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MPLS Transport Profile (MPLS-TP) Traffic Engineering (TE)
Management Information Base (MIB)

Abstract

This memo defines a portion of the Management Information Base (MIB) for use with network management protocols in the Internet community. In particular, it describes additional managed objects and textual conventions for tunnels, identifiers, and Label Switching Routers to support Multiprotocol Label Switching (MPLS) MIB modules for transport networks.

Status of This Memo

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1. Introduction

This memo defines a portion of the Management Information Base (MIB) for use with network management protocols in the Internet community. In particular, it describes additional textual conventions and managed objects for tunnels, identifiers, and Label Switching Routers to support Multiprotocol Label Switching (MPLS) MIB modules for transport networks. MIB modules defined in this document extend the existing MPLS MIB objects in such a way that they support the MPLS Transport Profile (MPLS-TP) but also other MPLS networks. Hence, "MPLS-TP" is not included in the MIB module names.

As described in the MPLS Traffic Engineering (TE) MIB definition [RFC3812], MPLS traffic engineering is concerned with the creation and management of MPLS tunnels. This term is a shorthand for a combination of one or more LSPs linking an ingress and an egress LSR. Several types of point-to-point MPLS tunnels may be constructed between a pair of LSRs A and B:

- Unidirectional with a single LSP (say, from A to B).
- Associated bidirectional consisting of two separately routed LSPs, one linking A to B and the other linking B to A. Together, the pair provides a single logical bidirectional transport path.
- Co-routed bidirectional consisting of an associated bidirectional tunnel but with the second LSP from B to A following the reverse of the path of the LSP from A to B, in terms of both nodes and links.

Tunnels may be either statically configured by management action or dynamically created using an LSP management protocol.

The existing MPLS TE MIB [RFC3812] and the GMPLS TE MIB [RFC4802] address only a subset of the combinations of statically and dynamically configured tunnel types, catering to statically configured unidirectional tunnels together with dynamically configured unidirectional and co-routed bidirectional tunnels. They are also restricted to two endpoint LSRs identified by IP addresses.

The MPLS-TP TE MIB defined in this document extends the MIB modules defined in [RFC3812] to cover all six combinations (that is, adding support for statically configured associated and co-routed bidirectional plus dynamically configured associated bidirectional tunnels). It also extends support to endpoints that have identifiers other than IP addresses.

This support is provided by a suite of four MIB modules that are to be used in conjunction with the MIB modules defined in [RFC3812] and the companion document [RFC3813] for MPLS-TP tunnel management.

At the time of writing, SNMP SET is no longer recommended as a way to configure MPLS networks as described in [RFC3812]. However, since the MIB modules specified in this document extend and are intended to work in parallel with the MIB modules for MPLS specified in [RFC3812], certain objects defined here are specified with MAX-ACCESS of read-write or read-create so that specifications of the base tables in [RFC3812] and the extensions in this document are consistent. Although the examples described in Section 9 specify means to configure MPLS-TP Tunnels in a similar way to the examples in [RFC3812], this should be seen as indicating how the MIB values would be returned if the specified circumstances were configured by alternative means.

2. The Internet-Standard Management Framework

For a detailed overview of the documents that describe the current Internet-Standard Management Framework, please refer to section 7 of RFC 3410 [RFC3410].

Managed objects are accessed via a virtual information store, termed the Management Information Base or MIB. MIB objects are generally accessed through the Simple Network Management Protocol (SNMP). Objects in the MIB are defined using the mechanisms defined in the Structure of Management Information (SMI). This memo specifies a MIB module that is compliant to the SMIv2, which is described in STD 58, RFC 2578 [RFC2578], STD 58, RFC 2579 [RFC2579] and STD 58, RFC 2580 [RFC2580].

Overview

3.1. Conventions Used in This Document

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "NOT RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in [RFC2119].

3.2. Terminology

This document uses terminology from the "Multiprotocol Label Switching Architecture" [RFC3031], "Multiprotocol Label Switching (MPLS) Traffic Engineering (TE) Management Information Base (MIB)" [RFC3812], "Multiprotocol Label Switching (MPLS) Label Switching Router (LSR) Management Information Base (MIB)" [RFC3813], and "MPLS Transport Profile (MPLS-TP) Identifiers" [RFC6370].

3.3. Acronyms

CC: Country Code

ICC: ITU Carrier Code LSP: Label Switched Path LSR: Label Switching Router MPLS-TP: MPLS Transport Profile

TE: Traffic Engineering TP: Transport Profile

4. Motivations

"Multiprotocol Label Switching (MPLS) Traffic Engineering (TE)
Management Information Base (MIB)" [RFC3812] provides support for
Traffic Engineering tunnels. In MPLS, the actual transport of
packets is provided by Label Switched Paths (LSPs). A transport
service may be composed of multiple LSPs. In order to clearly
identify the MPLS-TP service, as defined in [RFC6370], we use the
term "MPLS-TP Tunnel" or simply "tunnel". However, with MPLS-TP, the
characteristics of the tunnels were enhanced. For example, MPLS-TP
Tunnels are bidirectional in nature and could be used with non-IP
identifiers for the tunnel endpoints. As the existing
MPLS-TE-STD-MIB and GMPLS-TE-STD-MIB were defined mainly to support
unidirectional tunnels and signaled co-routed bidirectional tunnel
definitions, respectively, these existing MIB modules are not
sufficient to capture all the characteristics of the tunnels. Hence,
enhancing the MIB modules to support MPLS-TP Tunnels is required. As
most of the attributes of MPLS Traffic Engineering tunnels are also
applicable to MPLS-TP Tunnels, it is optimal to reuse and extend the
existing MIB module definition instead of defining a new MIB module.

This document defines four additional MIB modules, namely, MPLS-TE-EXT-STD-MIB, MPLS-TC-EXT-STD-MIB, MPLS-ID-STD-MIB, and MPLS-LSR-EXT-STD-MIB. As these additional MIB modules are required for MPLS-TP functionality, these are all defined in this document, instead of being documented separately.

5. Feature List

The MIBs in this document satisfy the following requirements and constraints:

The MIB modules, taken together, support statically configured and dynamically signaled point-to-point, co-routed bidirectional and associated bidirectional tunnels.

- The MPLS tunnels need not be interfaces, but it is possible to configure an MPLS-TP Tunnel as an interface. The same ifType 150, as defined in Section 8 of [RFC3812], will be used for MPLS-TP Tunnels as well.
- The mplsTunnelTable [RFC3812] is also to be used for MPLS-TP Tunnels.
- New MPLS-TP-specific textual conventions and identifiers are required.
- The mplsTunnelTable is sparsely extended to support objects specific to MPLS-TP Tunnels.
- A node configuration table (mplsTunnelExtNodeConfigTable), as detailed in Section 6.2.1, below, is used to translate the Global_ID::Node_ID or ICC_Operator_ID::Node_ID to the local identifier in order to index the mplsTunnelTable.
- The mplsXCTable is sparsely extended to support objects specific to MPLS-TP XC (Cross Connect).
- The MIB module supports persistent, as well as non-persistent, tunnels.

6. Outline

Traffic Engineering support for the MPLS-TP Tunnels requires the setup of the co-routed or associated bidirectional tunnel. The tables and MIB modules that are mentioned in the below subsections support the functionality described in [RFC5654] and [RFC6370]. These tables support both IP-compatible and ICC-based tunnel configurations.

Figure 1, below, depicts how the table references are followed in this MIB.

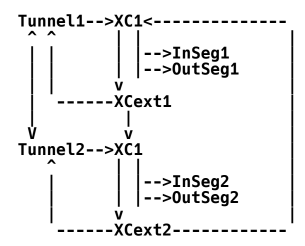


Figure 1: Table References of MIB Modules

6.1. MIB Module Extensions

Four MIB modules are extended to support MPLS-TP Tunnels, namely, MPLS-TE-EXT-STD-MIB, MPLS-TC-EXT-STD-MIB, MPLS-ID-STD-MIB, and MPLS-LSR-EXT-STD-MIB. The following section provides the summary of changes.

6.1.1. Summary of MIB Module Changes

- Node configuration table (mplsTunnelExtNodeConfigTable) for setting the local identifier for Tunnel Ingress and Egress identifiers.
- Node IP map table (mplsTunnelExtNodeIpMapTable) for querying the local identifier for a given Global_ID and Node_ID.
- Node ICC map table (mplsTunnelExtNodeIccMapTable) for querying the local identifier for a given ICC_Operator_ID and Node_ID.
- Tunnel extension table (mplsTunnelExtTable) for setting up MPLS-TP Tunnels with sparse extension of mplsTunnelTable.
- Textual conventions and object definitions for MPLS-TP Tunnels.
- Cross-connect extension table (mplsXCExtTable) for setting up the MPLS-TP LSPs.

These tables are described in the subsequent sections.

6.2. MPLS-TE-EXT-STD-MIB

The TE MIB module extensions and details of the tables are described in the following sections.

6.2.1. mplsTunnelExtNodeConfigTable

The mplsTunnelExtNodeConfigTable is used to assign a local identifier for a given ICC_Operator_ID::Node_ID or Global_ID::Node_ID combination as defined in [RFC6923] and [RFC6370], respectively. The CC is a string of two characters, each being an uppercase Basic Latin alphabetic (i.e., A-Z). The ICC is a string of one to six characters, each an uppercase Basic Latin alphabetic (i.e., A-Z) or numeric (i.e., 0-9). All of the characters are encoded using [T.50] as described in [RFC6370].

In the IP-compatible mode, Global_ID::Node_ID, is used to uniquely identify a node. For each ICC_Operator_ID::Node_ID or Global_ID::Node_ID, there is a unique entry in the table representing a node. As the regular TE tunnels use the IP address as the LSR ID, the local identifier should be below the first valid IP address, which is 16777216[1.0.0.0]. Every node is assigned a local identifier within a range of 0 to 16777215. This local identifier is used for indexing into mplsTunnelTable as mplsTunnelIngressLSRId and mplsTunnelEgressLSRId.

For IP-compatible environments, an MPLS-TP Tunnel is indexed by Tunnel Index, Tunnel Instance, Source Global_ID, Source Node_ID, Destination Global_ID, and Destination Node_ID.

For ICC-based environments, an MPLS-TP Tunnel is indexed by Tunnel Index, Tunnel Instance, Source CC, Source ICC, Source Node_ID, Destination CC, Destination ICC, and Destination Node_ID.

As mplsTunnelTable is indexed by mplsTunnelIndex, mplsTunnelInstance, mplsTunnelIngressLSRId, and mplsTunnelEgressLSRId, the MPLS-TP tunnel identifiers cannot be used directly.

The mplsTunnelExtNodeConfigTable will be used to store an entry for ICC_Operator_ID::Node_ID or Global_ID::Node_ID with a local identifier to be used as the LSR ID in mplsTunnelTable.

6.2.2. mplsTunnelExtNodeIpMapTable

The read-only mplsTunnelExtNodeIpMapTable is used to query the local identifier assigned and stored in mplsTunnelExtNodeConfigTable for a given Global ID::Node ID. In order to query the local identifier, in

the IP-compatible mode, this table is indexed with Global_ID::Node_ID. In the IP-compatible mode for a TP tunnel, Global ID::Node ID is used.

A separate query is made to get the local identifier of both Ingress and Egress Global_ID::Node_ID identifiers. These local identifiers are used as mplsTunnelIngressLSRId and mplsTunnelEgressLSRId when indexing mplsTunnelTable.

