

Ethernet Local Management Interface Commands

This chapter provides details of the commands used for configuring Ethernet Local Management Interface.

- clear ethernet lmi interfaces, on page 2
- ethernet lmi, on page 3
- show ethernet lmi interfaces, on page 4

clear ethernet lmi interfaces

To clear Ethernet LMI statistics on one or all interfaces, use the **clear ethernet lmi interfaces** command in EXEC configuration mode.

clear ethernet lmi interfaces {*type interface-path-id* | **all**}

Syntax Description	type	Interface type. For more information, use the question mark (?) online help function.					
	interface-path-id Physical interface or virtual interface.						
		Note Use conf	e the show interfaces command to see a list of all interfaces currently afigured on the router.				
		For more information about the syntax for the router, use the question mark (?) online help function.					
	all	Specifies clear	aring of LMI statistics for all Ethernet interfaces running the E-LMI protocol.				
Command Default	None						
Command Modes	EXEC						
Command History	Release N	lodification					
	Release T 6.1.42	his command w	was introduced.				
Usage Guidelines	No specific usage	guidelines.					
Task ID	Task ID	Operation					
	ethernet-services	execute					

The following example shows how to clear E-LMI statistics:

RP/0/RP0:hostname# clear ethernet lmi interfaces tengige 0/0/0/0

ethernet Imi

L

To enable Ethernet Local Managment Interface (E-LMI) operation on an interface and enter interface Ethernet LMI configuration mode, use the **ethernet lmi** command in interface configuration mode. To disable Ethernet LMI and return to the default, use the **no** form of the command.

ethernet lmi no ethernet lmi

Syntax Description This command has no keywords or arguments.

Command Default Ethernet LMI is disabled.

Command Modes Interface configuration (config-if)

Command History	Release	Modification	
	Release 6.1.42	This command was introduced	

Usage Guidelines Ethernet LMI is supported only on physical Ethernet interfaces.

Fask ID	Task ID	Operation
	ethernet-services	read, write

The following example shows how to enable Ethernet LMI on a tengige interface and enter Ethernet LMI configuration mode:

RP/0/RP0:hostname# interface tengige 0/1/0/0
RP/0/RP0:hostname(config-if)# ethernet lmi
RP/0/RP0:hostname(config-if-elmi)#

show ethernet Imi interfaces

To display Ethernet Local Management Interface (E-LMI) information for an interface, including protocol status and error and event statistics, use the **show ethernet lmi interfaces** command in EXEC configuration mode.

show ethernet lmi interfaces [type interface-path-id][**brief** | **detail**] **show ethernet lmi interfaces** [**brief** | **detail**][**location** location]

Syntax Description	brief			(Optional) Displays summary information about the E-LMI protocol status, number of EVCs and errors, and CE-VLAN/EVC map type.		
	detail		 (Optional) Displays the configured and operational state of E-LMI on the interface, with counts for reliability and protocol errors and elapsed time since various events have occurred, including details about subinterfaces and EVC status. (Optional) Interface type. For more information, use the question mark (?) online help function. 			
	type					
	interface-pa	ıth-id	Physical interface or virtual interface.			
			Note	Use the show interfaces command to see a list of all interfaces currently configured on the router.		
			For more information about the syntax for the router, use the question mark (?) online help function.			
	location lo	cation	(Optional) Displays E-LMI information for the designated node. The <i>location</i> argument is entered in the <i>rack/slot/module</i> notation.			
			Note	The location cannot be specified when you specify an interface type.		
Command Default	The output d and protocol the interface	isplays the configured and operational errors and elapsed time since various or counters were cleared.	state of E- events hav	LMI on the interface, with counts for reliability e occurred since the protocol was enabled on		
Command Modes	EXEC (#)					
Command History	Release	Modification				
	Release 6.1.42	This command was introduced.				
Usage Guidelines	If Protocol E does not und	Errors are seen in the output, then the Clerstand those packets. This suggests a	CE device is n incorrect	s sending packets to the PE device, but the PE implementation of the E-LMI protocol on the		

CE side, or corruption of the packets on the path between the CE and PE. E-LMI packets have a strictly defined structure in the MEF 16 standard, and any deviation from that results in a protocol error. The PE will not respond to any packets that are malformed and result in a protocol error.

