BGP-LS reporting and syncing of SRTE Policies:

Router# config
Router(config)# segment-routing
Router(config-sr)# traffic-eng
Router(config-sr-te)# distribute link-state
Router(config-sr-te-distribute-ls)# report-candidate-path-inactive
Router(config-sr-te-distribute-ls)# exit

effective-metric admin-distance

To configure administrative distance for different metric types, use the **effective-metric admin-distance** command in the SR-TE configuration mode.

effective-metric admin-distance [metric-type { igp | te | latency | hopcount | unknown } | flex-algo-metric-type { 4-127 | bandwidth | generic | igp | latency | te }] admin-distance *distance*

Syntax Description	metric-ty		Specify the metric type advertised to other protocols.		
	latency }	hopcount unknown	• igp: IGP metric type		
	,		• te: TE metric type		
			latency: LATENCY metric type		
			hopcount: HOPCOUNT metric type		
			• unknown: Unknown metric type		
		go-metric-type {	Specify the flex-algo metric type advertised to other protocols		
	<i>4-127</i> ban igp late	dwidth generic ncy te }	• <4-127>: IANA defined metric types		
		• bandwidth: BANDWIDTH metric type			
			generic: USER-DEFINED metric typesigp: IGP metric type		
			latency: LATENCY metric type		
			• te: TE metric type		
	admin-distance distance		Administrative distance (1-255) advertised for the specified m type.		
Command Default	None				
Command Modes	SR-TE configuration				
Command History	Release	Modification			
	Release 7.5.2 This command was introduced.		oduced.		
	ReleaseThe keyword flex-algo-metric-type was introduced.24.4.1				
		The Keyword nex-aigo-	net re-type was mubduced.		

Task ID	Task ID	Operation	
	config-services	read,	
		write	

Example

In this example, the administrative distance for SR-TE generic user-defined metric is changed to 120 using the **effective-metric admin-distance** command.

```
Router(config)#segment-routing
Router(config-sr)#traffic-eng
Router(config-sr-te)#effective-metric admin-distance flex-algo-metric-type generic 130
admin-distance 120
Router(config-sr-te)#commit
```

hw-module profile cef sropt enable

To enable Segment Routing Encap object optimization, use the **hw-module profile cef sropt enable** command in XR Config mode.

hw-module profile cef sropt enable

Command Default Segment Routing Encap object optimization is disabled.

Command Modes XR Configuration

Command History	Release	Modification
	Release 7.5.4	This command was introduced.

Usage Guidelines It does not support any overlay protocols, which includes BGP LU, L3VPN, and SRTE. Furthermore, RSVP-TE is not supported in the underlay, which may constrain certain deployment scenarios where TE tunnels are expected.

After you enter this command, you must reload the router.

Segment Routing Encap object optimization minimizes the Encap resource consumption of the forwarding ASIC. With this feature, instead of consuming an Encap entry for each outgoing path, the forwarding chain of a labeled prefix with ECMP consumes only a single global Encap entry.

SR Encap object optimization is triggered only when all ECMP paths of a labeled prefix (primary and backup) perform the same egress action (either all pop or all swap); and have the same outgoing label for the swap egress action. If this condition is not met, then the prefix is programmed with a dedicated Encap object per outgoing path.

SR Encap object optimization is supported for both labeled IPv4 /32 (SR-MPLSv4) and labeled IPv6 /128 (SR-MPLSv6).

All paths associated with the prefix (primary and backup) must have the same outgoing label value for SR Encap object optimization to be triggered. For example:

- For prefixes with LFA backup paths, the SR Encap object optimization is triggered because these backup paths do not require an extra label to be pushed.
- For prefixes with TI-LFA backup paths requiring extra labels to be pushed, the SR Encap object optimization is not triggered because all the paths associated with the prefix do not have the same outgoing label value.

Per-label per-interface egress counters are not supported when SR Encap object optimization is enabled. Instead, per-label aggregate egress counters are supported.

