

New and Changed Information for Segment Routing Features

This table summarizes the new and changed feature information for the Segment Routing Configuration Guide for Cisco 8000 Series Routers, and lists where they are documented.

• New and Changed Segment Routing Features, on page 1

New and Changed Segment Routing Features

Segment Routing Features Added or Modified in IOS XR Release 7.10.x

Feature	Description	Changed in Release	Where Documented
SRv6 Traffic Engineering	The feature is introduced	Release 7.10.1	Configure SRv6 Traffic Engineering
SRv6 Traffic Accounting	The feature is introduced	Release 7.10.1	SRv6 Traffic Accounting
Local ECMP Support on SRTE	The feature is introduced	Release 7.10.1	Local ECMP Support on SRTE
Configurable Filters for IS-IS Advertisements to BGP-Link State	The feature is introduced	Release 7.10.1	Configurable Filters for IS-IS Advertisements to BGP-Link State
Static Route Traffic-Steering using SR-TE Policy	The feature is introduced	Release 7.10.1	Static Route Traffic-Steering using SR-TE Policy
Multicast VPN: Dynamic Tree-SID Multicast VPN IPv6	The feature is introduced	Release 7.10.1	Multicast VPN: Dynamic Tree-SID Multicast VPN IPv6
Multicast: Cisco Nonstop Forwarding for Tree-SID	The feature is introduced	Release 7.10.1	Multicast: Cisco Nonstop Forwarding for Tree-SID

Feature	Description	Changed in Release	Where Documented
Label Distribution Protocol over Segment Routing Policy	The feature is introduced	Release 7.10.1	Label Distribution Protocol over Segment Routing Policy
IS-IS Partition Detection and Leakage of Specific Route Advertisements	The feature is introduced	Release 7.10.1	IS-IS Partition Detection and Leakage of Specific Route Advertisements