

## A Traffic Engineering (TE) MIB

### Status of This Memo

This document specifies an Internet standards track protocol for the Internet community, and requests discussion and suggestions for improvements. Please refer to the current edition of the "Internet Official Protocol Standards" (STD 1) for the standardization state and status of this protocol. Distribution of this memo is unlimited.

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### 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 managed objects for Traffic Engineered (TE) Tunnels; for example, Multi-Protocol Label Switched Paths.

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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 managed objects for Traffic Engineered (TE) Tunnels; for example, Multi-Protocol Label Switched Paths ([7], [8]). The MIB module defined by this memo allows one to configure TE Tunnels, to assign one or more paths to a Tunnel, and to monitor operational aspects of the Tunnel, such as the number of octets and packets that have passed through the Tunnel.

As it stands, this MIB module can only be used to configure or monitor a TE Tunnel at its ingress. The ingress is then expected to use some protocol (such as RSVP-TE) to signal the other routers in the path the information they need to set up the tunnel. The extension of this module for use at other points of a Tunnel is for further study.

### 1.1. Specification of Requirements

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in RFC 2119 [1].

## 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 [8].

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 [2], STD 58, RFC 2579 [3] and STD 58, RFC 2580 [4].

## 3. Overview of the MIB Module

The Traffic Engineering MIB module consists of four parts:

- 1) Traffic Engineering information,
- 2) a table of Traffic Engineering Tunnels,
- 3) a table of Paths that tunnels take, and
- 4) a table of Hops that make up a tunnel path.

The MIB module also has statements for minimal and full compliance.

The following subsections give an overview of each part. All objects are mandatory. For minimal compliance, all objects MAY be implemented read-only; for full compliance, all objects must be implemented to their stated MAX-ACCESS capabilities. Notifications are optional.

### 3.1. Traffic Engineering Information

This part contains information about the Link State Protocols used to carry TE information, the signaling protocols used to set up Traffic Tunnels, the number of Traffic Tunnels that have been configured and that are operational, and a mapping of Administrative Group (called Resource Classes in [7]) numbers to names.

### 3.2. Traffic Tunnel Information

This part contains a table of Traffic Tunnels and information about each one. This information includes the Tunnel name, its configuration information, its operational information, and the active path(s) that the Tunnel takes.

Configuration information includes the end points of the Traffic Tunnel, and the number of configured paths for the Traffic Tunnel.

Operational information includes the current state (up/down), the count of octets and packets sent on the Traffic Tunnel, how long it has been up, and how many state transitions the Traffic Tunnel has had.

Operational path information includes the number of operational paths, the number of path changes, and when the last path change was.

### 3.3. Path Information

A Tunnel is a logical entity. An instantiation of a Tunnel is one or more Paths; each Path has a route (also called Explicit Route) or sequence of hops. A Path is indexed by a dual index: The primary index is that of the Tunnel to which the Path belongs; the secondary index is that of the Path itself.

The configured information for a Path consists of the constraints for the Path and a configured route.

The operational information consists of the Path status, the computed route (i.e., the route that was computed to satisfy the constraints), and the actual path as recorded by the signaling protocol.

### 3.4. Hop Information

A path consists of a sequence of hops. A hop can be loose (meaning that the path eventually traverses the specified node) or strict (meaning that the specified node and possibly the link must be the next node in the path). A hop can be specified as an IPv4 address, an IPv6 address, an Autonomous System number or an unnumbered interface index [5].

The Hop Table contains all hops for all paths on a given router. It is organized as follows. There is a primary index that identifies a list of hops and a secondary index that identifies individual hops. Thus, to get the sequence of recorded hops for a path, one looks up the path's `tePathRecordedRoute`, which is a primary index into the Hop Table. Then to get the list of actual hops in order for the recorded path, one uses a secondary index of 1, 2, ....

### 3.5. Relationship with Other MIB Modules

A TE Tunnel can extend objects from two other MIB modules; one is the Interfaces MIB [10], and the other is the IP Tunnel MIB [11]. The mechanism for doing so is to assign the TE Tunnel index (`teTunnelIndex`) with a valid `ifIndex` value in `ifTable`.

