

Multilink PPP Support for the ASR 1000 Series Aggregation Services Routers

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Multilink Point-to-Point Protocol (MLP) provides support to aggregate the bandwidth of low-speed WAN and broadband links into a single entity, referred to as a bundle interface. A bundle interface is a logical entity that provides a single point in which other features (Quality of Service (QoS)) can be attached. MLP provides incremental bandwidth on demand, by adding additional links to the bundle, as needed. MLP also allows interleaving of latency-sensitive priority traffic with nonpriority fragmented traffic using link fragmentation and interleaving (LFI).

Member links that participate in an MLP bundle can be bundled across ports on:

- the same shared port adapter (SPA)
- different SPAs on the same SPA interface processor (SIP)
- different SPAs on different SIPs

The Cisco IOS XE software supports MLP links for serial (T1 or E1 or NxDS0) and broadband topologies such as Multilink PPP over ATM (MLPoA), Multilink PPP over Ethernet (MLPoE), Multilink PPP over Ethernet over ATM (MLPoEoA), and Multilink PPP over LNS (MLPoLNS). Additionally, the Cisco IOS XE software allows the device to operate as an L2TP Access Concentrator (LAC), L2TP Network Server (LNS), or PPP Termination and Aggregation (PTA) device.

This document describes the features, limitations, and scaling of MLP on the Cisco ASR 1000 Series Aggregation Services Routers running the Cisco IOS XE software. For information about the configuration and operation of MLP in the Cisco IOS XE software, see the "Configuring Multilink PPP Connections" chapter in the Wide-Area Networking Configuration Guide: Multilink PPP, Cisco IOS XE Release 3S (Cisco ASR 1000).

Finding Feature Information

Your software release may not support all the features documented in this module. For the latest information about features 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 for Multilink PPP Support" section on page 11-17.

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

Not all commands may be available in your Cisco IOS software release. For release information about a specific command, see the corresponding command reference documentation.

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Cisco IOS XE Scaling Limits for MLP Bundles

This section lists the feature scaling limits for MLP bundles in different releases, in which the scaling limits were either introduced or enhanced.

Release 2.2.0S

In Cisco IOS XE Release 2.2.0S, the MLP feature was introduced on the Cisco ASR 1000 Series Aggregation Services Routers. The MLPoSerial was the first supported transport. MLP bundles can consist of up to 10 serial links. The bandwidth of each link interface does not have to be the same as the other links in the bundle. The ASR 1000 Series Aggregation Services Routers support links of types T1, E1, and NxDS0. MLP Link Fragmentation and Interleaving (LFI) were fully supported with MLPoSerial in this release.

Release 3.4.0S

In Cisco IOS XE Release 3.4.0S, the MLP feature was enhanced to enable the ASR 1000 Series Aggregation Services Routers to act as an LAC, LNS, or PTA device. Support for tunneling bundles between the LAC device and the LNS device was added. Transport between the LAC device and the LNS device is Layer 2 Tunnel Protocol (L2TP). The L2TP tunnels can operate on either 1 Gbps or 10 Gbps interfaces. When an ASR 1000 Series Aggregation Services Router acts as an LNS device, it terminates the MLP bundles coming through the L2TP tunnel from the LAC. In this release, support was added for MLP upstream fragment reassembly, but not for MLP downstream fragmentation.

Release 3.7.1S

In Cisco IOS XE Release 3.7.1S, the existing support for the MLP feature in a broadband topology was enhanced. The scaling limits are increased for the Ethernet transports, and downstream fragmentation support is added for the broadband topologies.

When an ASR 1000 Series Aggregation Services Router acts as an LNS device, it terminates the MLP bundles coming through the L2TP tunnel from the LAC. The scaling targets mentioned for MLP over broadband are based on RP2/ESP40 and 2RU-VE hardware configurations. The scaling capabilities are less for RP1 and ESP5, ESP10, or ESP20.

The implementation of MLP on an ASR 1000 Series Aggregation Services Router does not support the complete Cisco IOS XE interoperability features. This section describes the various restrictions and limitations for MLP on an ASR 1000 Series Aggregation Services Router.

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Table 11-1 shows the maximum scale numbers for various MLP feature functionalities on the ASR 1000 Series Aggregation Services Routers.

