



# CHAPTER 40

## Alarm Source OIDs

These topics describe the possible source object identifiers (OIDs) of alarms generated by Cisco ANA. A description of each source OID and OID structure is given, with examples of OIDs and service alarms that use those OIDs as their source.



### Note

The source OID must be unique in the alarm type context. For example, it is not possible to generate multiple different alarms with the same type from the same component using the component OID as the source. An additional differentiator should be added to the base component OID. See [LSE OID \(ILseOid\)](#), page 40-6, for an example.

The following source OIDs are described:

- [BGP Neighbor Entry OID \(IBgpNeighborEntryOid\)](#), page 40-2
- [DS0 Bundle OID \(IDS0BundleOid\)](#), page 40-2
- [DS1 Path OID \(IDS1PathOid\)](#), page 40-2
- [DS3 Path OID \(IDS3PathOid\)](#), page 40-3
- [DWDM Controller OID \(IDWDMOid\)](#), page 40-3
- [EFP OID \(IEFPOID\)](#), page 40-3
- [IMA Service \(IIMAGroupOid\)](#), page 40-4
- [IP Interface OID \(IPIInterfaceOid\)](#), page 40-4
- [L2TP Peer OID \(IL2tpPeerOid\)](#), page 40-4
- [Logical Port OID \(ILogicalPortOid\)](#), page 40-5
- [LSE OID \(ILseOid\)](#), page 40-6
- [Managed Element OID \(IManagedElementOid\)](#), page 40-7
- [Managed Element OID \(IManagedElementOid\)](#), page 40-7
- [MLPPP OID \(IMLPPPOid\)](#), page 40-7
- [Module OID \(IModuleOid\)](#), page 40-7
- [MPBGP OID \(IMpBgpOid\)](#), page 40-8
- [MPLS TE Tunnel OID \(IMplsTETunnelOid\)](#), page 40-8
- [Physical Layer OID \(IPhysicalLayerOid\)](#), page 40-9
- [Shelf OID \(IShelfOid\)](#), page 40-9
- [Topological Link OID \(ITopologicalLinkOid\)](#), page 40-9

## ■ BGP Neighbor Entry OID (IBgpNeighborEntryOid)

- VLAN Tagged Interface OID (IVlanTaggedInterfaceOID), page 40-12
- VSI OID (IVSIOID), page 40-12

# BGP Neighbor Entry OID (IBgpNeighborEntryOid)

The BGP Neighbor Entry OID is the source OID for any alarms related to BGP neighbors.

The BGP Neighbor Entry source OID supports the BGP Neighbor Loss alarm.

The structure of the BGP Neighbor Entry OID is:

```
{[ManagedElement(Key=deviceName)][LogicalRoot][FWComponentContainer(Type=7)][MpBgp][BgpNeighbo
rEntry(PeerIdentifier=peerIP)(VrfName=vrfName)]}
```

The VrfName identifier in the BGP entry part exists if the entry is under VRF.

### Example

```
{[ManagedElement(Key=PE3-NY-7300)][LogicalRoot][FWComponentContainer(Type=7)][MpBgp][BgpNeighbo
rEntry(PeerIdentifier=10.0.7.4)(VrfName=Red)]}
```

# DS0 Bundle OID (IDS0BundleOid)

The DS0 Bundle OID is the source OID for any alarms related to DS0 Bundle.

The alarm supported by Cisco ANA with DS0 Bundle OID source OID is:

- DS0 Bundle Down

The structure of the DS0 Bundle OID is:

```
{[ManagedElement(Key=mlPPP-mlPPP number)][PhysicalRoot][Chassis][Slot(SlotNum=slot
number)][Module][Slot(SlotNum=shot number)][Module][Port(PortNumber=port
number)][PhysicalLayer][Lop(Id=identifier)][DS0Bundle(BundleLocation=Bundle:
location)(Id=identifier)]}
```

### Example

```
{[ManagedElement(Key=mlPPP-2)][PhysicalRoot][Chassis][Slot(SlotNum=4)][Module][Slot(SlotNu
m=3)][Module][Port(PortNumber=T3
4/3/0)][PhysicalLayer][Lop(Id=14)][DS0Bundle(BundleLocation=Bundle:
Serial4/3/0/14:0)(Id=0)]}
```

# DS1 Path OID (IDS1PathOid)

The DS1 Path OID is the source OID for any alarms related to DS1 port and link down.

