

Radio Aware Routing and Dynamic Link Exchange Protocol

This chapter contains the following sections:

- Overview of Radio Aware Routing, on page 2
- Benefits of Radio Aware Routing, on page 3
- Restrictions and Limitations, on page 4
- Performance, on page 4
- System Components, on page 4
- Radio Aware Routing Topology, on page 5
- QoS Provisioning on PPPoE Extension Session, on page 8
- Example: Configuring the RAR Feature in Bypass Mode, on page 9
- Verifying RAR Session Details, on page 10
- Overview of DLEP, on page 16
- Configuring DLEP with OSPFv3, on page 18
- DLEP Configuration Modes, on page 22
- DLEP Configuration with GTSM, on page 28
- Configuring DLEP with OSPFv3, on page 28
- Configuring DLEP with EIGRP, on page 30
- DLEP with Quality of Service (QoS), on page 32
- Configuring DLEP on a Sub-Interface, on page 36
- Removing the DLEP Configuration, on page 39
- Configuring DLEP using the Web User Interface (WebUI), on page 40
- DLEP Validation Commands, on page 43
- Optional Configurations for DLEP, on page 45
- DLEP IPv6 Unicast, on page 46
- IPv4 and IPv6 Multicast Over DLEP, on page 47
- IPv6 Control Plane for DLEP, on page 48
- Clearing DLEP Clients and Neighbors, on page 48
- Troubleshooting with show commands, on page 49
- Troubleshooting with debug commands, on page 52
- Additional Debug Commands, on page 59
- SNMP MIB Support for DLEP, on page 60
- Related Documentation, on page 65

Overview of Radio Aware Routing

Introduction

Relief workers, soldiers, public safety personnel, and others need the right information, in the right place, at the right time, wherever they are located. Mobile ad hoc networks are emerging to address these needs. The IETF request for comment, RFC RFC5578, defines a PPP-over-Ethernet (PPPoE) based mechanism for integrating IP routers and mobile radios in ad hoc networks, enabling faster convergence, more efficient route selection, and better performance for delaysensitive traffic.

Radio-Aware Routing (RAR) is a mechanism that uses radios to interact with the routing protocol OSPFv3/EIGRP to signal the appearance, disappearance, and link conditions of one-hop routing neighbors.

In large mobile networks, connections to the routing neighbors are often interrupted due to distance and radio obstructions. When these signals do not reach the routing protocols, protocol timers are used to update the status of a neighbor. Routing protocols have lengthy timers, which is not recommended in mobile networks.

The RAR feature is supported on the Cisco ESR6300 Embedded Series Router.

Mobile Ad Hoc Networking (MANET)

Mobile ad hoc networks are emerging as a means for delivering the benefits of IP networking to users operating beyond the reach of a fixed network. In ad hoc networks, mobile nodes associate on an extemporaneous or ad hoc basis. Ad hoc networks have numerous distinguishing characteristics when compared to conventional networking solutions:

- **Self-forming** Nodes that come within radio range of each other can establish a network association without any pre-configuration or manual intervention.
- **Self-healing** Nodes can join or leave rapidly without affecting operation of the remaining nodes.
- No infrastructure In an ad hoc network, mobile nodes form their own network, and essentially become their own infrastructure.
- **Peer to peer** Traditional networks typically support end systems operating in client-server mode. In an ad hoc network, mobile nodes can communicate and exchange information without prior arrangement and without reliance on centralized resources.
- **Predominantly wireless** Historically networks have been mostly wired, and enhanced or extended through wireless access. The ad hoc environment is essentially wireless, but can be extended to support wired resources.
- **Highly dynamic** Mobile nodes are in continuous motion and ad hoc networking topologies are constantly changing.

Collectively, these characteristics will enable ad hoc networks to deliver timely information to a new and underserved class of users. Ad hoc networking solutions can be applied to virtually any scenario that involves a cadre of highly mobile users or platforms (which may include stationary devices as well), a strong need to share IP-based information, and an environment in which fixed infrastructure is impractical, impaired, or impossible.

A Real-World Problem Description

Consider the following diagram:



Highway Route 2

The above network is a voice, video, data network between moving vehicles that consists of both ground and air vehicles, hence the network is mobile and it is a peer to peer mesh that changes as topographical obstructions are encountered. This is where we get the term mobile ad hock network or MANET for short.

In the scenario in the drawing, all 4 trucks always have connectivity with the helicopters that are flying over the same road. The two helicopters always have line of sight and will always have a connection between each other. The trucks may even be able to connect to the other helicopter or a truck on the opposite road when conditions are favorable.

Here we see that the path between trucks 1 and 3 are completely blocked. The path between Truck 2 and 4 is about to be blocked.

Our existing routing protocols such as OSPFv3 and EIGRP need to adjust its path metrics very quickly to maintain a cohesive operational network. The routing protocol also needs a way to get that information from the radios and that requires a radio to router protocol that is delivered by Cisco Radio Aware Routing in the form of two open protocols:

- PPP over Ethernet (PPPoE)
- Dynamic Link Exchange Protocol (DLEP)

Both protocols are discussed later in this document.

Benefits of Radio Aware Routing

The Radio Aware Routing feature offers the following benefits:

- Provides faster network convergence through immediate recognition of changes.
- · Enables routing for failing or fading radio links.
- Allows easy routing between line-of-sight and non-line-of-sight paths.

- Provides faster convergence and optimal route selection so that delay-sensitive traffic, such as voice and video, is not disrupted
- Provides efficient radio resources and bandwidth usage.
- Reduces impact on the radio links by performing congestion control in the router.
- Allows route selection based on radio power conservation.
- · Enables decoupling of the routing and radio functionalities.
- Provides simple Ethernet connection to RFC 5578 and DLEP compliant radios.

Restrictions and Limitations

The Radio Aware Routing and DLEP features have the following restrictions and limitations:

- Multicast traffic is not supported with DLEP, but is supported with PPPOE.
- DLEP does not support IPv6
- · Cisco High Availability (HA) technology is not supported.
- Requires the Network Advantage license.



Note There is a condition that exists with DLEP that is not unique to the ESR6300. An ARP which has been learned on a VMI does not get deleted when the mapped physical interface goes down.



Note Previous releases of IOS XE offered support for IPv4 unicast traffic over an IPv4 DLEP session. IOS XE 17.12.1a provides support for IPv6 unicast, IPv4 multicast and IPv6 multicast over an IPv4 DLEP. See the DLEP IPv6 Unicast, on page 46section.

Performance

The Radio Aware Routing feature has the ability to support a maximum of 10 neighbors per radio or VMI interface, and a total of 30 to 40 neighbors.

System Components

The Radio Aware Routing (RAR) feature is implemented using the MANET (Mobile adhoc network) infrastructure comprising of different components such as PPPoE, Virtual multipoint interface (VMI), QoS, routing protocol interface and RAR protocols.

Point-to-Point Protocol over Ethernet PPPoE or PPPoE

PPPoE is a well-defined communication mechanism between the client and the server. In the RAR implementation, radio takes the role of the PPPoE client and router takes the role of the PPPoE server. This allows a loose coupling of radio and router, while providing a well-defined and predictable communication mechanism.

As PPPoE is a session or a connection oriented protocol, it extends the point-to-point radio frequency (RF) link from an external radio to an IOS router.

PPPoE Extensions

PPPoE extensions are used when the router communicates with the radio. In the Cisco IOS implementation of PPPoE, each individual session is represented by virtual access interface (connectivity to a radio neighbor) on which, QoS can be applied with these PPPoE extensions.

RFC5578 provides extensions to PPPoE to support credit-based flow control and session-based real time link metrics, which are very useful for connections with variable bandwidth and limited buffering capabilities (such as radio links).

Virtual Multipoint Interface (VMI)

Though PPPoE Extensions provides most of the setup to communicate between a router and a radio, VMI addresses the need to manage and translate events that higher layers (example, routing protocols) consume. In addition, VMI operates in the Bypass mode.

In Bypass mode, every Virtual Access Interface (VAI) representing a radio neighbor is exposed to routing protocols OSPFv3 and EIGRP, so that, the routing protocol directly communicates with the respective VAI for both unicast and multicast routing protocol traffic.



Note

DLEP only supports aggregate mode. The preferred mode for PPPOE is bypass.

In Aggregate mode, VMI is exposed to the routing protocols (OSPF) so that the routing protocols can leverage VMI for their optimum efficiency. When the network neighbors are viewed as a collection of networks on a point-to-multipoint link with broadcast and multicast capability at VMI, VMI helps in aggregating the multiple virtual access interfaces created from PPPoE. VMI presents a single multi access layer 2 broadcast capable interface. The VMI layer re-directs unicast routing protocol traffic to the appropriate P2P link (Virtual-Access interface), and replicates any Multicast/Broadcast traffic that needs to flow. Since the routing protocol communicates to a single interface, the size of the topology database is reduced, without impacting the integrity of the network.

Radio Aware Routing Topology

This section provides a high level description on how RAR, MANETs, and PPPoE work together.

About MANETs

Mobile Ad Hoc Networks (MANETs) for device-to-radio communications address the challenges faced when merging IP routing and mobile radio communications in ad hoc networking applications.

Through the device-to-radio link, the radio can inform the device immediately when a node joins or leaves, and this enables the device to recognize topology changes more quickly than if it had to rely on timers. Without this link-status notification from the radio, the device would likely time out while waiting for traffic. The link-status notification from the radio enables the device to respond faster to network topology changes. Metric information regarding the quality of a link is passed between the device and radio, enabling the device to more intelligently decide on which link to use.

With the link-status signaling provided by the device-to-radio link, applications such as voice and video work better because outages caused by topology changes are reduced or eliminated. Sessions are more stable and remain active longer.

Cross-layer feedback for device-to-radio integration of Radio-Aware Routing (RAR) takes advantage of the functions defined in RFC 5578. The RFC 5578 is an Internet Engineering Task Force (IETF) standard that defines PPP over Ethernet (PPPoE) extensions for Ethernet-based communications between a device and a mobile radio, that operates in a variable-bandwidth environment and has limited buffering capabilities. These extensions provide a PPPoE session-based mechanism for sharing radio network status such as link-quality metrics and establishing flow control between a device and an RAR-compliant radio.

An RAR-compliant radio initiates a Layer 2 PPPoE session with its adjacent device on behalf of every device and radio neighbor discovered in the network. These Layer 2 sessions are the means by which radio network status for each neighbor link is reported to the device. The radio establishes the correspondence between each PPPoE session and each link to a neighbor.

PPPoE Interfaces for Mobile Radio Communications

The Mobile Ad Hoc Network (MANET) implementation uses PPP over Ethernet (PPPoE) sessions to enable intranodal communications between a device and its partner radio. Each radio initiates the PPPoE session as soon as the radio establishes a radio link to another radio. After the PPPoE sessions are active, a PPP session is established end-to-end (device-to-device). This is duplicated each time a radio establishes a new radio link. The virtual multipoint interface (VMI) on the device can aggregate multiple PPPoE sessions and multiplex them to look like a single interface to the routing processes. Underneath the VMI are virtual access interfaces that are associated with each of the PPP and PPPoE connections.

A PPPoE session is established between a device and a radio on behalf of every other device and radio neighbor located in the MANET. These Layer 2 sessions are the means by which radio network status gets reported to the Layer 3 processes in the device. The figure below shows the PPPoE session exchange between mobile devices and directional radios in a MANET network.



Figure 1: PPPoE Session Exchange Between Mobile Devices and Directional Radios

This capability requires that a Radio-Aware Routing (RAR)-compliant radio be connected to a device through Ethernet. The device always considers the Ethernet link to be up. If the radio side of the link goes down, the

device waits until a routing update timeout occurs to declare the route down and then updates the routing table. The figure below shows a simple device-to-radio link topology.

Figure 2: Device-to-Radio Link



Neighbor Up and Down Signaling

Mobile Ad Hoc Networks (MANETs) are highly dynamic environments. Nodes might move into, or out of, radio range at a fast pace. Each time a node joins or leaves, the network topology must be logically reconstructed by the devices. Routing protocols normally use timer-driven hello messages or neighbor timeouts to track topology changes, but MANETs reliance on these mechanisms can result in unacceptably slow convergence.

The neighbor up/down signaling capability provides faster network convergence by using link-status signals generated by the radio. The radio notifies the device each time a link to another neighbor is established or terminated by the creation and termination of PPP over Ethernet (PPPoE) sessions. In the device, the routing protocols (Open Shortest Path First version 3 [OSPFv3] or Enhanced Interior Gateway Routing Protocol [EIGRP]) respond immediately to these signals by expediting formation of a new adjacency (for a new neighbor) or tearing down an existing adjacency (if a neighbor is lost). For example, if a vehicle drives behind a building and loses its connection, the device immediately senses the loss and establishes a new route to the vehicle through neighbors that are not blocked. This high-speed network convergence is essential for minimizing dropped voice calls and disruptions to video sessions.

When virtual multipoint interfaces (VMIs) with PPPoE are used and a partner node has left or a new one has joined, the radio informs the device immediately of the topology change. Upon receiving the signal, the device immediately declares the change and updates the routing tables. The signaling capability provides these advantages:

- · Reduces routing delays and prevents applications from timing out
- Enables network-based applications and information to be delivered reliably and quickly over directional radio links
- Provides faster convergence and optimal route selection so that delay-sensitive traffic such as voice and video are not disrupted
- Reduces impact on radio equipment by minimizing the need for internal queueing and buffering
- Provides consistent quality of service for networks with multiple radios

The messaging allows for flexible rerouting when necessary because of these factors:

- Fading of the radio links
- · Congestion of the radio links

- · Radio link power fade
- Utilization of the radio

The figure below shows the signaling sequence that occurs when radio links go up and down:

Figure 3: Up and Down Signaling Sequence



PPPoE Credit-based and Metric-based Scaling and Flow Control

Each radio initiates a PPP over Ethernet (PPPoE) session with its local device as soon as the radio establishes a link to another radio. Once the PPPoE sessions are active for each node, a PPP session is then established end-to-end (device-to-device). This process is duplicated each time a radio establishes a new link.

The carrying capacity of each radio link might vary due to location changes or environmental conditions, and many radio transmission systems have limited buffering capabilities. To minimize the need for packet queueing in the radio, PPPoE protocol extensions enable the device to control traffic buffering in congestion situations. Implementing flow-control on these device-to-radio sessions allows use of quality of service (QoS) features such as fair queueing.

The flow-control solution utilizes a credit-granting mechanism documented in RFC 5578. When the PPPoE session is established, the radio can request a flow-controlled session. If the device acknowledges the request, all subsequent traffic must be flow controlled. If a flow-control session is requested and cannot be supported by the device, the session is terminated. Typically, both the radio and the device initially grant credits during session discovery. Once a device exhausts its credits, it must stop sending until additional credits are granted. Credits can be added incrementally over the course of a session.

Metrics scaling is used with high-performance radios that require high-speed links. The radio can express the maximum and current data rates with different scaler values. Credit scaling allows a radio to change the default credit grant (or scaling factor) of 64 bytes to its default value. You can display the maximum and current data rates and the scalar value set by the radio in the show vmi neighbor detail command output.

QoS Provisioning on PPPoE Extension Session

The following example describes QoS provisioning on PPPoE extension session:

```
policy-map rar_policer
class class-default
police 10000 2000 1000 conform-action transmit exceed-action drop violate-action drop
policy-map rar_shaper
class class-default
shape average percent 1
```

```
interface Virtual-Template2
ip address 92.92.2.1 255.255.255.0
no peer default ip address
no keepalive
service-policy input rar_policer
end
```

Example: Configuring the RAR Feature in Bypass Mode

The following example is an end-to-end configuration of RAR in the bypass mode:



Note

Before you begin the RAR configuration, you must first configure the **subscriber authorization enable** command to bring up the RAR session. Without enabling authorization, the Point-to-Point protocol does not recognize this as a RAR session and may not tag *manet_radio* in presentation of a PPPoE Active Discovery Initiate (PADI). By default, bypass mode does not appear in the configuration. It appears only if the mode is configured as bypass.