Table 11-1 MLP Features and Maximum Scale Numbers

Transport	Maximum Number of Members per Bundle	Maximum Number of Bundles per System	Maximum Number of Member Links per System	Downstream LFI	Upstream Fragment Reassembly	Cisco IOS XE Release
MLPoSerial	10	1232	1232	Yes	Yes	2.2.08
MLPoA AAL5MUX	1	1000	1000	No	Yes	3.4.08
MLPoA AAL5SNAP	1	1000	1000	No	Yes	3.4.08
MLPoEoA AAL5SNAP	1	1000	1000	No	Yes	3.4.08
MLPoE	1	4000	4000	No	Yes	3.4.0S
MLPoE	8	4000	4000	Yes	Yes	3.7.18
MLPoEoVLAN	1	4000	4000	No	Yes	3.4.0S
MLPoEoVLAN	8	4000	4000	Yes	Yes	3.7.18
MLPoEoQinQ	1	4000	4000	No	Yes	3.4.0S
MLPoEoQinQ	8	4000	4000	Yes	Yes	3.7.18
MLPoLNS	1	4000	4000	No	Yes	3.4.0S
MLPoLNS	8	4000	4000	Yes	Yes	3.7.1S

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Restrictions for MLP over Serial Interfaces

The following restrictions apply to MLP over Serial Interfaces:

- The MLP over Serial Interface feature supports a maximum of ten member links per bundle. The member links can be any combination of T1/E1 or fractional T1s/E1s (for example, NxDS0). Member-link interface speed above T1/E1 is not supported with the MLP over Serial feature. For better MLP performance, all the member links in a bundle must be of the same bandwidth.
- All the member links in a bundle must have the same encapsulation type.
- You cannot manually configure the bandwidth of an MLP bundle by using the **bandwidth** command on the multilink interface. The bandwidth of an MLP bundle is managed based on the aggregate bandwidth of all the active member links on the bundle. As the links are dynamically added or removed from an MLP bundle, the bandwidth is updated to reflect the aggregate of the active links. The bandwidth can be rate limited by applying an hierarchical QoS policy on the multilink interface and applying a shaper to the parent class-default class.
- MLP over Frame Relay is not supported; only MLP over Serial PPP link is supported. Customers interested in multilink support in a frame relay environment can use the Multilink Frame Relay (MLFR-FRF.16) service.
- LFI is supported on MLP bundles with any number of links in the bundle. When using a bundle with more than one member link, the order of the priority packets (PPP encapsulated) is not guaranteed. Priority packet distribution is handled in a manner similar to the IP per packet load sharing. MLP guarantees nonpriority packet ordering that manages reordering at the peer device based on the MLP packet sequence number.
- The order issue with the LFI multiple member link in case of priority traffic can be addressed in some platforms using Multiclass Multilink Protocol (MCMP-RFC 2686), which is an extension of the MLP. The ASR 1000 Series Aggregation Services Routers do not support MCMP.
- Only the MLP long-sequence number format is supported for the packet header format option.

Restrictions for MLP over Ethernet at PTA and LAC

The following restrictions apply to MLP over Ethernet at PTA and LAC:

- MLPoE using EtherChannel is not supported.
- For MLP virtual access bundles, the default Layer 3 (that is IP, IPv6) maximum transmission unit (MTU) value is 1500. For more information about MTU, see MTU.
- For MLPoE PTA variations (MLPoE/MLPoVLAN/MLPoQinQ), the default bandwidth of the member link session is 1 Gbps instead of the data rate communicated by the DSLAM to the PTA router. If a bandwidth statement is added to the virtual template, the bandwidth is applied to the bundle instead of the member link. This is not the desired behavior. To define the data rate of an MLPoE PTA type bundle, apply a QoS policy on the bundle session that includes a parent shaper on class-default class with an explicit data rate defined. Do not use the **shape percent** command in this parent shaper because the **shape percent** command uses the default data rate of 1 Gbps as the base rate for percent calculation. However, the percent-based rates may be defined in the child (nested) policy, if defining a hierarchical policy.
- If the DSLAM between the CPE and PTA communicates the link rate through the PPPoE dsl-sync-rate tags (Actual Data-Rate Downstream (0x82/130d) tag), the PTA device passes this data to the RADIUS server, but the ASR 1000 Series Aggregation Services Routers does not act upon it. The data rate of the session remains as described in the previous list item.

Restrictions for MLP over ATM at PTA and LAC

The following restrictions apply to MLP over ATM at PTA and LAC:

- ATM Autosense is supported to allow the dynamic selection of MLPoA or MLPoEoA.
- For ATM, the link-level bandwidth is part of the ATM Permanent Virtual Circuits (PVC) configuration based on the unspecified bit rate (UBR) or variable bit rate (VBR) configurations. The bundle bandwidth is the aggregate of the member link session bandwidth.



The MLP over Ethernet over ATM at PTA and LAC has the same restrictions as the MLP over ATM at PTA and LAC.

Restrictions for MLP at LAC

In case of MLP over LNS (Ethernet) LAC switching, the MLP member link session and the packet payload is transparent at the LAC device because it terminates neither the MLP session nor the bundle interface. Hence, the LAC device does not bind the number of member link sessions associated with a bundle. Similarly, the LFI functionality is transparent at the LAC device because the traffic is switched or passed through traffic.