Alarms supported by DS1 Path OID include:

- DS1 Path Port Down
- DS1 Path Link Down

The structure of the DS1 Path OID is:

```
{[ManagedElement(Key=element key)][PhysicalRoot][Chassis][Slot(SlotNum=slotnumber)][Module
\[Slot(SlotNum=slotnumber)][Module][Port(PortNumber=portnumber)][PhysicalLayer][Sonet_SdhHo
p(Id=hop identifier)][Lop(Id=LOP ID)]]}
```

**Example**

```
{ [ManagedElement (Key=ana-dev-7609-1) ] [PhysicalRoot] [Chassis] [Slot(SlotNum=8) ] [Module \
] [Slot (SlotNum=1) ] [Module] [Port (PortNumber=SONET \
8/1/0) ] [PhysicalLayer] [Sonet_SdhHop (Id=3) ] [Lop (Id=3/5/3) ] }
```

## DS3 Path OID (IDS3PathOid)

The DS3 Path OID is the source OID for any alarms related to DS3 port down.

Alarms supported by DS3 Path OID include:

- [DS3 Path Port Down](#)
- [DS3 Path Link Down](#)

The structure of the DS3 Path OID is:

```
{[ManagedElement(Key=element key)][PhysicalRoot][Chassis][Slot(SlotNum=slotnumber)][Module \
][Slot(SlotNum=slotnumber)][Module][Port(PortNumber=portnumber)[PhysicalLayer][Sonet_SdhHo \
p(Id=hop identifier)][Lop(Id=LOP ID)]}
```

**Example**

```
{ [ManagedElement (Key=ana-dev-7609-1) ] [PhysicalRoot] [Chassis] [Slot(SlotNum=8) ] [Module \
] [Slot (SlotNum=1) ] [Module] [Port (PortNumber=SONET \
8/1/0) ] [PhysicalLayer] [Sonet_SdhHop (Id=3) ] [Lop (Id=3/5/3) ] }
```

## DWDM Controller OID (IDWDMOid)

The DWDM Controller OID is the IMO class of the DWDM controller. Alarms supported with the DWDM Controller OID include:

- [DWDM Controller Down](#)
- [DWDM G709 Status Down](#)

The structure of the DWDM Controller OID is:

```
{[ManagedElement(Key=devicename)][PhysicalRoot][Chassis][Shelf(ShelfNum=shelfnumber)][Slot(S \
otNum=slotnumber)][Module][Port(PortNumber=portnumber)[PhysicalLayer]}
```

**Example**

```
{ [ManagedElement (Key=CRS1-simu-41) ] [PhysicalRoot] [Chassis] [Shelf (ShelfNum=0) ] [Slot (SlotNum \
=5) ] [Module] [Port (PortNumber=POS0/5/0/0) ] [PhysicalLayer] }
```

## EFP OID (IEFPOID)

The structure of the EFP OID is:

```
{[ManagedElement(Key=deviceName)][LogicalRoot][FWComponentContainer(Type=7)][MpBgp][Bg \
pNeighbourEntry(PeerIdentifier=peerIP)(VrfName=vrfName)]}
```

**Example**

```
{ [ManagedElement (Key=PE3-NY-7300) ] [LogicalRoot] [FWComponentContainer (Type=7) ] [MpBgp] [BgpNe \
ighbourEntry (PeerIdentifier=10.0.7.4) (VrfName=Red) ] }
```

**IMA Service (IIMAGroupOid)**

## IMA Service (IIMAGroupOid)

The IMA Service OID supports the ATM IMA Service alarm. The structure of the IMA Service OID is:

IIMAGroupOid:

```
{[ManagedElement(Key=ManagedElementkey)][LogicalRoot][PhysicalLayerAggregationContainer(Type=type)][IMAGroup(Id=IMAGroupID)]}
```

**Example**

```
{[ManagedElement(Key=vne-146)][LogicalRoot][PhysicalLayerAggregationContainer(Type=1)][IMA Group(Id=ATM8/1/ima10)]}
```

## IP Interface OID (IPInterfaceOid)

The IP Interface OID is the source OID for any alarms related to the IP interface.