6.2.3. mplsTunnelExtNodeIccMapTable

The read-only mplsTunnelExtNodeIccMapTable is used to query the local identifier assigned and stored in the mplsTunnelExtNodeConfigTable for a given ICC Operator ID::Node ID.

A separate query is made to get the local identifier of both Ingress and Egress ICC_Operator_ID::Node_ID. These local identifiers are used as mplsTunnelIngressLSRId and mplsTunnelEgressLSRId when indexing mplsTunnelTable.

6.2.4. mplsTunnelExtTable

This table sparsely extends the mplsTunnelTable in order to support MPLS-TP Tunnels with additional objects. All the additional attributes specific to supporting a TP tunnel are contained in this extended table and could be accessed with the mplsTunnelTable indices.

The gmplsTunnelReversePerfTable [RFC4802] should be used to provide per-tunnel packet performance information for the reverse direction of a bidirectional tunnel. It can be seen as supplementing the mplsTunnelPerfTable, which augments the mplsTunnelTable.

6.3. MPLS-TC-EXT-STD-MIB

This MIB module contains textual conventions for LSPs of MPLS-based transport networks.

6.4. MPLS-ID-STD-MIB

This MIB module contains identifier object definitions for MPLS Traffic Engineering in transport networks.

6.5. MPLS-LSR-EXT-STD-MIB

This MIB module contains generic object definitions (including the mplsXCExtTable -- cross-connect extension table -- for setting up the MPLS-TP LSPs with sparse extension of mplsXCTable) for MPLS LSRs in transport networks.

6.6. The Use of RowPointer

This document follows the RowPointer usage as described in Section 10 of [RFC3812].

A new RowPointer object, mplsTunnelExtOppositeDirPtr, is added to mplsTunnelExtTable of MPLS-TE-EXT-STD-MIB module. This RowPointer object points to the tunnel entry in the opposite direction.

Two additional RowPointers objects, mplsXCExtTunnelPointer and mplsXCExtOppositeDirXCPtr, are added to the mplsXCExtTable of MPLS-LSR-EXT-STD-MIB. The RowPointer mplsXCExtTunnelPointer is a read-only object used to indicate the back pointer to the tunnel entry. The RowPointer mplsXCExtOppositeDirXCPtr object points to the opposite-direction XC entry.

If either of these RowPointers return zeroDotZero, it implies that there is no entry associated with the RowPointer object.

7. MIB Modules' Interdependencies

This section provides an overview of the relationships between the MPLS-TP TE MIB module and other MPLS MIB modules.

The arrows in the following diagram show a "depends on" relationship. A relationship of "MIB module A depends on MIB module B" means that MIB module A uses an object, object identifier, or textual convention defined in MIB module B, or that MIB module A contains a pointer (index or RowPointer) to an object in MIB module B.

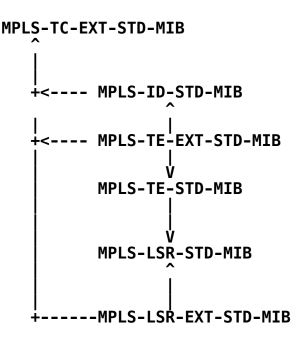


Figure 2: MIB Modules' Interdependencies

Thus:

- All the new MPLS extension MIB modules depend on MPLS-TC-EXT-STD-MIB.
- MPLS-ID-STD-MIB contains references to objects in MPLS-TE-STD-MIB [RFC3812].
- MPLS-TE-EXT-STD-MIB contains references to objects in MPLS-TE-STD-MIB [RFC3812].
- MPLS-LSR-EXT-STD-MIB contains references to objects in MPLS-LSR-STD-MIB [RFC3813].

The mplsTunnelExtTable sparsely extends the mplsTunnelTable of MPLS-TE-STD-MIB [RFC3812]. This helps in associating the reverse-direction tunnel information.

The mplsXCExtTable sparsely extends the mplsXCTable of MPLS-LSR-STD-MIB [RFC3813]. This helps in pointing back to the tunnel entry for easy tunnel access from the XC entry.

Note that all of the MIB modules shown above in the figure also have a dependency on MPLS-TC-STD-MIB.

8. Dependencies between MIB Module Tables

The tables in MPLS-TE-EXT-STD-MIB are related as shown on the diagram below. The arrows indicate a reference from one table to another.

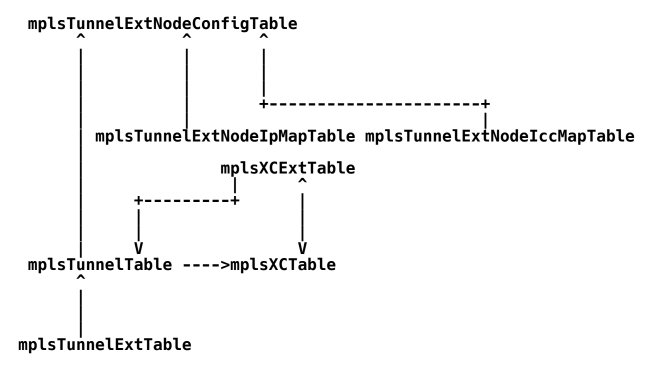


Figure 3: Dependencies between MIB Module Tables

An existing mplsTunnelTable uses the mplsTunnelExtNodeConfigTable table to map the Global_ID::Node_ID and/or ICC_Operator_ID::Node_ID with the local number in order to accommodate in the existing tunnel table's ingress/egress LSR ID.

The new mplsTunnelExtTable provides the reverse-direction LSP information for the existing tunnel table so that bidirectional LSPs can be created.

The mplsXCExtTable sparsely extends the mplsLsrXCTable to provide backward reference to tunnel entry.

9. Example of MPLS-TP Tunnel Setup

In this section, we provide an example of configuring MPLS-TP bidirectional tunnels with IP tunnel identifiers. This example provides the usage of the MPLS-TP Tunnel MIB along with the extended MIB modules introduced in this document.

Do note that a MPLS-TP Tunnel could be set up statically as well as signaled via the control plane. This example considers accessing MIB objects on a head-end for static and signaled MPLS-TP Tunnels. This section shows the configuration of the forward- and reverse-direction MPLS-TP LSPs that run between East and West, and vice versa. Only objects relevant to MPLS-TP Tunnels are illustrated here.

In mplsTunnelExtNodeConfigTable:

```
-- Non-IP Ingress LSR ID (Index to the table)
  mplsTunnelExtNodeConfigLocalId
                                                 = 1,
                                                 = 1234,
  mplsTunnelExtNodeConfigGlobalId
  mplsTunnelExtNodeConfigNodeId
                                                 = 10,
-- Mandatory parameters needed to activate the row go here
  mplsTunnelExtNodeConfigRowStatus
                                             = createAndGo (4)
-- Non-IP Egress LSR ID (Index to the table)
mplsTunnelExtNodeConfigLocalId
                                                 = 2,
= 1234,
  mplsTunnelExtNodeConfigGlobalId
                                                 = 20,
 mplsTunnelExtNodeConfigNodeId
-- Mandatory parameters needed to activate the row go here
 mplsTunnelExtNodeConfigRowStatus
                                             = createAndGo (4)
```

This will create an entry in the mplsTunnelExtNodeConfigTable for a Global_ID::Node_ID. The Ingress and Egress LSR are represented by separate entries.

The following read-only mplsTunnelExtNodeIpMapTable table is populated automatically upon creating an entry in mplsTunnelExtNodeConfigTable, and this table is used to retrieve the local identifier for the given Global_ID::Node_ID.

In mplsTunnelExtNodeIpMapTable:

```
{
-- Global_ID (Index to the table)
  mplsTunnelExtNodeIpMapGlobalId = 1234,
-- Node Identifier (Index to the table)
  mplsTunnelExtNodeIpMapNodeId = 10,
  mplsTunnelExtNodeIpMapLocalId = 1
-- Global_ID (Index to the table)
  mplsTunnelExtNodeIpMapGlobalId = 1234,
```

```
-- Node Identifier (Index to the table)
     mplsTunnelExtNodeIpMapNodeId
                                                 = 20,
     mplsTunnelExtNodeIpMapLocalId
9.1.
      Example of MPLS-TP Static Co-routed Bidirectional Tunnel Setup
   The following denotes the co-routed bidirectional tunnel "head"
   entry.
9.1.1. mplsTunnelEntry
     In mplsTunnelTable:
   {
     mplsTunnelIndex
                                   = 1,
                                   = 1,
     mplsTunnelInstance
   -- Local map number created in mplsTunnelExtNodeConfigTable for
   -- Ingress LSR ID
     mplsTunnelIngressLSRId
                                   = 1,
   -- Local map number created in mplsTunnelExtNodeConfigTable for
   -- Egress LSR ID
                                   = 2,
= "TP co-routed bidirectional LSP",
     mplsTunnelEgressLSRId
     mplsTunnelName
                                   = "East to West",
     mplsTunnelDescr
   mplsTunnelIsIf = true (1),
-- RowPointer MUST point to the first accessible column
     mplsTunnelXCPointer
                                 mplsXCLspId.4.0.0.0.1.1.0.4.0.0.0.1,
     mplsTunnelSignallingProto
                                   = none (1),
                                   = 0,
     mplsTunnelSetupPrio
     mplsTunnelHoldingPrio
                                   = 0
                                   = 0,
     mplsTunnelSessionAttributes
     mplsTunnelLocalProtectInUse = false (0),
       RowPointer MUST point to the first accessible column
     mplsTunnelResourcePointer
                                 = mplsTunnelResourceMaxRate.5,
                                   = 1,
     mplsTunnelInstancePriority
     mplsTunnelHopTableIndex
     mplsTunnelIncludeAnyAffinity = 0,
     mplsTunnelIncludeAllAffinity = 0,
     mplsTunnelExcludeAnyAffinity = 0,
     mplsTunnelRole
                                   = head (1),
   -- Mandatory parameters needed to activate the row go here
     mplsTunnelRowStatus
                                  = createAndGo (4)
```

```
9.1.2. mplsTunnelExtEntry
   -- An MPLS extension table
   In mplsTunnelExtTable:
     -- This opposite-direction tunnel pointer may point to 0.0
     -- if co-routed bidirectional tunnel is managed by single tunnel
     -- entry
     mplsTunnelExtOppositeDirTnlPtr
                                          = 0.0
     -- Set both the Ingress and Egress LocalId objects to TRUE, as
     -- this tunnel entry uses the local identifiers.
     mplsTunnelExtIngressLSRLocalIdValid = true,
     mplsTunnelExtEgressLSRLocalIdValid = true
   Next, we must create the appropriate in-segment and out-segment
   entries. These are done in [RFC3813] using the mplsInSegmentTable
   and mplsOutSegmentTable.
9.1.3. Forward-Direction mplsOutSegmentEntry
   For the forward direction:
   In mplsOutSeamentTable:
      mplsOutSegmentIndex
                                   = 0 \times 0000001.
     mplsOutSegmentInterface
                                  = 13, -- outgoing interface
     mplsOutSegmentPushTopLabel
                                  = true(1),
                                   = 22, -- outgoing label
      mplsOutSegmentTopLabel
      -- RowPointer MUST point to the first accessible column.
      mplsOutSegmentTrafficParamPtr = 0.0,
                                     = createAndGo (4)
     mplsOutSegmentRowStatus
   }
9.1.4. Reverse-Direction mplsInSegmentEntry
     For the reverse direction:
   In mplsInSegmentTable:
     mplsInSegmentIndex
                                  = 0 \times 0000001
      mplsInSegmentLabel
                                 = 21, -- incoming label
      mplsInSegmentNPop
                                  = 1,
```