SR MicroLoop Avoidance is not supported when SR Encap object optimization is enabled.

Example

This example shows how to enable Segment Routing Encap object optimization:

Router(config) # hw-module profile cef sropt enable

In order to activate/deactivate SROPT feature, you must manually reload the chassis/all line cards

Router(config) # commit Router(config) # end

Router# reload location all Proceed with reload? [confirm] y

Router# show hw-module profile cef

Knob	Status	Applied	Action
CBF Enable CBF forward-class-list BGPLU LPTS ACL Dark Bandwidth	Unconfigured Unconfigured Unconfigured Unconfigured Unconfigured	N/A N/A N/A N/A N/A	None None None None None
SR-OPT Enable IP Redirect Punt IPv6 Hop-limit Punt MPLS Per Path Stats Tunnel TTL Decrement High-Scale No-LDP-Over-TE Label over TE counters Highscale LDPOTE No SRoTE LPTS Pifib Entry Counters	Configured Unconfigured Unconfigured Unconfigured Unconfigured Unconfigured Unconfigured Unconfigured	Yes N/A N/A N/A N/A N/A N/A N/A	None None None None None None None None

kshortest-paths

To set the maximum number of attempts for SRTE to compute paths that satisfy cumulative metric bounds criteria, use the **kshortest-paths** command in SR-TE configuration mode. To revert to the default number of attempts (100), use the **no** form of the command.

	kshortest-p	paths max-attempts	
	no kshorte	st-paths	
Syntax Description	max-attemp	ots Maximum number of attempts.	-
		Choose a value between 1 and 200	
Command Default	100 attempt	ts are made to compute paths that sati	sfy the cumulative metric bounds criteria.
Command Modes	SR-TE con	figuration (config-sr-te)	
Command History	Release	Modification	
	Release 7.3.1	This command was introduced.	
Usage Guidelines	By default,	a maximum of 100 attempts are mad	e. To update the value, you can use this command.
	field) to see field display shortest pat	the K-shortest path algorithm compute ys 4, it means that the K-shortest path	ng policy color command (Number of K-shortest-paths tion result. For example, if the Number of K-shortest-paths algorithm took 4 computations to find the right path. The 4 t path algorithm did not respect the cumulative bounds, and ds.
	Example		
	-	ble shows how to set the maximum nutive metric bounds criteria:	mber of attempts for computing paths that satisfy
	Router# co	onfigure terminal	

```
Router# configure terminal
Router(config)# segment-routing traffic-eng
Router(config-sr-te)# kshortest-paths 120
Router(config-sr-te)# commit
```

neighbor sr-policy name targeted

To configure the SR policy name under LDP, use the **neighbor sr-policy***name* **targeted** command in SR-TE configuration mode.

neighbor sr-policy name targeted

Table 3: Syntax Description

Syntax	Description
name	Use the command to configure the SR policy name under LDP
	<i>name</i> is the auto-generated SR policy name assigned by the router when creating an LDP targeted adjacency over an SR policy.
	Note You can use the show segment-routing traffic-eng policy command to display the auto generated SR policy name. Auto-generated SR policy name uses the following naming convention: srte_c _color_val_ ep _endpoint-address. For example, srte_c_1000_ep_10.1.1.2.

Command Default

None

Command Modes SR-TE configuration mode

Command History	Release	Modification
	Release	This command was introduced.
	7.10.1	

Example

The following example shows how to configure the SR policy name under LDP:

```
Router(config)# mpls ldp
Router(config-ldp)# address-family ipv4
Router(config-ldp-af)# neighbor sr-policy srte_c_1000_ep_10.1.1.2 targeted
Router(config-ldp-af)#commit
```

on-demand constraints

Note From Cisco IOS XR Release 7.9.1, you must reconfigure all SR-ODN configurations with Flexible Algorithm constraints that use the on-demand dynamic sid-algorithm with this command.