If a TE Tunnel is deemed an interface, a new interface object is created and assigned an `ifIndex` value in `ifTable`. Then a TE Tunnel object is created, setting `teTunnelIndex` to the same value as the interface index.

If (and only if) a TE Tunnel is considered an interface, it may also be considered an IP tunnel (if the encapsulation of the TE Tunnel is IP). In that case, the interface associated with the TE Tunnel should have its `ifType` set to `tunnel(131)`.

If a TE Tunnel is not considered an interface, then the TE Tunnel index (`teTunnelIndex`) SHOULD be set to a value at least  $2^{24}$ , so that it is distinct from normal interfaces.

## 4. Creating, Modifying, and Deleting a TE Tunnel

To create a TE Tunnel, one first obtains a free Tunnel index by using the object `teNextTunnelIndex`. One then creates the Tunnel, including all parameters, either as `createAndGo` or `createAndWait`. Then, TE Paths for this Tunnel can be created by using the `teTunnelNextPathIndex` object, again as `createAndGo` or `createAndWait`. A particular Path is computed and signaled when both the Path and the enclosing Tunnel have `RowStatus` 'active'.

To build a Path's configured route, one first gets a free PathHop index by using `teNextPathHopIndex`, and then builds the route hop-by-hop using the secondary index, setting the `AddrType`, `Address`, and `HopType` for each Hop. Finally, one sets the `tePathConfiguredRoute` in the Path to the PathHop index obtained.

Modifying certain properties of a TE Tunnel or a TE Path may require setting the `RowStatus` of the Tunnel (or Path) to 'notInService' before making the changes and then setting the `RowStatus` of the Tunnel (or Path) back to 'active' to re-signal all Paths of the Tunnel (or the modified Path).

A TE Tunnel and all its Paths can be deleted by setting the Tunnel's `RowStatus` to 'destroy'. A specific Path within a Tunnel can be destroyed by setting that Path's `RowStatus` to 'destroy'.

## 5. MIB Specification

This MIB module IMPORTS objects from RFCs 2578 [2], 2579 [3], 2580 [3], 3411 [6], and 3811 [5] and it also has REFERENCE clauses to RFCs 3209 [8] and 3212 [12].

TE-MIB DEFINITIONS ::= BEGIN

### IMPORTS

```
MODULE-IDENTITY, OBJECT-TYPE,
NOTIFICATION-TYPE, mib-2,
Integer32, Gauge32, Counter32,
Counter64, Unsigned32, TimeTicks      FROM SNMPv2-SMI

RowStatus, StorageType, TimeStamp,
TruthValue                            FROM SNMPv2-TC

SnmpAdminString                       FROM SNMP-FRAMEWORK-MIB

MODULE-COMPLIANCE, OBJECT-GROUP,
NOTIFICATION-GROUP                   FROM SNMPv2-CONF

TeHopAddress, TeHopAddressType,
MplsBitRate                          FROM MPLS-TC-STD-MIB;
```

### teMIB MODULE-IDENTITY

```
LAST-UPDATED "200501040000Z"          -- 01 January 2005
ORGANIZATION "IETF Traffic Engineering Working Group"
CONTACT-INFO "
```

```
Editor:      Kireeti Kompella
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chaired by Jim Boyle and Ed Kern.

WG Mailing List information:

General Discussion: te-wg@ops.ietf.org  
To Subscribe: te-wg-request@ops.ietf.org  
In Body: subscribe  
Archive: ftp://ops.ietf.org/pub/lists

Comments on the MIB module should be sent to the  
mailing list. The archives for this mailing list  
should be consulted for previous discussion on  
this MIB.

"  
DESCRIPTION "The Traffic Engineering MIB module.

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version of this MIB module is part of RFC 3970;  
see the RFC itself for full legal notices.

"

-- revision history

REVISION "200501040000Z" -- 01 January 2005  
DESCRIPTION "Initial version, published as RFC 3970."  
::= { mib-2 122 }

-- Top level objects

teMIBNotifications OBJECT IDENTIFIER ::= { teMIB 0 }  
teMIBObjects OBJECT IDENTIFIER ::= { teMIB 1 }  
teMIBConformance OBJECT IDENTIFIER ::= { teMIB 2 }

-- \*\*\*\*\*  
--  
-- TE MIB Objects  
--

-- TE Info

teInfo OBJECT IDENTIFIER ::= { teMIBObjects 1 }

teDistProtocol OBJECT-TYPE