mplsInSegmentInterface

= $\frac{1}{3}$, -- incoming interface

```
-- RowPointer MUST point to the first accessible column. mplsInSegmentTrafficParamPtr = 0.0,
       mplsInSegmentRowStatus
                                              = createAndGo (4)
   }
   Next, two cross-connect entries are created in the mplsXCTable of the
   MPLS-LSR-STD-MIB [RFC3813], thereby associating the newly created
   segments together.
9.1.5. Forward-Direction mplsXCEntry
   In mplsXCTable:
       mplsXCIndex
                                        = 0x01,
                                        = 0 \times 000000000
       mplsXCInSegmentIndex
       mplsXCOutSegmentIndex
                                       = 0 \times 00000001,
                                        = 0x0102 -- unique ID
       mplsXCLspId
       -- only a single outgoing label
       mplsXCLabelStackIndex = 0x00,
                                       = createAndGo(4)
       mplsXCRowStatus
   }
9.1.6. Reverse-Direction mplsXCEntry
   In mplsXCTable:
                                        = 0x01,
       mplsXCIndex
                                        = 0 \times 00000001,
       mplsXCInSegmentIndex
                                        = 0 \times 000000000
       mplsXCOutSegmentIndex
       mplsXCLspId
                                        = 0x0102 -- unique ID
       -- only a single outgoing label
       mplsXCLabelStackIndex
                                       = 0 \times 00,
                                       = createAndGo(4)
       mplsXCRowStatus
   }
   This table entry is extended by an entry in the mplsXCExtTable. It that the nature of the 'extends' relationship is a sparse augmentation so that the entry in the mplsXCExtTable has the same
                                                                                   Note
   index values as the entry in the mplsXCTable.
```

```
9.1.7. Forward-Direction mplsXCExtEntry
   In mplsXCExtTable (0x01, 0x00000000, 0x00000001)
     -- Back pointer from XC table to Tunnel table
     mplsXCExtTunnelPointer
                                      = mplsTunnelName.1.1.1.2
     mplsXCExtOppositeDirXCPtr
                                   mplsXCLspId.4.0.0.0.1.4.0.0.0.1.1.0
   }
9.1.8.
        Reverse-Direction mplsXCExtEntry
   Next, for the reverse direction:
   In mplsXCExtTable (0x01, 0x00000001, 0x00000000)
     -- Back pointer from XC table to Tunnel table
     mplsXCExtTunnelPointer
                                      = mplsTunnelName.1.1.1.2
     mplsXCExtOppositeDirXCPtr
                                   mplsXCLspId.4.0.0.0.1.1.0.4.0.0.0.1
   }
9.2.
      Example of MPLS-TP Static Associated Bidirectional Tunnel Setup
   The MPLS-TP associated bidirectional tunnel is implemented by two
   different unidirectional tunnels (Forward and Reverse LSPs), and
   these are associated together using mplsTunnelExtTable. Two different tunnel entries to provide the forward and reverse
   directions MAY be used for co-routed bidirectional tunnels as well.
   The following denotes the associated bidirectional forward tunnel
   "head" entry:
9.2.1. Forward-Direction mplsTunnelEntry
     In mplsTunnelTable:
   {
                                    = 1,
     mplsTunnelIndex
     mplsTunnelInstance
                                    = 1,
   -- Local map number created in mplsTunnelExtNodeConfigTable for
   -- Ingress LSR ID
```

mplsTunnelIngressLSRId

= 1,

```
-- Local map number created in mplsTunnelExtNodeConfigTable for
   -- Egress LSR ID
                                   = 2,
= "TP associated bidirectional
     mplsTunnelEgressLSRId
     mplsTunnelName
                                      forward LSP"
                                   = "East to West"
     mplsTunnelDescr
       olsTunnelIsIf = true (1),
RowPointer MUST point to the first accessible column
     mplsTunnelIsIf
     mplsTunnelXCPointer
                                 mplsXCLspId.4.0.0.0.1.1.0.4.0.0.0.1,
     mplsTunnelSignallingProto
                                   = none (1),
     mplsTunnelSetupPrio
                                   = 0,
                                   = 0,
     mplsTunnelHoldingPrio
                                   = 0,
     mplsTunnelSessionAttributes
     mplsTunnelLocalProtectInUse = false (0),
       RowPointer MUST point to the first accessible column
     mplsTunnelResourcePointer
                                   = mplsTunnelResourceMaxRate.5,
                                   = 1,
     mplsTunnelInstancePriority
                                   = 1,
     mplsTunnelHopTableIndex
     mplsTunnelIncludeAnyAffinity = 0,
     mplsTunnelIncludeAllAffinity = 0,
     mplsTunnelExcludeAnyAffinity = 0,
                                   = head (1),
     mplsTunnelRole
   -- Mandatory parameters needed to activate the row go here
     mplsTunnelRowStatus
                                   = createAndGo (4)
9.2.2.
        Forward-Direction mplsTunnelExtEntry
   For the associated bidirectional forward LSP,
   in mplsTunnelExtTable:
     mplsTunnelExtOppositeDirPtr
                                        = mplsTunnelName.2.1.2.1
    -- Set both the Ingress and Egress LocalId objects to TRUE, as
    -- this tunnel entry uses the local identifiers.
     mplsTunnelExtIngressLSRLocalIdValid = true,
     mplsTunnelExtEgressLSRLocalIdValid = true
```

9.2.3. Forward-Direction mplsOutSegmentTable

```
For the forward direction:
   In mplsOutSegmentTable:
                                     = 0x0000001,
      mplsOutSegmentIndex
                                     = 13, -- outgoing interface
      mplsOutSegmentInterface
                                     = trúe(1),
      mplsOutSegmentPushTopLabel
      mplsOutSegmentTopLabel
                                     = 22, -- outgoing label
      -- RowPointer MUST point to the first accessible column.
      mplsOutSegmentTrafficParamPtr
                                        = 0.0,
      mplsOutSegmentRowStatus
                                         = createAndGo (4)
   }
        Forward-Direction mplsXCEntry
9.2.4.
   In mplsXCTable:
                                   = 0x01,
      mplsXCIndex
                                   = 0 \times 000000000
      mplsXCInSegmentIndex
      mplsXCOutSegmentIndex
                                   = 0x00000001,
      mplsXCLspId
                                   = 0x0102 -- unique ID
      -- only a single outgoing label
      mplsXCLabelStackIndex
                                   = 0x00.
      mplsXCRowStatus
                                   = createAndGo(4)
   }
9.2.5.
        Forward-Direction mplsXCExtEntry
   In mplsXCExtTable (0x01, 0x00000000, 0x00000001)
     -- Back pointer from XC table to Tunnel table mplsXCExtTunnelPointer = mplsTunnelName
                                       = mplsTunnelName.1.1.1.2
     mplsXCExtOppositeDirXCPtr
                                  mplsXCLspId.4.0.0.0.1.4.0.0.0.1.1.0
   }
```

9.2.6. Reverse-Direction mplsTunnelEntry

The following denotes the configured associated bidirectional reverse tunnel "tail" entry:

```
In mplsTunnelTable:
```

```
{
                                  = 2,
  mplsTunnelIndex
                                  = 1,
  mplsTunnelInstance
-- Local map number created in mplsTunnelExtNodeConfigTable for
-- Ingress LSR ID
mplsTunnelIngressLSRId = 2,
-- Local map number created in mplsTunnelExtNodeConfigTable for
-- Egress LSR ID
  mplsTunnelEgressLSRId
                                    "TP associated bidirectional
  mplsTunnelName
                                     reverse LSP"
                                  = "West to East"
  mplsTunnelDescr
mplsTunnelIsIf = true (1),
-- RowPointer MUST point to the first accessible column
  mplsTunnelXCPointer
                                mplsXCLspId.4.0.0.0.1.4.0.0.0.1.1.0,
  mplsTunnelSignallingProto
                                  = none (1).
                                  = 0,
  mplsTunnelSetupPrio
  mplsTunnelHoldingPrio
                                  = 0,
  mplsTunnelSessionAttributes
                                  = 0.
  mplsTunnelLocalProtectInUse = false (0),
    RowPointer MUST point to the first accessible column
  mplsTunnelResourcePointer
                                  = mplsTunnelResourceMaxRate.5,
                                  = 1,
  mplsTunnelInstancePriority
                                  = 1,
  mplsTunnelHopTableIndex
  mplsTunnelIncludeAnyAffinity = 0,
mplsTunnelIncludeAllAffinity = 0,
  mplsTunnelExcludeAnyAffinity = 0,
  mplsTunnelRole
                                  = head (1),
-- Mandatory parameters needed to activate the row go here
  mplsTunnelRowStatus
                                 = createAndGo (4)
```

```
9.2.7. Reverse-Direction mplsTunnelExtEntry
```

9.2.8. Reverse-Direction mplsInSegmentEntry

Next, we must create the appropriate in-segment and out-segment entries. These are done in [RFC3813] using the mplsInSegmentTable and mplsOutSegmentTable.

Next, two cross-connect entries are created in the mplsXCTable of the MPLS-LSR-STD-MIB [RFC3813], thereby associating the newly created segments together.

9.2.9. Reverse-Direction mplsXCEntry

This table entry is extended by an entry in the mplsXCExtTable. Note that the nature of the 'extends' relationship is a sparse augmentation so that the entry in the mplsXCExtTable has the same index values as the entry in the mplsXCTable.

9.2.10. Reverse-Direction mplsXCExtEntry

Next, for the reverse direction:

9.3. Example of MPLS-TP Signaled Co-routed Bidirectional Tunnel Setup

The following denotes the co-routed bidirectional tunnel "head" entry. In intermediate and tail-end nodes, the tunnel table and its associated tables are created by the local management subsystem (e.g., agent) when the MPLS-TP Tunnel is signaled successfully. Refer to [RFC3812] and [RFC4802] for examples of signaled tunnel table configuration.

9.3.1. mplsTunnelEntry

```
In mplsTunnelTable:
```

```
RowPointer MUST point to the first accessible column
     mplsTunnelXCPointer
                                mplsXCLspId.4.0.0.0.1.1.0.4.0.0.0.1,
     mplsTunnelSignallingProto
                                  = none (1),
     mplsTunnelSetupPrio
                                  = 0,
     mplsTunnelHoldingPrio
                                  = 0,
                                  = 0,
     mplsTunnelSessionAttributes
    mplsTunnelLocalProtectInUse = false (0),
       RowPointer MUST point to the first accessible column
    mplsTunnelResourcePointer
                                 = mplsTunnelResourceMaxRate.5,
                                  = 1,
     mplsTunnelInstancePriority
                                  = 1,
     mplsTunnelHopTableIndex
     mplsTunnelIncludeAnyAffinity = 0,
     mplsTunnelIncludeAllAffinity = 0,
     mplsTunnelExcludeAnyAffinity = 0,
     mplsTunnelRole
                                  = head (1),
   -- Mandatory parameters needed to activate the row go here
    mplsTunnelRowStatus
                                  = createAndGo (4)
        mplsTunnelExtEntry
9.3.2.
   -- An MPLS extension table
   In mplsTunnelExtTable:
   {
     -- This opposite-direction tunnel pointer may point to 0.0
     -- if co-routed bidirectional tunnel is managed by a single
     -- tunnel entry
     mplsTunnelExtOppositeDirTnlPtr
                                          = 0.0
     -- Set both the Ingress and Egress LocalId objects to TRUE, as
     -- this tunnel entry uses the local identifiers.
     mplsTunnelExtIngressLSRLocalIdValid = true,
     mplsTunnelExtEgressLSRLocalIdValid = true
   }
   Next, we must create the appropriate in-segment and out-segment
   entries. These are done in [RFC3813] using the mplsInSegmentTable
   and mplsOutSegmentTable.
```

9.3.3. Forward-Direction mplsOutSegmentEntry

The forward-direction mplsOutSegmentTable will be populated automatically based on the information received from the signaling protocol.

