

CPT Error Messages

This appendix describes the CPT error messages.

• Error Messages, page 1

Error Messages

The following table lists all the error or warning message identifiers (IDs), messages, and a brief description of each message. The table lists two types of messages—error messages (EID-*nnnn*) and warning messages (WID-*nnnn*). Error messages are alerts that an unexpected or undesirable operation has occurred that either indicates the risk of traffic loss or an inability to properly manage devices in the network. Warnings are alerts that the requested operation could lead to an error. Warnings are sometimes used to convey important information.

Error/Warning ID	Error/Warning Message	Description
EID-1050	Connection failed on node {0}.	This error message is displayed when the nodes are disconnected in Layer2+ > Topology > Trace L2 Topology.
EID-3246	The wizard was not able to validate the data.	Refer to the error message text.
EID-4039	The MA profile does not exist.	Refer to the error message text.
EID-4046	Service ID syntax error: {0}.	This error message is displayed when you specify an invalid service ID format during Ethernet Virtual Circuit (EVC) query.
EID-5130	Connection failed on node {0}.	Refer to the error message text.

Error/Warning ID	Error/Warning Message	Description
EID-5148	Unable to set the SRLG for Router {0}.	This error message is displayed when you are unable to set the Shared Risk Link Group (SRLG) for the specified router.
EID-5190	Unable to trace Layer 2 topology. The root link may have been deleted.	This error message is displayed when the Layer 2 topology view is refreshed.
WID-5191	All the EFP configurations will be lost. Are you sure you want to continue?	This warning message is displayed when you click the Reset button in the EFP configuration dialog box. All the saved Ethernet Flow Point (EFP) configurations will be cleared.
WID-5192	The Label Data has changed. Please use Apply to save.	This warning message is displayed when you edit the Multiprotocol Label Switching – Transport Profile (MPLS–TP) labels and click Finish before saving them.
WID-5193	The Labels on the route could not be computed.	This warning message is displayed when CTC cannot compute the labels during MPLS–TP tunnel creation or LSP addition.
EID-5194	The MAC Address mentioned is invalid.	Refer to the error message text.
EID-5195	The Static MAC Address provisioning on EFP failed.	This error message is displayed when an error occurs while configuring a static MAC address on EFP.
WID-5196	You have not selected any nodes for discovery query. This may result in slow performance to discover the services of interest from the entire network. Do you wish to proceed?	This warning message is displayed when you have not selected any nodes during the Layer 2 services query. The query is issued to the entire network that slows down the discovery process.
EID-5197	The specified IP address is invalid.	This error message is displayed during an explicit path creation when the IP address specified for the unmanaged node is invalid.

Error/Warning ID	Error/Warning Message	Description
EID-5198	An interface has to be selected.	This error message is displayed during an explicit path creation when you do not specify the interface for each managed node.
EID-5199	TPE nodes cannot be used as SPE.	This error message is displayed during pseudowire creation. The Terminating Provider Edge (TPE) nodes that are used as source and destination nodes cannot be used as Switch Provider Edge (SPE) nodes.
EID-5200	A valid router ID must be selected.	This error message is displayed when you do not specify a valid router ID during Multiprotocol Label Switching – Traffic Engineering (MPLS-TE) tunnel creation or pseudowire creation.
EID-5201	A valid route cannot be found for the circuit creation request. Do you want to continue anyway?	This error message is displayed during pseudowire creation. This error message is displayed when there are no MPLS-TE or MPLS-TP tunnels that can be used by the pseudowire.
EID-5202	Sanity Check Failed on the LSP being added.	This error message is displayed when the labels modified by the user are incorrect.
EID-5203	EFP Configuration Error : {0}.	This error message is displayed when the outer VLAN Tag and the inner VLAN Tag tries to use same list/range simultaneously.
EID-5204	The Static MAC Address retrieval on EFP failed.	This error message is displayed when the EFP fails to retrieve the static MAC address.
EID-5205	Unable to clear the proactive protection on the router.	This error message is displayed during proactive protection clearing operation on Cisco ASR 9000 Series Router or Carrier Routing System.