```

SYNTAX      BITS {
                other(0),
                isis(1),
                ospf(2)
            }
MAX-ACCESS   read-only
STATUS       current
DESCRIPTION  "IGP used to distribute Traffic Engineering
              information and topology to each device for the
              purpose of automatic path computation.  More than
              one IGP may be used to distribute TE information.
              "
 ::= { teInfo 1 }

teSignalingProto OBJECT-TYPE
    SYNTAX      BITS {
                    other(0),
                    rsvp(1),
                    crldp(2),
                    static(3)      -- static configuration
                }
    MAX-ACCESS   read-only
    STATUS       current
    DESCRIPTION  "Traffic Engineering signaling protocols supported
                  by this device.  More than one protocol may be
                  supported.
                  "
    REFERENCE   "For a description of RSVP-TE, see RFC 3209;
                  for CR-LDP, see RFC 3212.
                  "
 ::= { teInfo 2 }

teNotificationEnable OBJECT-TYPE
    SYNTAX      TruthValue
    MAX-ACCESS   read-write
    STATUS       current
    DESCRIPTION  "If this object is true, then it enables the
                  generation of notifications from this MIB module.
                  Otherwise notifications are not generated.
                  "
    DEFVAL { false }
 ::= { teInfo 3 }

teNextTunnelIndex OBJECT-TYPE
    SYNTAX      Unsigned32
    MAX-ACCESS   read-only
    STATUS       current
    DESCRIPTION  "An integer that may be used as a new Index in the

```

teTunnelTable.

The special value of 0 indicates that no more new entries can be created in that table.

When this MIB module is used for configuration, this object always contains a legal value (if non-zero) for an index that is not currently used in that table. The Command Generator (Network Management Application) reads this variable and uses the (non-zero) value read when creating a new row with an SNMP SET. When the SET is performed, the Command Responder (agent) must determine whether the value is indeed still unused; Two Network Management Applications may attempt to create a row (configuration entry) simultaneously and use the same value. If it is currently unused, the SET succeeds, and the Command Responder (agent) changes the value of this object according to an implementation-specific algorithm. If the value is in use, however, the SET fails. The Network Management Application must then re-read this variable to obtain a new usable value.

"

::= { teInfo 4 }

teNextPathHopIndex OBJECT-TYPE

SYNTAX Unsigned32

MAX-ACCESS read-only

STATUS current

DESCRIPTION "An integer that may be used as a new Index in the tePathHopTable.

The special value of 0 indicates that no more new entries can be created in that table.

When this MIB module is used for configuration, this object always contains a legal value (if non-zero) for an index that is not currently used in that table. The Command Generator (Network Management Application) reads this variable and uses the (non-zero) value read when creating a new row with an SNMP SET. When the SET is performed, the Command Responder (agent) must determine whether the value is indeed still unused; Two Network Management Applications may attempt to create a row (configuration entry) simultaneously and use the same value. If it is currently unused, the SET



succeeds, and the Command Responder (agent) changes the value of this object according to an implementation-specific algorithm. If the value is in use, however, the SET fails. The Network Management Application must then re-read this variable to obtain a new usable value.

"

::= { teInfo 5 }

teConfiguredTunnels OBJECT-TYPE

SYNTAX Gauge32

MAX-ACCESS read-only

STATUS current

DESCRIPTION "Number of currently configured Tunnels."

::= { teInfo 6 }

teActiveTunnels OBJECT-TYPE

SYNTAX Gauge32

MAX-ACCESS read-only

STATUS current

DESCRIPTION "Number of currently active Tunnels."

::= { teInfo 7 }

tePrimaryTunnels OBJECT-TYPE

SYNTAX Gauge32

MAX-ACCESS read-only

STATUS current

DESCRIPTION "Number of currently active Tunnels running on their primary paths.

"

::= { teInfo 8 }

teAdminGroupTable OBJECT-TYPE

SYNTAX SEQUENCE OF TeAdminGroupEntry

MAX-ACCESS not-accessible

STATUS current

DESCRIPTION "A mapping of configured administrative groups. Each entry represents an Administrative Group and provides a name and index for the group. Administrative groups are used to label links in the Traffic Engineering topology in order to place constraints (include and exclude) on Tunnel paths.

A groupName can only be linked to one group number. The groupNumber is the number assigned to the administrative group used in constraints, such as tePathIncludeAny or tePathIncludeAll.

"