Alarms supported by Cisco ANA with IP Interface source OID are:

- Interface Status
- HSRP Group Status Changed
- Dual Stack IP Changed

The structure of the IP Interface OID can be one of the following:

- IP interface under the global routing (RoutingEntity):

```
{[ManagedElement(Key=deviceName)][LogicalRoot][FWComponentContainer(Type=1)][Routing Entity][IpInterface(IpInterfaceName=ifName)]}
```

- IP interface under a VRF:

```
{[ManagedElement(Key=deviceName)][LogicalRoot][FWComponentContainer(Type=3)][Vrf(Vrf Name=vrfName)][IpInterface(IpInterfaceName=ifName)]}
```

**Examples**

IP Interface OID under the RoutingEntity:

```
{[ManagedElement(Key=PE2-TX-GSR)][LogicalRoot][FWComponentContainer(Type=1)][RoutingEntity][IpInterface(IpInterfaceName=POS0/0)]}
```

IP Interface OID under a VRF:

```
{[ManagedElement(Key=PE-South)][LogicalRoot][FWComponentContainer(Type=3)][Vrf(VrfName=vrf A)][IpInterface(IpInterfaceName=Serial2/0.400)]}
```

## L2TP Peer OID (IL2tpPeerOid)

Layer 2 Tunneling Protocol (L2TP) modeling in Cisco ANA is available only for Redback SMS devices. L2TP Peer is a component that is used to model administrative aspect of L2TP tunnels. It is basically an entity responsible for creating L2TP tunnels based on its configuration.

The L2TP Peer OID is the source OID for any alarms related to L2TP Peer components.

Alarms supported by Cisco ANA with L2TP Peer source OID are:

- L2TP Peer Not Established

- L2TP Session Threshold

The structure of the L2TP Peer OID is:

```
{[ManagedElement(Key=deviceName)][LogicalRoot][Context(ContextName=contextName)][FWComponentContainer(Type=6)][L2tpPeer(PeerName=peerName)]}
```

#### Example

```
{[ManagedElement(Key=reddback)][LogicalRoot][Context(ContextName=l2tpCtx)][FwComponentContainer(Type=6)][L2TPPeer(PeerName=peer5)]}
```

## Logical Port OID (ILogicalPortOid)

A logical port represents a logical ATM/FrameRelay interface which is configured on top of a physical port. One physical port might have multiple logical ports. In ATM, logical ports are differentiated by VP muxing, that is, each logical port is configured with a range of VPIs. This type of configuration exists in Lucent GX/CBX, which are supported by Cisco ANA.

The Logical Port OID is the source OID for any alarms related to logical ports.

The alarm supported by Cisco ANA with the Logical Port source OID is:

- Logical Port Down

The structure of the Logical Port OID can be one of the following:

- Logical port on a module's physical port:

```
{[ManagedElement(Key=deviceName)][PhysicalRoot][Chassis][Slot(SlotNum=slotNum)][Module][Port(PortNumber=portNum)][PhysicalLayer][VpMux][LogicalPort(LogicalPortNumber=logicalPortNum)]}
```

- Logical port on a submodule's physical port:

```
{[ManagedElement(Key=deviceName)][PhysicalRoot][Chassis][Slot(SlotNum=slotNum)][Module][Slot(SlotNum=subSlotNum)][Module][Port(PortNumber=portNum)][PhysicalLayer][VpMux][LogicalPort(LogicalPortNumber=logicalPortNum)]}
```

- Logical port of a subport:

```
{[ManagedElement(Key=deviceName)][PhysicalRoot][Chassis][Slot(SlotNum=slotNum)][Module][Port(PortNumber=portNum)][PhysicalLayer][SubPort(SubPortNumber=subPortNumber)][VpMux][LogicalPort(LogicalPortNumber=logicalPortNum)]}
```

## LSE Entry OID (IMplsEntryOid)

The LSE Entry OID is used as the source OID for any alarms related to LSE entries.

The alarm supported by Cisco ANA with the LSE Entry source OID is:

- Broken LSP Discovered

The structure of the LSE Entry OID is:

```
{[ManagedElement(Key=deviceName)][LogicalRoot][FWComponentContainer(Type=4)][Lse][LSEEntries(InputLabel=inLabel)][MplsEntry(OutInterface=outIfOid)]}
```

The OutInterface is the IP interface OID of the outgoing interface.