9.3.4. Reverse-Direction mplsInSegmentEntry

The reverse-direction mplsOutSegmentTable will be populated automatically based on the information received from the signaling protocol.

Next, two cross-connect entries are created in the mplsXCTable of the MPLS-LSR-STD-MIB [RFC3813], thereby associating the newly created segments together.

9.3.5. Forward-Direction mplsXCEntry

The forward-direction mplsXCEntry will be populated as soon as the forward-path label information is available.

9.3.6. Reverse-Direction mplsXCEntry

The reverse-direction mplsXCEntry will be populated as soon as the reverse-path label information is available.

This table entry is extended by an entry in the mplsXCExtTable. Note that the nature of the 'extends' relationship is a sparse augmentation so that the entry in the mplsXCExtTable has the same index values as the entry in the mplsXCTable.

9.3.7. Forward-Direction mplsXCExtEntry

Once the forward path information is negotiated using the signaling protocol, the forward-direction mplsXCExtEntry will be created for associating the opposite-direction XC entry and tunnel table entry.

9.3.8. Reverse-Direction mplsXCExtEntry

Once the reverse path information is negotiated using the signaling protocol, the reverse-direction mplsXCExtEntry will be created for associating the opposite-direction XC entry and tunnel table entry.

10. MPLS Textual Convention Extension MIB Definitions

MPLS-TC-EXT-STD-MIB DEFINITIONS ::= BEGIN

IMPORTS

MODULE-IDENTITY, Unsigned32

FROM SNMPv2-SMI -- RFC 2578

TEXTUAL-CONVENTION

FROM SNMPv2-TC -- RFC 2579

mplsStdMIB

FROM MPLS-TC-STD-MIB -- RFC 3811

mplsTcExtStdMIB MODULE-IDENTITY

LAST-UPDATED

"201502020000Z" -- February 2, 2015

ORGANIZATION

"Multiprotocol Label Switching (MPLS) Working Group"

CONTACT-INFO

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2330 Central Express Way, Santa Clara, CA 95051, ÚŚA

Email: aldrin.ietf@gmail.com

Thomas D. Nadeau

Email: tnadeau@lucidvision.com

DESCRIPTION

"This MIB module contains Textual Conventions for LSPs of MPLSbased transport networks.

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-- Revision history.

REVISION

"201502020000Z" -- February 2, 2015

DESCRIPTION

"MPLS Textual Convention Extensions"

::= { mplsStdMIB 17 }

MplsGlobalid ::= TEXTUAL-CONVENTION

STATUS current

DESCRIPTION

"This object contains the Textual Convention for an IP-based operator-unique identifier (Global_ID). The Global_ID can contain the 2-octet or 4-octet value of the operator's Autonomous System Number (ASN).

When the Global_ID is derived from a 2-octet ASN, the two high-order octets of this 4-octet identifier MUST be set to zero (0x00). Further, ASN 0 is reserved. The size of the Global_ID string MUST be zero if the Global_ID is invalid.

Note that a Global_ID of zero is limited to entities contained within a single operator and MUST NOT be used across a Network-to-Network Interface (NNI). A non-zero Global_ID MUST be derived from an ASN owned by the operator."

REFERENCE

"MPLS Transport Profile (MPLS-TP) Identifiers, RFC 6370, Section 3"

SYNTAX OCTET STRING (SIZE (4))

MplsCcId ::= TEXTUAL-CONVENTION

STATUS current

DESCRIPTION

"The CC (Country Code) is a string of two characters, each being an uppercase Basic Latin alphabetic (i.e., A-Z).

The characters are encoded using ITU-T Recommendation T.50. The size of the CC string MUST be zero if the CC identifier is invalid."

REFERENCE

"MPLS-TP Identifiers Following ITU-T Conventions, RFC 6923, Section 3.
International Reference Alphabet (IRA) (Formerly International Alphabet No. 5 or IA5) - Information technology - 7-bit coded character set for information exchange, ITU-T Recommendation T.50, September 1992.'
SYNTAX OCTET STRING (SIZE (0|2))

MplsIccId ::= TEXTUAL-CONVENTION STATUS current

DESCRIPTION

"The ICC is a string of one to six characters, each an uppercase Basic Latin alphabetic (i.e., A-Z) or numeric (i.e., 0-9). The characters are encoded using ITU-T Recommendation T.50. The size of the ICC string MUST be zero if the ICC identifier is invalid."

REFERENCE

"MPLS-TP Identifiers Following ITU-T Conventions, RFC 6923, Section 3. International Reference Alphabet (IRA) (Formerly International Alphabet No. 5 or IA5) - Information technology - 7-bit coded character set for information exchange, ITU-T Recommendation T.50, September 1992." SYNTAX OCTET STRING (SIZE (0|1..6))

MplsNodeId ::= TEXTUAL-CONVENTION DISPLAY-HINT "d" **STATUS** current **DESCRIPTION**

"The Node_ID is assigned within the scope of the Global ID/ICC Operator ID.

When IPv4 addresses are in use, the value of this object can be derived from the LSR's IPv4 loopback address. When IPv6 addresses are in use, the value of this object can be a 32-bit value unique within the scope of a Global ID.