```
::= { teInfo 9 }
```

teAdminGroupEntry OBJECT-TYPE

SYNTAX TeAdminGroupEntry

MAX-ACCESS not-accessible

STATUS current

DESCRIPTION "A mapping between a configured group number and its human-readable name. The group number should be between 1 and 32, inclusive. Group number n represents bit number (n-1) in the bit vector for Include/Exclude constraints.

All entries in this table MUST be kept in stable storage so that they will re-appear in case of a restart/reboot.

"

INDEX { teAdminGroupNumber }

```
::= { teAdminGroupTable 1 }
```

TeAdminGroupEntry ::=

SEQUENCE {

teAdminGroupNumber Integer32,

teAdminGroupName SnmpAdminString,

teAdminGroupRowStatus RowStatus

}

teAdminGroupNumber OBJECT-TYPE

SYNTAX Integer32 (1..32)

MAX-ACCESS not-accessible

STATUS current

DESCRIPTION "Index of the administrative group."

```
::= { teAdminGroupEntry 1 }
```

teAdminGroupName OBJECT-TYPE

SYNTAX SnmpAdminString (SIZE (1..32))

MAX-ACCESS read-create

STATUS current

DESCRIPTION "Name of the administrative group."

```
::= { teAdminGroupEntry 2 }
```

teAdminGroupRowStatus OBJECT-TYPE

SYNTAX RowStatus

MAX-ACCESS read-create

STATUS current

DESCRIPTION "The status of this conceptual row.

The value of this object has no effect on whether other objects in this conceptual row can be

```

        modified.
    "
    ::= { teAdminGroupEntry 3 }

-- Tunnel Table

teTunnelTable      OBJECT-TYPE
    SYNTAX          SEQUENCE OF TeTunnelEntry
    MAX-ACCESS      not-accessible
    STATUS           current
    DESCRIPTION     "Table of Configured Traffic Tunnels."
    ::= { teMIBObjects 2 }

teTunnelEntry      OBJECT-TYPE
    SYNTAX          TeTunnelEntry
    MAX-ACCESS      not-accessible
    STATUS           current
    DESCRIPTION     "Entry containing information about a particular
                    Traffic Tunnel."
    "
    INDEX           { teTunnelIndex }
    ::= { teTunnelTable 1 }

TeTunnelEntry ::=
    SEQUENCE {
        teTunnelIndex                Unsigned32,
        teTunnelName                 SnmpAdminString,
        teTunnelNextPathIndex        Unsigned32,
        -- Conceptual row information:
        teTunnelRowStatus             RowStatus,
        teTunnelStorageType           StorageType,
        -- Address information:
        teTunnelSourceAddressType     TeHopAddressType,
        teTunnelSourceAddress         TeHopAddress,
        teTunnelDestinationAddressType TeHopAddressType,
        teTunnelDestinationAddress    TeHopAddress,
        -- State/performance information:
        teTunnelState                 INTEGER,
        teTunnelDiscontinuityTimer    TimeStamp,
        teTunnelOctets                Counter64,
        teTunnelPackets               Counter64,
        teTunnelLPOctets              Counter32,
        teTunnelLPPackets             Counter32,
        teTunnelAge                   TimeTicks,
        teTunnelTimeUp                TimeTicks,
        teTunnelPrimaryTimeUp         TimeTicks,
        teTunnelTransitions           Counter32,
        teTunnelLastTransition        TimeTicks,
    }

```

```

    teTunnelPathChanges          Counter32,
    teTunnelLastPathChange       TimeTicks,
    teTunnelConfiguredPaths      Gauge32,
    teTunnelStandbyPaths         Gauge32,
    teTunnelOperationalPaths     Gauge32
}

```

```

teTunnelIndex      OBJECT-TYPE
    SYNTAX          Unsigned32 (1..4294967295)
    MAX-ACCESS      not-accessible
    STATUS          current
    DESCRIPTION     "A unique index that identifies a Tunnel.  If the TE
                    Tunnel is considered an interface, then this index
                    must match the interface index of the corresponding
                    interface.  Otherwise, this index must be at least
                    2^24, so that it does not overlap with any existing
                    interface index.
                    "

```

```
 ::= { teTunnelEntry 1 }
```

```

teTunnelName      OBJECT-TYPE
    SYNTAX          SnmpAdminString (SIZE (1..32))
    MAX-ACCESS      read-create
    STATUS          current
    DESCRIPTION     "Name of the Traffic Tunnel.