Configure a Service for RAR

```
policy-map type service rar-lab
pppoe service manet_radio //note: Enter the pppoe service policy name as manet_radio
!
```

Configure Broadband

```
bba-group pppoe VMI2
virtual-template 2
service profile rar-lab
!
interface GigabitEthernet0/0/0
description Connected to Client1
negotiation auto
pppoe enable group VMI2
```

Configuration in Bypass Mode

• IP Address Configured under Virtual-Template Explicitly

```
interface Virtual-Template2
ip address 192.168.90.3 255.255.0
no ip redirects
peer default ip address pool PPPoEpool2
ipv6 enable
ospfv3 1 network manet
ospfv3 1 ipv4 area 0
ospfv3 1 ipv6 area 0
no keepalive
service-policy input rar_policer Or/And
service-policy output rar_shaper
```

• VMI Unnumbered Configured under Virtual Template

```
interface Virtual-Template2
ip unnumbered vmi2
no ip redirects
peer default ip address pool PPPoEpool2
ipv6 enable
ospfv3 1 network manet
ospfv3 1 ipv4 area 0
ospfv3 1 ipv6 area 0
no keepalive
service-policy input rar_policer Or/And
service-policy output rar_shaper
```

Configure the Virtual Multipoint Interface in Bypass Mode

```
interface vmi2 //configure the virtual multi interface
ip address 192.168.2.1 255.255.255.0
physical-interface GigabitEthernet0/0/0
mode bypass
```

Configure OSPF Routing

```
router ospfv3 1
router-id 1.1.1.1
!
address-family ipv4 unicast
redistribute connected metric 1 metric-type 1
log-adjacency-changes
exit-address-family
!
address-family ipv6 unicast
redistribute connected metric-type 1
log-adjacency-changes
exit-address-family
!
ip local pool PPPoEpool2 192.168.2.3 192.168.2.254
```

Verifying RAR Session Details

To retrieve RAR session details, use the following show commands:

```
Router#show pppoe session packets all
Total PPPoE sessions 2
session id: 9
local MAC address: 006b.f10e.a5e0, remote MAC address: 0050.56bc.424a
virtual access interface: Vi2.1, outgoing interface: Gi0/0/0
    1646 packets sent, 2439363 received
    176216 bytes sent, 117250290 received
PPPoE Flow Control Stats
Local Credits: 65535 Peer Credits: 65535 Local Scaling Value 64 bytes
Credit Grant Threshold: 28000 Max Credits per grant: 65535
Credit Starved Packets: 0
PADG xmit Seq Num: 32928 PADG Timer index: 0
PADG last rcvd Seq Num: 17313
PADG last nonzero Seq Num: 17306
```

```
PADG last nonzero rcvd amount: 2
PADG Timers: (ms) [0]-1000
                                [1]-2000
                                            [2]-3000
                                                      [3]-4000
                                                                    [4]-5000
PADG xmit: 33308 rcvd: 17313
PADC xmit: 17313 rcvd: 19709
In-band credit pkt xmit: 7 rcvd: 2434422
Last credit packet snapshot
 PADG xmit: seq num = 32928, fcn = 0, bcn = 65535
 PADC rcvd: seq num = 32928, fcn = 65535, bcn = 65535
 PADG rcvd: seq num = 17313, fcn = 0, bcn = 65535
 PADC xmit: seq_num = 17313, fcn = 65535, bcn = 65535
 In-band credit pkt xmit: fcn = 61, bcn = 65533
  In-band credit pkt rcvd: fcn = 0, bcn = 65534
   ==== PADQ Statistics ====
    PADQ xmit: 0 rcvd: 0
session id: 10
local MAC address: 006b.f10e.a5e1, remote MAC address: 0050.56bc.7dcb
virtual access interface: Vi2.2, outgoing interface: Gi0/0/1
    1389302 packets sent, 1852 received
    77869522 bytes sent, 142156 received
PPPoE Flow Control Stats
Local Credits: 65535 Peer Credits: 65535 Local Scaling Value 64 bytes
Credit Grant Threshold: 28000 Max Credits per grant: 65535
Credit Starved Packets: 0
                             PADG Timer index: 0
PADG xmit Seq Num: 18787
PADG last rcvd Seq Num: 18784
 PADG last nonzero Seq Num: 18768
PADG last nonzero rcvd amount: 2
PADG Timers: (ms) [0]-1000
                                [1]-2000
                                            [2]-3000
                                                      [3]-4000
                                                                    [4]-5000
PADG xmit: 18787 rcvd: 18784
PADC xmit: 18784 rcvd: 18787
In-band credit pkt xmit: 1387764 rcvd: 956
Last credit packet snapshot
 PADG xmit: seq_num = 18787, fcn = 0, bcn = 65535
 PADC rcvd: seq num = 18787, fcn = 65535, bcn = 65535
 PADG rcvd: seq_num = 18784, fcn = 0, bcn = 65535
 PADC xmit: seq_num = 18784, fcn = 65535, bcn = 65535
  In-band credit pkt xmit: fcn = 0, bcn = 64222
 In-band credit pkt rcvd: fcn = 0, bcn = 65534
   ==== PADQ Statistics ====
    PADQ xmit: 0 rcvd: 1
```

Router**#show pppoe session packets** Total PPPoE sessions 2

SID	Pkts-In	Pkts-Out	Bytes-In	Bytes-Out
9	2439391	1651	117252098	176714
10	1858	1389306	142580	77869914

Router#show vmi counters

Interface vmi2: - Last Clear Time =

Input Counts:		
Process Enqueue	=	0 (VMI)
Fastswitch	=	0
VMI Punt Drop:		
Queue Full	=	0
Output Counts:		
Transmit:		

VMI Process DQ	=	4280	
Fastswitch VA	=	0	
Fastswitch VMI	=	0	
Drops:			
Total	=	0	
OOS Error	=	0	
VMI State Error	_	0	
VMI State Error	-	0	
MCast NBR Error	=	0	
Ucast NBR Error	=	0	
Interface vmi3: - Last	Clear	Time =	
Input Counts:			
Process Englielle	=	0	(VMT)
Fastewitch	_	0	(* 1.1 ±)
Fastswitten	-	0	
VMI Punt Drop:			
Queue Full	=	0	
Output Counts:			
Transmit:			
VMT Process DO	=	2956	
Factowitch WA	_	2,550	
Fastswitch VA	-	0	
Fastswitch VMI	=	0	
Drops:			
Total	=	0	
QOS Error	=	0	
VMI State Error	=	0	
		0	
Mcast NBR Error	=	0	
Mcast NBR Error Ucast NBR Error	=	0	
Mcast NBR Error Ucast NBR Error Interface vmi4: - Last	= = Clear	0 0 Time =	
Mcast NBR Error Ucast NBR Error Interface vmi4: - Last	= = Clear	0 Time =	
Mcast NBR Error Ucast NBR Error Interface vmi4: - Last Input Counts:	= = Clear	0 Time =	
Mcast NBR Error Ucast NBR Error Interface vmi4: - Last Input Counts: Process Enqueue	= Clear	0 0 Time = 0	(VMI)
Mcast NBR Error Ucast NBR Error Interface vmi4: - Last Input Counts: Process Enqueue Fastswitch	= Clear = =	0 Time = 0 0	(VMI)
Mcast NBR Error Ucast NBR Error Interface vmi4: - Last Input Counts: Process Enqueue Fastswitch VMI Punt Drop:	= Clear = =	0 0 Time = 0 0	(VMI)
Mcast NBR Error Ucast NBR Error Interface vmi4: - Last Input Counts: Process Enqueue Fastswitch VMI Punt Drop: Queue Full	= Clear = =	0 0 Time = 0 0 0	(VMI)
Mcast NBR Error Ucast NBR Error Interface vmi4: - Last Input Counts: Process Enqueue Fastswitch VMI Punt Drop: Queue Full Output Counts:	= Clear = =	0 0 Time = 0 0 0	(VMI)
Mcast NBR Error Ucast NBR Error Interface vmi4: - Last Input Counts: Process Enqueue Fastswitch VMI Punt Drop: Queue Full Output Counts:	= Clear = =	0 Time = 0 0 0	(VMI)
Mcast NBR Error Ucast NBR Error Interface vmi4: - Last Input Counts: Process Enqueue Fastswitch VMI Punt Drop: Queue Full Output Counts: Transmit:	= Clear = =	0 Time = 0 0 0	(VMI)
Mcast NBR Error Ucast NBR Error Interface vmi4: - Last Input Counts: Process Enqueue Fastswitch VMI Punt Drop: Queue Full Output Counts: Transmit: VMI Process DQ	= Clear = = =	0 0 Time = 0 0 0 0	(VMI)
Mcast NBR Error Ucast NBR Error Interface vmi4: - Last Input Counts: Process Enqueue Fastswitch VMI Punt Drop: Queue Full Output Counts: Transmit: VMI Process DQ Fastswitch VA	= Clear = = =	0 0 Time = 0 0 0 0 0	(VMI)
Mcast NBR Error Ucast NBR Error Interface vmi4: - Last Input Counts: Process Enqueue Fastswitch VMI Punt Drop: Queue Full Output Counts: Transmit: VMI Process DQ Fastswitch VA Fastswitch VMI	= Clear = = = =	0 Time = 0 0 0 0 0 0 0 0 0 0 0	(VMI)
Mcast NBR Error Ucast NBR Error Interface vmi4: - Last Input Counts: Process Enqueue Fastswitch VMI Punt Drop: Queue Full Output Counts: Transmit: VMI Process DQ Fastswitch VA Fastswitch VMI Drops:	= Clear = = = =	0 Time = 0 0 0 0 0 0	(VMI)
Mcast NBR Error Ucast NBR Error Interface vmi4: - Last Input Counts: Process Enqueue Fastswitch VMI Punt Drop: Queue Full Output Counts: Transmit: VMI Process DQ Fastswitch VA Fastswitch VMI Drops: Total	= Clear = = = = =	0 Time = 0 0 0 0 0 0 0 0 0 0	(VMI)
Mcast NBR Error Ucast NBR Error Interface vmi4: - Last Input Counts: Process Enqueue Fastswitch VMI Punt Drop: Queue Full Output Counts: Transmit: VMI Process DQ Fastswitch VA Fastswitch VMI Drops: Total QOS Error	= Clear = = = = = = = =	0 Time = 0 0 0 0 0 0 0 0 0 0 0 0 0	(VMI)
Mcast NBR Error Ucast NBR Error Interface vmi4: - Last Input Counts: Process Enqueue Fastswitch VMI Punt Drop: Queue Full Output Counts: Transmit: VMI Process DQ Fastswitch VA Fastswitch VA Fastswitch VMI Drops: Total QOS Error VMI State Error	= Clear = = = = = = = = = =	0 Time = 0 0 0 0 0 0 0 0 0 0 0 0 0	(VMI)
Mcast NBR Error Ucast NBR Error Interface vmi4: - Last Input Counts: Process Enqueue Fastswitch VMI Punt Drop: Queue Full Output Counts: Transmit: VMI Process DQ Fastswitch VA Fastswitch VA Fastswitch VMI Drops: Total QOS Error VMI State Error Mcast NBR Error	= Clear = = = = = = = = = = =	0 Time = 0 0 0 0 0 0 0 0 0 0 0 0 0	(VMI)
Mcast NBR Error Ucast NBR Error Interface vmi4: - Last Input Counts: Process Enqueue Fastswitch VMI Punt Drop: Queue Full Output Counts: Transmit: VMI Process DQ Fastswitch VA Fastswitch VA Fastswitch VMI Drops: Total QOS Error VMI State Error Mcast NBR Error	= Clear = = = = = = = = = =	0 Time = 0 0 0 0 0 0 0 0 0 0 0 0 0	(VMI)
Mcast NBR Error Ucast NBR Error Interface vmi4: - Last Input Counts: Process Enqueue Fastswitch VMI Punt Drop: Queue Full Output Counts: Transmit: VMI Process DQ Fastswitch VA Fastswitch VA Fastswitch VMI Drops: Total QOS Error VMI State Error Mcast NBR Error Ucast NBR Error	= Clear = = = = = = = = = = = = = = = = = = =	0 Time = 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	(VMI)
Mcast NBR Error Ucast NBR Error Interface vmi4: - Last Input Counts: Process Enqueue Fastswitch VMI Punt Drop: Queue Full Output Counts: Transmit: VMI Process DQ Fastswitch VA Fastswitch VA Fastswitch VMI Drops: Total QOS Error VMI State Error Mcast NBR Error Ucast NBR Error Router#	= Clear = = = = = = = = = = = = = = = = = = =	0 Time = 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	(VMI)
Mcast NBR Error Ucast NBR Error Interface vmi4: - Last Input Counts: Process Enqueue Fastswitch VMI Punt Drop: Queue Full Output Counts: Transmit: VMI Process DQ Fastswitch VA Fastswitch VA Fastswitch VMI Drops: Total QOS Error VMI State Error Mcast NBR Error Ucast NBR Error Router#	= Clear = = = = = = = = = = = = = = =	0 Time = 0 0 0 0 0 0 0 0 0 0 0 0 0 0	(VMI)
Mcast NBR Error Ucast NBR Error Interface vmi4: - Last Input Counts: Process Enqueue Fastswitch VMI Punt Drop: Queue Full Output Counts: Transmit: VMI Process DQ Fastswitch VA Fastswitch VA Fastswitch VMI Drops: Total QOS Error VMI State Error Mcast NBR Error Ucast NBR Error Router#	= Clear = = = = = = = = = = = = = = = = = = =	Time =	(VMI)
Mcast NBR Error Ucast NBR Error Interface vmi4: - Last Input Counts: Process Enqueue Fastswitch VMI Punt Drop: Queue Full Output Counts: Transmit: VMI Process DQ Fastswitch VA Fastswitch VA Fastswitch VMI Drops: Total QOS Error VMI State Error Mcast NBR Error Ucast NBR Error Router# Router#show vmi neighbor	= Clear = = = = = = = = = = = = = = = = = = =	Time = 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	(VMI)

0 vmi4 Neighbors
2 Total Neighbors
vmi2 IPV6 Address=FE80::21E:E6FF:FE43:F500
IPV6 Global Addr=::
IPV4 Address=92.92.2.2, Uptime=05:15:01
Output pkts=89, Input pkts=0
No Session Metrics have been received for this neighbor.
Transport PPP0E, Session ID=9
INTERFACE STATS:
VMI Interface=vmi2,

```
Input qcount=0, drops=0, Output qcount=0, drops=0
         V-Access intf=Virtual-Access2.1,
            Input gcount=0, drops=0, Output gcount=0, drops=0
          Physical intf=GigabitEthernet0/0/0,
            Input qcount=0, drops=0, Output qcount=0, drops=0
PPPoE Flow Control Stats
Local Credits: 65535 Peer Credits: 65535 Local Scaling Value 64 bytes
Credit Grant Threshold: 28000 Max Credits per grant: 65535
Credit Starved Packets: 0
                            PADG Timer index: 0
PADG xmit Seq Num: 33038
PADG last rcvd Seq Num: 17423
PADG last nonzero Seq Num: 17420
PADG last nonzero rcvd amount: 2
 PADG Timers: (ms) [0]-1000
                                [1]-2000
                                            [2]-3000
                                                      [3]-4000
                                                                   [4]-5000
PADG xmit: 33418 rcvd: 17423
PADC xmit: 17423 rcvd: 19819
 In-band credit pkt xmit: 7 rcvd: 2434446
Last credit packet snapshot
 PADG xmit: seq num = 33038, fcn = 0, bcn = 65535
 PADC rcvd: seq num = 33038, fcn = 65535, bcn = 65535
 PADG rcvd: seq_num = 17423, fcn = 0, bcn = 65535
  PADC xmit: seq num = 17423, fcn = 65535, bcn = 65535
 In-band credit pkt xmit: fcn = 61, bcn = 65533
  In-band credit pkt rcvd: fcn = 0, bcn = 65534
    ==== PADQ Statistics ====
    PADQ xmit: 0 rcvd: 0
     IPV6 Address=FE80::21E:7AFF:FE68:6100
vmi3
      IPV6 Global Addr=::
      IPV4 Address=91.91.91.4, Uptime=05:14:55
      Output pkts=6, Input pkts=0
      METRIC DATA: Total rcvd=1, Avg arrival rate (ms)=0
         CURRENT: MDR=128000 bps, CDR=128000 bps
                  Lat=0 ms, Res=100, RLQ=100, load=0
                  Max=128000 bps, Min=128000 bps, Avg=128000 bps
         MDR
         CDR
                 Max=128000 bps, Min=128000 bps, Avg=128000 bps
         Latency Max=0, Min=0, Avg=0 (ms)
          Resource Max=100%, Min=100%, Avg=100%
                Max=100, Min=100, Avg=100
         RLO
                  Max=0%, Min=0%, Avg=0%
         Load
      Transport PPPoE, Session ID=10
      INTERFACE STATS:
         VMI Interface=vmi3,
            Input qcount=0, drops=0, Output qcount=0, drops=0
         V-Access intf=Virtual-Access2.2.
            Input qcount=0, drops=0, Output qcount=0, drops=0
         Physical intf=GigabitEthernet0/0/1,
            Input qcount=0, drops=0, Output qcount=0, drops=0
PPPoE Flow Control Stats
Local Credits: 65535 Peer Credits: 65535 Local Scaling Value 64 bytes
 Credit Grant Threshold: 28000 Max Credits per grant: 65535
Credit Starved Packets: 0
 PADG xmit Seq Num: 18896
                             PADG Timer index: 0
PADG last rcvd Seq Num: 18894
PADG last nonzero Seq Num: 18884
PADG last nonzero rcvd amount: 2
                                [1]-2000
                                          [2]-3000 [3]-4000
                                                                  [4]-5000
PADG Timers: (ms) [0]-1000
 PADG xmit: 18896 rcvd: 18894
 PADC xmit: 18894 rcvd: 18896
 In-band credit pkt xmit: 1387764 rcvd: 961
Last credit packet snapshot
```

```
PADG xmit: seq num = 18896, fcn = 0, bcn = 65535
  PADC rcvd: seq num = 18896, fcn = 65535, bcn = 65535
  PADG rcvd: seq num = 18894, fcn = 0, bcn = 65535
  PADC xmit: seq num = 18894, fcn = 65535, bcn = 65535
  In-band credit pkt xmit: fcn = 0, bcn = 64222
  In-band credit pkt rcvd: fcn = 0, bcn = 65534
    ==== PADQ Statistics ====
    PADQ xmit: 0 rcvd: 1
Router#show vmi neighbor details vmi 2
             1 vmi2 Neighbors
vmi2 IPV6 Address=FE80::21E:E6FF:FE43:F500
       IPV6 Global Addr=::
       IPV4 Address=92.92.2.2, Uptime=05:16:03
       Output pkts=89, Input pkts=0
       No Session Metrics have been received for this neighbor.
       Transport PPPoE, Session ID=9
       INTERFACE STATS:
         VMI Interface=vmi2,
            Input qcount=0, drops=0, Output qcount=0, drops=0
          V-Access intf=Virtual-Access2.1,
             Input qcount=0, drops=0, Output qcount=0, drops=0
          Physical intf=GigabitEthernet0/0/0,
            Input qcount=0, drops=0, Output qcount=0, drops=0
PPPoE Flow Control Stats
Local Credits: 65535 Peer Credits: 65535
                                            Local Scaling Value 64 bytes
Credit Grant Threshold: 28000 Max Credits per grant: 65535
Credit Starved Packets: 0
PADG xmit Seq Num: 33100
                            PADG Timer index: 0
PADG last rcvd Seq Num: 17485
 PADG last nonzero Seq Num: 17449
PADG last nonzero rcvd amount: 2
PADG Timers: (ms) [0]-1000
                                [1]-2000
                                            [2]-3000
                                                      [3]-4000
                                                                    [4]-5000
 PADG xmit: 33480 rcvd: 17485
PADC xmit: 17485 rcvd: 19881
 In-band credit pkt xmit: 7 rcvd: 2434460
 Last credit packet snapshot
 PADG xmit: seq_num = 33100, fcn = 0, bcn = 65535
 PADC rcvd: seq num = 33100, fcn = 65535, bcn = 65535
 PADG rcvd: seq num = 17485, fcn = 0, bcn = 65535
  PADC xmit: seq_num = 17485, fcn = 65535, bcn = 65535
  In-band credit pkt xmit: fcn = 61, bcn = 65533
  In-band credit pkt rcvd: fcn = 0, bcn = 65534
   ==== PADO Statistics ====
    PADQ xmit: 0 rcvd: 0
```