Note that, when IP reachability is not needed, the 32-bit Node ID is not required to have any association with the IPv4 address space. The value of 0 indicates an invalid Node ID."

```
REFERENCE
           "MPLS Transport Profile (MPLS-TP) Identifiers, RFC 6370,
            Section 4"
      SYNTAX Unsigned32 (0|1..4294967295)
     -- MPLS-TC-EXT-STD-MIB module ends
     END
     MPLS Identifier MIB Definitions
11.
   MPLS-ID-STD-MIB DEFINITIONS ::= BEGIN
   IMPORTS
    MODULE-IDENTITY, OBJECT-TYPE FROM SNMPv2-SMI
                                                           -- RFC 2578
    MODULE-COMPLIANCE, OBJECT-GROUP
       FROM SNMPv2-CONF
                                                           -- RFC 2580
    mplsStdMIB
       FROM MPLS-TC-STD-MIB
                                                           -- RFC 3811
    MplsGlobalId, MplsCcId, MplsIccId, MplsNodeId
    FROM MPLS-TC-EXT-STD-MIB
  mplsIdStdMIB MODULE-IDENTITY
    LAST-UPDATED
        "201502020000Z" -- February 2, 2015
    ORGANIZATION
       "Multiprotocol Label Switching (MPLS) Working Group"
    CONTACT-INFO
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              India
        Email: kannankvs@gmail.com
              Sam Aldrin
              Huawei Technologies
              2330 Central Express Way
              Santa Clara, CA 95051, ÚŚA
        Email: aldrin.ietf@gmail.com
```

```
Thomas D. Nadeau
      Email: tnadeau@lucidvision.com
  DESCRIPTION
      "This MIB module contains identifier object definitions for
       MPLS Traffic Engineering in transport networks.
       Copyright (c) 2015 IETF Trust and the persons identified as
       authors of the code. All rights reserved.
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       without modification, is permitted pursuant to, and subject to
       the license terms contained in, the Simplified BSD License set forth in Section 4.c of the IETF Trust's Legal Provisions Relating to IETF Documents
       (http://trustee.ietf.org/license-info)."
  -- Revision history.
  REVISION
      "201502020000Z" -- February 2, 2015
  DESCRIPTION
       "This MIB modules defines the MIB objects for MPLS-TP
        identifiers"
  ::= { mplsStdMIB 18 }
  -- notifications
  mplsIdNotifications OBJECT IDENTIFIER ::= { mplsIdStdMIB 0 }
  -- tables, scalars
                       OBJECT IDENTIFIER ::= { mplsIdStdMIB 1 }
  mplsIdObjects
  -- conformance
  mplsIdConformance    OBJECT IDENTIFIER ::= { mplsIdStdMIB 2 }
  -- MPLS common objects
mplsIdGlobalId OBJECT-TYPE
     SYNTAX
                  MplsGlobalId
     MAX-ACCESS read-write
     STATUS
                  current
     DESCRIPTION
          "This object allows the operator or service provider to
          assign a unique operator identifier, also called the MPLS-TP
          If this value is used in mplsTunnelExtNodeConfigGlobalId
          for mapping Global_ID::Node_ID with the local identifier.
          then this object value MUST NOT be changed."
    ::= { mplsIdObjects 1 }
```

```
mplsIdNodeId OBJECT-TYPE
      SYNTAX
                      MplsNodeId
      MAX-ACCESS
                      read-write
      STATUS
                      current
      DESCRIPTION
          "This object allows the operator or service provider to assign a unique MPLS-TP Node_ID. The Node_ID is assigned within the scope of the Global_ID/ICC_Operator_ID.

If this value is used in mplsTunnelExtNodeConfigNodeId
           for mapping Global_ID::Node_ID with the local identifier, then this object value SHOULD_NOT be changed.
           If this value is used in mplsTunnelExtNodeConfigNodeId
           for mapping ICC_Operator_ID::Node_ID with the local
identifier, then this object value MUST NOT be changed."
     ::= { mplsIdObjects 2 }
mplsIdCc OBJECT-TYPE
      SYNTAX
                      MplsCcId
      MAX-ACCESS read-write
      STATUS
                      current
      DESCRIPTION
           "This object allows the operator or service provider to
           assign a Country Code (CC) to the node. Global
           uniqueness of ICC is assured by concatenating the ICC
           with a Country Code (CC).
           If this value is used in mplsTunnelExtNodeConfigCcId
           for mapping ICC_Operator_ID::Node_ID with the local
identifier, then this object value MUST NOT be changed."
     REFERENCE
            "MPLS-TP Identifiers Following ITU-T Conventions,
             RFC 6923, Section 3"
          ::= { mplsIdObjects 3 }
mplsIdIcc OBJECT-TYPE
      SYNTAX
                      MplsIccId
      MAX-ACCESS read-write
      STATUS
                      current
      DESCRIPTION
           "This object allows the operator or service provider to
           assign a unique MPLS-TP ITU-T Carrier Code (ICC) to the node. Together, the CC and the ICC form
           the ICC_Operator_ID as CC::ICC.
If this value is used in mplsTunnelExtNodeConfigIccId
           for mapping ICC_Operator_ID::Node_ID with the local
            identifier, then this object value MUST NOT be changed."
     REFERENCE
            "MPLS-TP Identifiers Following ITU-T Conventions,
             RFC 6923, Section 3"
```

```
::= { mplsIdObjects 4 }
 -- Module compliance.
mplsIdCompliances
   OBJECT IDENTIFIER ::= { mplsIdConformance 1 }
mplsIdGroups
   OBJECT IDENTIFIER ::= { mplsIdConformance 2 }
-- Compliance requirement for fully compliant implementations.
mplsIdModuleFullCompliance MODULE-COMPLIANCE
   STATUS current
DESCRIPTION
        "Compliance statement for agents that provide full
          support of the MPLS-ID-STD-MIB module.'
   MODULE -- this module
      -- The mandatory group has to be implemented by all LSRs that
      -- originate, terminate, or act as transit for MPLS-TP Tunnels.
      GROUP mplsIdIpOperatorGroup
      DESCRIPTION
          "This group is mandatory for devices that support
           IP-based identifier configuration."
      GROUP mplsIdIccOperatorGroup
      DESCRIPTION
          'This group is mandatory for devices that support
           ICC-based identifier configuration."
       ::= { mplsIdCompliances 1 }
       -- Compliance requirement for read-only implementations.
      mplsIdModuleReadOnlyCompliance MODULE-COMPLIANCE
         STATUS current
         DESCRIPTION
              "Compliance statement for agents that only provide
               read-only support for the MPLS-ID-STD-MIB module."
      MODULE -- this module
```

```
GROUP mplsIdIpOperatorGroup
    DESCRIPTION
        "This group is mandatory for devices that support
         IP-based identifier configuration."
    GROUP mplsIdIccOperatorGroup
    DESCRIPTION
         "This group is mandatory for devices that support ICC-based identifier configuration."
    OBJECT mplsIdGlobalId
    MIN-ACCESS read-only
    DESCRIPTION
      "Write access is not required."
    OBJECT mplsIdNodeId
    MIN-ACCESS read-only
    DESCRIPTION
      "Write access is not required."
    OBJECT mplsIdCc
    MIN-ACCESS read-only
    DESCRIPTION
      "Write access is not required."
    OBJECT
            mplsIdIcc
    MIN-ACCESS read-only
    DESCRIPTION
      "Write access is not required."
    ::= { mplsIdCompliances 2 }
-- Units of conformance.
    mplsIdIpOperatorGroup OBJECT-GROUP
          OBJECTS { mplsIdGlobalId,
                     mplsIdNodeId
          STATUS current
          DESCRIPTION
               "The objects in this group are optional for an
               ICC-based node."
          ::= { mplsIdGroups 1 }
```

```
mplsIdIccOperatorGroup OBJECT-GROUP
              OBJECTS { mplsIdNodeId,
                         mplsIdCc,
                         mplsIdIcc
              STATUS current
              DESCRIPTION
                  "The objects in this group are optional for an IP-based node."
              ::= { mplsIdGroups 2 }
   -- MPLS-ID-STD-MIB module ends
   END
12. MPLS LSR Extension MIB Definitions
   MPLS-LSR-EXT-STD-MIB DEFINITIONS ::= BEGIN
   IMPORTS
      MODULE-IDENTITY, OBJECT-TYPE FROM SNMPv2-SMI
                                                            -- RFC 2578
      MODULE-COMPLIANCE, OBJECT-GROUP
         FROM SNMPv2-CONF
                                                            -- RFC 2580
      mplsStdMIB
         FROM MPLS-TC-STD-MIB
                                                            -- RFC 3811
      RowPointer
         FROM SNMPv2-TC
                                                            -- RFC 2579
      mplsXCIndex, mplsXCInSegmentIndex, mplsXCOutSegmentIndex,
      mplsInterfaceGroup, mplsInSegmentGroup, mplsOutSegmentGroup,
      mplsXCGroup, mplsLsrNotificationGroup
         FROM MPLS-LSR-STD-MIB;
                                                           -- RFC 3813
   mplsLsrExtStdMIB MODULE-IDENTITY
      LAST-UPDATED
          201502020000Z" -- February 2, 2015
      ORGANIZATION
         "Multiprotocol Label Switching (MPLS) Working Group"
      CONTACT-INFO
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   DESCRIPTION
      "This MIB module contains generic object definitions for
       MPLS LSRs in transport networks.
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       authors of the code. All rights reserved.
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       Relating to IETF Documents
       (http://trustee.ietf.org/license-info)."
   -- Revision history.
   REVISION
       "201502020000Z" -- February 2, 2015
   DESCRIPTION
         "MPLS LSR-specific MIB objects extension"
   ::= { mplsStdMIB 19 }
-- notifications
mplsLsrExtNotifications OBJECT IDENTIFIER ::= { mplsLsrExtStdMIB 0 }
-- tables, scalars
                            OBJECT IDENTIFIER
mplsLsrExtObjects
                             ::= { mplsLsrExtStdMIB 1 }
-- conformance
                            OBJECT IDENTIFIER
mplsLsrExtConformance
                             ::= { mplsLsrExtStdMIB 2 }
-- MPLS LSR common objects
```

```
mplsXCExtTable OBJECT-TYPE
    SYNTAX
                     SEQUENCE OF MplsXCExtEntry
    MAX-ACCESS
                     not-accessible
    STATUS
                     current
    DESCRIPTION
        "This table sparse augments the mplsXCTable of MPLS-LSR-STD-MIB (RFC 3813) to provide MPLS-TP-specific information about associated tunnel information"
    REFERENCE
        'Multiprotocol Label Switching (MPLS) Label Switching
         Router (LSR) Management Information Base (MIB), RFC 3813."
::= { mplsLsrExtObjects 1 }
                  OBJECT-TYPE
mplsXCExtEntry
    SYNTAX
                     MplsXCExtEntry
    MAX-ACCESS
                     not-accessible
    STATUS
                     current
    DESCRIPTION
        "An entry in this table sparsely extends the cross-connect information represented by an entry in the mplsXCTable in MPLS-LSR-STD-MIB (RFC 3813) through
         a sparse augmentation. An entry can be created by
         a network operator via SNMP SET commands or in
         response to signaling protocol events."
    REFERENCE
        "Multiprotocol Label Switching (MPLS) Label Switching
         Router (LSR) Management Information Base (MIB), RFC 3813."
  INDEX { mplsXCIndex, mplsXCInSegmentIndex,
         mplsXCOutSegmentIndex }
 ::= { mplsXCExtTable 1 }
MplsXCExtEntry ::= SEQUENCE {
   mplsXCExtTunnelPointer
                                      RowPointer,
                                      RowPointer
   mplsXCExtOppositeDirXCPtr
}
mplsXCExtTunnelPointer OBJECT-TYPE
    SYNTAX
                    RowPointer
    MAX-ACCESS
                     read-only
    STATUS
                     current
    DESCRIPTION
        "This read-only object indicates the back pointer to
         the tunnel entry segment.
         The only valid value for Tunnel Pointer is
         mplsTunnelTable entry."
```

```
REFERENCE
       "Multiprotocol Label Switching (MPLS) Label Switching
        Router (LSR) Management Information Base (MIB), RFC 3813."
 ::= { mplsXCExtEntry 1 }
mplsXCExtOppositeDirXCPtr OBJECT-TYPE
    SYNTAX
                  RowPointer
    MAX-ACCESS
                   read-create
    STATUS
                  current
    DESCRIPTION
       "This object indicates the pointer to the opposite-
        direction XC entry. This object cannot be modified if
        mplsXCRowStatus for the corresponding entry in the mplsXCTable is active(1). If this pointer is not set or
        removed, mplsXCOperStatus should be set to down(2).
       "Multiprotocol Label Switching (MPLS) Label Switching
        Router (LSR) Management Information Base (MIB), RFC 3813."
 ::= { mplsXCExtEntry 2 }
 mplsLsrExtCompliances
    OBJECT IDENTIFIER ::= { mplsLsrExtConformance 1 }
 mplsLsrExtGroups
    OBJECT IDENTIFIER ::= { mplsLsrExtConformance 2 }
 -- Compliance requirement for fully compliant implementations.
 mplsLsrExtModuleFullCompliance MODULE-COMPLIANCE
     STATUS current
     DESCRIPTION
        "Compliance statement for agents that provide full support
         for MPLS-LSR-EXT-STD-MIB.
         The mandatory group has to be implemented by all LSRs
         that originate, terminate, or act as transit for
         TE-LSPs/tunnels.
         In addition, depending on the type of tunnels supported,
         other groups become mandatory as explained below.
  MODULE MPLS-LSR-STD-MIB -- The MPLS-LSR-STD-MIB, RFC 3813
  MANDATORY-GROUPS {
    mplsInSegmentGroup,
    mplsOutSegmentGroup,
    mplsXCGroup,
    mplsLsrNotificationGroup
  }
```

```
MODULE -- this module
MANDATORY-GROUPS
   mplsXCExtGroup
 ::= { mplsLsrExtCompliances 1 }
-- Compliance requirement for implementations that provide
-- read-only access.
mplsLsrExtModuleReadOnlyCompliance MODULE-COMPLIANCE
   STATUS current
   DESCRIPTION
      "Compliance requirement for implementations that only
       provide read-only support for MPLS-LSR-EXT-STD-MIB.
       Such devices can then be monitored but cannot be
       configured using this MIB module."
MODULE MPLS-LSR-STD-MIB
MANDATORY-GROUPS {
     mplsInterfaceGroup,
     mplsInSeamentGroup.
     mplsOutSegmentGroup
 }
MODULE -- this module
GROUP mplsXCExtReadOnlyObjectsGroup
 DESCRIPTION
       "This group is mandatory for devices that support
        opposite-direction XC configuration of tunnels."
 -- mplsXCExtTable
      OBJECT mplsXCExtOppositeDirXCPtr
      MIN-ACCESS
                   read-only
      DESCRIPTION
           "Write access is not required.
           This object indicates the pointer to the opposite-
direction XC entry. The only valid value for XC
Pointer is mplsXCTable entry."
      ::= { mplsLsrExtCompliances 2 }
 -- Units of conformance.
```

```
mplsXCExtGroup OBJECT-GROUP
     OBJECTS {
         mplsXCExtTunnelPointer,
         mplsXCExtOppositeDirXCPtr
     STATUS current
     DESCRIPTION
         "This object should be supported in order to access
         the tunnel entry from the XC entry."
     ::= { mplsLsrExtGroups 1 }
     mplsXCExtReadOnlyObjectsGroup OBJECT-GROUP
     OBJECTS {
         mplsXCExtTunnelPointer
         mplsXCExtOppositeDirXCPtr
     STATUS current
     DESCRIPTION
         "This Object is needed to associate the opposite-direction
         (forward/reverse) XC entry."
     ::= { mplsLsrExtGroups 2 }
    -- MPLS-LSR-EXT-STD-MIB module ends
    END
13. MPLS Tunnel Extension MIB Definitions
   This MIB_module imports from [RFC2578], [RFC2579], [RFC2580],
   [RFC3289], [RFC3811], and [RFC3812].
   MPLS-TE-EXT-STD-MIB DEFINITIONS ::= BEGIN
   IMPORTS
      MODULE-IDENTITY, OBJECT-TYPE FROM SNMPv2-SMI
                                                        -- RFC 2578
      MODULE-COMPLIANCE, OBJECT-GROUP
         FROM SNMPv2-CONF
                                                        -- RFC 2580
      TruthValue, RowStatus, RowPointer, StorageType
         FROM SNMPv2-TC
                                                         -- RFC 2579
      IndexIntegerNextFree
         FROM DIFFSERV-MIB
                                                         -- RFC 3289
      MplsGlobalId, MplsNodeId, MplsCcId, MplsIccId
         FROM MPLS-TC-EXT-STD-MIB
      mplsStdMIB, MplsTunnelIndex, MplsTunnelInstanceIndex,
      MplsExtendedTunnelId
         FROM MPLS-TC-STD-MIB
                                                         -- RFC 3811
      mplsTunnelIndex, mplsTunnelInstance, mplsTunnelIngressLSRId,
      mplsTunnelEgressLSRId
```

```
-- RFC 3812
      FROM MPLS-TE-STD-MIB
mplsTeExtStdMIB MODULE-IDENTITY
   LAST-UPDATED
      "201502020000Z" -- February 2, 2015
   ORGANIZATION
      "Multiprotocol Label Switching (MPLS) Working Group"
   CONTACT-INFO
             Venkatesan Mahalingam
             Dell Inc,
             5450 Great America Parkway,
             Santa Clara, CA 95054, USA
       Email: venkat.mahalingams@gmail.com
             Kannan KV Sampath
             Redeem.
             India
       Email: kannankvs@gmail.com
             Sam Aldrin
             Huawei Technologies
             2330 Central Express Way
             Santa Clara, CA 95051, ÚSA
       Email: aldrin.ietf@gmail.com
             Thomas D. Nadeau
       Email: tnadeau@lucidvision.com
   DESCRIPTION
     "This MIB module contains generic object definitions for
      extending the MPLS Traffic Engineering tunnels in transport
```

networks.