Error/Warning ID	Error/Warning Message	Description
WID-5206	Unable to clear proactive protection on the router. Do it manually.	This warning message is displayed during proactive protection clearing operation on Cisco ASR 9000 Series Router or Carrier Routing System.
EID-5207	Specified Multicast IP Address does not fall within the valid range.	Refer to the error message text.
EID-5228	Deleting an LSP might impact the tunnel status	This error message is displayed when you try to delete an LSP. The following message is displayed in the warning dialog box:
		Deleting an LSP might impact the tunnel status. Do you want to delete the selected LSP?
WID-6506	Deleting the loopback interface the MPLS functionalities will be affected. Do you want to continue?	This warning message is displayed when you try to delete the loopback address.
WID-5239	It is not recommended to do any service provisioning on a dual-homed ring via PRC when the WRC is down. It may get lost when the WRC becomes active again. Do you wish to proceed?	This warning message is displayed when you try to provision any service on a CPT 50 in a ring through the PRC, when the WRC is down.
WID-5240	One or more selected services exist on a dual-homed ring where the WRC is down. It is not recommended to do any service provisioning on a dual-homed ring via PRC when the WRC is down. It may get lost when the WRC becomes active again. Do you wish to proceed?	This warning message is displayed when you try to provision the service that exist on a dual-homed ring through the PRC, when the WRC is down.
EID-6519	Only show commands are admitted.	This error message is displayed when you enter non-show commands.
EID-6520	BFD Template Name cannot be null.	This error message is displayed when you try to create a Bidirectional Fault Detection (BFD) template without entering the template name.

Error/Warning ID	Error/Warning Message	Description
EID-6521	BFD Template Multiplier cannot be null.	This error message is displayed when you try to create a BFD template without entering a value for the multiplier. The multiplier value specifies the number of consecutive BFD control packets that can be missed before BFD declares a peer as unavailable.
EID-6522	BFD Template Tx/Rx Interval cannot be null.	This error message is displayed when you try to create a BFD template without entering the values for the transmit and receive intervals.
EID-6523	Link Number cannot be null.	This error message is displayed when you try to configure a link without specifying the link number.
EID-6524	Port cannot be null.	This error message is displayed when the port is not selected under the Service Level Alarm tab in Packet Transport System View.
EID-6525	IP Address is invalid.	This error message is displayed when the next hop address specified during the link number configuration is invalid.
EID-6526	Static OAM Class name cannot be null.	This error message is displayed when you try to create a static OAM class without entering the class name.
EID-6527	Static OAM Timer values cannot be null.	This error message is displayed when you try to create a static OAM class without specifying how often the static OAM packets must be sent out.
EID-6528	MPLS Label Range cannot be null.	This error message is displayed when you do not specify a value for the minimum and maximum MPLS label range. The minimum and maximum label values specified apply to MPLS-TP tunnels and static pseudowires.

Error/Warning ID	Error/Warning Message	Description
EID-6529	MPLS Label Range must be from [16 - 8000].	This error message is displayed when you specify an MPLS label value that is outside the valid label range.
EID-6530	Fault OAM Refresh Timer cannot be null.	This error message is displayed when you try to configure the global settings for the MPLS-TP without specifying the value in the Refresh Timer field. The refresh timer field specifies how often the static OAM packets must be sent out.
EID-6531	Fault OAM Refresh Timer value must be between 1 and 255.	This error message is displayed when you try to configure the global settings for the MPLS-TP without specifying the valid values in the Refresh Timer field.
EID-6532	Node value specified is not valid.	Refer to the error message text.
EID-6533	BFD Interval range must be between 4 and 999 milliseconds.	This error message is displayed when you try to create a BFD template without entering valid values (in milliseconds) for the transmit and receive intervals.
EID-6534	BFD Interval range must be between 3300 and 999000 microseconds.	This error message is displayed when you try to create a BFD template without entering valid values (in microseconds) for the transmit and receive intervals.
EID-6535	BFD Template Multiplier must be between 3 and 50.	This error message is displayed when you try to create a BFD template without entering valid values for the multiplier. The multiplier value specifies the number of consecutive BFD control packets that can be missed before BFD declares a peer as unavailable.
		To enter value for BFD Template Multiplier follow the path: PTS view > Provisioning tab > MPLS TP > BFD Template.
		Note From Release 9.5.x BFD template multiplier must be between 2 and 50.