Restrictions for MLP over LNS

The following restrictions apply to MLP over LNS:

- MLPoLNS bundles are supported with only Ethernet as the trunk between the LAC and LNS.
- Layer 2 Tunnel Protocol (L2TP) over IPsec is not supported.
- QoS (other than downstream Model-F shaping) on interfaces and tunnels toward the customer premise equipment (CPE) is not supported.
- When the CPE client initiates the PPP LCP connection, the multilink negotiation included as part of the LCP negotiation may fail if the LAC has not yet established the connection with the LNS (which is typically the case). The LNS renegotiates the Multilink LCP options with the CPE client when the LAC initiates the connection to the LNS. To allow this renegotiation of LCP options, the **lcp** renegotiation always command must be configured in the VPDN group at the LNS.
- Although per-packet load balancing is not supported, the configuration is not blocked and the functionality is operational (but not tested). Per-packet load balancing cannot be used with MLPoLNS because MLPoLNS requires a single path per destination IP address.
- Unlike the MLP over Serial mode or the MLP PTA mode, the packets may traverse several network hops between the CPE and LNS devices in an MLPoLNS network. As a result of this multihop topology, even on a single-link bundle, MLP encapsulated packets may arrive at the receiver in an out-of-order state. Hence, the MLPoLNS receiver operates in a loose, lost fragment detection mode. In this mode, if an MLP fragment is lost, the received MLP waits for a short time to receive the lost fragment. In addition, the MLP receiver limits the amount of out-of-order MLP data received before the fragment is declared lost. In Cisco IOS XE software, the default timeout value is 1 second. This may create problems in an environment with high packet loss and scaled MLP configurations because it requires the receiver to potentially buffer large amounts of data for each MLP bundle. Since the buffer space that is available is a finite resource, worst-case depletion of buffers can bleed

over and begin affecting packet buffering on other MLP bundles. The MLP lost fragment timeout can be configured on the multilink virtual template interface using the **ppp timeout multilink lost-fragment** (*seconds*) (*milliseconds*) configuration command.

By default, with MLPoLNS, Cisco IOS XE software informs MLP that the packets may arrive out of order. This works well for the upstream traffic, but does not address the order issue at the peer CPE device. The peer CPE device should also be configured to allow for receipt of out-of-order packets. For Cisco devices, this can be managed by configuring **ppp link reorders** command at the bundle interface.

• When the ASR 1000 Series Aggregation Services Routers function as both a PTA device and an LNS device simultaneously, locally terminated member links (PTA) and member links forwarded from the LAC are not supported within the same bundle.

Restrictions for Broadband MLP at PTA and LNS

The following restrictions apply to all variations of broadband MLP at PTA and LNS modes:

- When defining a MLP bundle with multiple member link sessions, it is recommended (but not required) that all member link sessions utilize the same physical interface or subinterface. If other broadband sessions are sharing the same interface, ensure that all member link sessions utilize the same physical interface or subinterface.
- The following issues might occur because of splitting the links across separate physical interfaces or subinterfaces:
 - MLP is a sequenced protocol and all the packets and fragments must be reordered and reassembled at the receiver based on the MLP sequence number before the receiver forwards them. In such a scenario, packets traversing separate physical interfaces can cause additional packet latency disparity between links due to transmission delays and other issues associated with using multiple physical paths. The reordering and reassembly processing may require additional MLP buffering at the receiver.
 - MLP on the ASR 1000 Series Aggregation Services Routers perform congestion management of the MLP bundle based on the congestion state of the member link sessions, which make up the bundle. If member links are distributed across multiple interfaces and sufficient congestion is detected at one or more member links, the bundle may be back pressured due to the congestion though not all links in the bundle are congested. By keeping all the links on the same physical interface or subinterface, the chance of back pressure due to one link being congested is reduced.

Multilink PPP Feature

The Multilink PPP feature provides the load balancing functionality over multiple WAN links, while providing multivendor interoperability, packet fragmentation, proper sequencing, and load calculation on both inbound and outbound traffic. The Cisco implementation of MLP supports the fragmentation and packet sequencing specifications described in RFC 1990.

Interface Multilink versus Virtual Access Interfaces

Some Cisco IOS platforms use the **interface multilink** command for both MLP over Serial and MLP over ATM (MLPoA) to configure multilink bundle interfaces. On the ASR 1000 Series Aggregation Services Routers, multilink bundle interfaces are configured using the **interface multilink** command only for MLP over Serial and using the **interface Virtual-Template** command only for MLPoA.