The Reliability Error counters can indicate that messages are being lost between the PE and CE devices. The timers in the last block of the output should indicate that messages are being sent and received by the PE device. Consider the following actions when these Reliability Errors occur:

- Status Enq Timeouts—If this counter is continuously incrementing, it indicates that the Polling Timer on the CE is configured to a greater value than the PVT configuration on the PE. Status Enquiry messages will be sent less frequently than the PVT expects them and PVT timeouts occur. Be sure that the value of the PVT (specified by the **polling-verification-timer** command on the PE) is greater than the Polling Timer value on the CE device.
- Invalid Sequence Number—Indicates that messages from the PE are not being received by the CE. Be sure that the correct interface on the CE device is connected to the corresponding E-LMI interface on the PE device, so that communication can take place. Verify that both interfaces are Up.
- Invalid Report Type—This error can occur under the following conditions:
 - If the protocol is in the process of a status update and an "E-LMI Check" type of STATUS ENQUIRY is received by the PE, then the PE ignores the ENQUIRY and records an error.
 - If the protocol is not in the process of a status update and a "Full Status Continued" type of STATUS ENQUIRY is received by the PE, then the PE ignores the ENQUIRY and records an error.

Note If the protocol is in the process of a status update and a "Full Status" type of STATUS ENQUIRY is received by the PE, then the PE restarts the status update but does not record any error.

Task ID	Task ID	Operation

ethernet-services read

The following example shows sample output for the default form of the command:

```
RP/0/RP0:hostname# show ethernet lmi interfaces
Interface: tengige 0/0/0/0
 Ether LMI Link Status: Up
 UNI Id: PE1-CustA-Slot1-Port0
 Line Protocol State: Up
  MTU: 1500 (2 PDUs reqd. for full report)
  CE-VLAN/EVC Map Type: Bundling (1 EVC)
  Configuration: Status counter 4, Polling Verification Timer 15 seconds
  Last Data Instance Sent: 1732
  Last Sequence Numbers: Sent 128, Received 128
  Reliability Errors:
   Status Eng Timeouts
                                        19 Invalid Sequence Number
                                                                               0
    Invalid Report Type
                                         0
  Protocol Errors:
                                         0 Invalid Protocol Version
   Malformed PDUs
                                                                               0
                                         0 Out of Sequence IE
                                                                               0
    Invalid Message Type
    Duplicated IE
                                         0 Mandatory IE Missing
                                                                                0
```

Invalid Mandatory IE		0 Invalid non-Mandator	Y IE
Unrecognized IE		0 Unexpected IE	
Full Status Enq Rcvd	00:00:10 ago	Full Status Sent	00:00:10 ago
PDU Rcvd	00:00:00 ago	PDU Sent	00:00:00 ago
LMI Link Status Changed	10:00:00 ago	Last Protocol Error	never
Counters cleared	never		

Table 1: show ethernet Imi interfaces Field Descriptions

Field	Description
Interface:	Name of the interface running the E-LMI protocol.
Ether LMI Link Status:	Status of the E-LMI protocol on the interface. Possible values are Up, Down, or Unknown (PVT disabled).
UNI Id:	Name of the UNI as configured by the ethernet uni id command. This output field does not appear if the UNI ID is not configured.
Line Protocol State:	Status of the interface line protocol. Possible values are Up, Down, or Admin-Down.
MTU (x PDUs reqd for full report)	Maximum Transmission Unit of the interface and the number (x) of E-LMI PDUs of that size required to send one full status report.
CE-VLAN/EVC Map Type: <i>type</i> (x EVCs)	Map type, which describes how CE VLAN IDs are mapped to specific EVCs. Possible valued for <i>type</i> are Bundling, All to One Bundling, or Service Multiplexing with no bundling. The number x of EVCs in the map are displayed in parentheses.
Configuration: Status counter	Value of the MEF N393 Status Counter as configured by the status-counter command.
Polling Verification Timer	Value of the MEF T392 Polling Verification Timer (in seconds) as configured by the polling-verification-timer command. Displays "disabled" if the PVT is turned off.
Last Data Instance Sent:	Current value of the Data Instance.
Last Sequence Numbers: Sent <i>x</i> , Received <i>y</i>	Values of the last sent (<i>x</i>) and received (<i>y</i>) sequence numbers as reported in sent PDUs.