Error/Warning ID	Error/Warning Message	Description
EID-6536	The TE/TP Tunnel Number must be between 0 and 999.	This error message is displayed when you try to create a MPLS-TE or MPLS-TP tunnel without specifying the valid values for the tunnel number.
EID-6537	Pseudowire Class name cannot be null.	This error message is displayed when you try to create a pseudowire class without entering the class name.
EID-6538	Protocol should be None for TP Tunnel in the preferred path.	Refer to the error message text.
EID-6540	Either of Static OAM class and BFDoVCCV with status signalling can be used for signalling with static Tunnels.	Refer to the error message text.
EID-6541	BFDoVCCV cannot be used for status signalling with LDP based Tunnels.	Refer to the error message text.
EID-6542	Static OAM class cannot be used for signalling with LDP based Tunnels.	Refer to the error message text.
EID-6543	Syslog is not Enabled.	Refer to the error message text.
EID-6547	Valid License is not available on this card.	This error message is displayed during port creation when all the available licenses have been used.
EID-6548	License Operation Error.	This error message is displayed when you receive an unexpected error during the license operation. Some of the error situations are as follows:
		• Better license exists.
		• Duplicate license.
		• License is already revoked.
		• Precedence of the selected license line is in incorrect state.
		• Unique Device Identifier (UDI) in the license line does not match with the local UDI.

Error/Warning ID	Error/Warning Message	Description
EID-6550	The Product ID of the card does not support Licensing.	Refer to the error message text.
EID-6551	The card is not in provisioned state, hence this license data cannot be fetched currently.	This error message is displayed when the license data cannot be retrieved because the card is not provisioned.
EID-6552	License operation failed due to Communication failure with the line card.	Refer to the error message text.
EID-6553	Please select/enter valid values for InterfaceType/InterfaceNumber.	Refer to the error message text.
EID-6554	The MAC Address mentioned is invalid.	Refer to the error message text.
EID-6555	The minimum value of the range for H/W protected tunnels must be from 1-4095.	Refer to the error message text.
EID-6556	The maximum number of H/W protected tunnels is 1024.	Refer to the error message text.
EID-6558	Service Alarm cannot be null.	This error message is displayed when a service alarm is not selected before querying the service-level alarms.
EID-6559	Service Type cannot be null.	This error message is displayed when a service type is not selected before querying the service-level alarms.
EID-6560	Service ID cannot be null.	This error message is displayed when a service ID is not selected before querying the service-level alarms.
EID-6561	Selected router is not {0}.	This error message is displayed when a Cisco ASR 9000 Series Router or Carrier Routing System is not selected during control channel creation.
EID-6562	License file size has exceeded the limit.	This error message is displayed when the license file is larger than the maximum supported size.

Error/Warning ID	Error/Warning Message	Description
WID-6563	Removing the {0} might be traffic affecting. Do you want to continue?	This warning message is displayed when you try to delete targeted LDP sessions.
EID-6565	Cannot retrieve the MAC table from the node as either or both uplinks are not present or are in invalid state.	Refer to the error message text.
EID-6566	BFDoVCCV requires Control Word to be Enabled.	This error message is displayed when creating a pseudowire class. This error message is displayed when you enable BFD Control Channel over Virtual Circuit Connection Verification (VCCV) without enabling the control word.
EID-6567	Min Label cannot be more than Maximum Label.	Refer to the error message text.
EID-6568	Local label is in use.	This error message is displayed when the specified local label is already being used by an MPLS-TE or MPLS-TP tunnel. Use the other unused label.
EID-6569	Local label is out of range.	This error message is displayed when the specified local label is outside the MPLS static label range.
EID-6570	VC ID is in use.	This error message is displayed when the specified Virtual Circuit (VC) ID during pseudowire creation is already in use.
EID-6571	Either Next Hop or Unicast Tx-Mac required for Non-P2P (shared) Interface.	This error message is displayed when you try to configure a link without specifying the next hop IP address or MAC address.
EID-6399	The MIP Provisioning Failed.	Refer to the error message text.
EID-6401	The Provisioning Failed. An MIP or MEP is configured on the interface.	This error message is displayed when you try to delete the maintenance association (MA) profile that is associated with a Maintenance Intermediate Point (MIP) or Maintenance End Point (MEP).