On the ASR 1000 Series Aggregation Services Routers, all broadband MLP configurations use the **interface Virtual-Template** command to define the multilink bundle configuration. A virtual access interface is created dynamically from the virtual template when the session is negotiated with the peer device.

Quality of Service

QoS refers to the ability of a network to provide improved service to selected network traffic over various underlying technologies, including Frame Relay, ATM, Ethernet and 802.1 networks, Synchronous Optical NETwork (SONET), and IP-routed networks. In particular, QoS features provide improved and more predictable network service.

For serial deployments, QoS is applied to an MLP bundle using the **multilink** configuration command. For broadband deployments, QoS is applied to an MLP bundle using the **virtual-template** command. When the router dynamically creates the virtual access interface from the virtual template, the QoS policy is applied to the corresponding bundle.

Restrictions for QoS

The following restrictions apply to QoS:

- To rate limit a broadband MLP bundle session, use a hierarchical QoS (HQoS) policy with a parent shaper in class-default class.
- The ASR 1000 Series Aggregation Services Routers support HQoS queuing only in the egress (output) direction, and not in the ingress direction.
- The Cisco IOS XE software supports Model-F QoS with MLP.



Note Model-F QoS on the L2TP tunnel is not supported on the Cisco ASR 1002X Router and the FP100 line card.

- In Release 3.7.1S, support was added for Model-F QoS on the L2TP tunnel when the device acts as an LNS. A parent shaper policy can be applied to the physical subinterface that connects the LNS to the LAC device. This allows for shaping the aggregate traffic going downstream to the LAC device.
- If a Model-F shaper is attached to the LAC-facing interface after the sessions are established through that interface, the sessions must be bounced to properly handle the priority traffic.
- In Cisco IOS XE Release 3.4S, the shape average shape-rate account user-defined <-63 to 63>
 [atm] command supports only the broadband MLP interface and not the MLP over Serial interface.
 In Cisco IOS XE Release 3.6S, the shape average shape-rate account user-defined <-63 to 63>
 [atm] command also supports MLP over Serial interface.
- ATM cell loss priority (CLP) Match (classification) and Set (marking) is not supported with the broadband MLP.

• As packets transit the MLP transmit path, they are subject to two separate stages of queuing. The first stage is at the MLP bundle interface, where QoS may be applied and the second one is at the MLP member link interfaces. At the MLP bundle interface, the packets are processed according to the applied QoS policy. Packets classified as priority are given preferential treatment over non-priority traffic.

In order for the priority classification to be honored at the MLP Member Link interface, the bundle must have **ppp multilink interleave** enabled. Interleaving allows the packet to be queued to a separate priority queue at the member link. If interleaving is not enabled on the bundle, the priority packet is placed in the member link session default queue and the knowledge that it is a priority packet will be lost. This is especially important if there are other PPP or MLP sessions sharing the same physical interface or subinterface. Without interleaving, any priority traffic on the other sessions are given preferential treatment over the MLP priority packets that were reclassified as non-priority packets at the MLP member link queuing stage. See the section Downstream Link Fragmentation and Interleaving for additional information on interleaving.

Multilink PPP Packet Overhead Accounting for Shaping and Policing

On the ASR 1000 Series Aggregation Services Routers, Multilink PPP adjusts the packet length presented to shaping and policing to include the additional Layer 2 overhead added by Multilink PPP. For MLP over Serial, overhead accounting includes the MLP and PPP Layer 2 overhead. For Broadband MLP such as MLPOE, MLPOEoVLAN, MLPOEoQinQ, MLPOEoA, MLPOA, and MLPoLNS, overhead accounting includes the MLP, PPP, Ethernet, ATM, and L2TP (LNS) Layer 2 overhead. If the output interface is ATM, such as the Multilink PPP over ATM (MLPOA) or Multilink PPP over Ethernet over ATM (MLPOEoA), the ASR 1000 Series Aggregation Services Routers also take into account the ATM Cell overhead for the shaper. The ATM Cell overhead is not accounted for policing.

The shaping and policing overhead accounting does not include the additional overheads added by a shared port adapters (SPA) such as, Ethernet CRC, preamble, IPG, serial interface CRC, start of packet (SOP) delimiter, end of packet (EOP) delimiter, and serial-bit stuffing (the only exception being the ATM Cell overhead referred to earlier for the shaper). The overhead added by a SPA can be included at the shaper using the QoS **shape accounting user-defined** option.

If you do not define a QoS shaper for the multilink bundle interface, a default shaper is applied to the bundle based on the aggregate bandwidth of all the links that make up the multilink bundle. The information contained in this section applies to both the default shaper and a QoS user-defined shaper, which the user may explicitly configure and apply to a multilink bundle.