To configure the SR Flexible Algorithm constraints, use the **constraints segments sid-algorithm** command in SR-TE sub-mode.

	color <i>color</i> constraints { segments sid-algorithm <i>algo</i> resources { exclue <i>name</i> exclude-group <i>group_name</i> apply-group <i>group_name</i> } }	
segments	Specify constraints for segments of a path in a network.	
sid-algorithm	algo Specify the SR Flexible Algorithm value. The algo range is from 128 to 255.	
resources	Specify resource constraints for path computation.	
exclude	Exclude resources from path computation.	
resource-list /	name Specify the name of the resource-list to exclude from the path computation.	
None		
SR-TE configu	iration	
Release Modification		
Release 24.1.1	The resources option was introduced.	
	You must reconfigure all SR-ODN configurations with Flexible Algorithm constraints that use the on-demand dynamic sid-algorithm with this command.	
Release 7.4.1	This command was introduced.	
No specific gui	idelines impact the use of this command.	
Example		
The fellering		
The following	example shows how to add an SR Flexible Algorithm constraint:	
Ũ	example shows now to add an SK Flexible Algorithm constraint: g-sr-te-color)# constraints segments sid-algorithm 128	
	resource-list segments sid-algorithm resources exclude resource-list None SR-TE configu Release 24.1.1 Release 7.9.1 Release 7.4.1 No specific gu Example	

```
Router(config) #segment-routing
Router(config-sr) #traffic-eng
Router(config-sr-te) #on-demand color 7001
Routerconfig-sr-te-color) #constraints resources exclude resource-list node_resc_list
```

on-demand dynamic affinity sid-algorithm

	Note Your	must reconfigure all SR-ODN configurations with Flexible Algorithm constraints that use this command
		the constraints segments sid-algorithm <i>algo</i> command.
	-	ure the SR Flexible Algorithm constraints, use the on-demand dynamic sid-algorithm command sub-mode.
	on-demar	nd color dynamic sid-algorithm algo
Syntax Description	sid-algor	ithmalgo Specify the SR Flexible Algorithm value . The <i>algo</i> range is from 128 to 255.
Command Default	None	
Command Modes	SR-TE co	nfiguration
Command History	Release	Modification
	Release 6.3.1	This command was introduced.
	Release 7.4.1	This command was replaced by the constraints segments sid-algorithm <i>algo</i> command.
	Release 7.9.1	You must reconfigure all SR-ODN configurations with Flexible Algorithm constraints that use this command with the constraints segments sid-algorithm <i>algo</i> command.
Usage Guidelines	This comr	mand was replaced by the constraints segments sid-algorithm <i>algo</i> command.
	Example	

Router(config-sr-te-color-dyn) # sid-algorithm 128

on-demand dynamic affinity disjoint-path

To configure the disjoint-path constraints, use the **on-demand dynamic disjoint-path** command in SR-TE sub-mode.

on-demand color *color* dynamic disjoint-path group-id *id* type $\{ link | node | srlg | srlg-node \} [{ sub-id | sub_id | fallback disable }]$

Syntax Description	group-id id		1 2 0 1	of the disjoint path. Valid values are from 1 to
			65535.	
	type {link nod	le srlg srlg-node }	Specify the type of dis	sjointness.
	sub-id id		Specify the sub-group 1 to 65535.	ID of the disjoint path. Valid values are from
	fallback disabl	e	Disable all fallback be be achieved.	havior in case the requested disjointness cannot
Command Default	None			
Command Modes	SR-TE configura	ation		
Command History	Release N	Nodification		-
	Release T 24.1.1	[°] he fallback disable k	eyword was introduced.	-
	Release 6.3.1 T	This command was int	troduced.	-
Usage Guidelines	-	isjoint group ID and a ared by the two paths	-	vel of disjointness (the type of resources that
	• link—Speci	ifies that links are not	shared on the compute	d paths.
	• node—Spec	cifies that nodes are n	ot shared on the compu	ted paths.
	• srlg—Speci	fies that links with th	e same SRLG value are	e not shared on the computed paths
	• srlg-node—	-Specifies that SRLG	and nodes are not share	ed on the computed paths.
	If a pair of paths fallback to a low		ed disjointness level car	nnot be found, then the paths will automatically
	• If the reque	sted disjointness leve	l is SRLG or node, then	link-disjoint paths will be computed.
	-			fallback from SRLG or node disjointness failed, vithout any disjointness constraint, will be