                    Note that the name of a Tunnel MUST be unique.
                    When a SET request contains a name that is already
                    in use for another entry, then the implementation
                    must return an inconsistentValue error.

                    The value of this object cannot be changed if the
                    if the value of the corresponding teTunnelRowStatus
                    object is 'active'.
                    "

```

```
 ::= { teTunnelEntry 2 }
```

```

teTunnelNextPathIndex  OBJECT-TYPE
    SYNTAX          Unsigned32
    MAX-ACCESS      read-only
    STATUS          current
    DESCRIPTION     "An integer that may be used as a new Index for the
                    next Path in this Tunnel.

                    The special value of 0 indicates that no more Paths
                    can be created for this Tunnel, or that no more new
                    entries can be created in tePathTable.

```

When this MIB module is used for configuration, this object always contains a legal value (if non-zero) for an index that is not currently used in that table. The Command Generator (Network Management Application) reads this variable and uses the (non-zero) value read when creating a new row with an SNMP SET. When the SET is performed, the Command Responder (agent) must determine whether the value is indeed still unused; Two Network Management Applications may attempt to create a row (configuration entry) simultaneously and use the same value. If it is currently unused, the SET succeeds, and the Command Responder (agent) changes the value of this object according to an implementation-specific algorithm. If the value is in use, however, the SET fails. The Network Management Application must then re-read this variable to obtain a new usable value.

"

::= { teTunnelEntry 3 }

teTunnelRowStatus OBJECT-TYPE

SYNTAX RowStatus

MAX-ACCESS read-create

STATUS current

DESCRIPTION "The status of this conceptual row.

When the value of this object is 'active', then the values for the corresponding objects teTunnelName, teTunnelSourceAddressType, teTunnelSourceAddress, teTunnelDestinationAddressType, and teTunnelDestinationAddress cannot be changed.

"

::= { teTunnelEntry 4 }

teTunnelStorageType OBJECT-TYPE

SYNTAX StorageType

MAX-ACCESS read-create

STATUS current

DESCRIPTION "The storage type for this conceptual row.

Conceptual rows having the value 'permanent' need not allow write-access to any columnar objects in the row.

"

::= { teTunnelEntry 5 }

`teTunnelSourceAddressType OBJECT-TYPE`

SYNTAX        `TeHopAddressType`  
MAX-ACCESS   `read-create`  
STATUS        `current`

DESCRIPTION "The type of Traffic Engineered Tunnel hop address for the source of this Tunnel. Typically, this address type is IPv4 or IPv6, with a prefix length of 32 or 128, respectively. If the TE Tunnel path is being computed by a path computation server, however, it is possible to use more flexible source address types, such as AS numbers or prefix lengths less than host address lengths.

The value of this object cannot be changed if the value of the corresponding `teTunnelRowStatus` object is 'active'.

"

::= { teTunnelEntry 6 }

`teTunnelSourceAddress OBJECT-TYPE`

SYNTAX        `TeHopAddress`  
MAX-ACCESS   `read-create`  
STATUS        `current`

DESCRIPTION "The Source Traffic Engineered Tunnel hop address of this Tunnel.

The type of this address is determined by the value of the corresponding `teTunnelSourceAddressType`.

Note that the source and destination addresses of a Tunnel can be different address types.

The value of this object cannot be changed if the value of the corresponding `teTunnelRowStatus` object is 'active'.

"

::= { teTunnelEntry 7 }

`teTunnelDestinationAddressType OBJECT-TYPE`

SYNTAX        `TeHopAddressType`  
MAX-ACCESS   `read-create`  
STATUS        `current`

DESCRIPTION "The type of Traffic Engineered Tunnel hop address for the destination of this Tunnel.

The value of this object cannot be changed if the value of the corresponding `teTunnelRowStatus` object is 'active'.