Error/Warning ID	Error/Warning Message	Description
EID-6620	The {0} field cannot exceed {1} characters.	This error message is displayed when the length of the maintenance domain name or maintenance association profile name exceeds the threshold value.
EID-6624	The start interval cannot exceed hold interval and hold interval cannot exceed maximum interval.	This error message is displayed when the start interval and hold interval values in Link-state Advertisement (LSA) and Shortest Path First (SPF) areas exceed the hold interval and maximum interval values respectively.
EID-5220	MA Profile name should not exceed 50 characters.	This error message is displayed when the length of MA profile name exceeds 50 characters.
EID-5222	An error occurred while deleting the NEIGHBOR.	This error message is displayed when you try to delete a neighbor pseudowire for a given node in the Edit > End Point Pseudowire tab of the Virtual Private LAN Service (VPLS) circuit.
EID-5223	The last NEIGHBOR cannot be deleted.	This error message is displayed when you try to delete the last neighbor pseudowire for a given node in the Edit > End Point Pseudowire tab of the VPLS circuit.
EID-6599	The selected bandwidth is not available.	This error message is displayed when the bandwidth of the pseudowire exceeds the available bandwidth on the MPLS–TE or MPLS–TP tunnel.
EID-6621	MP-ID cannot be Empty.	This error message is displayed when a value to query for Connectivity Fault Management (CFM) based on Maintenance Point Identifier (MP ID) is not entered in the MP ID field of the Maintenance > Service Statistics tab.

Error/Warning ID	Error/Warning Message	Description
EID-6622	VC-ID cannot be Empty.	This error message is displayed when a value to query for MPLS statistics is not entered in the VC ID field of the Maintenance > Service Statistics tab.
EID-6623	Service Name cannot be Empty.	This error message is displayed when a value to query for CFM based on the domain name and service name is not entered in the Service Name field of the Maintenance > Service Statistics tab.
EID-2016	Circuit deletion failed.	This error message is displayed when you try to delete a VPLS circuit that has some EFPs associated.
EID-6610	The MPID Number must be between 1 and 8191.	This error message is displayed when an incorrect value is entered in the MP ID field of the Maintenance > OAM tab during the ping operation for an EVC service.
EID-6611	The COS Number must be between 0 and 7.	This error message is displayed when an incorrect value is entered in the COS field of the Maintenance > OAM tab during the ping operation for an EVC service.
EID-6612	The Source Number must be between 1 and 8191.	This error message is displayed when an incorrect value is entered in the Source field of Maintenance > OAM tab during the ping operation for an EVC service.
EID-6617	Discard Class value should be between 0 to 2.	This error message is displayed when an incorrect value is entered in the Discard Class field of Provisioning > QoS > Table Map > Create Table Map.

Error/Warning ID	Error/Warning Message	Description
EID-6618	Qos Group value should be between 0 to 7.	This error message is displayed when an incorrect value is entered in the QoS Group field of Provisioning > QoS > Table Map > Create Table Map.
EID-6613	Qos Group value should be less than 8.	This error message is displayed when an incorrect value is entered in the QoS Group field of Provisioning > QoS > Table Map > Create Table Map.
EID-6626	FOG deletion failed	This error message is displayed when an attempt to delete a Fan-Out Group (FOG) has failed.
EID-6627	No {0} was configured	 This error message is displayed when a port span is created with an incorrect span source, EFP span source, or a span destination. The {0} in the error message is a: Source, if a port span is created without configuring a span source. EFP Source, if an EFP span is created without configuring any EFP source. Destination, if a span is
		 To enter a value for span source, EFP source, and destination follow the path: PTS view> Provisioning> Span> Create
EID-6628	The Service ID field cannot be empty	This error message is displayed when there is no value entered in the service ID field.
EID-6629	The {0} interface is in use.\n	This error message is displayed when a attempt is made to reuse an already in-use interface.