Router#show platform hardware qfp active feature ess session Current number sessions: 2 Current number TC flow: 0 Feature Type: A=Accounting D=Policing(DRL) F=FFR M=DSCP Marking L=L4redirect P=Portbundle T=TC

Session	Туре	Segment1	SegType1	Segment2	SegType2	Feature	Other
21	PPP	0x0000001500001022	PPPOE	0x0000001500002023	LTERM		
24	PPP	0x000001800003026	PPPOE	0x000001800004027	LTERM		

Router#show platform software subscriber pppoe_fctl evsi 21 PPPoE Flow Control Stats

```
Local Credits: 65535 Peer Credits: 65535 Local Scaling Value 64 bytes
Credit Grant Threshold: 28000 Max Credits per grant: 65535
Credit Starved Packets: 0
PADG xmit Seq Num: 33215
                             PADG Timer index: 0
PADG last rcvd Seq Num: 17600
PADG last nonzero Seq Num: 17554
 PADG last nonzero rcvd amount: 2
                                                                   [4]-5000
PADG Timers: (ms) [0]-1000
                                [1]-2000
                                            [2]-3000
                                                      [31-4000
PADG xmit: 33595 rcvd: 17600
PADC xmit: 17600 rcvd: 19996
In-band credit pkt xmit: 7 rcvd: 2434485
Last credit packet snapshot
 PADG xmit: seq num = 33215, fcn = 0, bcn = 65535
 PADC rcvd: seq_num = 33215, fcn = 65535, bcn = 65535
 PADG rcvd: seq num = 17600, fcn = 0, bcn = 65535
 PADC xmit: seq_num = 17600, fcn = 65535, bcn = 65535
 In-band credit pkt xmit: fcn = 61, bcn = 65533
 In-band credit pkt rcvd: fcn = 0, bcn = 65534
BQS buffer statistics
Current packets in BQS buffer: 0
Total en-queue packets: 0 de-queue packets: 0
Total dropped packets: 0
```

```
Internal flags: 0x0
```

Router#show platform hardware qfp active feature ess session id 21 Session ID: 21

```
EVSI type: PPP
SIP Segment ID: 0x1500001022
SIP Segment type: PPPOE
FSP Segment ID: 0x1500002023
FSP Segment type: LTERM
QFP if handle: 16
QFP interface name: EVSI21
SIP TX Seq num: 0
SIP RX Seq num: 0
FSP TX Seq num: 0
FSP RX Seq num: 0
Condition Debug: 0x0000000
session
```

Router#show ospfv3 neighbor

OSPFv3 1 address-family ipv4 (router-id 3.3.3.3)

Neighbor 1.1.1.1	ID	Pri O	State FULL/	-	Dead Time 00:01:32	Interface ID 19	Interface Virtual-Access2.1
	OSPFv3	3 1 add	lress-fa	mily ipv6	(router-id	3.3.3.3)	
Neighbor 1.1.1.1 Router#	ID	Pri O	State FULL/	-	Dead Time 00:01:52	Interface ID 19	Interface Virtual-Access2.1

Router#show ip route

Codes: L - local, C - connected, S - static, R - RIP, M - mobile, B - BGP

```
D - EIGRP, EX - EIGRP external, O - OSPF, IA - OSPF inter area
N1 - OSPF NSSA external type 1, N2 - OSPF NSSA external type 2
E1 - OSPF external type 1, E2 - OSPF external type 2
i - IS-IS, su - IS-IS summary, L1 - IS-IS level-1, L2 - IS-IS level-2
ia - IS-IS inter area, * - candidate default, U - per-user static route
o - ODR, P - periodic downloaded static route, H - NHRP, l - LISP
a - application route
+ - replicated route, \% - next hop override, p - overrides from PfR
Gateway of last resort is not set
      90.0.0.0/8 is variably subnetted, 3 subnets, 2 masks
С
         90.90.90.0/24 is directly connected, Virtual-Access2.1
0
         90.90.90.4/32 [110/1] via 90.90.90.4, 00:00:03, Virtual-Access2.1
L
         90.90.90.5/32 is directly connected, Virtual-Access2.1
      92.0.0.0/32 is subnetted, 1 subnets
С
         92.92.2.21 is directly connected, Virtual-Access2.1
```

Overview of DLEP

Cisco Dynamic Link Exchange Protocol (DLEP) is the latest protocol in the Radio Aware Routing (RAR) family. DLEP addresses the challenges faced when merging IP routing and radio frequency (RF) communications.

Cisco provides capabilities that enable:

- Optimal route selection based on feedback from radios
- Faster convergence when nodes join and leave the network
- Efficient integration of point-to-point, point-to-multipoint and broadcast multi-access radio topologies with multi-hop routing
- Flow-controlled communications between the radio and its partner router using rate-based Quality of Service (QoS) policies
- Dynamic shaping of fluctuating RF bandwidth in near real time to provide optimized use of actual RF bandwidth

DLEP Topology and Packet Flow

The DLEP exchange between the router and radio allows the radio to tell the router about the link quality. This is somewhat analogous to the way the bar icon on your cell phone tells you about your Wi-Fi or LTE signal quality.



With DLEP, we can make use of routing distances with equal cost, where metrics are updated based in real time based on best path.

Without DLEP, there are two equal cost paths to any unadjusted routing protocol. With DLEP, routing metrics can be adjusted in real-time to favor the best path.



Note

Atmospheric conditions and interference will ultimately favor one band versus the other.

DLEP Packet Flow

There are three different scenarios for packet flow:

- Packet sent from IOS-XE to the DLEP neighbor (radio)
- Packet sent from DLEP neighbor (radio) to IOS-XE
- Non-DLEP traffic passing between the ESR-6300 Layer 3 (WAN) interfaces, for example, user traffic

Interfaces in IOS-XE Platform

- Virtual Multipoint Interface (VMI)
 - The VMI interface acts as an umbrella interface for all virtual access interfaces, which is used for routing protocols such as OSPFv3 and EIGRP.
 - Routing protocols, for example OSPFv3, see a single VMI interface instead of all VA interfaces. This helps reduce routing table size without impacting the integrity of network.
- Virtual Template (VT)
 - Virtual Template serves as the template for every Virtual Access interface.
- Virtual Access (VA) interface
 - One VA is created for each DLEP Neighbor (Radio) discovered.
- Underlaying physical Layer 3 WAN interface (Gi 0/0/0 and Gi 0/0/1), or even sub-interface (Gi 0/0/0.2 or Gi0/0/1.2

Packet Flow Diagram with Flow Types

The following diagram describes the packet flow:



Item	Description
1	Packet sent from IOS-XE to DLEP neighbor (to Radio): packet with DST MAC of neighbor MAC, neighbor IP sent out from DLEP Physical interface.
2	DLEP Packet (from radio) received thru DLEP Physical interface to IOS-XE: packet needs to be delivered to IOS routing protocol marked as from VMI interface.
3	End to End user data.

License Requirements

The Cisco Dynamic Link Exchange Protocol (DLEP) feature requires the Network Advantage license.

Configuring DLEP with OSPFv3

This section provides the following major sections for initiating, verifying, and managing all aspects of Dynamic Link Exchange Protocol (DLEP) on an interface. DLEP uses following interfaces that need to be configured:

- Physical interface
- VMI interface
- · Virtual Templates

```
G
```

Important Before attaching a Virtual-Template to a physical interface, you need to configure the VMI and Virtual-Template. See the following example of the error you receive:

```
Router(config)#int gi0/0/0
Router(config-if)#ip dlep vtemplate 1
DLEP: ERROR. A valid VMI and Virtual Template MUST be present before configurating ip dlep
DLEP: ERROR. An Interface IP address MUST be specified for DLEP.
```

Configuring the Virtual Multipoint Interface

By default, virtual multipoint interfaces (VMIs) operate in aggregate mode, which means that all the virtual access interfaces created by DLEP sessions are aggregated logically under the configured VMI. Applications above Layer 2, such as the Enhanced Interior Gateway Routing Protocol (EIGRP) and Open Shortest Path First version 3 (OSPFv3), should be defined only on the VMI. Packets sent to the VMI are forwarded to the correct virtual access interface.

To configure the VMI, perform the following procedure:

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example:	• Enter your password if prompted.
	Router> enable Router#	
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Router# configure terminal Enter configuration commands, one per line. End with CNTL/Z. Router(config)#	
Step 3	interface vmi number	Creates a VMI and enters interface configuration mode.
	Example:	This example creates VMI1.
	Router(config)# interface vmi 1 Router(config-if)#	
Step 4	ip unnumbered interface	Tells the VMI interface to use the physical interface IP
	Example:	address.
	Router(config-if)#ip unnumbered gigabitEthernet {0/0/0 or 0/0/1 or 0/0/0.2}	
Step 5	physical-interface interface	Binding physical interface to VMI interface, for packet
	Example:	flow.
	Router(config-if)# physical-interface gigabitEthernet {0/0/0 or 0/0/1 or 0/0/0.2}	
Step 6	ipv6 enable	Enable ipv6 support under VMI interface. OSPFv3 IPv4
	Example:	needs to have ipv6 support enabled on the interface level.
	Router(config-if)# ipv6 enable	

I

	Command or Action	Purpose
Step 7	Configure routing protocols.	Enable VMI interface to participate in OSPFv3 or EIGRP
	Example:	routing.
	Router(config-if)#ospfv3 1 ipv4 area 0	
Step 8	exit	Exits the current mode.
	Example:	
	Router(config-if)# exit Router(config)#	
Step 9	router ospfv3 1	Global configuration for OSPFv3
	Example:	
	Router(config)# router ospfv3 1	
Step 10	address-family ipv4 unicast	Adding address family for IPv4 unicast routing under
	Example:	global OSPFv3 configuration.
	Router(config-router)# address-family ipv4	
	<pre>unicast Router(config-router-af)#</pre>	

Configuring the Virtual Template

DLEP configuration requires virtual template to be defined. Perform this task to create the DLEP virtual template:

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example:	• Enter your password if prompted.
	Router> enable Router#	
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Router# configure terminal Enter configuration commands, one per line. End with CNTL/Z. Router(config)#	
Step 3	interface Virtual-Template <i>number</i> Example:	Creates Virtual-Template interface and enters interface configuration mode.
		Note

L

	Command or Action	Purpose
	<pre>Router(config)# interface Virtual-Template 1 Router(config-if)#</pre>	You need to use the same virtual-template interface for configuring DLEP on physical interface.
Step 4	ip unnumbered <i>interface</i> Example:	Tells the Virtual-Template interface to use the physical interface IP address.
	Router(config-if)#ip unnumbered gigabitEthernet {0/0/0 or 0/0/1 or 0/0/0.2	
Step 5	<pre>ipv6 enable Example: Router(config-if)# ipv6 enable Router(config)#</pre>	Enable ipv6 support under Virtual-Template interface. OSPFv3 IPv4 needs to have ipv6 support enabled on interface level.
Step 6	<pre>exit Example: Router(config-if)# exit Router(config)#</pre>	Exits the current mode.

Configuring the Physical Interface

DLEP configuration is currently supported on the WAN interface of IOS-XE platforms. As described above, you need to configure both the VMI and Virtual-Template interface before configuring the physical interface. There are various ways that DLEP configuration can be attached to WAN interface, here are some of the examples:

- 1. DLEP template with well-known ip address [Recommended]
- 2. DLEP template with TCP/UDP port based between server (Router) and client (Radio)
- 3. DLEP template with dynamic port on server (Router)
- 4. DLEP template attach in discovery mode

For each of the four modes mentioned above, the user also has the option to enable Generalized TTL Security Mechanism (GTSM).

To configure DLEP on an interface, perform the following procedure:

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

	Command or Action	Purpose
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Router# configure terminal Enter configuration commands, one per line. End with CNTL/Z. Router(config)#	
Step 3	interface gi0/0/0 or gi0/0/1	Enters interface configuration mode.
	Example:	
	Router(config)# interface gigabitEthernet 0/0/0 Router(config-if)#	
Step 4	ipv6 enable	Enable ipv6 support under interface level.
	Example:	
	Router(config-if)# ipv6 enable	
Step 5	Assigning IP address to physical interface	Assign physical IP address to the WAN interface.
	Example:	
	Router(config-if)# ip address 10.0.0.1 255.255.255.0	
Step 6	ip dlep vtemplate port number	Attaches DLEP Template to WAN interface, for discovery
	Example:	mode. Other configuration examples mentioned separately.
	Router(config-if)# ip dlep vtemplate number 1	Note Before attaching a DLEP template to a WAN interface, you need to configure a physical ip address, and create VMI and virtual templates.
Step 7	no shutdown	Bring up the interface.
	Example:	
	Router(config-if)# no shutdown	
Step 8	exit	Exits the current mode.
	Example:	
	Router(config-if)# exit Router(config)#	

DLEP Configuration Modes

As mentioned in the previous section, DLEP virtual templates can be attached in different modes to the WAN or sub-interface of the router.



Note You must have VMI and Virtual-Templates already configured prior to continuing with any of the configuration modes in this section.

Configure DLEP Client/Server Based On Port Number

In this example, you are configuring the DLEP server, and client UDP and TCP ports.

Command or Action	Purpose
<pre>Router(config)#interface gi0/0/0 Router(config-if)# ip address 10.0.0.1 255.255.255.0 Router(config-if)# ipv6 enable Router(config-if)# ip dlep vtemplate 1 port 11113 tcp port 11114 client ip 10.0.0.3 port 11115 Router(config-if)# no shutdown</pre>	DLEP configuration where server (router) is listening to UDP port 11113 and TCP port 11114. Whereas client (radio) listening to TCP port 11115. UDP port of client is by default on 854.