```

"
 ::= { teTunnelEntry 8 }

teTunnelDestinationAddress OBJECT-TYPE
    SYNTAX      TeHopAddress
    MAX-ACCESS  read-create
    STATUS      current
    DESCRIPTION "The Destination Traffic Engineered Tunnel hop
                address of this Tunnel.

                The type of this address is determined by the value
                of the corresponding teTunnelDestinationAddressType.

                Note that source and destination addresses of a
                Tunnel can be different address types.

                The value of this object cannot be changed
                if the value of the corresponding teTunnelRowStatus
                object is 'active'."
"
 ::= { teTunnelEntry 9 }

teTunnelState OBJECT-TYPE
    SYNTAX      INTEGER {
                    unknown(1),
                    up(2),
                    down(3),
                    testing(4)
                }
    MAX-ACCESS  read-only
    STATUS      current
    DESCRIPTION "The operational state of the Tunnel."
 ::= { teTunnelEntry 10 }

teTunnelDiscontinuityTimer OBJECT-TYPE
    SYNTAX      TimeStamp
    MAX-ACCESS  read-only
    STATUS      current
    DESCRIPTION "The value of sysUpTime on the most recent occasion
                at which any one or more of this tunnel's counters
                suffered a discontinuity. The relevant counters
                are teTunnelOctets, teTunnelPackets,
                teTunnelLPOctets, and teTunnelLPPackets. If no such
                discontinuities have occurred since the last
                re-initialization of the local management subsystem
                then this object contains a zero value."
"
 ::= { teTunnelEntry 11 }

```

```
teTunnelOctets OBJECT-TYPE
    SYNTAX Counter64
    MAX-ACCESS read-only
    STATUS current
    DESCRIPTION "The number of octets that have been forwarded over
                 the Tunnel.

                 Discontinuities in the value of this counter can
                 occur at re-initialization of the management system,
                 and at other times, as indicated by the value of
                 teTunnelDiscontinuityTimer.
    "
    ::= { teTunnelEntry 12 }

teTunnelPackets OBJECT-TYPE
    SYNTAX Counter64
    MAX-ACCESS read-only
    STATUS current
    DESCRIPTION "The number of packets that have been forwarded over
                 the Tunnel.

                 Discontinuities in the value of this counter can
                 occur at re-initialization of the management system
                 and at other times, as indicated by the value of
                 teTunnelDiscontinuityTimer.
    "
    ::= { teTunnelEntry 13 }

teTunnelLPOctets OBJECT-TYPE
    SYNTAX Counter32
    MAX-ACCESS read-only
    STATUS current
    DESCRIPTION "The number of octets that have been forwarded over
                 the Tunnel.

                 Discontinuities in the value of this counter can
                 occur at re-initialization of the management system
                 and at other times, as indicated by the value of
                 teTunnelDiscontinuityTimer.
    "
    ::= { teTunnelEntry 14 }