Error/Warning ID	Error/Warning Message	Description
EID-6630	Ip SLA ID must be in the range 1-2147483647	This error message is displayed when the Ip SLA ID value entered is outside the defined range.
		To enter a value in the Ip SLA ID field follow the path: PTS view > DM Config> Provisioning tab > Y1731 tab > Delay Measurement tab > Configuration tab.
EID-6631	Domain name cannot be empty	This error message is displayed when no domain name is specified.
		To enter a value in the domain name field, follow the path: PTS view > DM Config> Provisioning tab > Y1731 tab > Delay Measurement tab > Configuration tab
EID-6632	Age out must be in the range 1-2073600	This error message is displayed when the Ageout value entered is outside the defined range.
		To enter a value in the Ageout field, follow the path: PTS view > DM Config > Provisioning tab > Y1731 tab > Delay Measurement tab > Schedule tab with Ageout value beyond the range 1-2073600.
EID-6633	Life value must be entered	This error message is displayed when there is no value entered in the Life field.
		To enter a value in the Life field, follow the path: PTS view > DM Config > Provisioning tab > Y1731 tab > Delay Measurement tab > Schedule tab with no value in the Life field.
EID-6634	Frame size must be in the range 64-384	This error message is displayed when the frame size value you have entered is outside the defined range.
		To enter a value in the Frame size field, follow the path: PTS view > DM Config> Provisioning tab > Y1731 tab > Delay Measurement tab > Configuration tab.

Error/Warning ID	Error/Warning Message	Description
EID-6635	Frame interval must be 100 msec or 1 sec	This error message is displayed when an invalid frame interval value is entered.
		To enter a value in the Frame interval field, follow the path: PTS view > DM Config> Provisioning tab > Y1731 tab > Delay Measurement tab > Configuration tab.
EID-6636	Aggregate interval must be in the range 1-65535	This error message is displayed when the aggregate interval value entered is outside the defined range.
		To enter a value in the Aggregate Interval Value field, follow the path: PTS view > DM Config> Provisioning tab > Y1731 tab > Delay Measurement tab > Configuration tab.
EID-6637	Maximum delay must be in the range 1-65535	This error message is displayed when the maximum delay value entered is outside the defined range.
		To enter a value in the Maximum Delay value field, follow the path: PTS view > DM Config> Provisioning tab > Y1731 tab > Delay Measurement tab > Configuration tab.
EID-6642	CFM Disabled on Interface	This error message is displayed when CFM is disabled on the interface. To enable CFM, click Provisioning > CFM > Global Settings > Ethernet Interfaces > Enable CFM
EID-6644	No Such Service	This error message is displayed when CTC queries for a service, that does not exist.

Error/Warning ID	Error/Warning Message	Description
EID-6645	Enter proper Service ID	This error message is displayed when a invalid value is entered in the Service ID field.
		To enter the Service ID, follow the path: PTS view> provisioning > Y1731 > Configuration tab.
EID-6646	Fog Name length should be less than 255 characters	This error message is displayed when the name length of the Fan-Out group exceed the defined characters limit.
EID-6648	The minimum threshold cannot be empty	This error message is displayed when the value in the Reaction Type field is specified as Immediate and no value is entered in the Falling Threshold field.
		To configure the Reaction type and Falling Threshold fields, follow the path: PTS view > DM Config > Provisioning tab > Y1731 tab > Delay Measurement tab > Configuration tab.
EID-6649	The maximum threshold cannot be empty	This error message is displayed when the value in the Reaction Type field is specified as Immediate and no value is entered in the Rising Threshold field.
		To configure the Reaction Type and Rising Threshold fields, follow the path: PTS view > DM Config > Provisioning tab > Y1731 tab > Delay Measurement tab > Configuration tab.

Error/Warning ID	Error/Warning Message	Description
EID-6653	Minimum threshold value must be in the range 1-60000	This error message is displayed when the value in the Reaction Type field is specified as Immediate and the value specified in the Falling Threshold field is outside the defined range that is, 1-60000.
		To configure the Reaction type and Falling Threshold fields, follow the path: PTS view > DM Config Provisioning tab > Y1731 tab > Delay Measurement tab > Configuration tab.
EID-6654	Maximum threshold value must be in the range 1-60000	This error message is displayed when the value in the Reaction type field is specified as Immediate and value specified in the Rising Threshold field is outside the defined range that is, 1-60000.
		To configure the Reaction type and Rising Threshold fields, follow the path: PTS view > DM Config> Provisioning tab > Y1731 tab > Delay Measurement tab > Configuration tab.
EID-2099	An error occurred while ring switching	Refer to the error message text.
EID-2113	The extension byte for the ring cannot be set	Refer to the error message text.
EID-2116	The extension byte setting for the ring is invalid	Refer to the error message text.
EID-2118	The ring cannot be deleted. A protection operation is set. All protection operations must be clear for ring to be deleted.	Refer to the error message text.
EID-2121	The ring cannot be upgraded	This error message is displayed when the CPT 50 upgrade is been initiated which are present inside a ring but failed.
EID-2122	The ring speed for is inadequate for the upgrade procedure. Only 0 or higher 1 can be upgraded to four-fiber	Refer to the error message text.