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```
-- Revision history.
    REVISION
     "201502020000Z" -- February 2, 2015
    DESCRIPTION
          "MPLS TE MIB objects extension"
    ::= { mplsStdMIB 20 }
 -- Top-level components of this MIB module.
 -- tables, scalars
                          OBJECT IDENTIFIER
 mplsTeExtÓbjects
                                     ::= { mplsTeExtStdMIB 0 }
 -- conformance
 mplsTeExtConformance OBJECT IDENTIFIER
                                     ::= { mplsTeExtStdMIB 1 }
-- Start of MPLS Transport Profile Node configuration table
mplsTunnelExtNodeConfigLocalIdNext OBJECT-TYPE
                IndexIntegerNextFree (0..16777215)
 SYNTAX
 MAX-ACCESS
                read-only
 STATUS
                current
 DESCRIPTION
    "This object contains an unused value for mplsTunnelExtNodeConfigLocalId, or a zero to indicate
     that none exist. Negative values are not allowed,
     as they do not correspond to valid values of
     mplsTunnelExtNodeConfigLocalId.'
  ::= { mplsTeExtObjects 1 }
  mplsTunnelExtNodeConfigTable OBJECT-TYPE
                  SEQUENCE OF MplsTunnelExtNodeConfigEntry
   SYNTAX
   MAX-ACCESS
                  not-accessible
   STATUS
                  current
   DESCRIPTION
     "This table allows the operator to map a node or
      LSR identifier (IP-compatible [Global_ID::Node_ID] or ICC-based [ICC_Operator_ID::Node_ID]) with a local
      identifier.
      This table is created to reuse the existing
      mplsTunnelTable for MPLS-based transport network
      tunnels also.
```

```
Since the MPLS tunnel's Ingress/Egress LSR identifiers' size (Unsigned32) value is not compatible for
    MPLS-TP Tunnel, i.e., Global_ID::Node_ID of size 8 bytes and ICC_Operator_ID::Node_ID of size 12 bytes, there exists a need to map the Global_ID::Node_ID or ICC_Operator_ID::Node_ID
    with the local identifier of size 4 bytes (Unsigned32) value in order to index (Ingress/Egress LSR identifier)
    the existing mplsTunnelTable.
 ::= { mplsTeExtObjects 2 }
mplsTunnelExtNodeConfigEntry OBJECT-TYPE
                  MplsTunnelExtNodeConfigEntry
 SYNTAX
 MAX-ACCESS
                  not-accessible
 STATUS
                  current
 DESCRIPTION
     "An entry in this table represents a mapping
     identification for the operator or service provider
    to a node or an LSR.
    As per RFC 6370, IP-compatible mapping is represented
    as Global_ID::Node_ID.
    As per RFC 6923, the CC and the ICC form the ICC_Operator_ID
    as CC::ICC, and ICC-compatible mapping is represented
    as ICC Operator ID::Node ID.
    Note: Each entry in this table should have a unique [Global_ID and Node_ID] or [CC::ICC and Node_ID] combination."
     INDEX { mplsTunnelExtNodeConfigLocalId }
     ::= { mplsTunnelExtNodeConfigTable 1 }
MplsTunnelExtNodeConfigEntry ::= SEQUENCE {
       mplsTunnelExtNodeConfigLocalId
                                                  MplsExtendedTunnelId.
       mplsTunnelExtNodeConfigGlobalId
                                                  MplsGlobalId.
       mplsTunnelExtNodeConfigCcId
                                                  MplsCcId,
       mplsTunnelExtNodeConfigIccId
                                                  MplsIccId
                                                 MplsNodeId,
       mplsTunnelExtNodeConfigNodeId
       mplsTunnelExtNodeConfigIccValid
                                                  TruthValue,
       mplsTunnelExtNodeConfigStorageType StorageType,
       mplsTunnelExtNodeConfigRowStatus
                                                 RowStatus
}
mplsTunnelExtNodeConfigLocalId OBJECT-TYPE
                    MplsExtendedTunnelId
   SYNTAX
   MAX-ACCESS
                    not-accessible
   STATUS
                    current
```

DESCRIPTION "This object is used in accommodating the biggersize Global_ID::Node_ID and/or the ICC_Operator_ID::Node_ID with the smaller-size LSR identifier in order to index the mplsTunnelTable. The local identifier is configured between 0 and 16777215, as the valid IP address range starts from 16777216(01.00.00.00). This range is chosen to determine whether the mplsTunnelTable's Ingress/Egress LSR ID is an IP address or

This range is chosen to determine whether the mplsTunnelTable's Ingress/Egress LSR ID is an IP address or local identifier. If the configured range is not an IP address, the operator is expected to retrieve the complete information (Global_ID::Node_ID or ICC_Operator_ID::Node_ID) from mplsTunnelExtNodeConfigTable. This way, the existing mplsTunnelTable is reused for bidirectional tunnel extensions for MPLS-based transport networks.

The local identifier allows the operator to assign a unique identifier to map Global_ID::Node_ID and/or ICC_Operator_ID::Node_ID. As this local identifier is unique within the node and the same syntax of this object can be used for MPLS-TE tunnel also, it is up to the operator/local management entity to choose a non-conflicting value for indexing the MPLS and MPLS-TP tunnel entries."
::= { mplsTunnelExtNodeConfigEntry 1 }

```
mplsTunnelExtNodeConfigGlobalId OBJECT-TYPE
                MplsGlobalId
   SYNTAX
   MAX-ACCESS
                 read-create
   STATUS
                current
   DESCRIPTION
     'This object indicates the Global Operator Identifier.
      This object has no meaning when
      mplsTunnelExtNodeConfigIccValid is set true."
   REFERENCE
         "MPLS Transport Profile (MPLS-TP) Identifiers, RFC 6370,
         Section 3.
   ::= { mplsTunnelExtNodeConfigEntry 2 }
mplsTunnelExtNodeConfigCcId OBJECT-TYPE
               MplsCcId
     SYNTAX
     MAX-ACCESS read-create
     STATUS
            current
```

```
DESCRIPTION
     "This object allows the operator or service provider to
      configure a unique MPLS-TP ITU-T Country Code (CC)
      either for Ingress ID or Egress ID.
      This object has no meaning when
      mplsTunnelExtNodeConfigIccValid is set to false."
     REFERENCE
        "MPLS-TP Identifiers Following ITU-T Conventions,
        RFC 6923, Section 3"
::= { mplsTunnelExtNodeConfigEntry 3 }
mplsTunnelExtNodeConfigIccId OBJECT-TYPE
                 MplsIccId
     SYNTAX
     MAX-ACCESS
                read-create
     STATUS
                 current
     DESCRIPTION
        "This object allows the operator or service provider to
         configure a unique MPLS-TP ITU-T Carrier Code (ICC)
         either for Ingress ID or Egress ID.
         This object has no meaning when
         mplsTunnelExtNodeConfigIccValid is set to false."
     REFERENCE
        "MPLS-TP Identifiers Following ITU-T Conventions,
         RFC 6923, Section 3"
::= { mplsTunnelExtNodeConfigEntry 4 }
mplsTunnelExtNodeConfigNodeId OBJECT-TYPE
                 MplsNodeId
   SYNTAX
   MAX-ACCESS
                 read-create
   STATUS
                 current
   DESCRIPTION
      "This object indicates the Node_ID within the scope of a Global_ID or ICC_Operator_ID."
   REFERENCE
       "MPLS Transport Profile (MPLS-TP) Identifiers, RFC 6370,
        Section 4.
   ::= { mplsTunnelExtNodeConfigEntry 5 }
mplsTunnelExtNodeConfigIccValid OBJECT-TYPE
   SYNTAX
                 TruthValue
   MAX-ACCESS
                 read-create
   STATUS
                 current
   DESCRIPTION
      "Denotes whether or not this entry uses
       mplsTunnelExtNodeConfigCcId,
       mplsTunnelExtNodeConfigIccId, and
```

```
mplsTunnelExtNodeConfigNodeId for mapping
            the ICC-based identifiers with the local identifier.
            Note that if this variable is set to false, then the
            mplsTunnelExtNodeConfigGlobalId and
            mplsTunnelExtNodeConfigNodeId objects should have
            the valid information."
        DEFVAL { false }
    ::= { mplsTunnelExtNodeConfigEntry 6 }
     mplsTunnelExtNodeConfigStorageType OBJECT-TYPE
                       StorageType
        MAX-ACCESS
                       read-create
        STATUS
                       current
        DESCRIPTION
         "This variable indicates the storage type for this
          object.
          Conceptual rows having the value 'permanent'
          need not allow write-access to any columnar
          objects in the row."
        DEFVAL { volatile }
        ::= { mplsTunnelExtNodeConfigEntry 7 }
  mplsTunnelExtNodeConfigRowStatus OBJECT-TYPE
     SYNTAX
                    RowStatus
     MAX-ACCESS
                    read-create
     STATUS
                    current
     DESCRIPTION
        "This object allows the operator to create, modify,
         and/or delete a row in this table.
     ::= { mplsTunnelExtNodeConfigEntry 8 }
-- End of MPLS Transport Profile Node configuration table
 -- Start of MPLS Transport Profile Node IP-compatible
 -- mapping table
mplsTunnelExtNodeIpMapTable OBJECT-TYPE
   SYNTAX
                 SEQUENCE OF MplsTunnelExtNodeIpMapEntry
   MAX-ACCESS
                 not-accessible
   STATUS
                 current
   DESCRIPTION
       "This read-only table allows the operator to retrieve
        the local identifier for a given Global ID::Node ID in an
        IP-compatible operator environment.
This table MAY be used in on-demand and/or proactive
        OAM operations to get the Ingress/Egress LSR identifier
```