Validate the above configuration using the show dlep clients command.

```
Router# show dlep clients
DLEP Clients for all interfaces:
DLEP Clients for Interface GigabitEthernet0/0/0
DLEP Server IP=10.0.0.1:11113 Sock=0
DLEP Client IP=10.0.0.3:11115 TCP Socket fd=1
Peer ID=1, Virtual template=1
 Description: DLEP-Radio1-Path-1
 Peer Timers (all values in milliseconds):
 Heartbeat=5000, Dead Interval=10000, Terminate ACK=20000
 Neighbor Timers (all values in seconds):
 Activity timeout=0, Neighbor Down ACK=10
 Supported Metrics:
 Link RLQ RX Metric : 100
  Link RLQ TX Metric : 100
  Link Resources Metric : 100
  Link MTU Metric : 100
  Link Latency Metric : 250 microseconds
  Link CDR RX Metric : 10000000 bps
  Link CDR TX Metric : 10000000 bps
  Link MDR RX Metric : 10000000 bps
  Link MDR TX Metric : 10000000 bps
```

Configure DLEP with Dynamic Port on Server (Router)

In this example, you are configuring the DLEP server, and client UDP and TCP ports.

Command or Action	Purpose
<pre>Router(config)#interface gi0/0/0 Router(config-if)# ip address 10.0.0.1 255.255.255.0 Router(config-if)# ipv6 enable Router(config-if)# ip dlep vtemplate 1 client ip 10.0.0.3 port 11115 Router(config-if)# no shutdown</pre>	DLEP configuration where server (router) is listening to default UDP/TCP ports. Whereas client (radio) is listening to TCP port 11115. UDP port of client is by default on 854.

Validate the above configuration using the show dlep clients and show dlep counters commands.

```
Router# show dlep clients
DLEP Clients for all interfaces:
DLEP Clients for Interface GigabitEthernet0/0/0
DLEP Server IP=10.0.0.1:55555 Sock=0
DLEP Client IP=10.0.0.3:11115 TCP Socket fd=1
 Peer ID=1, Virtual template=1
 Description: DLEP-Radio1-Path-1
 Peer Timers (all values in milliseconds):
 Heartbeat=5000, Dead Interval=10000, Terminate ACK=20000
 Neighbor Timers (all values in seconds):
  Activity timeout=0, Neighbor Down ACK=10
 Supported Metrics:
  Link RLQ RX Metric : 100
  Link RLQ TX Metric : 100
  Link Resources Metric : 100
  Link MTU Metric : 100
  Link Latency Metric : 250 microseconds
  Link CDR RX Metric : 10000000 bps
  Link CDR TX Metric : 10000000 bps
  Link MDR RX Metric : 10000000 bps
  Link MDR TX Metric : 10000000 bps
Router# show dlep counters
DLEP Counters for GigabitEthernet0/0/0
Last Clear Time =
DLEP Version = RFC 8175
DLEP Server IP=10.0.0.1:55555
DLEPv5 TCP Port = 55556
Peer Counters:
RX Peer Discovery0TX Peer OfferRX Peer Offer0TX Peer DiscoveryRX Peer Init0TX Peer Trit Ack
                                                                 0
                                                                 0
 RX Peer Init
                         0 TX Peer Init
1 TX Peer Init
                                   TX Peer Init Ack
                                                                  0
RX Peer Init0TX Peer Init0RX Peer Init1TX Peer Init1RX Heartbeat58TX Heartbeat58RX Peer Terminate0TX Peer Terminate Ack0RX Peer Terminate Ack0TX Peer Terminate0
                                                                 58
Neighbor Counters:
                         0
                                 TX Neighbor Up Ack
RX Neighbor Up
                                                                   0

    RX Neighbor Or
    0

    RX Metric
    0

    RX Neighbor Down
    0

    TX Neighbor Down
    TX Neighbor Down Ack

                                                                   0
RX Neighbor Down Ack 0
                                 TX Neighbor Down
                                                                   0
Exception Counters:
RXInvalid Message0RXUnknown Message0Pre-Existing Neighbor 0Neighbor Resource Error0
```

Neighbor Not Found 0 Neighbor Msg Peer Not Up 0 Timer Counters: Peer Heartbeat Timer 58 0 Peer Terminate Ack Timer Neighbor Terminate Ack Timer 0 Neighbor Activity Timer 0 Radio Connect Timer 5 Single Timer Wheel "Manet Infra Wheel" Granularity = 250 msec Wheel size = 4096 = 3592 Spoke index = 3592 Tick count Flags $= 0 \times 00$ Active timers = 1 High water mark = 2Started timers = 164 Restarted timers = 2Cancelled timers = 3Expired timers = 158 Long timers = 0 Long timer revs = 0Timer suspends = 0

Attach DLEP Template in Discovery Mode

When in discovery mode, the DLEP server will send out Peer Discovery signals, and wait for a Peer Offer signal from the radio.

Command or Action	Purpose
Router(config)#interface gi0/0/0 Router(config-if)# ip address 10.0.0.1 255.255.255.0 Router(config-if)# ipv6 enable	DLEP configuration where server (router) is listening to default UDP/TCP ports.
Router(config-if)# ip dlep vtemplate 1 Router(config-if)# no shutdown	Note To receive the peer discovery messages, on client need to explicitly configure UDP port on client to 55555.

Validate the above configuration using the show dlep clients and show dlep counters commands.

```
Router# show dlep clients
DLEP Clients for all interfaces:
DLEP Clients for Interface GigabitEthernet0/0/0
DLEP Server IP=10.0.0.1:55555 Sock=0
DLEP Client IP=10.0.0.3:11115 TCP Socket fd=1
Peer ID=1, Virtual template=1
 Description: DLEP-Radio1-Path-1
 Peer Timers (all values in milliseconds):
 Heartbeat=5000, Dead Interval=10000, Terminate ACK=20000
 Neighbor Timers (all values in seconds):
 Activity timeout=0, Neighbor Down ACK=10
 Supported Metrics:
  Link RLQ RX Metric : 100
  Link RLQ TX Metric : 100
  Link Resources Metric : 100
  Link MTU Metric : 100
```

0

0

3

2

0

0 0

0

```
Link Latency Metric : 250 microseconds
  Link CDR RX Metric : 10000000 bps
  Link CDR TX Metric : 10000000 bps
  Link MDR RX Metric : 10000000 bps
  Link MDR TX Metric : 10000000 bps
Router# show dlep counters
DLEP Counters for GigabitEthernet0/0/0
Last Clear Time =
DLEP Version = RFC 8175
DLEP Server IP=10.0.0.1:55555
DLEPv5 TCP Port = 55556
Peer Counters:
RX Peer Discovery 0 TX Peer Offer
RX Peer Offer 3 TX Peer Discovery
RX Peer Offer 3
RX Peer Init 0
                                                          194
                      0 TX Peer Init Ack
3 TX Peer Init
710 TX Heartbeat
RXPeer Init Ack3TXPeer InitRXHeartbeat710TXHeartbeatRXPeer Terminate0TXPeer Terminate AckRXPeer Terminate Ack0TXPeer Terminate
                                                          707
                                                        0
                              TX Peer Terminate Ack
Neighbor Counters:
RX Neighbor Up
                      0
                              TX Neighbor Up Ack
RX Metric0RX Neighbor Down0TX Neighbor Down Ack0RX Neighbor Down Ack0TX Neighbor Down
Exception Counters:
RX Invalid Message 0
                              RX Unknown Message
                            Neighbor Resource Error 0
Pre-Existing Neighbor 0
Neighbor Not Found 0 Neighbor Msg Peer Not Up 0
Timer Counters:
 Peer Heartbeat Timer
                               709
 Peer Terminate Ack Timer
                               2
 Neighbor Terminate Ack Timer 0
 Neighbor Activity Timer
                               0
 Radio Connect Timer
                                3
Single Timer Wheel "Manet Infra Wheel"
  Granularity = 250 msec
  Wheel size
                  = 4096
                  = 8
  Spoke index
  Tick count
                   = 24584
                  = 0 \times 00
  Flags
                  = 1
  Active timers
  High water mark = 2
  Started timers = 1209
  Restarted timers = 4
  Cancelled timers = 14
  Expired timers = 1190
  Long timers = 0
  Long timer revs = 0
  Timer suspends = 0
```

Using a DLEP Template with a Well-Known IP Address

DLEP works based on RFC 8175, and it will use well-known ip address 224.0.0.117 on the server to communicate with radios. There are some additional pre-requisites that need to be enabled to make it work.

Procedure

	Command or Action	Purpose
Step 1	ip multicast-routing distributed	Enable multicast routing on Router
	Example:	
	ip multicast-routing distributed	
Step 2	interface interface	Configure IPv4 address of the Server.
	Example:	
	<pre>Router(config)# interface gi0/0/0 Router(config-if)# ip address 10.1.2.3 255.255.255.0 Router(config-if)# ipv6 enable Router(config-if)# no shutdown</pre>	
Step 3	ip pim sparse-dense-mode	Enable sparse-dense mode.
	Example:	
	<pre>Router(config-if)# ip pim sparse-dense-mode</pre>	
Step 4	Configure forwarding	Enable the router to forward multicast traffic.
	Example:	
	<pre>Router(config-if)# ip mfib cef in Router(config-if)# ip mfib cef out Router(config-if)# ip mfib forwarding in Router(config-if)# ip mfib forwarding out</pre>	
Step 5	ip dlep vtemplate <number> well-known ip <ip-address></ip-address></number>	Enable DLEP vTemplate to listen to multi-cast traffic.
	Example: Router(config-if)# ip dlep vtemplate 1 well-known ip 224.0.0.117	Note Under the command show running-configuration the output will display as "ip dlep vtemplate 1" which means "well-known ip 224.0.0.117" is hidden

What to do next

Validate the above configuration using the show dlep clients command.

```
Router# show dlep clients
```

```
DLEP Clients for all interfaces:

DLEP Clients for Interface GigabitEthernet0/0/0

DLEP Server IP=10.1.2.3:55555 Sock=2

DLEP Client IP=10.1.2.4:854 TCP Socket fd=3

Peer ID=1, Virtual template=1

Description: OONF DLEP Radio

Peer Timers (all values in milliseconds):

Heartbeat=5000, Dead Interval=10000, Terminate ACK=20000

Neighbor Timers (all values in seconds):

Activity timeout=0, Neighbor Down ACK=10

Supported Metrics:

Link RLQ RX Metric : 100
```

```
Link RLQ TX Metric : 100
Link Resources Metric : 100
Link Latency Metric : 1000 microseconds
Link CDR RX Metric : 104857600 bps
Link CDR TX Metric : 104857600 bps
Link MDR RX Metric : 104857600 bps
Link MDR TX Metric : 104857600 bps
```

DLEP Configuration with GTSM

Г

Generalized TTL Security Mechanism (GTSM) can be used to provide an additional layer of security for the DLEP session.

The following table describes the different configuration modes:

DLEP Configuration Mode	Command to attach DLEP template under WAN or sub-interface	
DLEP template with TCP/UDP port based between server and client.	Router(config)# interface gi0/0/0 Router(config-if)# ip dlep vtemplate 1 port 11113 tcp port 11114 gtsm client ip 10.0.0.3 port 11115	
DLEP configuration with dynamic port on server.	<pre>Router(config)# interface gi0/0/0 Router(config-if)# ip dlep vtemplate 1 gtsm client ip 10.0.0.3 port 11115</pre>	
DLEP template attach in discovery mode.	Router(config)# interface gi0/0/0 Router(config-if)# ip dlep vtemplate 1 gtsm	
DLEP template with well-known ip address.	Router(config)# interface gi0/0/0 Router(config-if)# ip dlep vtemplate 1 gtsm well-known ip 224.0.0.117	

Configuring DLEP with OSPFv3

This section describes configuring DLEP using OSPFv3.

	Command or Action	Purpose
Step 1	enable	Enable privileged EXEC mode.
	Example:	
	Router> enable Router#	
Step 2	configure terminal	Enter global configuration mode.
	Example:	
	Router# configure terminal Router(config)#	

	Command or Action	Purpose
Step 3	ipv6 unicast-routing	Enable ipv6 unicast routing. OSPFv3 IPv4 needs to have
	Example:	ipv6 support enabled on the interface level.
	Router(config)# ipv6 unicast-routing Router(config-if)#	
Step 4	interface vmi number	Creates VMI interface and enters interface configuration
	Example:	mode.
	Router# interface vmi 1 Router(config-if)#	
Step 5	ip unnumbered interface	Specifies VMI interface to use physical interface IP
	Example:	address.
	Router(config-if)# ipv6 unnumbered gigibitEthernet 0/0/0 or 0/0/1 or 0/0/0.2	
Step 6	physical-interface interface	Binding physical interface to VMI interface, for packet
	Example:	flow.
	<pre>Router(config-if) # physical-interface gigibitEthernet 0/0/0 or 0/0/1 or 0/0/0.2</pre>	
Step 7	ipv6 enable	Enable ipv6 support under VMI interface. OSPFv3 IPv4
	Example:	needs to have 1pv6 support enabled on the interface level.
	<pre>Router(config-if) # ipv6 enable</pre>	
Step 8	Configuring Routing Protocols	Enable VMI interface to participate in OSPFv3 or EIGRP
	Example:	routing. This example is for OSPFv3.
	<pre>Router(config-if) # ospfv3 1 ipv4 area 0</pre>	Note DLEP works only with OSPFv3 or EIGRP.
Step 9	exit	Exits the current mode.
	Example:	
	Router(config-if)# exit Router(config)#	
Step 10	interface virtual-template number	Creates Virtual-Template interface and enters interface
	Example:	configuration mode
	<pre>Router(config)# interface Virtual-Template 1 Router(config-if)#</pre>	Note Need to use same virtual-template interface for attaching on physical-interface
Step 11	ip unnumbered interface	Specifies Virtual-Template interface to use physical
	Example:	interface IP address.
	Router(config-if)# ip unnumbered gigibitEthernet 0/0/0 or 0/0/1 or 0/0/0.2	

	Command or Action	Purpose
Step 12	<pre>ipv6 enable Example: Router(config-if)# ipv6 enable</pre>	Enable ipv6 support under Virtual-Template interface. OSPFv3 IPv4 needs to have ipv6 support enabled on interface level.
Step 13	exit	Exits the current mode.
	Example:	
	Router(config-if)# exit Router(config)#	
Step 14	interface gi0/0/0 or gi0/0/1	Enter configuration mode for interface.
	Example:	
	<pre>Router(config)# interface gi0/0/0 Router(config-if)#</pre>	
Step 15	ipv6 enable	Enable ipv6 support under interface level. OSPFv3 IPv4
	Example:	needs to have ipv6 support enabled on the interface level.
	<pre>Router(config-if)# ipv6 enable</pre>	
Step 16	Assigning IP address to physical interface	Assign physical IP address to WAN interface.
	Example:	
	<pre>Router(config-if)# ip address 12.0.0.1</pre>	
Step 17	ip dlep vtemplate number	Attaching DLEP Template to WAN interface.
	Example:	
	Router(config-if)# ip dlep vtemplate 1 port 11117 tcp port 11115 client ip 12.0.0.2 port 859	
Step 18	no shutdown	Bring up the interface.
	Example:	
	Router(config-if)# no shutdown	
Step 19	exit	Exits the current mode.
	Example:	
	Router(config-if)# exit Router(config)#	

Configuring DLEP with EIGRP

This section describes configuring DLEP using EIGRP.

Procedure

	Command or Action	Purpose
Step 1	enable	Enable privileged EXEC mode.
	Example:	
	Router> enable Router#	
Step 2	configure terminal	Enter global configuration mode.
	Example:	
	Router# configure terminal Router(config)#	
Step 3	interface vmi number	Creates VMI interface and enters interface configuration
	Example:	mode.
	Router(config)# interface vmi 1 Router(config-if)#	
Step 4	ip unnumbered interface	Tells VMI interface to use physical interface IP address.
	Example:	
	Router(config-if)# ip unnumbered gigibitEthernet 0/0/0 or 0/0/1 or 0/0/0.2	
Step 5	physical-interface interface	Binding physical interface to VMI interface, for packet
	Example:	flow.
	Router(config-if)# physical-interface gigibitEthernet 0/0/0 or 0/0/1 or 0/0/0.2	
Step 6	ipv6 enable	Enable ipv6 support under VMI interface. OSPFv3 IPv4
	Example:	needs to have 1pv6 support enabled on interface level.
	Router(config-if)# ipv6 enable	
Step 7	no ip split-horizon eigrp number	Disable routing loops with EIGRP process.
	Example:	
	Router(config-if)# no ip split-horizon eigrp 1	
Step 8	exit	Exits the current mode.
	Example:	
	Router(config-if)# exit Router(config)#	
Step 9	router eigrp <as-no></as-no>	Enable global configuration for EIGRP.
	Example:	Enable all the networks that can be part of EIGRP.
	Router(config)# router eigrp 1 Router(config-router)#router-id 1.1.1.1 Router(config-router)# network 10.0.0.0 0.0.0.255	

DLEP with Quality of Service (QoS)

Quality of Service (QoS) for DLEP needs to be configured on the Virtual-Template which is associated with the physical interface. QoS policy can be verified using the command **sh policy-map interface Virtual-Access**, as the actual data packets for DLEP will flow through the Virtual Access interfaces that will be created when DLEP neighbors come up.