Error/Warning ID	Error/Warning Message	Description
EID-2130	The ring ID value is not valid. Please enter a valid number between 0 and 9999	Refer to the error message text.
EID-2207	You cannot add this span. Either the ring name is too long that is, ring name length is greater than 0 or the endpoints do not support alphanumeric IDs.	Refer to the error message text.
EID-5244	It is not recommended to do any service provisioning on a dual-homed ring via PRC when the WRC is down. It may get lost when the WRC becomes active again. Do you wish to proceed	Refer to the error message text.
EID-5245	One or more selected services exist on a dual-homed ring where the WRC is down. It is not recommended to do any service provisioning on a dual-homed ring via PRC when the WRC is down. It may get lost when the WRC becomes active again. Do you wish to proceed	Refer to the error message text.
EID-4055	Disable the service state before upgrading the CPT50	This error message is displayed when the CPT 50 needs to be upgraded but since the service state is enabled on that CPT 50, it cannot be upgraded.
EID-4058	Invalid Device Identifier	This error message is displayed when the device identifier entered is incorrect.
EID-4059	Invalid Device Description	This error message is displayed when the device description entered is incorrect.
EID-4061	CPT50 with same Device Identifier already exists	This error message is displayed when the device identifier entered for a particular CPT 50 already exists.
EID-6693	CPT50 deletion failed	This error message is displayed when the deletion of CPT 50 is attempted but unsuccessful.

Error/Warning ID	Error/Warning Message	Description
EID-6694	Maximum number of CPT50s allowed in a ring is 0	Refer to the error message text.
EID-6696	The corresponding CPT 50 box is not connected physically. Connect the CPT 50 with the given ID to open its PTS view	Refer to the error message text.
EID-6704	Device Identifier length cannot exceed 31 characters	This error message is displayed when the entered device identifier length is greater than 31 characters.
EID-6705	Device Description length cannot exceed 31 characters	This error message is displayed when the entered device description length is greater than 31 characters.
EID-6706	The maximum number of CPT50s that can be upgraded simultaneously is 10.Please select upto 10 CPT50s for upgrade	Refer to the error message text.
EID-6695	CPT50 deletion failed due to one of the following reason. CPT50 is busy. Please try again later. Services are configured on the CPT50. Delete service and then try again later	Refer to the error message text.
EID-6701	Ring deletion failed as CPT50 are available in the segment	This error message is displayed when the deletion of a particular ring is attempted but unsuccessful since CPT 50s are present inside the ring.
EID-4062	Node role should be set as single home to create single-homed rings	This error message is displayed when the dingle home ring creation is initiated and the node role has not been selected as single-homed.
EID-6690	Port is already used in rings, OTN should not be enabled	This error message is displayed when the specific ports are already used in ring configuration and cannot be considered as OTN ports.
EID-6691	You cannot select XFP ports as east and west port in a Ring	This error message is displayed when you select XFP ports for creating ring.