```
(local identifier) from Src-Global_Node_ID
or Dst-Global_Node_ID. The Ingress and Egress LSR
      identifiers are used to retrieve the tunnel entry.
      This table returns nothing when the associated entry
      is not defined in mplsTunnelExtNodeConfigTable."
 ::= { mplsTeExtObjects 3 }
mplsTunnelExtNodeIpMapEntry OBJECT-TYPE
                MplsTunnelExtNodeIpMapEntry
 SYNTAX
 MAX-ACCESS
                not-accessible
 STATUS
                current
 DESCRIPTION
       "An entry in this table represents a mapping of Global_ID::Node_ID with the local identifier.
        An entry in this table is created automatically when
        the local identifier is associated with Global ID and
        Node Id in the mplsTunnelExtNodeConfigTable.
        Note: Each entry in this table should have a unique
        Global_ID and Node_ID combination.'
  INDEX { mplsTunnelExtNodeIpMapGlobalId,
          mplsTunnelExtNodeIpMapNodeId
  ::= { mplsTunnelExtNodeIpMapTable 1 }
MplsTunnelExtNodeIpMapEntry ::= SEQUENCE {
                                           MplsGlobalId,
      mplsTunnelExtNodeIpMapGlobalId
      mplsTunnelExtNodeIpMapNodeId
                                           MplsNodeId,
                                           MplsExtendedTunnelId
      mplsTunnelExtNodeIpMapLocalId
}
mplsTunnelExtNodeIpMapGlobalId OBJECT-TYPE
   SYNTAX
                  MplsGlobalId
   MAX-ACCESS
                  not-accessible
   STATUS
                  current
   DESCRIPTION
     "This object indicates the Global_ID."
   ::= { mplsTunnelExtNodeIpMapEntry 1 }
mplsTunnelExtNodeIpMapNodeId OBJECT-TYPE
   SYNTAX
                  MplsNodeId
   MAX-ACCESS
                  not-accessible
   STATUS
                  current
```

```
DESCRIPTION
     "This object indicates the Node ID within the
      operator.
   ::= { mplsTunnelExtNodeIpMapEntry 2 }
mplsTunnelExtNodeIpMapLocalId OBJECT-TYPE
                  MplsExtendedTunnelId
   MAX-ACCESS
                  read-only
   STATUS
                  current
   DESCRIPTION
     "This object contains an IP-compatible local identifier
      that is defined in mplsTunnelExtNodeConfigTable."
   ::= { mplsTunnelExtNodeIpMapEntry 3 }
-- End MPLS Transport Profile Node IP compatible table
-- Start of MPLS Transport Profile Node ICC based table
mplsTunnelExtNodeIccMapTable OBJECT-TYPE
                SEQUENCE OF MplsTunnelExtNodeIccMapEntry
 SYNTAX
 MAX-ACCESS
                not-accessible
 STATUS
                current
 DESCRIPTION
    "This read-only table allows the operator to retrieve
     the local identifier for a given ICC Operator ID::Node ID
     in an ICC operator environment.
     This table MAY be used in on-demand and/or proactive OAM operations to get the Ingress/Egress LSR identifier (local identifier) from Src-ICC
     or Dst-ICC. The Ingress and Egress LSR
     identifiers are used to retrieve the tunnel entry.
     This table returns nothing when the associated entry
     is not defined in mplsTunnelExtNodeConfigTable."
 ::= { mplsTeExtObjects 4 }
mplsTunnelExtNodeIccMapEntry OBJECT-TYPE
                MplsTunnelExtNodeIccMapEntry
 SYNTAX
 MAX-ACCESS
                not-accessible
 STATUS
                current
 DESCRIPTION
       "An entry in this table represents a mapping of
        ICC Operator ID::Node ID with the local identifier.
        An entry in this table is created automatically when
        the local identifier is associated with
        ICC Operator ID::Node ID in
        the mplsTunnelExtNodeConfigTable."
```

```
INDEX { mplsTunnelExtNodeIccMapCcId,
          mplsTunnelExtNodeIccMapIccId,
          mplsTunnelExtNodeIccMapNodeId }
  ::= { mplsTunnelExtNodeIccMapTable 1 }
MplsTunnelExtNodeIccMapEntry ::= SEQUENCE {
                                        MplsCcId,
      mplsTunnelExtNodeIccMapCcId
      mplsTunnelExtNodeIccMapIccId
                                        MplsIccId,
      mplsTunnelExtNodeIccMapNodeId
                                        MplsNodeId,
      mplsTunnelExtNodeIccMapLocalId
                                        MplsExtendedTunnelId
}
mplsTunnelExtNodeIccMapCcId OBJECT-TYPE
     SYNTAX
                 MplsCcId
     MAX-ACCESS not-accessible
     STATUS
                 current
     DESCRIPTION
        "This object allows the operator or service provider to
         configure a unique MPLS-TP ITU-T Country Code (CC)
         either for Ingress or Egress LSR ID.
         The CC is a string of two alphabetic characters
         represented with uppercase letters (i.e., A-Z)."
     ::= { mplsTunnelExtNodeIccMapEntry 1 }
     mplsTunnelExtNodeIccMapIccId OBJECT-TYPE
                      MplsIccId
          SYNTAX
          MAX-ACCESS not-accessible
          STATUS
                      current
          DESCRIPTION
             "This object allows the operator or service provider
              to configure a unique MPLS-TP ITU-T Carrier
              Code (ICČ) either for Ingress or Egress LSR ID.
              The ICC is a string of one to six characters, each
              character being either alphabetic (i.e., A-Z) or
              numeric (i.e., 0-9) characters. Alphabetic characters
              in the ICC should be represented with uppercase
              letters."
     ::= { mplsTunnelExtNodeIccMapEntry 2 }
     mplsTunnelExtNodeIccMapNodeId OBJECT-TYPE
        SYNTAX
                      MplsNodeId
        MAX-ACCESS
                      not-accessible
        STATUS
                      current
        DESCRIPTION
          "This object indicates the Node ID within the
           ICC-based operator.'
```

```
::= { mplsTunnelExtNodeIccMapEntry 3}
   mplsTunnelExtNodeIccMapLocalId OBJECT-TYPE
                    MplsExtendedTunnelId
      SYNTAX
      MAX-ACCESS
                    read-only
      STATUS
                    current
      DESCRIPTION
         'This object contains an ICC-based local identifier
         that is defined in mplsTunnelExtNodeConfigTable.'
   ::= { mplsTunnelExtNodeIccMapEntry 4 }
-- End MPLS Transport Profile Node ICC-based table
-- Start of MPLS Tunnel table extension
  mplsTunnelExtTable OBJECT-TYPE
                  SEQUENCE OF MplsTunnelExtEntry
    SYNTAX
    MAX-ACCESS
                  not-accessible
    STATUS
                  current
    DESCRIPTION
      'This table represents extensions to mplsTunnelTable
       in order to support MPLS-TP Tunnels.
       As per MPLS-TP Identifiers (RFC 6370), LSP ID for IP-based
       co-routed bidirectional tunnel:
       A1-{Global ID::Node ID::Tunnel Num}::Z9-{Global ID::
       Node ID::Tunnel Num ::LSP Num
       LSP ID for IP based associated bidirectional tunnel:
       A1-{Global ID::Node ID::Tunnel Num::LSP Num}::
       Z9-{Global ID::Node ID::Tunnel Num::LSP Num}
       mplsTunnelTable is reused for forming the LSP ID
       as follows:
       Source Tunnel Num is mapped with mplsTunnelIndex,
       Source Node ID is mapped with
       mplsTunnelIngressLSRId, Destination Node_ID is
       mapped with mplsTunnelEgressLSRId, and LSP_Num is mapped with
       mplsTunnelInstance.
       Source Global ID::Node ID and/or ICC Operator ID::Node ID and
       Destination Global ID: Node ID and/or ICC Operator ID: Node-ID
       are maintained in the mplsTunnelExtNodeConfigTable.
       mplsTunnelExtNodeConfigLocalId is used to create an entry
       in mplsTunnelTable."
```

```
REFERENCE
       "MPLS Transport Profile (MPLS-TP) Identifiers, RFC 6370."
 ::= { mplsTeExtObjects 5 }
mplsTunnelExtEntry OBJECT-TYPE
              MplsTunnelExtEntry
SYNTAX
MAX-ACCESS
               not-accessible
STATUS
               current
DESCRIPTION
      "An entry in this table represents additional MPLS-TP-
       specific tunnel configurations."
INDEX {
  mplsTunnelIndex,
  mplsTunnelInstance,
  mplsTunnelIngressLSRId,
  mplsTunnelEgressLSRId
 ::= { mplsTunnelExtTable 1 }
MplsTunnelExtEntry ::= SEQUENCE {
     mplsTunnelExtOppositeDirPtr
                                             RowPointer,
                                             TruthValue,
     mplsTunnelExtOppositeDirTnlValid
     mplsTunnelExtDestTnlIndex
                                             MplsTunnelIndex,
     mplsTunnelExtDestTnlLspIndex
                                             MplsTunnelInstanceIndex.
     mplsTunnelExtDestTnlValid
                                             TruthValue,
     mplsTunnelExtIngressLSRLocalIdValid
                                             TruthValue,
                                             TruthValue
     mplsTunnelExtEgressLSRLocalIdValid
}
mplsTunnelExtOppositeDirPtr
                              OBJECT-TYPE
   SYNTAX
                  RowPointer
   MAX-ACCESS
                  read-create
   STATUS
                  current
   DESCRIPTION
      "This object points to the opposite-direction tunnel entry."
::= { mplsTunnelExtEntry 1 }
mplsTunnelExtOppositeDirTnlValid OBJECT-TYPE
                  TruthValue
   SYNTAX
   MAX-ACCESS
                  read-create
   STATUS
                  current
   DESCRIPTION
      "Denotes whether or not this tunnel uses
       mplsTunnelExtOppositeDirPtr for identifying the opposite-
       direction tunnel information. Note that if this variable
       is set to true, then the mplsTunnelExtOppositeDirPtr should point to the first accessible row of the valid opposite-
       direction tunnel."
```

```
DEFVAL { false }
      ::= { mplsTunnelExtEntry 2 }
mplsTunnelExtDestTnlIndex OBJECT-TYPE
   SYNTAX
                    MplsTunnelIndex
   MAX-ACCESS
                    read-create
   STATUS
                    current
   DESCRIPTION
       "This object is applicable only for the bidirectional tunnel that has the forward and reverse LSPs in the
        different tunnel entries.
        The values of this object and the
        mplsTunnelExtDestTnlLspIndex object together can be used to identify an opposite-direction LSP, i.e., if the
        mplsTunnelIndex and mplsTunnelInstance hold the value for forward LSP, this object and mplsTunnelExtDestTnlLspIndex can be used to retrieve
        the reverse-direction LSP and vice versa.
        This object and mplsTunnelExtDestTnlLspIndex values
        provide the first two indices of tunnel entry, and
        the remaining indices can be derived as follows:
        the Ingress and Egress Identifiers should be
        swapped in order to index the other direction tunnel."
       ::= { mplsTunnelExtEntry 3 }
mplsTunnelExtDestTnlLspIndex OBJECT-TYPE
   SYNTAX
                    MplsTunnelInstanceIndex
   MAX-ACCESS
                    read-create
   STATUS
                    current
   DESCRIPTION
       "This object is applicable only for the bidirectional
        tunnel that has the forward and reverse LSPs in the different tunnel entries. This object holds
        the instance index of the opposite-direction tunnel."
       ::= { mplsTunnelExtEntry 4 }
mplsTunnelExtDestTnlValid OBJECT-TYPE
   SYNTAX
                    TruthValue
   MAX-ACCESS
                    read-create
   STATUS
                    current
   DESCRIPTION
       "Denotes whether or not this tunnel uses
        mplsTunnelExtDestTnlIndex and
        mplsTunnelExtDestTnlLspIndex for identifying
        the opposite-direction tunnel information. Note that if
        this variable is set to true, then the
```