Field	Description
Reliability Errors:	Number of times the specified types of reliability errors have occurred since the protocol was enabled on the interface or counters were cleared:
	• Status Enq Timeouts—Increments every time the Polling Verification Timer (PVT) expires.
	• Invalid Report Type—Increments if the Report Type is not appropriate to the protocol's current state. There are four Report Types defined by the E-LMI Standard, and only three of them can appear in Status Enquiry messages that the PE receives. These are: E-LMI Check, Full Status and Full Status Continued.
	• Invalid Sequence Number—Increments whenever the received sequence number in a Status Enquiry from the CE does not match the last sent sequence number in the PE response. Indicates that messages from the PE are not being received by the CE. The PE continues to respond with the requested Report Type.
	For more information about possible actions, see the "Usage Guidelines" section.
Protocol Errors: (Malformed PDUs, Invalid Message Type, Duplicated IE, and others)	Number of times the specified types of protocol errors have occurred since the protocol was enabled on the interface or counters were cleared.
Full Status Enq Rcvd, PDU Rcvd, LMI Link Status Changed, Counters cleared, Full Status Sent, PDU Sent, and Last Protocol Error.	Elapsed time (hrs:mins:secs ago) since the specified events last occurred or counters were cleared. Displays "never" if the event has not occurred since the protocol was enabled on the interface or counters were cleared.

The following example shows sample output for the **show ethernet lmi interfaces brief** form of the command:

RP/0/RP0:hostname# show ethernet lmi interfaces brie	əf	
--	----	--

Interface	ELMI State	LineP State	# EVCs	Errors	CE-VLAN/ EVC Map
tengige 0/0/0/0 tengige 0/0/0/1	דד ז ן	Up Down	Up Admin-down	3 1	19 Multiplexing, no bundling 0 All to One Bundling

Table 2: show ethernet Imi interfaces brief Field Descriptions

Field	Description
Interface	Name of the interface running the E-LMI protocol.

Field	Description
ELMI State	Status of the E-LMI protocol. Possible values are Up, Down, or N/A if the Polling Verification Timer is disabled.
LineP State	Status of the interface line protocol. Possible values are Up, Down, or Admin-Down.
# EVCs	Total number of EVCs in the CE-VLAN/EVC map.
Errors	Total number of reliability and protocol errors encountered since the protocol was enabled on the interface or counters were cleared.
CE-VLAN/EVC Map	Map type, which describes how CE VLAN IDs are mapped to specific EVCs. Possible values are Bundling, All to One Bundling, or Multiplexing, no bundling.

The following example shows sample output for the **show ethernet lmi interfaces detail** form of the command:

```
RP/0/RP0:hostname #show ethernet lmi interfaces detail
Interface: tengige 0/0/0/0
 Ether LMI Link Status: Up
 UNI Id: PE1-CustA-Slot1-Port0
 Line Protocol State: Up
 MTU: 1500 (2 PDUs reqd. for full report)
  CE-VLAN/EVC Map Type: Bundling (1 EVC)
  Configuration: Status counter 4, Polling Verification Timer 15 seconds
  Last Data Instance Sent: 1732
 Last Sequence Numbers: Sent 128, Received 128
 Reliability Errors:
                                       19 Invalid Sequence Number
                                                                              0
   Status Enq Timeouts
   Invalid Report Type
                                        0
  Protocol Errors:
   Malformed PDUs
                                       0 Invalid Protocol Version
                                                                              0
                                       0 Out of Sequence IE
                                                                              0
   Invalid Message Type
   Duplicated IE
                                        0 Mandatory IE Missing
                                                                              0
    Invalid Mandatory IE
                                        0 Invalid non-Mandatory IE
                                                                              0
   Unrecognized IE
                                        0 Unexpected IE
                                                                              0

        Full Status Enq Rcvd
        00:00:10 ago
        Full Status Sent
        00:00:10 ago

  PDU Rcvd
                          00:00:00 ago PDU Sent
                                                              00:00:00 ago
  LMI Link Status Changed 10:00:00 ago Last Protocol Error
                                                                never
  Counters cleared
                            never
  Sub-interface: tengige 0/0/0/0.1
   VLANs: 1,10,20-30, default, untagged/priority tagged
   EVC Status: New, Partially Active
   EVC Type: Multipoint-to-Multipoint
   OAM Protocol: CFM
     CFM Domain: Global (level 5)
     CFM Service: CustomerA
   Remote UNI Count: Configured = 2, Active = 1
   Remote UNI Id
                                                                    Status
```