The priority packets that are interleaved are sent PPP encapsulated and the MLP Layer 2 overhead is not included because MLP encapsulation is not included in these packets. During overhead accounting for link fragmentation, overhead accounting calculations are performed prior to the actual link fragmentation and link selection for Multilink PPP load balancing. When all the member links in the corresponding multilink bundle use the same fragment size, the number of fragments are calculated and the overhead is adjusted to include the additional per-fragmentation Layer 2 header overhead for the shaper and policer. When one or more links in the bundle use different fragment sizes, the number of fragments size is not known until the QoS processing is completed at the bundle level (after shaping and policing). For links with unequal fragment size, a *best effort* attempt is made using the largest link fragment size on the bundle. By using the largest fragment size, MLP avoids under subscribing the member-link interfaces. If the links become oversubscribed, MLP will backpressure the bundle to avoid sustained oversubscription of the member links.

In Cisco IOS XE Release 3.4S, on the ASR 1000 Series Aggregation Services Routers, support for shaping and policing overhead accounting was added for Broadband Multilink PPP. In addition, support was added to MLP for the Shape User-Defined Overhead Accounting feature using the following QoS command:

shape [average | peak] mean-rate [burst-size] [excess-burst-size] account {{{qinq | dot1q} {aal5 | aal3} {subscriber-encapsulation}} | {user-defined offset [atm]}}

This command enables you to include the additional overhead added by a SPA using the **user-defined** option. For example, the Ethernet SPA adds an additional 24 bytes per packet so that a user-defined value of 24 covers the Ethernet IPG (12) + Preamble (8) + CRC32 (4). Another interesting use case is when deploying MLPoLNS in an ATM topology. The physical link between the LNS and the LAC is Ethernet and the physical link between the LAC and the CPE is ATM. In such a scenario, you can add the **atm** keyword to include the ATM Cell overhead between the LAC and the CPE.

In Cisco IOS XE Release 3.6S, shaping and policing overhead accounting support was added for Serial Multilink PPP and Multilink PPP Link Fragmentation and Interleaving (LFI).

For more information on shaping and policing, see the IOS XE Ethernet Overhead Accounting documentation at the following URL:

http://www.cisco.com/en/US/docs/ios-xml/ios/qos_plcshp/configuration/xe-3s/qos-plcshp-ether-ohead -actg.html.

Downstream Model-F Shaper on LNS

Effective from Cisco IOS XE Release 3.7.1S, Model-F downstream shaping support for MLPoLNS was added to the ASR 1000 Series Aggregation Services Routers when these routers function as an LNS device.



Model-F downstream shaping for MLPoLNS is not supported on the Cisco ASR 1002X Router and the FP100 line card.

This section provides an example of a Model-F policy with a parent shaper policy attached to a VLAN interface on the LNS device. The VLAN interface is used for the L2TP tunnel between the LAC device and the LNS device. The following configuration example shows an aggregate shaper applied to a VLAN, which shapes all the MLP sessions going downstream to the LAC device:

```
policy-map lns_downstream_shaper_out
    class class-default
        shape average 5000000
interface GigabitEthernet0/1/0.2
    encapsulation dot1Q 2
    ip address 90.0.0.1 255.255.255.0
    service-policy output lns_downstream_shaper_out
```

Note

Model-F QoS allows a parent shaper on a class-default class by only using a flat policy. No additional QoS functionalities are supported in the Model-F policy.

Bandwidth

The interface-level **bandwidth** command must not be used to define the bandwidth at the bundle level on the virtual template interface or the multilink interface. By default, the bundle bandwidth is the aggregate of the bandwidth of the individual member links that make up the bundle.

For ATM, the link-level bandwidth is part of the ATM Permanent Virtual Circuits (PVC) configuration based on the unspecified bit rate (UBR) or variable bit rate (VBR) configurations. The member link bandwidth cannot be set for an MLPoE session on a PTA device. To define the bandwidth for an MLPoE type bundle on a PTA device, a QoS policy must be applied to the bundle interface that shapes the bundle bandwidth at class-default class with a parent shaper.

In PPPoE and MLPoE broadband networks, the DSL access multiplexer (DSLAM) placed between the customer premises equipment (CPE) and LAC or PTA, inserts a PPPoE vendor tag. This tag includes information such as, media rate, characteristics, and identification pertaining to the circuit or session.