Before proceeding, it is a good idea to familiarize yourself with content in the Quality of Service (QoS) Configuration Guide for IOS-XE.

DLEP QoS Example

The following figure shows an example topology for DLEP with QoS.



Based on above figure, the QoS policy is applied to egress of Virtual-Template attached to WAN interface Gi0/0/0.

UUT1 Running Configuration

```
UUT1# show running-config
Building configuration...
Current configuration : 7773 bytes
1
1
version 17.8
service timestamps debug datetime msec
service timestamps log datetime msec
service call-home
platform qfp utilization monitor load 80
platform punt-keepalive disable-kernel-core
hostname UUT1
!
boot-start-marker
boot system bootflash:/c6300-universalk9.SSA.bin
T
ipv6 unicast-routing
!
class-map match-any CMAP_VIDEO
```

L

```
match dscp 33
match dscp 35
match dscp 37
match dscp 39
match dscp af41
class-map match-any CMAP VOICE
match dscp 41
match dscp 43
match dscp 45
match dscp 47
match dscp 49
class-map match-any CMAP DATA
match dscp 9
match dscp 11
match dscp 13
match dscp 15
match dscp af11
1
policy-map Queue Map
class CMAP VOICE
 bandwidth percent 40
 set dscp af11
 class CMAP VIDEO
 bandwidth percent 50
class CMAP DATA
 bandwidth percent 10
 set dscp af23
interface Loopback1
ip address 1.1.1.1 255.255.255.255
ipv6 enable
ospfv3 1 ipv4 area 0
1
interface GigabitEthernet0/0/0
ip address 10.0.0.1 255.255.255.0
ip dlep vtemplate 1 port 11113 tcp port 11114 client ip 10.0.0.3 port 11115
negotiation auto
ipv6 address 1000::1/64
ipv6 enable
1
interface GigabitEthernet0/0/1
no ip address
shutdown
negotiation auto
1
interface GigabitEthernet0/1/0
switchport access vlan 30
1
interface GigabitEthernet0/1/1
interface GigabitEthernet0/1/2
interface GigabitEthernet0/1/3
interface Virtual-Template1
ip unnumbered GigabitEthernet0/0/0
ipv6 enable
service-policy output Queue Map
1
interface Vlan1
no ip address
1
interface Vlan30
ip address 192.168.10.1 255.255.255.0
```

```
ipv6 address 1010::1/64
ipv6 enable
ospfv3 1 ipv6 area 0
interface Async0/2/0
no ip address
encapsulation scada
ļ
interface vmil
ip unnumbered GigabitEthernet0/0/0
ipv6 address FE80::7E31:EFF:FE85:1E78 link-local
ipv6 enable
ospfv3 1 ipv4 area 0
physical-interface GigabitEthernet0/0/0
1
router ospfv3 1
router-id 1.1.1.1
address-family ipv4 unicast
exit-address-family
1
end
UUT1#
```

Validation for DLEP QoS

For the above example, where QoS policy is applied to Virtual-Template1, data packets are flowing through Virtual-Access2 interface which is created when DLEP neighbors came up.

Note The CLI show policy-map interface Virtual-Template1 will not show the stats.

```
UUT1#show policy-map interface Virtual-Template 1
Virtual-Template1
```

Service-policy output: Queue_Map

Service policy content is displayed for cloned interfaces only such as virtual access and sessions.

See the output for Virtual-Access 2:

```
UUT1#show policy-map interface Virtual-Access 2
Virtual-Access2
 Service-policy output: Queue_Map
    Class-map: CMAP_VOICE (match-any)
     0 packets, 0 bytes
     5 minute offered rate 0000 bps, drop rate 0000 bps
     Match: dscp 41
     Match: dscp 43
     Match: dscp 45
     Match: dscp 47
     Match: dscp 49
     Queueing
     queue limit 208 packets
      (queue depth/total drops/no-buffer drops) 0/0/0
      (pkts output/bytes output) 0/0
     bandwidth 40% (400000 kbps)
     QoS Set
       dscp af11
         Marker statistics: Disabled
```

```
Class-map: CMAP VIDEO (match-any)
 0 packets, 0 bytes
  5 minute offered rate 0000 bps, drop rate 0000 bps
 Match: dscp 33
 Match: dscp 35
 Match: dscp 37
Match: dscp 39
 Match: dscp af41 (34)
 Queueing
 queue limit 208 packets
  (queue depth/total drops/no-buffer drops) 0/0/0
  (pkts output/bytes output) 0/0
 bandwidth 50% (500000 kbps)
Class-map: CMAP DATA (match-any)
 0 packets, 0 bytes
  5 minute offered rate 0000 bps, drop rate 0000 bps
 Match: dscp 9
 Match: dscp 11
 Match: dscp 13
 Match: dscp 15
 Match: dscp af11 (10)
 Queueing
 queue limit 208 packets
  (queue depth/total drops/no-buffer drops) 0/0/0
  (pkts output/bytes output) 1024337/34827458
 bandwidth 10% (100000 kbps)
  QoS Set
    dscp af23
     Marker statistics: Disabled
Class-map: class-default (match-any)
  0 packets, 0 bytes
  5 minute offered rate 0000 bps, drop rate 0000 bps
 Match: any
  queue limit 208 packets
  (queue depth/total drops/no-buffer drops) 0/0/0
  (pkts output/bytes output) 0/0
```

Edit the Virtual-Template

Before you begin

To edit the Virtual-Template, you need to remove the configuration for **ip dlep vtemplate** on the WAN interface.

	Command or Action	Purpose
Step 1	enable	Enable privileged EXEC mode.
	Example:	
	Router> enable Router#	

	Command or Action	Purpose
Step 2	configure terminal	Enter global configuration mode.
	Example:	
	Router# configure terminal Router(config)#	
Step 3	interface Virtual-Template <i>number</i> Example:	Creates VMI interface and enters interface configuration mode.
	Router(config)# interface Virtual-Template 1 Router(config-if)#	
Step 4	Service-policy [input output] < Policy-map> Example:	Apply policy-map to Egress/Ingress interface of Virtual-Template.
	Notice (confing in) # service-poincy output guede_map	1

Configuring DLEP on a Sub-Interface

DLEP can also be configured on a sub-interface. The following is an example:

	Command or Action	Purpose
Step 1	enable	Enable privileged EXEC mode.
	Example:	
	Router> enable Router#	
Step 2	configure terminal	Enter global configuration mode.
	Example:	
	Router# configure terminal Router(config)#	
Step 3	interface interface	WAN interface should be in active state.
	Example:	
	Router(config)# interface gi0/0/0 Router(config-int)# no shut	
Step 4	interface sub-interface	Creating sub-interface gi0/0/0.2
	Example:	
	<pre>Router(config-if)# interface gi0/0/0.2</pre>	
Step 5	Encapsulation dot1q <vlan> native</vlan>	Adding encapsulation dot1q over VLAN 2, and making it
-	Example:	native.
	Router(config-subif)# encapsulation dotlq 2 native	a

	Command or Action	Purpose
Step 6	ip address < <i>IP</i> > < <i>SUBNET</i> >	Adding IPv4 address for sub-interface.
	Example:	
	Router(config-subif)# ip address 10.0.0.1 255.255.255.0	
Step 7	ipv6 enable	Adding IPv4 address for sub-interface. OSPFv3 IPv4 needs
	Example:	to have 1pv6 support enabled on the interface level.
	Router(config-subif)# ipv6 enable	
Step 8	interface vmi number	Creates VMI interface and enters interface configuration
	Example:	mode.
	Router(config-subif)# interface vmi 1 Router(config-if)#	
Step 9	ip unnumbered interface	Specifies VMI interface to use physical interface IP
	Example:	address.
	<pre>Router(config-if)# ip unnumbered gigibitEthernet 0/0/0.2</pre>	
Step 10	physical-interface interface	Binding physical interface to VMI interface, for packet
	Example:	flow.
	<pre>Router(config-if)# physical-interface gigibitEthernet 0/0/0.2</pre>	
Step 11	ipv6 enable	Enable ipv6 support under VMI interface. OSPFv3 IPv4
	Example:	needs to have 1pv6 support enabled on interface level.
	Router(config-if)# ipv6 enable	
Step 12	interface sub-interface	Sub-interface configuration to add DLEP template.
	Example:	
	<pre>Router(config-if)# interface gi0/0/0.2</pre>	
Step 13	<pre>ip dlep vtemplate <number></number></pre>	Attaching DLEP Template to sub-interface
	Example:	
	<pre>Router(config-subif)# ip dlep vtemplate 1 gtsm client 10.0.0.2</pre>	
Step 14	exit	Exits the current mode.
	Example:	
	Router(config-if)# exit Router(config)#	
Step 15	router eigrp <as-no></as-no>	Enable global configuration for EIGRP.
	Example:	

Command or Action	Purpose
Router(config)# router eigrp 1	
Router(config-router) #router-id 1.1.1.1	
Router(config-router)# network 10.0.0.0 0.0.255	

Example

```
Router# show running-config
Building configuration...
Current configuration : 7726 bytes
1
!
version 17.8
hostname Router
1
boot-start-marker
boot system bootflash:/c6300-universalk9.SSA.bin
boot-end-marker
ipv6 unicast-routing
subscriber templating
1
license udi pid ESR-6300-CON-K9 sn FOC234304H3
license boot level network-advantage
interface Loopback1
ip address 1.1.1.1 255.255.255.255
ipv6 enable
ospfv3 1 ipv4 area 0
T.
interface GigabitEthernet0/0/0
no ip address
negotiation auto
interface GigabitEthernet0/0/0.10
encapsulation dot1Q 10
ip address 10.0.0.1 255.255.255.0
ip dlep vtemplate 1 port 11113 tcp port 11114 client ip 10.0.0.2 port 11115
ipv6 enable
T.
interface Virtual-Template1
ip unnumbered GigabitEthernet0/0/0.10
1
interface vmil
ip unnumbered GigabitEthernet0/0/0.10
ipv6 address FE80::7E31:EFF:FE85:1E78 link-local
ipv6 enable
ospfv3 1 network manet
ospfv3 1 ipv4 area 0
physical-interface GigabitEthernet0/0/0.10
!
router ospfv3 1
!
address-family ipv4 unicast
exit-address-family
address-family ipv6 unicast
exit-address-family
!
end
```

Router#

Removing the DLEP Configuration

Before editing or removing any configuration related to virtual template or VMI interface, you will need to remove the configuration for dlep vtemplate attached to WAN or sub-interface. If you try to edit the vmi interface, or the virtual-template, you will receive the following messages:

```
Router(config) #interface vmil
vmil is associated with an instance of DLEP running on GigabitEthernet0/0/0.
Please remove DLEP configuration before making any changes to the VMI configuration.
Router(config) #interface Virtual-Template1
Virtual-Template1 is associated with an instance of DLEP running on GigabitEthernet0/0/0.
Please remove DLEP configuration before making any changes to the virtual-template.
```

Procedure

	Command or Action	Purpose
Step 1	enable	Enable privileged EXEC mode.
	Example:	
	Router> enable Router#	
Step 2	configure terminal	Enter global configuration mode.
	Example:	
	Router# configure terminal Router(config)#	
Step 3	interface interface	Interface mode.
	Example:	
	<pre>Router(config)# interface gi0/0/0</pre>	
Step 4	no ip dlep vtemplate 1	Detach DLEP configuration.
	Example:	
	<pre>Router(config-if)# no ip dlep vtemplate 1</pre>	
Step 5	no int vmi <number></number>	Removing vmi interface on Router.
	Example:	
	Router(config-if)# no int vmi 1	
Step 6	no int Virtual-Template <number></number>	Removing Virtual template on Router.
	Example:	
	<pre>Router(config-if) # no int Virtual-Template 1</pre>	

With the above configuration, DLEP will be removed from router. However, Virtual-Access interfaces that are created while bringing up DLEP neighbors, will still show up in the output of the **show ip interface brief** command until the system is rebooted.

Configuring DLEP using the Web User Interface (WebUI)

The following images illustrate how to configure DLEP using the WebUI.

Configuring DLEP on Physical Interface

Navigate to **Configuration > Interface > Ethernet**. Select the interface to configure and then apply the DLEP Virtual Template. Click on **Update & Apply to Device**.

Primary WAN:Not Configured	_						
	Backup WAN:Not Configure	d		General Advanced			
Admin : Name : Status	Operational : Status IPv4 Address	IPv6 Address	Laye	Description	(1-2	200 Characters)	Â
GigabitEthernet0/0/0	O unassigned	Unassigned	L3	Admin Status	UP 💽		
GigabitEthernet0/0/1	O unassigned	Unassigned	L3		(dealers		
GigabitEthernet0/1/0	O unassigned	Unassigned	L2	Port Fast	disable 🔻		
GigabitEthernet0/1/1 O	G unassigned	Unassigned	L2	Media Type	auto-select 👻		
GigabitEthernet0/1/2	O unassigned	Unassigned	L2				
GigabitEthernet0/1/3	unassigned	Unassigned	L2	VRF	None 👻		
<u><u><u></u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u></u>				Configure as LAN or WAN	LAN CO WAN I'''A DI I'''A'' I'''''''''''''''''''''''''	State • 10.000.000.000 • 10.000.000.000 • 10.000.000.000 • 10.000.000.000 • 10.000.000.000 • 10.000.000.000 • 10.000.000.000 • 10.000.000.000 • 10.000.000.000 • 10.000.000.000 • 10.000.000.000 •	

Configuring DLEP on the Sub-Interface

Navigate to **Configuration > Interface > Ethernet**. Select the sub-interface to configure and then apply the DLEP Virtual Template. Click on **Update & Apply to Device**.

nfiguration * > Interface * > Etherne	ət		Sub interface Details		
Ethernet GigabitEthernet0/0/0			Sub Interface Name	GigabitEthernet0/0/0.1	
+ Add × Delete			VRF	None 👻	
			Dot1Q Encapsulation		
Sub Interface	Admin Status	Operational Status	VLAN ID*		
GigabitEthernet0/0/0.1	0	0			
GigabitEthemet0/0/0.30	0	0	Secondary Tag	0	
GigabitEthernet0/0/0.10	0	0	IP Options	PV4 DIPV6	
				IPv4 Type	Static •
				IP Address*	XXXX, XXXX, XXXX, XXXX
				Subnet Mask*	X00C.X00C.X00C.X00C
				Secondary IP	0
				DLEP Virtual Template	None

Configuring the Virtual-Template

Navigate to **Configuration > Interface > Logical**. Select the **Virtual-Template** tab. From here you can Add, Edit, or Delete interfaces.

Configuration * :	Interface * >	Logical							
Port Channel	Loopback	Dialer	Virtual-Template	VMI					
+ Add	× Delete								
Name		3	Admin Status		T	Operational Status	Ŧ	Description	т
Virtual-Template	2			0			D	undefined	
Virtual-Template	3			0			0	undefined	
Virtual-Template	5			0			0	undefined	
8 4 1	⊨ ⊨ 1 0	•							1 - 3 of 3 items

Add/Edit the Virtual-Template

Select Add. The Add Virtual Interface window appears.

Add Virtual Interface			
Virtual Template*			
Description			
IP Unnumbered	None	•	
IPv6			
Input User Defined QoS	test123	•	
Output User Defined QoS	None	•	

Click on Apply to Device.

Configuring the VMI

Navigate to **Configuration > Interface > Logical**. Select the **VMI** tab. From here you can Add, Edit, or Delete interfaces.

Configuration *	> Interface * >	Logical							
Port Channel	Loopback	Dialer	Virtual-Template	VMI					
+ Add	× Delete								
Name			▼ Admin Status		T	Operational Status	T	Description	Ŧ
vmi1				0		0		undefined	
vmi2				0		0		undefined	
vmi3				0		0		undefined	
vmi5				0		0		undefined	
8 8 1	» н 10	•							1 - 4 of 4 items

Add/Edit the VMI

Select Add. The Add VMI window appears.

