



Feature History

The following table lists the new and modified features supported in the Layer 2 Configuration Guide in Cisco IOS XE 17 releases.

Feature	Description
Cisco IOS XE Cupertino 17.7.1	
Telemetry Support for Multicast Service Level Agreement (SLA) Statistics	The multicast SLA supports statistics collection using Telemetry for the following procedures: <ul style="list-style-type: none"> • Multicast Forwarding Information Base (MFIB) • Bridge domain interface (BDI)
Cisco IOS XE Bengaluru 17.4.1	
Multicast SLA Measurement with MLDP	Display of aggregated egress multicast stats for BDI interfaces on Head node, which is part of the MLDP core is supported.
Cisco IOS XE Amsterdam 17.3.1	
Aggregated Interface Statistics on Bundle	Aggregate multicast packet count is implemented for all the (S,G) entries for which the given BDI serves as the OIF.
Native Multicast SLA Measurement with MLDP	Outgoing interface (OIF) statistics in a native multicast setup implements an extra output to include the packet count sent over the (S,G) entry and the traffic rate.