Example

Router(config-sr-te-color-dyn) # disjoint-path group-id 775 type link

The following example indicates how to configure strict disjointness for an ODN SR-TE policy:

Router(config)#segment-routing traffic-eng
Router(config-sr-te)#on-demand color 4
Router(config-sr-te-color)#dynamic
Router(config-sr-te-color-dyn)#disjoint-path group-id 1 type node fallback disable
Router(config-sr-te-color-dyn)#commit

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on-demand maximum-sid-depth

Syntax Description	
Command Default	-
Command Modes	-
Command History	Release Modification
Usage Guidelines	-
Task ID	Task Operation ID

on-demand source-address

Syntax Description	
Command Default	_
Command Modes	_
Command History	Release Modification
Usage Guidelines	_
Task ID	Task Operation ID

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on-demand steering

Syntax Description	
Command Default	-
Command Modes	-
Command History	Release Modification
Usage Guidelines	-
Task ID	Task Operation ID

Example

path-invalidation drop

To enable the dropping of traffic when an SR Policy becomes invalid, use the **path-invalidation drop** command.

on-demand color *color* steering path-invalidation drop

policy policy steering path-invalidation drop

pcc profile *profile* steering path-invalidation drop

Syntax Description This command has no keywords or arguments.

Command Default Disabled

Command Modes SR-TE Policy

SR-TE ODN

SR-TE PCC

Command History	Release	Modification
	Release 7.11.1	This command was introduced.

Usage Guidelines

By default, if an SR policy becomes invalid, traffic would fall back to the native SR forwarding path. In some scenarios, a network operator may require that certain traffic be only carried over the path associated with an SR policy and never allow the native SR LSP to be used. This command is introduced to meet this requirement.

With the **path-invalidation drop** command is enabled, an SR policy that would become invalid (for example, no valid candidate path available) is programmed to drop traffic. At the same time, the SR policy remains operationally UP to prevent prefixes steered over this SR policy from falling back to the native SR path, but the policy is marked with the invalidation-drop state.

Forwarding over the SR policy path resumes without droppic traffic, when the SR policy path becomes valid.

When enabling the path invalidation drop feature for PCE-initiated SR policy, if the feature is enabled for at least one candidate path, then the feature is applied to the entire SR policy. If the feature is disabled for the last candidate path, it is disabled for the entire policy.

Example

The following example shows how to enable the dropping of traffic when an On-Demand SR Policy becomes invalid.

```
Router# configure
Router(config)# segment-routing
Router(config-sr)# traffic-eng
Router(config-sr-te)# on-demand color 10
Router(config-sr-te-color)# steering
Router(config-sr-te-on-demand-color-steering)# path-invalidation drop
```

The following example shows how to enable the dropping of traffic when an SR Policy becomes invalid.

```
Router# configure
Router(config)# segment-routing
Router(config-sr)# traffic-eng
Router(config-sr-te)# policy FOO
Router(config-sr-te-policy)# steering
Router(config-sr-te-policy-steering)# path-invalidation drop
```