VMI*						
Description						
IP Unnumbered	None	•				
Physical Interface	None	•				
IPv6						
IPv6 Link Local Address	fe80::x					
OSPFv3		▼ IPv4 Area		Manet	Ð	
	Process ID	▼ IPv4 Area	T	Manet	T	Remove
	₩ ≪ 0 >>	M				
	_					

Click on Apply to Device.

Monitoring DLEP

Navigate to **Monitoring > General > DLEP**. There are two tabs available for monitoring **Neighbors** or **Clients**. The Neighbors tab will display information equivalent to the CLI show dlep neighbors. The Clients tab will display information equivalent to the CLI show dlep clients.

DLEP Neighbors

Under the Neighbors tab, select the interface.

Monitoring * > General * > DLEP		
Noighbors Clients		
Interface	T Local IP	т
GigabitEthornet0/0/0.10	10.0.0.1	
н. н. 1 ж. н. 10 🗸		1 - 1 of 1 items

Open the interface to view the details.

Monitoring - > General - > DLEP	DLEP Neighbors for Interface GigabitEthernet0/0/0.10	×
Neighbors Clients	Interface GigabiEthemeto)(/0,10	
Interface GiochilEthernet0/0/0 10	Session ID Y MAC Address Y Remote IP Address Y Remote IP+6 LL Y Associated Virtual Access Interface	т
H 4 1 H H 10 V	2234 2345.4321.7896 10.0.C.8 FE30::D578:SBFF;FE2D:3G30 Virtual-Access1 H 4 1 > H 10 • 1 - 1 of 1 h	omo

DLEP Clients

The Clients tab works in the same manner as the Interface tab. Select the interface and open it to view the details.

Monitoring *	General * >	DLEP										
Neighbors	Clients											
Interface		T	Local IP	T	Peer ID	т	Local Radio IP	т	Virtual template	Ŧ	Description	т
GigabitEtherr	net0/0/1		14.0.0.1		1		14.0.0.1		1		DLEP ONE Radio	
н. н.	1 F H	10 🗸									1 - 1 of	1 items

DLEP Validation Commands

This section contains examples of how to verify the DLEP configuration on the router.

DLEP Configuration

Command		Information
Router# show dlep config ? GigabitEthernet GigabitEthernet IEEE 802.3z		DLEP configuration is supported only on WAN or sub-interface.
 <cr></cr>	Output modifiers <cr></cr>	

Router# show dlep config g0/0/1

DLEP Configuration for GigabitEthernet0/0/1

```
DLEP Peer Description -

DLEP Version = RFC 8175

DLEP Server IP=10.0.0.1:11117

DLEPv27 TCP Port = 11118

Virtual template=2

Timers (all values are in seconds):

Missed heartbeat threshold=2, Peer Terminate ACK timeout=10

Dlepv27 Applicable configs(in seconds):

Heartbeat interval=5, Discovery interval =5, Session Ack timeout=10

Neighbor activity timeout=0, Neighbor Down ACK timeout=10
```

DLEP Clients

Command		Information
Router# show dlep GigabitEthernet	clients ? GigabitEthernet IEEE 802.3z	DLEP clients is supported only on WAN or sub-interface.
 <cr></cr>	Output modifiers <cr></cr>	

```
Router# show dlep clients
DLEP Clients for all interfaces:
```

```
DLEP Clients for Interface GigabitEthernet0/0/1
DLEP Server IP=10.0.0.1:11117 Sock=0 --> Local Router IP address
```

DLEP Client IP=10.0.0.2:859 TCP Socket fd=1 --> Directly connected Radio to the router Peer ID=2, Virtual template=2 Description: DLEP RadioSIM2 Peer Timers (all values in milliseconds): Heartbeat=5000, Dead Interval=10000, Terminate ACK=20000 Neighbor Timers (all values in seconds): Activity timeout=0, Neighbor Down ACK=10 Supported Metrics: Link RLQ RX Metric : 100 Link RLQ TX Metric : 100 Link Resources Metric : 100 Link MTU Metric : 100 Link Latency Metric : 250 microseconds Link CDR RX Metric : 10000000 bps Link CDR TX Metric : 100000000 bps Link MDR RX Metric : 10000000 bps Link MDR TX Metric : 10000000 bps Router#

DLEP Neighbor

Command		Information
Router# show dlep GigabitEthernet	neighbor ? GigabitEthernet IEEE 802.3z	DLEP neighbors is supported only on WAN or sub-interface.
 <cr></cr>	Output modifiers <cr></cr>	

Router# show dlep neighbor DLEP Neighbors for all interfaces:

DLEP Neighbors for Interface GigabitEthernet0/0/1 DLEP Server IP=10.0.0.1:11117 Sock=0 ---> Local Router IP address

```
SID=2151 MAC_Address=a453.0e94.f861
Addresses:
IPv4 : 16.0.0.1 ---> Mac-Address and IPv4 address of neighbor's end-point device
Supported Metrics:
RLQ RX Metric : 100
RLQ TX Metric : 100
MTU Metric : 1500
Latency Metric : 250 microseconds
CDR RX Metric : 10000000 bps
CDR TX Metric : 10000000 bps
MDR RX Metric : 10000000 bps
MDR TX Metric : 10000000 bps
```

DLEP Counters

Command		Information
Router# show dlep GigabitEthernet	<pre>counters ? GigabitEthernet IEEE 802.3z</pre>	DLEP Counters is supported only on WAN or sub-interface, which will summarize port information,
 <cr></cr>	Output modifiers <cr></cr>	counters for peer, and neighbors.

```
UUT1# show dlep counters
DLEP Counters for GigabitEthernet0/0/1
Last Clear Time =
DLEP Version = RFC 8175
DLEP Server IP=10.0.0.1:11117
DLEPv5 TCP Port = 11118
Peer Counters:
RX Peer Discovery0TX Peer OfferRX Peer Offer0TX Peer OfferRX Peer Init0TX Peer DiscoveryRX Peer Init0TX Peer Init AckRX Peer Init Ack1TX Peer InitRX Heartbeat41TX HeartbeatRX Peer Terminate0TX Peer TerminateRX Peer Terminate Ack0TX Peer Terminate
                                                                               0
                                                                                0
                                                                               0
                                                                               1
                                                                               41
                                         TX Peer Terminate Ack
                                                                            0
                                          TX Peer Terminate
                                                                               0
Neighbor Counters:
RX Neighbor Up
 XX Neighbor Up _

RX Metric 0

RX Neighbor Down 0 TX Neighbor Down Ack

TX Neighbor Down Ack 0 TX Neighbor Down
                                                                               1
                                                                                0
                                                                                1
Exception Counters:

    RX Invalid Message
    0
    RX Unknown Message
    0

    Pre-Existing Neighbor 0
    Neighbor Resource Error
    1

    Neighbor Not Found
    0
    Neighbor Msg Peer Not Up
    0

RX Invalid Message 0
 Neighbor Not Found 0
Timer Counters:
                                       41
Peer Heartbeat Timer
 Peer Terminate Ack Timer 0
 Neighbor Terminate Ack Timer 0
 Neighbor Activity Timer 0
 Radio Connect Timer
                                           5
Single Timer Wheel "Manet Infra Wheel"
   Granularity = 250 msec
  Granulario;
Wheel size = 4096
Spoke index = 3730
Tick count = 3423890
= 0x00
  Flags = 0 \times 00
Active timers = 1
   High water mark = 1
   Started timers = 171177
   Restarted timers = 2
   Cancelled timers = 5
   Expired timers = 171169
   Long timers = 0
   Long timer revs = 0
   Timer suspends
                          = 0
```

Optional Configurations for DLEP

There are set of optional commands that are available to configure for the **ip dlep** CLI under the WAN or sub-interface. Based on those commands, you can define the set of timeout intervals between peers, neighbors, and how long to send heart-beat intervals to radio's.

Command	Purpose
<pre>ip dlep set heartbeat-threshold ? <2-8> Threshold of missed heartbeat messages</pre>	Set the heartbeat-threshold, between Server and Client.
<pre>ip dlep set nbr-activity-timeout ? <0-240> Neighbor Activity timer duration in seconds</pre>	Set the neighbor activity timeout.
<pre>ip dlep set nbr-down-ack-timeout ? <1-50> Neighbor Down ACK timer duration in seconds</pre>	Set the neighbor acknowledgment timeout.
ip dlep set peer-description ? LINE Peer Description Name	Defines the description with Peer.
<pre>ip dlep set peer-heartbeat-interval ? <1-60> Peer Heartbeat Interval timer duration in seconds</pre>	Set the heartbeat interval between Server and client.
<pre>ip dlep set peer-discovery-interval ? <1-60> Peer Discovery Interval timer duration in seconds</pre>	Set the peer discovery interval timer.
<pre>ip dlep set peer-init-ack-timeout ? <1-60> Peer Init ACK timer duration in seconds</pre>	Set the peer with init acknowledge messages from client.
<pre>ip dlep set peer-terminate-ack-timeout ? <1-50> Peer Terminate ACK timer duration in seconds</pre>	Set the peer terminate acknowledge timer between client and server.

DLEP IPv6 Unicast

Previous releases of IOS XE offered support for IPv4 unicast traffic over an IPv4 DLEP session. IOS XE 17.12.1a provides support for IPv6 unicast over an IPv4 DLEP session.

This section provides a subset of the overall DLEP information that is found in the IP Routing Configuration Guide, Cisco IOS XE 17.x.

Feature Limitations

DLEP has the following restrictions and limitations:

- Multicast traffic is not supported with DLEP, but is supported with PPPOE.
- DLEP cannot be deployed with High Availability (HA) configuration.
- You must configure the VMI and Virtual-Template before attaching the Virtual-Template to a physical interface.
- The ESR6300 is connected over DLEP radio links and only 1 radio per interface (WAN port only) is supported.
- All configurations for the virtual-template need to be removed individually using the no form of the respective configuration commands, before removing the virtual-template using the no interface virtual-template command.

- Changing of configurations on the virtual-template and VMI interfaces is not supported while DLEP is enabled on the physical interface. In order to make such changes, disable DLEP by removing the DLEP configuration from the physical interface, make the changes, and re-configure DLEP on the physical interface.
- DLEP interface does not support Jumbo frames (frames > 1500 bytes in size).
- Routing of internally generated application traffic (e.g. pingv6) with source as DLEP VMI / physical interface is not supported.
- Viewing information about DLEP neighbors using the show ipv6 neighbor command is not supported.

IPv4 and IPv6 Multicast Over DLEP

DLEP Multicast is now supported with IOS XE 17.13.1. See the following configuration examples:

IPv4 Multicast

Global Command Examples:

ip multicast-routing distributed ip pim rp-address <rp ip addr> [access-list for group]

Physical Interface Command Examples:

```
interface GigabitEthernet0/0/1
  ip address 28.28.28.1 255.255.255.0
  ip pim sparse-mode
  ip igmp version 3
  negotiation auto
  ipv6 address 1111::3/120
ipv6 enable
```

VMI Command Examples:

interface vmi 5 ip pim sparse-mode

Loopback Command Examples:

```
interface Loopback0
ip address 7.7.7.7 255.255.255.255
ip pim sparse-mode
ipv6 address 2000::2/128
ipv6 enable
```

IPv6 Multicast

Global Command Examples:

```
ipv6 pim
ipv6 multicast-routing
ipv6 pim rp-address <rp ipv6 addr> [access-list for group]
```

Physical Interface Command Examples:

```
interface GigabitEthernet0/0/2
ip address 38.38.38.1 255.255.255.0
ip igmp version 3
ipv6 mld version 2
negotiation auto
```

ipv6 address 1111::3/120
ipv6 enable
ipv6 pim register-source loopback0

VMI Command Examples:

interface vmi 5
ip pim sparse-mode

Loopback Command Examples:

```
interface Loopback0
ip address 7.7.7.7 255.255.255.255
ip pim sparse-mode
ipv6 address 2000::2/128
ipv6 enable
```

Remove Commands

Remove Command Examples:

```
Router(config-if)# no ip dlep vtemplate 1
Router(config-if)# no int vmi 1
Router(config-if)# no int Virtual-Template 1
```

Show Commands

Show Command Examples:

show ip interface brief show dlep config show dlep clients show dlep neighbors

IPv6 Control Plane for DLEP

IOS-XE 17.13.1 supports DLEP control plane session support on an IPv6 network. When both the router and radio are running an IPv6 stack, the router can initiate DLEP session setup over IPv6. Both manual mode and auto discovery mode are supported. When the router is configured with an IPv6 address and transport layer port details of listening radio, the router initiates DLEP session setup in manual mode.

Clearing DLEP Clients and Neighbors

This section describes how the clear dlep client <interface> <peer id> command works, and possible ramifications.

When the **clear dlep client** command is issued on a router, the router sends a "Session Termination" message to the radio. The radio responds to this message by sending a "Session Termination Response" message. When the router receives the "Session Termination Response" message, it tears down the peer session.

When the radio is stopped gracefully, and after the **clear dlep client** command is issued on the router, the router will still send "Session Termination" message to the radio, but it won't be received by the radio, since it is already turned off. The router will automatically tear down the peer session after the timeout (heartbeat timer expiry) is reached.

The following shows an example:

Note First obtain the Peer ID from the output of the show dlep client CLI. Then, use that as the input to the clear dlep client CLI.

```
Router#show dlep client gi0/0/1
DLEP Clients for Interface GigabitEthernet0/0/1
DLEP Local IP=15.0.0.10:55555 Sock=0
DLEP Local Radio IP=15.0.0.2:856 TCP Socket fd=1
Peer ID=20, Virtual template=2
 Description: DLEP Radio 2042
 Peer Timers (all values in milliseconds):
 Heartbeat=60000, Dead Interval=120000, Terminate ACK=240000
Neighbor Timers (all values in seconds):
 Activity timeout=0, Neighbor Down ACK=10
 Supported Metrics:
  Link RLQ RX Metric : 100
  Link RLQ TX Metric : 100
  Link Resources Metric : 100
  Link MTU Metric : 100
  Link Latency Metric : 250 microseconds
  Link CDR RX Metric : 10000000 bps
  Link CDR TX Metric : 10000000 bps
  Link MDR RX Metric : 10000000 bps
  Link MDR TX Metric : 10000000 bps
Router#
Router#clear dlep client gi0/0/1 20
DLEP: Clear Client (peer) peer id=20 from 15.0.0.10
```

There is another clear dlep command that can be used. The clear dlep neighbor <interface> <session id> CLI will clear dlep neighbors. The session id can be obtained from show dlep neighbor command.

Router#clear dlep neighbor gi0/0/1 2215 DLEP: Clear neighbor sid=2215 from 195.0.0.2

Troubleshooting with show commands

The following series of figures illustrates what the output of various show commands mean in a sample installation.