For more information about Ethernet-based networks, see *DSL Forum TR-101* (*Migration to Ethernet-Based DSL Aggregation*) at the following URL:

http://www.broadband-forum.org/technical/download/TR-101.pdf

The PTA passes media-rate information to the RADIUS server for selecting an appropriate QoS policy to the bundle session based on the reported bandwidth. In case of MLP over LNS, the LAC passes media-rate information to both the RADIUS server and the LNS router. The LNS router uses the media-rate information to define the bandwidth of the corresponding member link session. If the upstream connection at the LAC is MLPoE, MLPoEoVLAN, or MLPoEoQinQ, the DSLAM may provide the media rate information to the LAC. If the DSLAM does not provide the media rate, the member link session bandwidth can be configured using the **l2tp tx-speed** *rate* and **l2tp rx-speed** *rate* commands within the **vpdn-group** config command or downloaded from the Radius server using the l2tp-tx-speed and l2tp-rx-speed attributes.

MTU

For MLP Virtual Access bundles (IP, IPv6), the default Layer 3 MTU value is 1500. When the MLP bundle's member links are Ethernet, as in MLPoE, MLPoEoVLAN, and MLPoEoQinQ, the default MTU value of 1500 may cause an issue when sending IP packets that are close to this size.

For example, when a router sends a 1500-byte IP packet over MLPoE, the actual packet size transmitted is 1528: 14 (Ethernet header) + 8 (PPPoE header) + 6 (MLP header) + 1500 (IP) = 1528. The peer router drops the incoming packet as a **giant** because it exceeds the default expected maximum packet size.

The 1500-byte MTU size does not take into account any PPPoE or MLP header overhead, and hence, causes packets greater than 1493 bytes to be dropped by the peer.

To address this issue, do one of the following:

- Lower the MTU on the MLP bundle to 1492.
- Increase the MTU on the Ethernet interface to 9216, the maximum MTU size that the ASR 1000 Series Aggregation Services Routers support.



In the Cisco ASR 1000 Series Route Processor 1 (RP1), 2RU and 2RU-Fixed chassis, the MTU size for the Management Ethernet interface (interface gigabitethernet 0) is limited to 2370 bytes.

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Downstream Link Fragmentation and Interleaving

Although Link Fragmentation and Interleaving (LFI) are thought of as a single feature, they are actually two independent features within MLP. MLP Link Fragmentation allows for larger packets to be Layer 2 fragmented by MLP, and for the fragments to be distributed across the various member links in the MLP bundle. These fragments are MLP encapsulated and sequenced. These fragments are then collected, reordered, and reassembled at the peer termination point for the MLP bundle interface.



For more information about interleaving with QoS, see "Quality of Service" section on page 11-8.

Interleaving enables you to reduce the transmission delay on delay-sensitive voice, video, and interactive application data by interleaving it with the MLP fragments. When interleaving is configured, the packets on the bundle interface that QoS classifies as priority packets are interleaved. These priority packets are PPP encapsulated and interleaved with the MLP-encapsulated fragments or packets. When the peer router receives the PPP packets, they can be immediately forwarded, whereas, the received MLP encapsulated packets have to be reordered and reassembled before being forwarded. While link fragmentation and interleaving can be configured on any multilink bundle, this LFI functionality is beneficial only on bundles of 1 Mbps or less. Packet transmission delays of higher bandwidth bundles are such that QoS prioritization of priority traffic should be sufficient to guarantee preferential treatment of the priority traffic without the need for LFI.

One downside of interleaving is that when there are two or more links in an MLP bundle, the order of the PPP-encapsulated packets cannot be guaranteed. In most applications sending data such as, voice, video, and telnet, this is not an issue because the gap between the packets on a given flow is large enough that the packets must not pass each other on the multiple links in the bundle. Since the order cannot be guaranteed for the priority PPP-encapsulated packets that are interleaved, IPHC (IP Header Compression) is skipped on any packet that is classified as priority-interleaved packets. IPHC will continue to occur for nonpriority packets that are sent as MLP encapsulated because MLP guarantees reordering before the packets are forwarded to IPHC.

The Multi-Class Multilink Protocol (MCMP) (RFC-2686) addresses the issues related to ordering of priority-interleaved packets. Currently, the MCMP is not supported on the ASR 1000 Series Aggregation Services Routers.

MLP LFI must be configured on the ASR 1000 Series Aggregation Services Routers to enable LFI.

In the context of interface multilink or interface virtual template, use any of the following commands to enable link fragmentation:

- ppp multilink fragment delay (delay in milliseconds)
- ppp multilink fragment size (maximum fragment size, in bytes)
- ppp multilink interleave

For MLP using serial links, link fragmentation can also be enabled by configuring the **ppp multilink fragment size** (maximum fragment size, in bytes) command on the member-link serial interface.

If the MLP bundle has only one active member link and interleaving is not enabled, MLP fragmentation is disabled. In addition, all the packets are sent PPP encapsulated instead of MLP encapsulated. When a second link in the bundle becomes active or interleaving is enabled, MLP and fragmentation is enabled.