**Example**

```
{ [ManagedElement(Key=PE1-NY-GSR)] [LogicalRoot] [FWComponentContainer(Type=4)] [Lse] [LSEEntries(InLabel=74)] [MplsEntry(OutInterface={ [ManagedElement(Key=PE1-NY-GSR)] [LogicalRoot] [FWComponentContainer(Type=1)] [RoutingEntity] [IpInterface(IpInterfaceName=POS0/0)] })]}
```



**Note** The structure of the OutInterface is a separate OID.

## LSE OID (ILseOid)

The Label Switching Entity (LSE) OID is used as the source for various alarms related to MPLS.

Alarms supported by Cisco ANA with LSE OID are:

- MPLS Black Hole Found
- MPLS Interface Removed
- LDP Neighbor Loss

The structure of the LSE OID is:

```
{[ManagedElement(Key=deviceName)][LogicalRoot][FWComponentContainer(Type=4)][Lse]}
```

## Alarm Differentiators

Multiple alarms of the same type cannot have the same source. When this occurs, then the LSE OID is used as a base OID and is augmented with a differentiator. A specific alarm differentiator is used for each type of alarm.

The following examples show how specific alarm differentiators are used in the different types of alarms:

**Example 1**

MPLS Black Hole Found—[ServiceEvent(DiffObject=*ifName nextHop*)]

Source OIDs of MPLS Black Hole Found:

```
{ [ManagedElement(Key=RR1-IOU)] [LogicalRoot] [FWComponentContainer(Type=4)] [Lse] [ServiceEvent(DiffObject=Ethernet0/0 192.168.1.210)]}
```

```
{ [ManagedElement(Key=RR1-IOU)] [LogicalRoot] [FWComponentContainer(Type=4)] [Lse] [ServiceEvent(DiffObject=Ethernet0/0 192.168.1.310)]}
```

**Example 2**

MPLS Interface Removed—[ServiceEvent(DiffObject=*mplsIfDescr*)]

Source OIDs of MPLS Interface Removed:

```
{ [ManagedElement(Key=PE4-NY-7200)] [LogicalRoot] [FWComponentContainer(Type=4)] [Lse] [ServiceEvent(DiffObject=MPLS on interface FastEthernet0/1)]}
```

```
{ [ManagedElement(Key=PE4-NY-7200)] [LogicalRoot] [FWComponentContainer(Type=4)] [Lse] [ServiceEvent(DiffObject=MPLS on interface FastEthernet0/2)]}
```

**Example 3**

LDP Neighbor Loss—[ServiceEvent(DiffObject=*peerLdpId*)]

Source OIDs of LDP Neighbor Loss:

```
{ [ManagedObject (Key=CORE2-NY-GSR) ] [LogicalRoot] [FWComponentContainer (Type=4) ] [Lse] [ServiceEvent (DiffObject=172.255.0.1:0) ] }
```

```
{ [ManagedObject (Key=CORE2-NY-GSR) ] [LogicalRoot] [FWComponentContainer (Type=4) ] [Lse] [ServiceEvent (DiffObject=172.255.0.1:5) ] }
```

## Managed Element OID (IManagedObjectId)

Managed Element represents the root component of the VNE. Any alarm related to the top-level component of the VNE will have the Managed Element OID as the source.

Alarms which have Managed Element OID as their source are:

- Device Unreachable
- Device Unsupported
- CPU Overutilized
- Module Unsupported (Investigation State)
- Adaptive Polling
- Cloud Problem (for cloud VNEs)

The structure of the Managed Element OID is:

```
{[ManagedObject(Key=deviceName)]}
```

**Example**

```
{ [ManagedObject (Key=PE4-NY-7200) ] }
```

## MLPPP OID (IMLPPPOid)

The MLPPP OID is the source OID for any alarms related to MLPPP. The structure of the MLPPP OID is:

```
{[ManagedObject(Key=mlppp-key)][LogicalRoot][Context(ContextName=Default context)][EncapsulationAggregationContainer(Type=type)][EncapsulationAggregation(Group=group)]}
```

**Example**

```
{ [ManagedObject (Key=mlppp-2) ] [LogicalRoot] [Context (ContextName=Default context) ] [EncapsulationAggregationContainer (Type=1) ] [EncapsulationAggregation (Group=200) ] }
```

## Module OID (IModuleOid)

The Module OID is the source OID for any alarms related to a card or module.