The following example shows how to enable the dropping of traffic when a PCE-initiated SR Policy becomes invalid.

```
Router# configure
Router(config)# segment-routing
Router(config-sr)# traffic-eng
Router(config-sr-te)# pcc profile 7
Router(config-pcc-prof)# steering
Router(config-pcc-prof-steering)# path-invalidation drop
```

policy binding-sid

 Syntax Description
 Image: Guidelines

 Command Modes
 Release Modification

 Command History
 Image: Guidelines

 Usage Guidelines
 Task ID

 Task ID
 Task Operation

I

policy candidate-paths

Syntax Description	
Command Default	-
Command Modes	-
Command History	Release Modification
Usage Guidelines	-
Task ID	Task Operation ID

policy candidate-paths constraints disjoint-path

To configure the disjoint-path constraints, use the **on-demand dynamic disjoint-path** command in SR-TE sub-mode.

policy policy candidate-paths preference preference constraints disjoint-path group-id id type { link | node | srlg | srlg-node } [{ sub-id sub_id | shortest-path | fallback disable }]

ty ty st st fa Command Default No Command Modes SF Command History Ra 22 R Usage Guidelines	group-id <i>id</i> ype {link node srlg srlg-node ub-id <i>id</i> hortest-path allback disable one R-TE configuration Release Modification	Specify the group ID of the disjoint path. Valid values are from 1 to 65535. Specify the type of disjointness. Specify the sub-group ID of the disjoint path. Valid values are from 1 to 65535. Enable shortest path computation for the selected candidate path. Disable all fallback behavior in case the requested disjointness cannot be achieved.
} st st st fa fa Command Default No Command Modes SF Command History R 24 R Usage Guidelines	ub-id <i>id</i> hortest-path allback disable one R-TE configuration Release Modification	Specify the sub-group ID of the disjoint path. Valid values are from 1 to 65535. Enable shortest path computation for the selected candidate path. Disable all fallback behavior in case the requested disjointness cannot
Command Default No Command Modes SR Command History Ra Command History Ra 24 R Usage Guidelines Co	hortest-path allback disable one R-TE configuration Release Modification	1 to 65535. Enable shortest path computation for the selected candidate path. Disable all fallback behavior in case the requested disjointness cannot
Image: Guidelines Im	allback disable one R-TE configuration Release Modification	Disable all fallback behavior in case the requested disjointness cannot
Command Default No Command Modes SF Command History R R 24 R Usage Guidelines Co	one R-TE configuration Release Modification	
Command Modes SF Command History R R 24 R Usage Guidelines Cc	R-TE configuration Release Modification	
Command History R 24 R Usage Guidelines	Release Modification	
R 24 R Usage Guidelines		
Usage Guidelines		
Usage Guidelines Co	Release The shortest-path and 4.1.1	d fallback disable keywords were introduced.
	Release 6.3.1 This command was in	troduced.
	onfigures the disjoint group ID and nould not be shared by the two paths	defines the preferred level of disjointness (the type of resources that s):
	• link—Specifies that links are not	t shared on the computed paths.
	• node—Specifies that nodes are r	not shared on the computed paths.
	• srlg—Specifies that links with the	ne same SRLG value are not shared on the computed paths
	• srlg-node—Specifies that SRLG	and nodes are not shared on the computed paths.
	a pair of paths that meet the request a pair of a lower level:	ted disjointness level cannot be found, then the paths will automatically
	• If the requested disjointness leve	el is SRLG or node, then link-disjoint paths will be computed.
		l was link, or if the first fallback from SRLG or node disjointness failed ing two shortest paths, without any disjointness constraint, will be

Example

```
Router(config-sr-te)# policy FOO
Router(config-sr-te-policy)# candidate-paths preference 100
Router(config-sr-te-poliilojkl,.cy-path-pref)# constraints disjoint-path group-id 775 type
link
```

The following example indicates how to configure the shortest path preference for a disjoint path:

```
Router(config)#segment-routing traffic-eng
Router(config-sr-te)#policy dynamic_pcep_policy_disjoint
Router(config-sr-te-policy)#candidate-paths
Router(config-sr-te-policy-path)#preference 100
Router(config-sr-te-policy-path-pref)#constraints disjoint-path group-id 1 type link
shortest-path
```