Figure 4: Sample Installation



Figure 5: Show DLEP Configuration

show dlep config

sh dlep config GigabitEthernet0/0/0 DLEP Configuration for GigabitEthernet0/0/0

DLEP Peer Description -DLEP Version = RFC 8175 DLEP Server IP=10.0.0.5:55555 DLEPv27 TCP Port = 55556 Virtual template=2 Timers (all values are in seconds): Missed heartbeat threshold=2, Peer Terminate ACK timeout=10 DLepv27 Applicable configs(in seconds): Heartbeat interval=5, Discovery interval =5, Session Ack timeout=10 Neighbor activity timeout=0, Neighbor Down ACK timeout=10

Figure 6: Show DLEP Clients

show <u>dlep</u> clients	
DLEP Clients for all interfaces:	
DLEP Clients for Interface GigabitEthernet0/0/0 DLEP Server IP=10.0.0.5:55555 Sock=0	Local Router IP address
DLEP (lient IP=10.0.0.4:11121 TCP Socket fd=1 Peer ID=3, Virtual template=2 Description: DLEP-Radio2-Path-1 Peer Timers (all values in milliseconds): Heartbeat=5000, Dead Interval=10000, Terminate ACK=20000 Neighbor Timers (all values in seconds): Activity timeout=0, Neighbor Down ACK=10	 Directly connected Radio IP address Attached virtual template for directly connected Radio from the router
Supported Metrics: Link RLQ RX Metric : 100 Link RLQ TX Metric : 100 Link Resources Metric : 100 Link MTU Metric : 100 Link LTY Metric : 250 microseconds Link CDR RX Metric : 100000000 bps Link CDR TX Metric : 100000000 bps Link MDR TX Metric : 100000000 bps Link MDR TX Metric : 100000000 bps	→ Metrics from directly connected radio

Figure 7: Show DLEP Neighbors

show dlep neighbors

show dlep neigh	
DLEP Neighbors for all interfaces:	
DLEP Neighbors for Interface GigabitEthernet0/0/0 DLEP Server IP=10.0.0.5:55555 Sock=0	→ Local Router IP address
SID=2152 MAC_Address=7c31.0e85.1e78 Addresses: IPv4 : 10.0.0.1 IPv6 LL : FE80::7E31:EFF:FE85:1E78 Supported Metrics: RLQ RX Metric : 100 RL0 TX Metric : 100	MAC address of end-point router interface IPv4 address and IPv6 link-local of end-poin router
Resources Metric : 100 MTU Metric : 1500 Latency Metric : 250 microseconds CDR RX Metric : 10000000 bps CDR TX Metric : 10000000 bps MDR RX Metric : 10000000 bps MDR TX Metric : 100000000 bps	 Supported Metrics to reach end-point router directly connected radio; based on the routing distance metrics will update appropriately

Figure 8: Show DLEP Counters

show <u>dlep</u>	CO	unters		
show dlep counters Giga DLEP Counters for Giga	abitEth bitEthe	ernet0/0/0 rnet0/0/0		
Last Clear Time =				
DLEP Version = RFC 817 DLEP Server IP=10.0.0. DLEPv5 TCP Port = 5555	5 1:55555 6			→ Local Router IP address
Peer Counters:				
RX Peer Discovery	0	TX Peer Offer	0	
RX Peer Offer	1	TX Peer Discovery	18	
RX Peer Init	0	TX Peer Init Ack	0	
RX Peer Init Ack	1	TX Peer Init	1	
RX Heartbeat	18	TX Heartbeat	18	
RX Peer Terminate	0	TX Peer Terminate Ack	0	
RX Peer Terminate Ack	0	TX Peer Terminate	0	
Neighbor Counters:				
RX Neighbor Up	1	TX Neighbor Up Ack	1	
RX Metric	0			
RX Neighbor Down	0	TX Neighbor Down Ack	0	
RX Neighbor Down Ack	0	TX Neighbor Down	0	
Exception Counters:				
RX Invalid Message	0	RX Unknown Message	0	
Pre-Existing Neighbor	0	Neighbor Resource Error	0	
Neighbor Not Found	0	Neighbor Msg Peer Not Up	0	
Timer Counters:				
Peer Heartbeat Timer		18		
Peer Terminate Ack Tim	mer	0		
Neighbor Terminate Acl	k Timer	0		
Neighbor Activity Time	er	0		
Radio Connect Timer		1		

Troubleshooting with debug commands

This section shows two different troubleshooting scenarios.

Note We recommend using debug commands only when under the guidance of Cisco TAC.

Scenario 1 : DLEP client is not reachable

Router# show dlep clients

In this scenario, the router is not running in discovery mode, and the client/radio attributes have been explicitly configured.

Step 1: The output of show dlep clients indicates that there is no active client:

```
DLEP Clients for all interfaces:

DLEP Clients for Interface GigabitEthernet0/0/1

DLEP Server IP=14.0.0.3:1117 Sock=-1

Step 2: Check the DLEP configuration:

Router#show dlep config

DLEP Configuration for GigabitEthernet0/0/1

DLEP Peer Description -

DLEP Version = RFC 8175

DLEP Server IP=14.0.0.3:1117

DLEPv27 TCP Port = 11118

Virtual template=2

Timers (all values are in seconds):

Missed heartbeat threshold=2, Peer Terminate ACK timeout=10
```

```
Dlepv27 Applicable configs(in seconds):
Heartbeat interval=60, Discovery interval =5, Session Ack timeout=10
Neighbor activity timeout=0, Neighbor Down ACK timeout=10
Router#show run int g0/0/1
Building configuration...
Current configuration : 245 bytes
!
interface GigabitEthernet0/0/1
ip address 14.0.0.3 255.255.255.0
ip dlep set peer-heartbeat-interval 60
ip dlep vtemplate 2 port 11117 tcp port 11118 client ip 14.0.0.6 port 859
negotiation auto
ipv6 address 1111::1/120
ipv6 enable
end
```

Step 3: Verify that the configuration on the radio (client) matches the configuration on the router (server) and that the router can reach the radio.

```
Router#show ip arp
```

```
Protocol Address
                          Age (min) Hardware Addr
                                                     Tvpe
                                                           Interface
Internet 10.199.184.2
                                 9
                                     0013.5f22.0b4a ARPA GigabitEthernet0/0/0
Internet 10.199.184.3
                                 8
                                    0018.7414.4e80 ARPA GigabitEthernet0/0/0
Internet 10.199.184.19
Internet 14.0.0.2
                                     a453.0e94.f638 ARPA
                                                            GigabitEthernet0/0/0
                                 4
                                     000c.297a.6b3d ARPA
                                                            GigabitEthernet0/0/1
Internet 14.0.0.3
                                     a453.0e94.f639 ARPA
                                                            GigabitEthernet0/0/1
Internet 14.0.0.6
                                0 Incomplete
                                                    ARPA
```

Router#ping 14.0.0.6

```
Type escape sequence to abort.
Sending 5, 100-byte ICMP Echos to 14.0.0.6, timeout is 2 seconds:
...
Success rate is 0 percent (0/3)
```

Step 4: We are unable to ping the client '14.0.0.6'. A quick check of the radio configuration revealed that the client IP address was actually 14.0.0.2.

Router**#show run int g0/0/1** Building configuration...

```
Current configuration : 245 bytes

!

interface GigabitEthernet0/0/1

ip address 14.0.0.3 255.255.255.0

ip dlep set peer-heartbeat-interval 60

ip dlep vtemplate 2 port 11117 tcp port 11118 client ip 14.0.0.6 port 859

negotiation auto

ipv6 address 1111::1/120

ipv6 enable

end
```

Step 5: Correct the client IP address.

```
Router#conf t
Enter configuration commands, one per line. End with CNTL/Z.
Router(config)#int g0/0/1
Router(config-if)#no ip dlep vtemplate 2 port 11117 tcp port 11118 client ip 14.0.0.6 port
859
Router(config-if)# ip dlep set peer-heartbeat-interval 60
Router(config-if)#ip dlep vtemplate 2 port 11117 tcp port 11118 client ip 14.0.0.6 port 859
Router(config-if)#ip dlep vtemplate 2 port 11117 tcp port 11118 client ip 14.0.0.6 port 859
Router(config-if)#ip dlep vtemplate 2 port 11117 tcp port 11118 client ip 14.0.0.6 port 859
Router(config-if)#^Z
Router#
*Feb 18 19:43:48.951: %SYS-5-CONFIG_I: Configured from console by console
```

Step 6: Verify the fix.

```
Router#show dlep counters
DLEP Counters for GigabitEthernet0/0/1
Last Clear Time =
DLEP Version = RFC 8175
DLEP Server IP=14.0.0.3:11117
DLEPv5 TCP Port = 11118
Peer Counters:
RX Peer Discovery0TX Peer Offer0RX Peer Offer0TX Peer Discovery0RX Peer Init0TX Peer Init Ack0RX Peer Init Ack1TX Peer Init Ack1RX Peer Init Ack1TX Peer Init1RX Peer Init Ack0TX Heartbeat0RX Peer Terminate0TX Peer Terminate Ack0RX Peer Terminate Ack0TX Peer Terminate0
Neighbor Counters:
RX Neighbor Up 0
RX Metric
                               TX Neighbor Up Ack
                                                                     0
                          0
 RX Metric
RX Neighbor Down0TX Neighbor Down AckRX Neighbor Down Ack0TX Neighbor Down
                                                                     0
                                                                     0
Exception Counters:
RX Invalid Message0RX Unknown Message0Pre-Existing Neighbor 0Neighbor Resource Error0Neighbor Not Found0Neighbor Msg Peer Not Up0
Timer Counters:
 Peer Heartbeat Timer
                                    0
 Peer Terminate Ack Timer 0
 Neighbor Terminate Ack Timer 0
 Neighbor Activity Timer 0
                                    1
 Radio Connect Timer
Single Timer Wheel "Manet Infra Wheel"
 Granularity = 250 msec
  Wheel size
                     = 4096
                     = 1710
  Spoke index
 Tick count
                    = 9902
  Flags
                      = 0 \times 00
  Active timers = 1
  High water mark = 1
  Started timers = 95
  Restarted timers = 4
  Cancelled timers = 4
  Expired timers = 86
                     = 0
  Long timers
  Long timer revs = 0
  Timer suspends = 0
Router#
Router#show dlep clients
DLEP Clients for all interfaces:
DLEP Clients for Interface GigabitEthernet0/0/1
DLEP Server IP=14.0.0.3:11117 Sock=0
DLEP Client IP=14.0.0.2:859 TCP Socket fd=1
```

```
Peer ID=3, Virtual template=2
Description: DLEP RadioSIM2
Peer Timers (all values in milliseconds):
Heartbeat=60000, Dead Interval=120000, Terminate ACK=240000
Neighbor Timers (all values in seconds):
Activity timeout=0, Neighbor Down ACK=10
Supported Metrics:
Link RLQ RX Metric : 100
Link RLQ TX Metric : 100
Link Resources Metric : 100
 Link MTU Metric : 100
Link Latency Metric : 250 microseconds
Link CDR RX Metric : 10000000 bps
Link CDR TX Metric : 10000000 bps
Link MDR RX Metric : 10000000 bps
 Link MDR TX Metric : 10000000 bps
```

Scenario 2: DLEP session keeps timing out

In this scenario, the router is running in discovery mode.

Step 1: The DLEP session keeps flapping as indicated by the output of **show dlep client** sometimes shows an active client and sometimes it does not. Also, the VMI and virtual-access interfaces keep going up and down.

```
Router#show dlep clients
DLEP Clients for all interfaces:
DLEP Clients for Interface GigabitEthernet0/0/1
DLEP Server IP=14.0.0.3:55555 Sock=0
DLEP Client IP=14.0.0.2:859 TCP Socket fd=1
Peer ID=13, Virtual template=2
 Description: DLEP RadioSIM2
 Peer Timers (all values in milliseconds):
 Heartbeat=5000, Dead Interval=10000, Terminate ACK=20000
 Neighbor Timers (all values in seconds):
 Activity timeout=0, Neighbor Down ACK=10
 Supported Metrics:
 Link RLQ RX Metric : 100
  Link RLQ TX Metric : 100
 Link Resources Metric : 100
  Link MTU Metric : 100
  Link Latency Metric : 250 microseconds
  Link CDR RX Metric : 10000000 bps
  Link CDR TX Metric : 10000000 bps
  Link MDR RX Metric : 10000000 bps
 Link MDR TX Metric : 10000000 bps
Router#
*Feb 18 20:01:32.577: %SYS-5-CONFIG P: Configured programmatically by process Manet Infra
Background from console as console
*Feb 18 20:01:32.580: %LINEPROTO-5-UPDOWN: Line protocol on Interface Virtual-Access3,
changed state to up
*Feb 18 20:01:32.584: %LINK-3-UPDOWN: Interface Virtual-Access3, changed state to up
*Feb 18 20:01:32.625: %LINEPROTO-5-UPDOWN: Line protocol on Interface vmi2, changed state
to up
Router#
```

```
Router#

*Feb 18 20:01:44.864: %LINEPROTO-5-UPDOWN: Line protocol on Interface vmi2, changed state

to down

*Feb 18 20:01:44.873: %LINEPROTO-5-UPDOWN: Line protocol on Interface Virtual-Access3,

changed state to down

*Feb 18 20:01:44.878: %LINK-3-UPDOWN: Interface Virtual-Access3, changed state to down

*Feb 18 20:01:44.889: %SYS-5-CONFIG_P: Configured programmatically by process VTEMPLATE

Background Mgr from console as console
```

Step 2: Turn on the following debug commands to troubleshoot:

```
debug dlep server
debug dlep timer detail
debug dlep client error
debug dlep client infra
debug dlep client packet detail
debug dlep client state
```

Step 3: The debug logs indicate that the router/server sent a peer discovery signal and received a peer offer in return.

```
*Feb 18 20:14:59.553: dlepv27_encoder_signal_packet_start DLEP_SIGNAL_PEER_DISCOVERY(1)
*Feb 18 20:14:59.553: dlepv27 encoder signal packet end tlv block size=0 packet length=8
*Feb 18 20:15:04.609: dlepv27_encoder_signal_packet_start DLEP_SIGNAL_PEER_DISCOVERY(1)
*Feb 18 20:15:04.609: dlepv27_encoder_signal_packet_end tlv block size=0 packet length=8
*Feb 18 20:15:04.611: dlepv27 decoder signal packet DLEP SIGNAL PEER OFFER(2) data length
30
*Feb 18 20:15:04.611: dlepv27 decoder peer type tlv DLEP TLV PEER TYPE
                                                                        flag – O
dlepv27 decoder parse tlv block last tlv 4; current block len 11; next tlv 2
IPv4 Addr 14.0.0.2dlepv27 decoder ipv4 conn point tlv DLEP TLV IPv4 CONN POINT
dlepv27 decoder parse tlv block last tlv 2; current block len 0;
*Feb 18 20:15:04.611:
*Feb 18 20:15:04.611: dlepv27_decoder_packet rc(RC_DLEP_OK-0) state 0 signal 1 packet_len
38
*Feb 18 20:15:09.648: %DLEP MSG-4-CONNECT ERROR: TCP connect to Radio 14.0.0.2 failed via
Gi0/0/1. Error code: Resource temporarily unavailable
```

Step 4: Observe that the router/server then sent a session initialization message, and received an acknowledgement in return. The acknowledgement also carries the attributes of the radio/client. An examination of those attributes reveals that the heartbeat interval on the radio is set to 60 seconds.

```
*Feb 18 20:15:09.648: dlepv27 encoder msg packet start DLEP MSG SESSION INITIALIZATION(1)
*Feb 18 20:15:09.648: dlepv27_encoder_msg_packet_end tlv block size=13 packet length=17
*Feb 18 20:15:09.649: Adding Peer for address 14.0.0.2(859), peer_id=22
*Feb 18 20:15:09.649: MANET Infra: insert s=FFFF771137A8, type=2 (client insert)
*Feb 18 20:15:09.650: MANET Infra: Insert=FFFF745209B0 successful (client insert)
*Feb 18 20:15:09.650: MANET_Infra: insert s=FFFF771137A8, type=1 (client insert)
*Feb 18 20:15:09.650: MANET Infra: Insert=FFFF64C3CEE8 successful (client insert)
*Feb 18 20:15:09.650: -O Allocated peer context at 0xFFFF771137A8
*Feb 18 20:15:09.650: dlepv27 decoder msg packet DLEP MSG SESSION INITIALIZATION ACK(2)
data length 132
dlepv27_decoder_status_tlv DLEP_TLV_STATUS status_code=0 desc ()
dlepv27 decoder parse tlv block last tlv 1; current block len 127; next tlv 4
*Feb 18 20:15:09.650: dlepv27 decoder peer type tlv DLEP TLV PEER TYPE
                                                                        flag – O
dlepv27 decoder parse tlv block last tlv 4; current block len 108; next tlv 5
dlepv27_decoder_heartbeat_interval_tlv_DLEP_TLV_HEARTBEAT_INTERVAL heartbeat=60000
dlepv27 decoder parse tlv block last tlv 5; current block len 100; next tlv 12
```

*Feb 18 20:15:09.650: dlepv27_decoder_latency_data_rate_value DLEP_TLV_LINK_MDR_METRIC_RX value=100000000 dlepv27 decoder parse tlv block last tlv 12; current block len 88; next tlv 13