Alarms which have Module OID as their source are:

- Card Out

**■ MPBGP OID (IMpBgpOid)**

- Card Down

Possible structures of the Module OIDs are:

- Module under chassis:

```
{[ManagedElement(Key=deviceName)][PhysicalRoot][Chassis][Shelf(ShelfNum=shelfNum)][Slot(SlotNum=slotNum)][Module]}
```

- Module under other module (submodule):

```
{[ManagedElement(Key=deviceName)][PhysicalRoot][Chassis][Shelf(ShelfNum=shelfNum)][Slot(SlotNum=slotNum)][Module][Slot(SlotNum=subSlotNum)][Module]}
```

Shelf is an optional part of the OID.

**Example**

```
{[ManagedElement(Key=CRS-1)][PhysicalRoot][Chassis][Shelf(ShelfNum=0)][Slot(SlotNum=4-Back)][Module][Slot(SlotNum=10)][Module]}
```

## **MPBGP OID (IMpBgpOid)**

The MPBGP OID will be the source OID for any alarms related to BGP service.

The alarm supported by Cisco ANA with MPBGP source OID is:

- BGP Process Down

The structure of the MPBGP OID is:

```
{[ManagedElement(Key=deviceName)][LogicalRoot][FWComponentContainer(Type=7)][MpBgp]}
```

**Example**

```
{[ManagedElement(Key=Juniper M5)][LogicalRoot][FWComponentContainer(Type=7)][MpBgp]}
```

## **MPLS TE Tunnel OID (IMplsTETunnelOid)**

The MPLS TE Tunnel OID is the source OID for any alarms related to MPLS TE tunnels.

The alarm supported by Cisco ANA with MPLS TE Tunnel source OID is:

- MPLS TE Tunnel Down

The structure of the MPLS TE Tunnel OID is:

```
{[ManagedElement(Key=deviceName)][LogicalRoot][FWComponentContainer(Type=1)][RoutingEntity][IpInterface(IpInterfaceName=ifName)][MplsTETunnel]}
```

**Example**

```
{[ManagedElement(Key=CRS1-PE)][LogicalRoot][FWComponentContainer(Type=1)][RoutingEntity][IpInterface(IpInterfaceName=tunnel-te0)][MplsTETunnel]}
```



The structure of the OID is different when the IP interface is under a VRF (see [IP Interface OID \(IPInterfaceOid\), page 40-4](#)).

# Physical Layer OID (IPhysicalLayerOid)

The Physical Layer OID is the source OID for any alarm related to the physical layer of a port.

Alarms which have Physical Layer OID as their source are:

- Port Down
- Tx/Rx Utilization (no adjacent)
- Tx/Rx Dormant
- Dropped/Discarded Packets
- All IP Interfaces Down

The structure of the Physical Layer OID is:

```
{[ManagedElement(Key=deviceName)][PhysicalRoot][Chassis][Shelf(ShelfNum=shelfNum)][Slot(SlotNum=slotNum)][Module][Slot(SlotNum=subSlotNum)][Module][Port(PortNumber=portNum)][PhysicalLayer]}
```

Optional parts of the OID are:

- Shelf
- Second-level slot
- Module representing submodule

PortNum can also be the port name (see the following examples).

## Examples

Source of port down where the port is on a submodule:

```
{[ManagedElement(Key=CRS-1)][PhysicalRoot][Chassis][Shelf(ShelfNum=0)][Slot(SlotNum=4-Back)][Module][Slot(SlotNum=4)][Module][Port(PortNumber=GigabitEthernet0/4/4/1)][PhysicalLayer]}
```

# Shelf OID (IShelfOid)

The Shelf OID is the source OID for any alarms related to shelf.

The alarm which has Shelf OID as its source is:

- Shelf Out

The structure of the Shelf OID is:

```
{[ManagedElement(Key=deviceName)][PhysicalRoot][Chassis][Shelf(ShelfNum=shelfNum)]}
```

## Example

```
{[ManagedElement(Key=CRS-1)][PhysicalRoot][Chassis][Shelf(ShelfNum=0)]}
```

# Topological Link OID (ITopologicalLinkOid)

The Topological Link OID is the source OID for any Link Down alarm. It has the following structure:

```
{[TopologicalLink(AEndPoint=AEndOid)(TunnelID=tunnelId)(ZEndPoint=ZEndOid)]}
```

- AEndOid, ZEndOid—The OIDs of the link endpoint components.

## ■ Topological Link OID (ITopologicalLinkOid)

- TunnelID—Where multiple links can exist between two components, the TunnelID value is used to distinguish between the links.

