

ethernet oam lfm high-threshold

Syntax [no] ethernet oam lfm high-threshold { disable-interface | failover }

Release Information Command introduced in JUNOS Release 11.1.0.

Description Configures a specific action to occur when a high threshold for an error is exceeded on an Ethernet OAM interface. The **no** version removes the high-threshold action from the interface of the local OAM client and causes no action to be performed when local errors occur on the interface.

- Options**
- disable-interface—Sets the OAM functionality to unconditionally attempt to influence the operational state of the interface to down. If the interface is a member link of a LAG bundle and at least one other viable link (redundant member or another active/up link) is present, OAM attempts to influence the operational state of the link to down. Otherwise, no action is taken
 - failover—On GE-2 and GE-HDE line modules with GE-2 SFP I/O modules with physical link redundancy, causes the link to transition from active to redundant

Mode Interface Configuration

- Related Topics**
- OAM Link Monitoring Feature
 - Configuring 802.3ah OAM Link-Fault Management
 - Example: Configuring 802.3ah OAM Link-Fault Management and Enabling Remote Failure Monitoring on an Interface

Published: 2010-04-09