*Feb 18 20:15:09.650: dlepv27_decoder_latency_data_rate_value DLEP_TLV_LINK_MDR_METRIC_TX value=100000000

```
dlepv27 decoder parse tlv block last tlv 13; current block len 76; next tlv 14
*Feb 18 20:15:09.650: dlepv27 decoder latency data rate value DLEP TLV LINK CDR METRIC RX
value=100000000
dlepv27 decoder parse tlv block last tlv 14; current block len 64; next tlv 15
*Feb 18 20:15:09.650: dlepv27 decoder latency data rate value DLEP TLV LINK CDR METRIC TX
value=100000000
dlepv27 decoder parse tlv block last tlv 15; current block len 52; next tlv 16
*Feb 18 20:15:09.650: dlepv27 decoder latency data rate value DLEP TLV LINK LATENCY METRIC
  value=250
dlepv27_decoder_parse_tlv_block last tlv 16; current block_len 40; next tlv 18
dlepv27 decoder rlq resource value DLEP TLV LINK RLQ METRIC RX value=100
dlepv27 decoder parse tlv block last tlv 18; current block len 35; next tlv 19
dlepv27_decoder_rlq_resource_value DLEP_TLV_LINK_RLQ_METRIC TX value=100
dlepv27 decoder parse tlv block last tlv 19; current block len 30; next tlv 17
dlepv27 decoder rlq resource value DLEP TLV LINK RESOURCES value=100
dlepv27 decoder parse tlv block last tlv 17; current block len 25; next tlv 20
dlepv27 decoder mtu tlv DLEP TLV LINK MTU mtu=100
dlepv27_decoder_parse_tlv_block last tlv 20; current block_len 19; next tlv 8
IPv4 Addr 14.0.0.2dlepv27_decoder_ipv4_address_tlv DLEP_TLV_IPV4_ADDRESS operation=1
dlepv27 decoder parse tlv block last tlv 8; current block len 10; next tlv 10
IPv4 Subnet Addr 255.255.0dlepv27 decoder ipv4 address subnet tlv
DLEP TLV IPV4 ATTACHED SUBNET operation=1 mask=24
dlepv27 decoder parse tlv block last tlv 10; current block len 0;
*Feb 18 20:15:09.651:
*Feb 18 20:15:09.651: dlepv27 decoder packet rc(RC DLEP OK-0) state 1 signal 0 packet len
136
```

```
Router#
```

Step 5: The router appears to be sending heartbeats 5 seconds apart:

*Feb 18 20:15:14.569: dlepv27 decoder msg packet DLEP MSG PEER HEARTBEAT(16) data length 0

```
*Feb 18 20:15:14.569: -curr state Dlep In-Session State normalized event=Dlep Peer Heartbeat
Event p2peer=0xFFFF771137A8 peer_id=22 p2neighbor=0x0
*Feb 18 20:15:14.569: dlepv27 decoder packet rc(RC DLEP OK-0) state 2 signal 0 packet len
Router#
*Feb 18 20:15:19.569: dlepv27 decoder msg packet DLEP MSG PEER HEARTBEAT(16) data length 0
```

```
*Feb 18 20:15:19.569: -curr state Dlep In-Session State normalized event=Dlep Peer Heartbeat
Event p2peer=0xFFFF771137A8 peer id=22 p2neighbor=0x0
*Feb 18 20:15:19.569: dlepv27_decoder_packet rc(RC_DLEP_OK-0) state 2 signal 0 packet_len
4
Router#
```

Step6: The router is terminating the session, and receiving an acknowledgement of the same:

```
*Feb 18 20:15:24.569: dlepv27 decoder msg packet DLEP MSG SESSION TERM(5) data length 5
dlepv27 decoder status tlv DLEP TLV STATUS status code=0 desc ()
dlepv27 decoder parse tlv block last tlv 1; current block len 0;
*Feb 18 20:15:24.569:
*Feb 18 20:15:24.569: -curr state Dlep In-Session State normalized event=Dlep Peer Term
Event p2peer=0xFFFF771137A8 peer_id=22 p2neighbor=0x0
*Feb 18 20:15:24.569: -curr state Dlep Terminating State normalized event=Dlep Peer Term
ACK Event p2peer=0xFFFF771137A8 peer id=22 p2neighbor=0x0
*Feb 18 20:15:24.569: dlepv27_encoder_msg_packet_start DLEP_MSG_SESSION_TERM_ACK(6)
*Feb 18 20:15:24.569: dlepv27 encoder msg packet end tlv block size=12 packet length=16
*Feb 18 20:15:24.570: -curr state Dlep Session Reset State normalized event=Dlep Peer
sessoin reset Event p2peer=0xFFFF771137A8 peer id=22 p2neighbor=0x0
*Feb 18 20:15:24.570: -0 Restart all peers on IDB GigabitEthernet0/0/1
```

*Feb 18 20:15:24.570: dlepv27_decoder_packet rc(RC_DLEP_OK-0) state 2 signal 0 packet_len 9

Step 7: An examination of the DLEP config reveals that the heartbeat on the router is set to 5 seconds:

```
Router#show dlep config
DLEP Configuration for GigabitEthernet0/0/1
```

```
DLEP Peer Description -
DLEP Version = RFC 8175
DLEP Server IP=14.0.0.3:55555
DLEPv27 TCP Port = 55556
Virtual template=2
Timers (all values are in seconds):
Missed heartbeat threshold=2, Peer Terminate ACK timeout=10
Dlepv27 Applicable configs(in seconds):
Heartbeat interval=5, Discovery interval =5, Session Ack timeout=10
Neighbor activity timeout=0, Neighbor Down ACK timeout=10
```

Step 8: Change the heartbeat to 60 seconds:

```
Router#conf t
Enter configuration commands, one per line. End with CNTL/Z.
Router(config)#int g0/0/1
Router(config-if)#no ip dlep
Router(config-if)#no ip dlep vtemplate
Router(config-if)#no ip dlep vtemplate 2
Router(config-if)#ip dlep set peer-heartbeat-interval 60
Router(config-if)# ip dlep vtemplate 2
Router(config-if)# ip dlep vtemplate 2
```

Step 9: Verify the change fixed the problem:

Router#show dlep clients

DLEP Clients for all interfaces:

```
DLEP Clients for Interface GigabitEthernet0/0/1
DLEP Server IP=14.0.0.3:55555 Sock=0
```

```
DLEP Client IP=14.0.0.2:859 TCP Socket fd=1
Peer ID=51, Virtual template=2
Description: DLEP_RadioSIM2
Peer Timers (all values in milliseconds):
   Heartbeat=60000, Dead Interval=120000, Terminate ACK=240000
Neighbor Timers (all values in seconds):
   Activity timeout=0, Neighbor Down ACK=10
```

```
Supported Metrics:
Link RLQ RX Metric : 100
Link RLQ TX Metric : 100
Link Resources Metric : 100
Link MTU Metric : 100
Link MTU Metric : 250 microseconds
Link CDR RX Metric : 100000000 bps
Link CDR TX Metric : 100000000 bps
Link MDR RX Metric : 100000000 bps
Link MDR TX Metric : 100000000 bps
Router#
*Feb 18 20:38:03.708: %SYS-5-CONFIG_P: Configured programmatically by process Manet Infra
Background from console as console
*Feb 18 20:38:03.712: %LINEPROTO-5-UPDOWN: Line protocol on Interface Virtual-Access3,
changed state to up
```

*Feb 18 20:38:03.716: %LINK-3-UPDOWN: Interface Virtual-Access3, changed state to up *Feb 18 20:38:03.722: %LINEPROTO-5-UPDOWN: Line protocol on Interface vmi2, changed state to up

Additional Debug Commands

The following commands are available.



```
Note
```

We recommend using debug commands only when under the guidance of Cisco TAC.

DLEP

```
debug dlep server detail
debug dlep timer detail
debug dlep neighbor error
debug dlep neighbor infrastructure detail
debug dlep neighbor infrastructure error
debug dlep neighbor metrics
debug dlep neighbor state
debug dlep neighbor all
debug dlep client error
debug dlep client infrastructure
debug dlep client packet dump
debug dlep client packet detail
debug dlep client state
```

VMI

debug vmi bma debug vmi packet debug vmi error debug vmi multicast debug vmi neighbor debug vmi registries

Virtual Template

debug vtemplate cloning debug vtemplate error debug vtemplate event debug vtemplate subinterface

PPPOE

debug pppoe errors debug pppoe events debug pppoe packets debug pppoe data

SSS

debug sss error debug sss event

SNMP MIB Support for DLEP

From Release IOS XE 17.14.1, the CISCO-DLEP-MIB is introduced. Using this MIB, user can retrieve the Dynamic Link Exchange Protocol (DLEP) feature parameters on Cisco ESR6300 Embedded Series Router. For information about DLEP protocol, see DLEP.



Note CISCO-DLEP-MIB traps are not supported in the IOS XE 17.14.1.

Use the following SNMP objects to get the DLEP information:

- 1. DLEP Interface
- 2. DLEP Neighbor
- 3. DLEP Client
- 4. DLEP Config

DLEP Interface

The following table provides information about the DLEP configured interfaces:

Object Name	Purpose
dlepInterfaceIndex	Interface SNMP index with DLEP configuration
dlepInterfaceName	Interface name corresponds to the DLEP interface index
dlepInterfaceNbrSessionId	All session ids per interfaces

DLEP Neighbor

The following table provides information about the DLEP neighbors that were discovered.

Object Name	Purpose
dlepNeighborSessionId	Neighbor session id
dlepNeighborInterfaceIndex	Neighbor interface SNMP index with DLEP configuration
dlepNeighborInterfaceName	Name of the interface where the DLEP session is established.
dlepNeighborAddress	IPv4 addresses of neighboring DLEP devices
dlepNeighborAddressV6LL	IPv6 link local addresses of neighboring DLEP devices
dlepNeighborAddressV6GBL	IPv6 global addresses of neighboring DLEP devices

Object Name	Purpose
dlepNeighborIpUpTime	Uptime of a specific neighbor
dlepNeighborMetricsMTU	The maximum transmission unit (MTU) metric of a specific neighbor
dlepNeighborMetricsCdrRx	The rate at which the specific neighbor is currently operating for receiving traffic
dlepNeighborMetricsCdrTx	The rate at which the specific neighbor is currently operating for transmitting traffic
dlepNeighborMetricsMdrRx	The maximum theoretical data rate that can be achieved while receiving data on the neighbor device.
dlepNeighborMetricsMdrTx	The maximum theoretical data rate that can be achieved while transmitting data on the neighbor device.
dlepNeighborMetricsRlqRx	Quality of the specific neighbor to a destination for receiving traffic
dlepNeighborMetricsRlqTx	Quality of the specific neighbor to a destination for transmitting traffic
dlepNeighborMetricsLatency	Latency metric (in milliseconds) of a specific neighbor
dlepNeighborMetricsResource	Finite resource metric of a specific neighbor
dlepNeighborMetricsVac	Radio virtual access number information
dlepNeighborSessionOperStatus	State of the neighbor
dlepNeighborMetricsMacAddress	The MAC address of the neighbor

DLEP Client

The following table provides information about the DLEP client details:

Object Name	Purpose
dlepClientInterfaceIndex	Client interface SNMP index with DLEP configuration
dlepClientInterfaceName	Interface name corresponds to DLEP client interface index
dlepClientPeerId	Client peer id that corresponds to DLEP client interface index
dlepNeighborCount	Number of neighbors up on client
dlepClientDescription	Client description as configured
dlepClientAddressType	Local client address type

Object Name	Purpose
dlepClientLocalAddress	Local client address
dlepClientLocalRadioAddress	Local client radio address
dlepClientUpTime	Client uptime
dlepClientMetricsSummary	Summary of client metrics
dlepClientMetricsCdrRx	Client radio current data rate receive (CDRR) currently operating for receiving traffic
dlepClientMetricsCdrTx	Client radio current data rate transmit (CDRT) currently operating for transmitting traffic
dlepClientMetricsMdrRx	Client radio maximum data rate receive (MDRR)
dlepClientMetricsMdrTx	Client radio maximum data rate transmit (MDRT)
dlepClientMetricsRlqRx	Client relative link quality receive (RLQR)
dlepClientMetricsRlqTx	Client relative link quality transmit (RLQT)
dlepClientMetricsLatency	Client radio latency to indicate the amount of latency, in microseconds
dlepClientMetricsResources	The amount of finite client radio resource metric available for data transmission
dlepClientMetricsMTU	Client MTU
dlepClientConfigSummary	Summary of client configuration
dlepClientPort	Configured TCP port number
dlepClientConfigVT	Configured number of virtual templates
dlepClientConfigHeartBeat	Configured radio client heartbeat interval in milliseconds
dlepClientConfigDeadInterval	Configured radio client dead interval in milliseconds
dlepClientConfigTerminate	Configured radio client terminates acknowledgment configuration interval
dlepClientSessionOperStatus	Configured terminate interval in milliseconds
dlepClientMetricsNeighborDown	Configured radio neighbor down acknowledgment configuration

DLEP Config

The following table provides information about the DLEP configuration details:

Object name	Purpose
dlepConfigInterfaceIndex	The configuration interface SNMP index with DLEP configuration
dlepConfigInterfaceName	The DLEP enabled interface name
dlepConfigPeerInterfaceDescription	Configuration description
dlepConfigSummary	Summary of configuration
dlepConfigLocalAddressType	Configured local address type
dlepConfigLocalAddress	Configured local address
dlepConfigLocalTCPPort	Configured local TCP port number
dlepConfigLocalUDPPort	Configured local UDP port number
dlepConfigRemoteAddressType	Configured remote address type
dlepConfigRemoteAddress	Configured remote address
dlepConfigRemoteTCPPort	Configured remote TCP port number
dlepConfigRemoteUDPPort	Configured remote UDP port number
dlepConfigSessionMode	Configuration mode
dlepConfigVirtualTemplate	Configured virtual-template number
dlepConfigMissedHeartbeatThreshold	Configured threshold for a missed heartbeat
dlepConfigHeartbeatInterval	Configured heartbeat interval in milliseconds
dlepConfigDiscoveryInterval	Configured discovery interval in milliseconds
dlepConfigSessionAckTimeout	Configured session acknowledgment interval in milliseconds
dlepConfigPeerTerminateAckTimeout	Configured terminate acknowledgment interval in milliseconds
dlepConfigNeighborDownAckTimeout	Configured neighbor down acknowledgment interval in milliseconds

DLEP Counters

The following table provides information about the details of DLEP counters:

Object Name	Purpose
dlepCounterInterfaceIndex	The SNMP interface index with DLEP configuration
dlepCountersInterfaceName	Interface name that corresponds to the dlepConfigIfIndex

Object Name	Purpose
dlepCounterLastClearTime	Last clear time of counters
dlepCounterLocalIpType	Local IP type
dlepCounterLocalIp	Local IP
dlepCounterLocalTCPPort	Local TCP port
dlepCounterLocalUDPPort	Local UDP port
dlepCounterRXPeerDiscovery	Number of peer discovery packets received
dlepCounterRXPeerOffer	Number of peer offer packets received
dlepCounterRXPeerInit	Number of peer initialization packets received
dlepCounterRXPeerInitAck	Number of peer initialization acknowledgment packets received
dlepCounterRXHeartbeat	Number of heartbeat packets received
dlepCounterRXPeerTerminate	Number of peers terminate packets received
dlepCounterRXPeerTerminateAck	Number of peers terminate acknowledgment packets received
dlepCounterTXPeerOffer	Number of peer offer packets transferred
dlepCounterTXPeerDiscovery	Number of peer discovery packets transferred
dlepCounterTXPeerInitAck	Number of peer initialization acknowledgment packets transferred
dlepCounterTXPeerInit	Number of peer initialization packets transferred
dlepCounterTXHeartbeat	Number of heartbeat packets transferred
dlepCounterTXPeerTerminateAck	Number of peers terminate acknowledgment packets transferred
dlepCounterTXPeerTerminate	Number of peers terminate packets transferred
dlepCounterRXNeighborUp	Number of neighbors up packets received
dlepCounterRXMetric	Number of metrics packets received
dlepCounterRXNeighborDown	Number of neighbors down packets received
dlepCounterRXNeighborDownAck	Number of neighbors down acknowledgment packets received
dlepCounterTXNeighborUpAck	Number of neighbors up acknowledgment packets transferred

Object Name	Purpose
dlepCounterTXNeighborDownAck	Number of neighbors down acknowledgment packets transferred
dlepCounterTXNeighborDown	Number of neighbors down packets transferred
dlepCounterRXInvalidMessage	Number of invalid message packets received
dlepCounterPreExistingNeighbor	Number of pre-existing neighbor packets
dlepCounterNeighborNotFound	Number of neighbors not found packets
dlepCounterRXUnknownMessage	Number of unknown message packets received
dlepCounterNeighborResourceError	Number of neighbor resource error packets
dlepCounterNeighborMsgPeerNotUp	Number of neighbor message peers not up packets
dlepCounterPeerHeartbeatTimer	Number of peer heartbeat packets
dlepCounterPeerTerminateAckTimer	Number of peers terminate acknowledgment packets
dlepCounterNeighborTerminateAckTimer	Number of neighbors terminate acknowledgment packets
dlepCounterRadioConnectTimer	Radio connect timer counter
dlepLocalCountersSummary	Summary of all DLEP counters
dlepCountersPeersSummary	Summary of DLEP peer counters information
dlepCountersNeighborsSummary	Summary of DLEP neighbor counters information
dlepCountersExceptionsSummary	Summary of DLEP exceptions counters
dlepCountersTimersSummary	Summary of DLEP timer counters

Related Documentation

Additional information can be found in the following resources: Radio Aware Routing is discussed in this Cisco white paper. Internet Engineering Task Force (IETF) RFC 8175