## Supported Alarms with Topological Link OID Source

The alarms supported in Cisco ANA which have Topological Link OID source are:

- Link Down—Link down between physical ports, the endpoint OIDs of the physical layer. In this case, the TunnelId is not used and is set to -1. See [Link Down Endpoint OID Structure, page 40-10](#).



**Note** There are various alarm subtypes of link down (for example, Link Down to Admin Down, and Link Down on Unreachable). They all have the same source OID.

- Link Utilization—The source OID is the same as for link down.
- Tx/Rx Utilization—The source OID is the same as for link down where the physical layer component is adjacent.
- GRE Tunnel Down—The endpoint OIDs are the GRE tunnel endpoints. In this case, the TunnelID is not used and is set to -1. See [GRE Tunnel Endpoint OID Structure, page 40-11](#).
- Layer 2 Tunnel Down—The endpoint OIDs are the Layer 2 MPLS tunnel endpoints. In this case, the TunnelID is not used, nor is it initialized. See [Layer 2 MPLS Tunnel Endpoint OID Structure, page 40-11](#).
- BGP Link Down—The endpoint OIDs are the MpBGP. In this case, the TunnelID is not used, nor is it initialized. See [BGP Link Down Endpoint OID Structure, page 40-11](#).
- DS1 Path Link Down—See [DS1 Path Link Down, page 41-19](#).
- DS3 Path Link Down—See [DS3 Path Link Down, page 41-20](#).
- MLPPP Down Due to Admin Down—See [MLPPP Bundle, page 41-33](#).
- MLPPP Down Due to Oper Down—See [MLPPP Bundle, page 41-33](#).

## Link Down Endpoint OID Structure

The structure of the Link Down Endpoint OID is:

```
{[ManagedElement(Key=deviceName)][PhysicalRoot][Chassis][Shelf(ShelfNum=shelfNum)][Slot(SlotNum=slotNum)][Module][Slot(SlotNum=subSlotNum)][Module][Port(PortNumber=portNum)][PhysicalLayer]}
```

Optional parts of the Link Down Endpoint OID are:

- Shelf
- Second-level slot
- Module representing a submodule

PortNum can also be the port name (see the following examples).

**Examples**

Source of link down where the physical ports are on a module:

```
{ [TopologicalLink(AEndPoint={ [ManagedElement(Key=PE3-NY-7300)] [PhysicalRoot] [Chassis] [Slot(SlotNum=1)] [Module] [Port(PortNumber=FastEthernet1/1)] [PhysicalLayer]} ) (TunnelID=-1) (ZEndPoint={ [ManagedElement(Key=PE1-NY-GSR)] [PhysicalRoot] [Chassis] [Slot(SlotNum=1)] [Module] [Slot(SlotNum=1)] [Module] [Port(PortNumber=GigabitEthernet1/1/2)] [PhysicalLayer]} ) ] }
```

Source of link down where the physical port of AEndPoint is on a submodule:

```
{ [TopologicalLink(AEndPoint={ [ManagedElement(Key=PE1-NY-GSR)] [PhysicalRoot] [Chassis] [Slot(SlotNum=1)] [Module] [Slot(SlotNum=1)] [Module] [Port(PortNumber=GigabitEthernet1/1/1)] [PhysicalLayer]} ) (TunnelID=-1) (ZEndPoint={ [ManagedElement(Key=NPE1-NY-7600)] [PhysicalRoot] [Chassis] [Slot(SlotNum=4)] [Module] [Port(PortNumber=FastEthernet4/48)] [PhysicalLayer]} ) ] }
```

See also, [DS3 Path OID \(IDS3PathOid\), page 40-3](#), [DS3 Path OID \(IDS3PathOid\), page 40-3](#), [MLPPP OID \(IMLPPPOid\), page 40-7](#).

**GRE Tunnel Endpoint OID Structure**

The structure of the GRE Tunnel Endpoint OID is:

```
{[ManagedElement(Key=deviceName)][LogicalRoot][Context(ContextName=contextName)][TunnelContainer(TunnelType=4)][TunnelGre(TunnelName=tunnelName)]}
```

**Examples**

Source of GRE Tunnel Down alarm:

```
{ [TopologicalLink(AEndPoint={ [ManagedElement(Key=PE-East-IOU-158)] [LogicalRoot] [Context(ContextName=Default context)] [TunnelContainer(TunnelType=4)] [TunnelGre(TunnelName=Tunnel1)} ) (TunnelID=-1) (ZEndPoint={ [ManagedElement(Key=PE-South-IOU-158)] [LogicalRoot] [Context(ContextName=Default context)] [TunnelContainer(TunnelType=4)] [TunnelGre(TunnelName=Tunnel1)} ) ] }
```

Layer 2 Tunnel Down—The endpoint OIDs are the Layer 2 MPLS tunnel endpoints. In this case, the TunnelID is not used and is not initialized.