If the **ppp multilink interleave** command is not configured, only MLP link fragmentation is enabled. To enable interleaving, you must also configure the **ppp multilink interleave** command at the interface multilink level or the interface virtual template level. In addition to configuring interleaving as indicated here, you must also define a QoS policy with one or more priority classes, and attach the QoS to this interface using the **service-policy output** *policy-map name* command. This command classifies the priority traffic, which is interleaved by the MLP.

See the QoS and LFI configuration examples in the "Configuring Multilink PPP Connections" chapter in the Wide-Area Networking Configuration Guide: Multilink PPP, Cisco IOS XE Release 3S (Cisco ASR 1000).

When configuring MLP fragmentation on the various Cisco platforms, the functionality of MLP fragmentation and interleaving support on the various platforms may differ. The following information explains the configuration options and their interpretation on the ASR 1000 Series Aggregation Services Routers.

Based on the values of the MLP fragmentation configuration commands, the MLP feature calculates two values that are used during MLP fragmentation: link weight and maximum fragment size. These parameters are calculated for each member link in the bundle.

First, a link weight must be determined for each member link. The link weight indicates the number of bytes, and the MLP uses this value to balance the data amongst the links in the bundle. This parameter is especially important when the links in a bundle are of unequal bandwidth. The link weight is based on a combination of the bandwidth of the member link and the PPP multilink fragment delay value. If you do not configure the fragment delay value, a default delay value of 30 milliseconds is used.

Link Weight = (Member Link Interface Bandwidth in bps/8) * Fragment Delay



Configuring the fragment delay to a smaller value results in smaller fragment size because the fragment delay value determines the default fragment size on the member link. This in turn implies loss of bandwidth due to the added Layer 2 header overhead. This is important for broadband MLP, which can have Layer 2 headers of 4 to 58 bytes in length.

The default maximum fragment size must be calculated per member link. The default maximum fragment size used will be the lesser value obtained from either of the following calculation:

- Link Weight Multilink PPP + PPP Header Overhead (8)
- Interface MTU Multilink PPP Header Overhead (4)

After the default maximum fragment size is calculated, if you have configured the **ppp multilink fragment size** (maximum) command at the multilink, virtual template, or serial interface level, the default maximum fragment size is compared against the configured maximum value and is capped accordingly. If the fragment size is configured at the serial interface level and the multilink interface level, the serial interface configuration takes precedence.

Unsupported Link Fragmentation Functionality on the ASR 1000 Series Aggregation Services Routers

Earlier, some Cisco platforms support a legacy MLP fragmentation model that is enabled by default, if all the following criteria are met:

- Two or more active member links exist in the bundle.
- All the member links have equal bandwidth.
- No other form of multilink fragmentation or interleave commands are configured on the bundle or member link interface.

In the legacy model MLP fragmentation, there were many instances when fragmentation was enabled by default without users being aware that it was configured. In addition, packets of moderate length can be fragmented. This did not provide the expected throughput on the bundle due to the added packet Layer 2 overhead introduced by MLP fragmentation.

On the ASR 1000 Series Aggregation Services Routers, this model of MLP fragmentation was supported till Cisco IOS XE Release 3.7.0. Effective from Cisco IOS XE Release 3.7.1, the ASR 1000 Series Aggregation Services Routers do not support this mode of MLP fragmentation. Therefore, you must now explicitly configure the multilink fragmentation or interleaving to enable MLP fragmentation.

Effective from Cisco IOS XE Release 3.7.1, the following MLP configuration commands are ignored by the ASR 1000 Series Aggregation Services Routers:

- ppp multilink fragment disable
- ppp multilink fragment maximum maximum number of fragments per packet

IP Type of Service Reflect (LNS)

Effective from Cisco IOS XE Release 3.7.0S, support for the IP Type of Service (ToS) Reflect feature was added on the VPDN group or VPDN template for the L2TP tunnel when the ASR 1000 Series Aggregation Services Routers act as an LNS device for broadband MLP sessions. Later, this feature was also added to the following maintenance releases: Cisco IOS XE 3.4.2, 3.5.1, and 3.6.2.

The IP Type of Service (ToS) Reflect feature allows the IP header ToS value from the inner IP header to be reflected in the ToS of the outer L2TP IP header.



To prevent MLP packet reordering and fragment or packet holes, the ToS data should not be used to reclassify and requeue or drop packets at the LAC. Any drops or reordering of MLP packets can cause MLP reordering or reassembly delays and additional packet loss at the receiving CPE device.

The following example shows how to configure IP ToS reflect:

```
vpdn-group vpdn-1
accept-dialin
protocol l2tp
virtual-template 1
session-limit 100
terminate-from hostname VPDN-1
lcp renegotiation always
no l2tp tunnel authentication
ip tos reflect
```

IP Tunnel Marking (LNS)

Effective from Cisco IOS XE Release 3.7.1, support was added for setting the ToS value in the outer L2TP IP header using the QoS set tunnel action or the policer set tunnel action.