The following example indicates how to configure strict disjointness for a SR-TE policy:

```
Router(config)#segment-routing traffic-eng
Router(config-sr-te)#policy foo
Router(config-sr-te-policy)#color 1 end-point ipv4 10.10.10.1
Router(config-sr-te-policy)#candidate-paths preference 100
Router(config-sr-te-policy-path-pref)#constraints disjoint-path group-id 1 type node fallback
disable
Router(config-sr-te-policy-path-pref)#commit
```

policy candidate-paths constraints resources

To exclude IP addresses from the path computation for SR-TE policies, use the **policy candidate-paths constraints resources** command in the SR-TE configuration mode.

candidate-paths **preference** preference constraints resources { exclude **policy** *policy* resource-list name | exclude-group group_name | apply-group group_name } **Syntax Description** resources {exclude-group | Specify the resource constraints for path computation: exclude | apply-group } • exclude. Excludes resources from the path computation. • exclude-group. Excludes the apply-group configuration from the group. • apply-group. Applies configuration from a group. resource-list name Specify the name of the resource-list to exclude from the path computation. None **Command Default** SR-TE configuration **Command Modes Command History** Release Modification Release This command was 24.1.1 introduced. None. **Usage Guidelines** Example The following example shows how to exclude a list of IPv4 addresses from the network resource list:

```
Router(config) #segment-routing traffic-eng
Router(config-sr-te) #resource-list node_resc_list
Router(config-sr-te-rl) #index 1 ipv4 10.10.10.1
Router(config-sr-te-rl) #index 2 ipv4 10.10.10.8
```

The following example shows how to associate the excluded IPv4 addresses to one or more candidate paths for SR-TE policies:

```
Router(config)#segment-routing traffic-eng
Router(config-sr-te)#policy dynamic_pcep_policy
Router(config-sr-te-policy)#candidate-paths
Router(config-sr-te-policy-path)#preference 100
Router(config-sr-te-policy-path-pref)#constraints resources exclude resource-list
node_resc_list
```

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policy color

Syntax Description	
Command Default	-
Command Modes	-
Command History	Release Modification
Usage Guidelines	-
Task ID	Task Operation ID

policy source-address

Syntax Description	
Command Default	-
Command Modes	-
Command History	Release Modification
Usage Guidelines	-
Task ID	Task Operation ID

policy steering

resource-list

To configure a list of IPv4 addresses that you want to exclude from the network resource list for a candidate path, use the **resource-list** command in SR-TE configuration mode.

x 1-65535 ipv4-addr	Ranges from 1–65535.
ipv4-addr	-
ipv4-addr	r Specify the IPv4 address that you want to exclude from the network resource
	spoony die n't tudaless dial you want to enclude nom die network resource
E configur	ration mode
ase	Modification
	This command was introduced.
	e TE configu ease .1 e.

Example

The following example shows how to configure a list of IPv4 addresses that you want to exclude from the network resource list:

```
Router(config) #segment-routing traffic-eng
Router(config-sr-te) #resource-list node_resc_list
Router(config-sr-te-rl) #index 1 ipv4 10.10.10.1
Router(config-sr-te-rl) #index 2 ipv4 10.10.10.8
```

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segment-list

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-
-
Release Modification
-
Task Operation ID

Example

separate-next-hop

To enable SR-TE with next-hop independent scaling optimization, use the **separate-next-hop** command in ST-TE configuration mode.

segment-routing traffic-eng separate-next-hop

This command has no keywords or arguments.

Command Default	SR-TE configuration		
Command Modes			
Command History	Release	Modification	
	Release 7.3.1	This command was introduced.	

Usage Guidelines

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steering labeled-services

—
—
—
Release Modification
_
Task Operation ID

te-latency

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Syntax Description	
Command Default	-
Command Modes	-
Command History	Release Modification
Usage Guidelines	-
Task ID	Task Operation ID