Error/Warning ID	Error/Warning Message	Description
EID-6692	REP cannot be enabled on Ring Ports	This error message is displayed when the user tries to enable REP on the ring ports.
EID-6698	No actual ring exist corresponding to the selected preprovisioned ring	Refer to the error message text.
EID-4057	East port cannot be same as west port in a Ring	This error message is displayed when the east port is selected same as west port or vice-versa.
EID-4060	Ring deletion failed	This error message is displayed when the deletion of ring is initiated and is unsuccessful.
EID-6702	Ring deletion failed as no segment exists with given segment id	This error message is displayed when the ring deletion is initiated for a particular segment id which does not exists.
EID-6703	The Ring Name length cannot exceed 49 characters	This error message is displayed when the ring name entered is exceeding 49 characters.
EID-4056	Please provide node role for WRC/PRC	Refer to the error message text.
EID-6699	No actual topology exists since PRC is standby and WRC is down	Refer to the error message text.
EID-6700	No actual topology exists at CTC since both WRC and PRC are down/not present in the network	Refer to the error message text.
EID-6778	It is not recommended to do any provisioning on a dual-homed ring via PRC when WRC is down. It would be lost when WRC becomes active again.Do you wish to continue	Refer to the error message text.
EID-6777	WRC is already Active hence switchover not allowed	This error message is displayed when the switchover for a WRC node is initiated which is already in active state.
EID-6687	CPT50 with same Device Identifier already exists	This error message is displayed when the device identifier entered for a particular CPT 50 already exist.

Error/Warning ID	Error/Warning Message	Description
EID-6697	CPT50 deletion failed	Refer to the error message text.
EID-6733	The corresponding CPT 50 box is not connected physically. Connect the CPT 50 with the given ID to open its PTS view.	This error message is displayed when the PTS view is not getting opened for a particular CPT 50. It is connected in a ring but it is not physically connected to the node.
EID-6699	Services are configured/other configurations done on CPT50	Refer to the error message text.
EID-6790	Dynamic services are configured within the modified label range. Need to Reload the PTF card/CPT50	Refer to the error message text.
EID-3161	An error occurred while upgrading the ring.	This error message is displayed when the user tries to upgrade the already created ring but it failed in some circumstance.
EID-3361	The ring termination is in use. An error occurred while deleting the ring termination	This error message is displayed when the ring deletion is attempted for a ring which is in use.
EID-3362	An error occurred while deleting the ring termination	This error message is displayed when the ring termination deletion is attempted but failed.
EID-3363	No ring terminations were selected	Refer to the error message text.
EID-3364	An error occurred while creating the ring ID	This error message is displayed when the ring creation is in process but system is unable to assign the unique Ring ID for the newly created ring from the available pool.
EID-6693	Port is already used in rings, OTN should not be enabled	This error message is displayed when the specific ports are already used in ring configuration and cannot be considered as OTN ports.
EID-6694	OTN is enabled on this port. Disable OTN to use the port in ring creation	This error message is displayed when during ring creation, OTN ports are selected for ring ports but it is not allowed. OTN needs to be disabled on those ports for ring creation.

Error/Warning ID	Error/Warning Message	Description
EID-6698	Maximum number of CPT50s allowed in a ring is 40	Refer to the error message text.
EID-6730	A single home ring exists, so node role cannot be changed	This error message is displayed when the node role change is being performed but the single-homed ring is created for that node.
EID-6731	A Dual home ring exists, so node role and Peer IP cannot be changed	This error message is displayed when the modification of node role and Peer IP is performed but the Dual home ring already exist on that node.
EID-6732	Single home node should have peer ip as 0.0.0.0	This error message is displayed when the Peer IP is set different from 0.0.0.0 for single-homed ring.
EID-6733	The corresponding CPT 50 box is not connected physically.\n Connect the CPT 50 with the given ID to open its PTS view	Refer to the error message text.
EID-6736	No ring exists on this ring Id and slot/port.	This error message is displayed when the ring id does not exist in the database.
EID-6738	Inter link port exists on ring ports	Refer to the error message text.
EID-6739	An IClink is configured, So Node Role and Peer IP cannot be changed	This error message is displayed when the editing of node role and peer ip is attempted for the node where IClink exist.
EID-6788	IP Address cannot be assigned on the ring core port	Refer to the error message text.
EID-6789	It is not recommended to change the peer IP of the node on which the dual home ring is already created. Do you still wish to continue	Refer to the error message text.
EID-6682	Invalid Ring name	This error message is displayed when the device identifier entered does not match the valid criteria.