**Layer 2 MPLS Tunnel Endpoint OID Structure**

The structure of the Layer 2 MPLS Tunnel Endpoint OID is:

```
{[ManagedElement(Key=deviceName)][LogicalRoot][Context(ContextName=contextName)][TunnelContainer(TunnelType=1)][PTPLayer2MplsTunnel(PeerRouterIp=peerRouterIP)(TunnelId=tunnelId)]}
```

**Example**

Source of Layer 2 Tunnel Down:

```
{ [TopologicalLink(AEndPoint={ [ManagedElement(Key=NPE1-NY-7600)] [LogicalRoot] [Context(ContextName=Default context)] [TunnelContainer(TunnelType=1)] [PTPLayer2MplsTunnel(PeerRouterIp=172.255.1.5) (TunnelId=100)} ) (TunnelID=) (ZEndPoint={ [ManagedElement(Key=PE4-NY-7200)] [LogicalRoot] [Context(ContextName=Default context)] [TunnelContainer(TunnelType=1)] [PTPLayer2MplsTunnel(PeerRouterIp=172.255.1.3) (TunnelId=100)} ) ] }
```

**BGP Link Down Endpoint OID Structure**

The structure of the MpBGP Link Down Endpoint OID is:

## VLAN Tagged Interface OID (IVlanTaggedInterfaceOID)

```
{[ManagedElement(Key=deviceName)][LogicalRoot][FWComponentContainer(Type=7)][TunnelId=tunnelId]}
```

### Example

Source of BGP Link Down:

```
{[TopologicalLink(AEndPoint={ [ManagedElement (Key=PE-East-IOU-159) ] [LogicalRoot] [FWComponentContainer(Type=7) ] [MpBgp] }) (TunnelID=-1) (ZEndPoint={ [ManagedElement (Key=RR2-IOU-159) ] [LogicalRoot] [FWComponentContainer(Type=7) ] [MpBgp] }) ]}
```

## VLAN Tagged Interface OID (IVlanTaggedInterfaceOID)

The VLAN Tagged Interface OID is used as the source OID for alarms related to QinQ or stacked VLANs, such as Subinterface Down.

A subinterface is a logical division of traffic on an interface, such as multiple subnets across one physical interface. A subinterface name is represented as an extension to an interface name using dot notation, such as Interface Gigabit Ethernet 0/1/2/3.10. In this example, the main interface name is Gigabit Ethernet 0/1/2/3 and the subinterface is 10.

The structure of the VLAN Tagged Interface OID is:

```
{[ManagedElement(Key=deviceName)][PhysicalRoot][Chassis][Slot(SlotNum=slotNum)][Module][Slot(SlotNum=subSlotNum)][Module][Port(PortNumber=portNum)][PhysicalLayer][DataLinkLayer][VlanEncapMux][VLANTaggedInterface(InterfaceName=subInterfaceName)]}
```

### Example

```
{ [ManagedElement (Key=10.56.101.133) ] [PhysicalRoot] [Chassis] [Slot (SlotNum=4) ] [Module] [Slot (SlotNum=0) ] [Module] [Port (PortNumber=GigabitEthernet4/0/2) ] [PhysicalLayer] [DataLinkLayer] [VlanEncapMux] [VLANTaggedInterface (InterfaceName=Gi4/0/2.1) ] }
```

## VSI OID (IVSIOID)

The VSI OID is used as a source for VSI IMOs and VSI alarms including VSI Admin Down, VSI Down, and VSI Up.

The VSI OID is structured so that the VPLS name and VPN ID are identifiers for the VSI entity concatenated to the logical context OID.

### Example

```
[ManagedElement (Key=7606S-PE1) ] [LogicalRoot] [Context (ContextName=Default context) ] [FWComponentContainer(Type=10) ] [VSI (VplsInstanceName=eli_VFI) (VpnId=101) ] }
```