```
mplsTunnelExtDestTnlIndex and
       mplsTunnelExtDestTnlLspIndex objects should have
       the valid opposite-direction tunnel indices.
   DEFVAL { false }
     ::= { mplsTunnelExtEntry 5 }
mplsTunnelExtIngressLSRLocalIdValid OBJECT-TYPE
   SYNTAX
                TruthValue
   MAX-ACCESS
                 read-create
   STATUS
                 current
   DESCRIPTION
    "This object denotes whether the mplsTunnelIngressLSRId
     contains the local value that is used to reference
     the complete Ingress Global_ID::Node_ID or ICC_Operator_ID
     from the mplsTunnelExtNodeConfigTable.
     If this object is set to FALSE, mplsTunnelExtNodeConfigTable
    will not contain an entry to reference the local identifier
     with Global ID::Node ID or ICC Operator ID::Node ID value.
     This object is set to FALSE for legacy implementations like
     MPLS TE tunnels where mplsTunnelIngressId itself provides
     the complete Ingress LSR ID."
     "MPLS-TE-STD-MIB (RFC 3812), Section 11.
      mplsTunnelIngressLSRId object in mplsTunnelTable."
   DEFVAL { false }
     ::= { mplsTunnelExtEntry 6 }
mplsTunnelExtEgressLSRLocalIdValid OBJECT-TYPE
                TruthValue
   SYNTAX
   MAX-ACCESS
               read-create
   STATUS
                 current
   DESCRIPTION
    "This object denotes whether the mplsTunnelEgressLSRId
     contains the local value, which is used to reference
     the complete Egress Global ID::Node ID or
     ICC Operator ID::Node_ID from
     the mplsTunnelExtNodeConfigTable.
     If this object is set to FALSE, mplsTunnelExtNodeConfigTable
     will not contain an entry to reference the local identifier
     with Global ID::Node ID or ICC Operator ID::Node ID value.
     This object is set to FALSE for legacy implementations like
     MPLS TE tunnels where mplsTunnelEgressId itself provides
     the complete Egress LSR ID."
```

```
REFERENCE
       "MPLS-TE-STD-MIB (RFC 3812), Section 11.
        mplsTunnelEgressLSRId object in mplsTunnelTable."
    DEFVAL { false }
       ::= { mplsTunnelExtEntry 7 }
 -- End of MPLS Tunnel table extension
-- Module compliance.
mplsTeExtCompliances
   OBJECT IDENTIFIER ::= { mplsTeExtConformance 1 }
mplsTeExtGroups
   OBJECT IDENTIFIER ::= { mplsTeExtConformance 2 }
-- Compliance requirement for fully compliant implementations.
mplsTeExtModuleFullCompliance MODULE-COMPLIANCE
   STATUS current DESCRIPTION
         "Compliance statement for agents that provide full
          support the MPLS-TE-EXT-STD-MIB module.'
   MODULE -- this module

    The mandatory group has to be implemented by all
    LSRs that originate/terminate MPLS-TP Tunnels.
    In addition, depending on the type of tunnels

      -- supported, other groups become mandatory as
      -- explained below.
      MANDATORY-GROUPS
          mplsTunnelExtGroup
      GROUP mplsTunnelExtIpOperatorGroup
      DESCRIPTION
           "This group is mandatory for devices that support
            configuration of IP-based identifier tunnels.
      GROUP mplsTunnelExtIccOperatorGroup
      DESCRIPTION
           "This group is mandatory for devices that support
            configuration of ICC based tunnels."
        ::= { mplsTeExtCompliances 1 }
```

```
-- Compliance requirement for read-only implementations.
mplsTeExtModuleReadOnlyCompliance MODULE-COMPLIANCE
   STATUS current
   DESCRIPTION
       "Compliance statement for agents that only provide
        read-only support for the MPLS-TE-EXT-STD-MIB module."
   MODULE -- this module
MANDATORY-GROUPS
  mplsTunnelExtGroup
GROUP mplsTunnelExtIpOperatorGroup
DESCRIPTION
    "This group is mandatory for devices that support
     configuration of IP-based identifier tunnels.
GROUP mplsTunnelExtIccOperatorGroup
DESCRIPTION
    "This group is mandatory for devices that support
     configuration of ICC-based tunnels."
-- mplsTunnelExtTable
            mplsTunnelExtOppositeDirPtr
OBJECT
MIN-ACCESS
            read-only
DESCRIPTION
      "Write access is not required."
            mplsTunnelExtOppositeDirTnlValid
OBJECT
MIN-ACCESS read-only
DESCRIPTION
      "Write access is not required."
OBJECT
            mplsTunnelExtDestTnlIndex
MIN-ACCESS
            read-only
DESCRIPTION
      "Write access is not required."
            mplsTunnelExtDestTnlLspIndex
OBJECT
MIN-ACCESS
            read-only
DESCRIPTION
      "Write access is not required."
```

OBJECT mplsTunnelExtDestTnlValid MIN-ACCESS read-only DESCRIPTION "Write access is not required."

OBJECT mplsTunnelExtIngressLSRLocalIdValid MIN-ACCESS read-only DESCRIPTION

"Write access is not required."

OBJECT mplsTunnelExtEgressLSRLocalIdValid MIN-ACCESS read-only DESCRIPTION

"Write access is not required."

OBJECT mplsTunnelExtNodeConfigGlobalId MIN-ACCESS read-only DESCRIPTION "Write access is not required."

OBJECT mplsTunnelExtNodeConfigNodeId MIN-ACCESS read-only DESCRIPTION

"Write access is not required."

OBJECT mplsTunnelExtNodeConfigStorageType
MIN-ACCESS read-only
DESCRIPTION

"Write access is not required."

OBJECT mplsTunnelExtNodeConfigRowStatus
SYNTAX RowStatus { active(1) }
MIN-ACCESS read-only
DESCRIPTION
"Write access is not required."

OBJECT mplsTunnelExtNodeConfigCcId MIN-ACCESS read-only DESCRIPTION

"Write access is not required."

OBJECT mplsTunnelExtNodeConfigIccId
MIN-ACCESS read-only
DESCRIPTION
"Write access is not required."

```
OBJECT
            mplsTunnelExtNodeConfigIccValid
MIN-ACCESS
            read-only
DESCRIPTION
      "Write access is not required."
     ::= { mplsTeExtCompliances 2 }
  -- Units of conformance.
  mplsTunnelExtGroup OBJECT-GROUP
     OBJECTS {
       mplsTunnelExtOppositeDirPtr,
       mplsTunnelExtOppositeDirTnlValid,
       mplsTunnelExtDestTnlIndex,
       mplsTunnelExtDestTnlLspIndex,
       mplsTunnelExtDestTnlValid,
       mplsTunnelExtIngressLSRLocalIdValid,
       mplsTunnelExtEgressLSRLocalIdValid
    }
   STATUS current
   DESCRIPTION
        "Necessary, but not sufficient, set of objects to implement tunnels. In addition, depending on the
          operating environment, the following groups are
          mandatory."
   ::= { mplsTeExtGroups 1 }
mplsTunnelExtIpOperatorGroup OBJECT-GROUP
   OBJECTS { mplsTunnelExtNodeConfigLocalIdNext,
             mplsTunnelExtNodeConfigGlobalId,
             mplsTunnelExtNodeConfigNodeId,
             mplsTunnelExtNodeIpMapLocalId,
             mplsTunnelExtNodeConfigStorageType,
             mplsTunnelExtNodeConfigRowStatus
   STATUS current
   DESCRIPTION
        "Object(s) needed to implement IP-compatible tunnels."
   ::= { mplsTeExtGroups 2 }
mplsTunnelExtIccOperatorGroup OBJECT-GROUP
   OBJECTS { mplsTunnelExtNodeConfigLocalIdNext,
             mplsTunnelExtNodeConfigCcId,
             mplsTunnelExtNodeConfigIccId,
             mplsTunnelExtNodeConfigNodeId
             mplsTunnelExtNodeConfigIccValid,
             mplsTunnelExtNodeIccMapLocalId,
```

14. Security Considerations

This document follows the security considerations mentioned in Section 12 of [RFC3812]. These security considerations are also applicable to the MIB objects and tables defined in this document, which are identified as below.

- The common objects mplsIdGlobalId, mplsIdNodeId, mplsIdCc, and mplsIdIcc are used to define the identity of an MPLS-TP node for OAM purposes. If write-access is allowed to these objects it offers the possibility for incorrect values to be entered that will confuse the information returned by OAM functions and possibly prevent OAM from operating correctly. Furthermore, there is the possibility of inducing one node to impersonate another with confusing results.
- mplsTunnelExtNodeConfigTable, mplsTunnelExtTable and mplsXCExtTable collectively contain objects to provision MPLS-TP Tunnels, tunnel hops, and tunnel resources.

Some of the readable objects in this MIB module (i.e., objects with a MAX-ACCESS other than not-accessible) may be considered sensitive or vulnerable in some network environments. It is thus important to control even GET and/or NOTIFY access to these objects and possibly to even encrypt the values of these objects when sending them over the network via SNMP. These are the tables and objects and their sensitivity/vulnerability:

 mplsTunnelExtNodeConfigTable, mplsTunnelExtTable, and mplsXCExtTable collectively show the characteristics of the MPLS-TP tunnel network topology. If an Administrator does not want to reveal this information, then these tables should be considered sensitive/vulnerable.

SNMP versions prior to SNMPv3 did not include adequate security. Even if the network itself is secure (for example by using IPsec), there is no control as to who on the secure network is allowed to

access and GET/SET (read/change/create/delete) the objects in this MIB module.

Implementations SHOULD provide the security features described by the SNMPv3 framework (see [RFC3410]), and implementations claiming compliance to the SNMPv3 standard MUST include full support for authentication and privacy via the User-based Security Model (USM) [RFC3414] with the AES cipher algorithm [RFC3826]. Implementations MAY also provide support for the Transport Security Model (TSM) [RFC5591] in combination with a secure transport such as SSH [RFC5592] or TLS/DTLS [RFC6353].

Further, deployment of SNMP versions prior to SNMPv3 is NOT RECOMMENDED. Instead, it is RECOMMENDED to deploy SNMPv3 and to enable cryptographic security. It is then a customer/operator responsibility to ensure that the SNMP entity giving access to an instance of this MIB module is properly configured to give access to the objects only to those principals (users) that have legitimate rights to indeed GET or SET (change/create/delete) them.

15. IANA Considerations

As described in [RFC4221] and [RFC6639], and as requested in the MPLS-TC-STD-MIB [RFC3811], MPLS-related Standards Track MIB modules should be rooted under the mplsStdMIB subtree. There are four MPLS MIB modules contained in this document; each of the following subsections lists a new assignment made by IANA under the mplsStdMIB subtree. New assignments can only be made via a Standards Action as specified in [RFC5226].

15.1. IANA Considerations for MPLS-TC-EXT-STD-MIB

IANA has assigned the OID { mplsStdMIB 17 } to the MPLS-TC-EXT-STD-MIB module specified in this document.

15.2. IANA Considerations for MPLS-ID-STD-MIB

IANA has assigned the OID { mplsStdMIB 18 } to the MPLS-ID-STD-MIB module specified in this document.

15.3. IANA Considerations for MPLS-LSR-EXT-STD-MIB

IANA has assigned the OID { mplsStdMIB 19 } to the MPLS-LSR-EXT-STD-MIB module specified in this document.

15.4. IANA Considerations for MPLS-TE-EXT-STD-MIB

IANA has assigned the OID { mplsStdMIB 20 } to the MPLS-TE-EXT-STD-MIB module specified in this document.

16. References

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