Error/Warning ID	Error/Warning Message	Description
EID-6683	East port cannot be same as west port in a Ring	This error message is displayed when the west port is selected similar to the east port while dual-homed ring creation.
EID-6685	Invalid CPT50 location	This error message is displayed when the device location for CPT 50 entered is incorrect.
EID-6686	Ring deletion failed	This error message is displayed when the attempt to delete a ring is failed.
EID-6710	You cannot select XFP ports as east and west port in a Ring	This error message is displayed when the XFP ports are selected as east or west port during ring creation.
EID-6728	Ring cannot be deleted since the Ring Preview/Show Actual topology window is already opened for this Ring.	Refer to the error message text.
EID-6303	Functional View Initialization Error.	This error message is displayed when the functional view of CTC is not getting open.
EID-2009	CTC was unable to download the package.	This error message is displayed when the CTC is unable to download the package due to some error.
EID-2023	CTC was unable to create a new user.	Refer to the error message text.
EID-2025	This feature cannot be used. Verify that each endpoint of this circuit is running software that supports this feature.	Refer to the error message text.
EID-2029	The requested operation is not supported.	This error message is displayed whenever you try to perform any operation which is not supported.
EID-2030	An error occurred during provisioning.	This error message is displayed in general whenever there is any provisioning error and provisioning is not done.

Error/Warning ID	Error/Warning Message	Description
EID-2033	An error occurred during validation.	This error message is displayed when the parameters entered during provisioning are incorrect.
EID-2056	A communication error occurred.	This error message is displayed when some internal error occurred during internal communication between the cards.
EID-2094	The password and confirmed password fields do not match.	Refer to the error message text.
EID-2095	The password is invalid.	Refer to the error message text.
EID-2126	An error occurred while provisioning the OSPF area.	Refer to the error message text.
EID-2186	The software download failed on node.	This error message is displayed when the user is trying to download a new software package on the node but it failed.
EID-2210	No package name was selected.	Refer to the error message text.
EID-2211	No node was selected for upgrade.	This error message is displayed when a user clicks on the upgrade button for PBR upgrade but no PBR is selected from the list.
EID-2215	An error occurred while leaving the page.	Refer to the error message text.
EID-2216	"An error occurred while entering the page.	Refer to the error message text.
EID-3041	An error occurred while applying the changes.	This error message is displayed when the provisioning changes has not been saved after clicking the apply button due to some internal error.
EID-3051	An error occurred while trying to save the file to your local file system.	Refer to the error message text.
EID-3215	An error occurred while refreshing.	This error message is displayed when you click the Refresh button but internal error occurred during refresh of the CTC pane.

Error/Warning ID	Error/Warning Message	Description
EID-3227	A baseline could not be recorded. Performance metrics will remain unchanged.	Refer to the error message text.
EID-3252	No download has been initiated from this CTC session.	This error message is displayed when you click the cancel button in the Maintenance > Software tab and no download is in progress.
EID-3253	The reboot operation failed.	This error message is displayed when you try to reboot the CPT node but the operation failed due to internal error.
EID-4011	An error occurred during provisioning.	This error message is displayed when there is an internal error occurred during any provisioning on the CPT node.
EID-4037	Maximum number of MA Profiles already provisioned on the card.	This error message is displayed when the maximum number of MA profiles has already been provisioned on the card and the user is trying to create a new one.
EID-4038	The MA Profile already exists on the card.	This error message is displayed when you are trying to create a MA profile with the same name that already exist in the database.
EID-4040	The Domain Profile does not exist.	Refer to the error message text.
EID-4041	The Domain Profile already exists.	Refer to the error message text.
EID-4042	Maximum number of Domains exceeded.	Refer to the error message text.
EID-6697	EFP in VPLS circuit cannot be added on SPE Node.	Refer to the error message text.
EID-6699	No actual topology exists since PRC is standby and WRC is down.	Refer to the error message text.
EID-6700	No actual topology exists at CTC since both WRC and PRC are down/not present in the network.	Refer to the error message text.
EID-6702	Ring deletion failed as no segment exists with given segment id.	Refer to the error message text.

Error/Warning ID	Error/Warning Message	Description
EID-6707	Vlan Edit not allowed as Service has CFM configured.	Refer to the error message text.
EID-6708	Vlan Edit not allowed as Service has Span configured.	Refer to the error message text.
EID-6709	Vlan Edit not allowed as Service has Y1731 configured.	Refer to the error message text.
EID-6710	Vlan Edit not allowed as Service has Qos configured.	Refer to the error message text.
EID-6711	Vlan Edit not allowed as Service has Mac configured.	Refer to the error message text.