The following configuration options of the set actions are supported when applied to the output QoS policy applied to the multilink virtual template interface. This functionality is not supported in a Model-F QoS policy attached to the member-link parent subinterface.

- set ip dscp tunnel xx
- set ip prec tunnel xx
- set dscp tunnel xx

- set prec tunnel xx
- police set-dscp-tunnel-transmit xx
- police set-prec-tunnel-transmit xx

The following example shows how to set the ToS value using the policer set tunnel action:

```
policy-map ppp
  class class-default
     police cir 4000000 conform-action set-prec-tunnel-transmit 3
Set action example:
policy-map ppp
  class gold
     set ip prec tunnel 1
```

Unsupported Features

The ASR 1000 Series Aggregation Services Routers do not support the following MLP features:

- In-Service Software Upgrade (ISSU) and Stateful Switchover (SSO) for MLP bundles
- The broadband L4 Redirect feature and the Intelligent Services Gateway feature
- Per-user firewall
- · Lawful intercept
- MLP with MPLS-TE FRR
- Change of Authorization (CoA)
- Layer 2 input QoS Classification
- The Multiclass Multilink Protocol (MCMP) RFC 2686 extension to LFI
- Per-user Access Control Lists (ACLs) applied through the RADIUS server are not supported. However, ACLs applied through the virtual template definition for the bundle are supported.
- Only the MLP long-sequence number format is supported for the packet header format option.

Additional References

The following sections provide references related to the multilink point-to-point protocol connections.

Related Documents

Related Topic	Document Title
Cisco IOS commands	Cisco IOS Master Commands List, All Releases
Configuring Multilink PPP Connections for Broadband and Serial Topologies	Configuring Multilink PPP Connections for Broadband and Serial Topologies
MLP	Wide-Area Networking Configuration Guide: Multilink PPP, Cisco IOS XE Release 3S
PPP commands	Cisco IOS Dial Technologies Command Reference

Related Topic	Document Title
Broadband Configuration	Cisco IOS XE Broadband and DSL Configuration Guide
Cisco IOS Configuration Fundamentals	Cisco IOS Configuration Fundamentals Command Reference

Standards

Standard	Title
None	

MIBs

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

RFCs

RFC ¹	Title
RFC 1990	The PPP Multilink Protocol (MP)
RFC 2686	The Multi-Class Extension to Multi-Link PPP

1. Not all the supported RFCs are listed.

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/cisco/web/support/index.html
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 Multilink PPP Support

Table 11-2 lists the features in this module and provides links to specific configuration information. Only features that were introduced or modified in Cisco IOS XE Release 2.2.0S or a later release appear in the table.

Not all commands may be available in your Cisco IOS software release. For release information about a specific command, see the corresponding command reference documentation.

Use Cisco Feature Navigator to find information about platform support and software image support. The Cisco Feature Navigator enables you to determine which Cisco IOS and Cisco Catalyst operating system software images support a specific software release, feature set, or platform. To access the Cisco Feature Navigator, go to http://www.cisco.com/go/cfn. An account on Cisco.com is not required.

Feature Name	Releases	Feature Information	
MLPoSerial	Cisco IOS XE Release 2.2.0S	In Cisco IOS XE Release 2.2.0S, support for MLPoSerial was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.	
MLPoBroadband with single link bundles	Cisco IOS XE Release 3.4.0S	In Cisco IOS XE Release 3.4.0S, support for MLPoBroadband with single-link bundles was introduced on the Cisco ASR 1000 Series Aggregation Services Routers. Support for MLP upstream fragment reassembly was also added, but not for downstream fragmentation.	
MLPoLNS and MLPoE/oVLAN/oQinQ with up to 8 links per bundle	Cisco IOS XE Release 3.7.1S	In Cisco IOS XE Release 3.7.1S, support for MLPoLNS, MLPoE, MLPoVLAN, and MLPoQinQ with up to eight links per bundle was introduced on the Cisco ASR 1000 Series Aggregation Services Routers. Support for downstream MLP LFI for all broadband MLPs was also added.	
MLPoLNS Model F and IP Tunnel Marking	Cisco IOS XE Release 3.7.1S	In Cisco IOS XE Release 3.7.1S, support for MLPoLNS Model F and I Tunnel Marking was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.	
		Note Model-F downstream shaping for MLPoLNS is not supported on the Cisco ASR 1002X Router and the FP100 line card.	

Table 11-2 Feature Information for Multilink PPP Support



For more information on the maximum scale numbers supported in various releases, see Table 11-1.

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