PE2-CustA-Slot2-Port2	Up
PE2-CustA-Slot3-Port3	Unreachable

Table 3: show ethernet Imi interfaces detail Field Descriptions

Field	Description	
Interface:	Name of the interface running the E-LMI protocol.	
Ether LMI Link Status:	Status of the E-LMI protocol on the interface. Possible values are Up, Down, or Unknown (PVT disabled).	
UNI Id:	Name of the UNI as configured by the ethernet uni id command. This output field does not appear if the UNI ID is not configured.	
Line Protocol State:	Status of the interface line protocol. Possible values are Up, Down, or Admin-Down.	
MTU (x PDUs reqd for full report)	Maximum Transmission Unit of the interface and the number (x) of E-LMI PDUs of that size required to send one full status report.	
CE-VLAN/EVC Map Type: <i>type</i> (x EVCs)	Map type, which describes how CE VLAN IDs are mapped to specific EVCs. Possible valued for <i>type</i> are Bundling, All to One Bundling, or Service Multiplexing with no bundling. The number x of EVCs in the map are displayed in parentheses.	
Configuration: Status counter	Value of the MEF N393 Status Counter as configured by the status-counter command.	
Polling Verification Timer	Value of the MEF T392 Polling Verification Timer (in seconds) as configured by the polling-verification-timer command. Displays "disabled" if the PVT is turned off.	
Last Data Instance Sent:	Current value of the Data Instance.	
Last Sequence Numbers: Sent <i>x</i> , Received <i>y</i>	Values of the last sent (x) and received (y) sequence numbers as reported in sent PDUs.	
Reliability Errors:	Number of times the specified types of reliability	
(Status Enq Timeouts, Invalid Report Type, and Invalid Sequence Number)	errors have occurred since the protocol was enabled on the interface or counters were cleared.	
Protocol Errors:	Number of times the specified types of protocol errors have occurred since the protocol was enabled on the interface or counters were cleared.	
(Malformed PDUs, Invalid Message Type, Duplicated IE, and others)		

Field	Description	
Full Status Enq Rcvd, PDU Rcvd, LMI Link Status Changed, Counters cleared, Full Status Sent, PDU Sent, and Last Protocol Error.	Elapsed time (hrs:mins:secs ago) since the specified events last occurred or counters were cleared. Displays "never" if the event has not occurred since the protocol was enabled on the interface or counters were cleared.	
Subinterface:	Name of the subinterface corresponding to the EVC.	
VLANs:	VLAN traffic on the interface that corresponds to the EFPs encapsulation, with the following possible values:	
	• Numbers of the matching VLAN IDs	
	Note If Q-in-Q encapsulation is configured, only the outer tag is displayed.	
	 default—Indicates that Default tagging is configured, or the encapsulation specifies to match "any." 	
	 none—No matches for the configured encapsulation have occurred on the interface. 	
	 untagged/priority—Traffic is either untagged or has priority tagging. 	
	Note If the message "EVC omitted from Full Status due to encapsulation conflict" is displayed above the VLAN output, a misconfiguration has occurred with two or more EFPs having a conflicting encapsulation.	
EVC Status:	State of the EVC, with the following possible values:	
	• Active—E-LMI is operational for this EVC.	
	• Inactive—All of the remote UNIs are unreachable or down.	
	• New—The EVC has not yet been reported to the CE device.	
	• Not yet known—E-LMI is still waiting to receive the status from CFM. This condition should not persist for more than a few seconds.	
	• Partially Active—One or more of the remote UNIs is unreachable or down.	
EVC Type:	Type of the EVC, with the following possible values: "Point-to-Point," "Multipoint-to-Multipoint," or "EVC type not yet known."	

L

Field	Description
OAM Protocol:	The OAM protocol from which the EVC status and type are derived. Possible values are either "CFM" or "None."
CFM Domain:	Name of the CFM domain for this EVC.
CFM Service:	Name of the CFM service for this EVC.
Remote UNI Count: Configured = x , Active = y	Number of configured or expected remote UNIs (x) and the number of active remote UNIs (y) within the EVC.
Remote UNI Id:	ID of each remote UNI, including both configured and active remote UNIs where these two sets are not identical. If the number of configured and active remote UNIs is zero, no table is displayed.
	Note Where no ID is configured for a remote UNI using the ethernet uni id command, then the CFM remote MEP ID is displayed, for example, " <remote <math="" id:="" reference="" uni="">x >"</remote>
Status	Status of each remote UNI, with the following possible values: "Up," "Down," "Admin Down," "Unreachable (a configured remote UNI is not active or missing)," or "Unknown (a remote UNI is active but not reporting its status)."

Ethernet Local Management Interface Commands