teTunnelLPPackets OBJECT-TYPE
    SYNTAX Counter32
    MAX-ACCESS read-only
    STATUS current
    DESCRIPTION "The number of packets that have been forwarded over
                 the Tunnel.
```



Discontinuities in the value of this counter can occur at re-initialization of the management system and at other times, as indicated by the value of teTunnelDiscontinuityTimer.

"

::= { teTunnelEntry 15 }

teTunnelAge OBJECT-TYPE  
 SYNTAX TimeTicks  
 MAX-ACCESS read-only  
 STATUS current  
 DESCRIPTION "The age (i.e., time from creation of this conceptual row till now) of this Tunnel in hundredths of a second. Note that because TimeTicks wrap in about 16 months, this value is best used in interval measurements.

"

::= { teTunnelEntry 16 }

teTunnelTimeUp OBJECT-TYPE  
 SYNTAX TimeTicks  
 MAX-ACCESS read-only  
 STATUS current  
 DESCRIPTION "The total time in hundredths of a second that this Tunnel has been operational. Note that because TimeTicks wrap in about 16 months, this value is best used in interval measurements.

An example of usage of this object would be to compute the percentage up time over a period of time by obtaining values of teTunnelAge and teTunnelTimeUp at two points in time and computing the following ratio:

$$\frac{((teTunnelTimeUp2 - teTunnelTimeUp1) / (teTunnelAge2 - teTunnelAge1)) * 100 \%}{}$$
 In doing so, the management station must account for wrapping of the values of teTunnelAge and teTunnelTimeUp between the two measurements.

"

::= { teTunnelEntry 17 }

teTunnelPrimaryTimeUp OBJECT-TYPE  
 SYNTAX TimeTicks  
 MAX-ACCESS read-only  
 STATUS current  
 DESCRIPTION "The total time in hundredths of a second that this Tunnel's primary path has been operational. Note that because TimeTicks wrap in about 16 months, this

value is best used in interval measurements.

An example of usage of this field would be to compute what percentage of time that a TE Tunnel was on the primary path over a period of time by computing  $((\text{teTunnelPrimaryTimeUp2} - \text{teTunnelPrimaryTimeUp1}) / (\text{teTunnelTimeUp2} - \text{teTunnelTimeUp1})) * 100 \%$ . In doing so, the management station must account for wrapping of the values of `teTunnelPrimaryTimeUp` and `teTunnelTimeUp` between the two measurements.

"

::= { teTunnelEntry 18 }

teTunnelTransitions OBJECT-TYPE

SYNTAX Counter32

MAX-ACCESS read-only

STATUS current

DESCRIPTION "The number of operational state transitions (up -> down and down -> up) this Tunnel has undergone.

"

::= { teTunnelEntry 19 }

teTunnelLastTransition OBJECT-TYPE

SYNTAX TimeTicks

MAX-ACCESS read-only

STATUS current

DESCRIPTION "The time in hundredths of a second since the last operational state transition occurred on this Tunnel.

Note that if the last transition was over 16 months ago, this value will be inaccurate.

"

::= { teTunnelEntry 20 }

teTunnelPathChanges OBJECT-TYPE

SYNTAX Counter32

MAX-ACCESS read-only

STATUS current

DESCRIPTION "The number of path changes this Tunnel has had."

::= { teTunnelEntry 21 }

teTunnelLastPathChange OBJECT-TYPE

SYNTAX TimeTicks

MAX-ACCESS read-only

STATUS current

DESCRIPTION "The time in hundredths of a second since the last path change occurred on this Tunnel.

Note that if the last transition was over 16 months ago, this value will be inaccurate.

Path changes may be caused by network events or by reconfiguration that affects the path.

"

::= { teTunnelEntry 22 }

teTunnelConfiguredPaths OBJECT-TYPE

SYNTAX Gauge32

MAX-ACCESS read-only

STATUS current

DESCRIPTION "The number of paths configured for this Tunnel."

::= { teTunnelEntry 23 }

teTunnelStandbyPaths OBJECT-TYPE

SYNTAX Gauge32

MAX-ACCESS read-only

STATUS current

DESCRIPTION "The number of standby paths configured for this Tunnel.

"

::= { teTunnelEntry 24 }

teTunnelOperationalPaths OBJECT-TYPE

SYNTAX Gauge32

MAX-ACCESS read-only

STATUS current

DESCRIPTION "The number of operational paths for this Tunnel. This includes the path currently active, as well as operational standby paths.

"

::= { teTunnelEntry 25 }

-- \*\*\*\*\*

--

-- Tunnel Path Table

--

tePathTable OBJECT-TYPE

SYNTAX SEQUENCE OF TePathEntry

MAX-ACCESS not-accessible

STATUS current

DESCRIPTION "Table of Configured Traffic Tunnels."

::= { teMIBObjects 3 }

```

tePathEntry      OBJECT-TYPE
    SYNTAX        TePathEntry
    MAX-ACCESS    not-accessible
    STATUS        current
    DESCRIPTION   "Entry containing information about a particular
                   Traffic Tunnel.  Each Traffic Tunnel can have zero
                   or more Traffic Paths.

                   As a Traffic Path can only exist over an existing
                   Traffic Tunnel, all tePathEntries with
                   a value of n for teTunnelIndex MUST be removed by
                   the implementation when the corresponding
                   teTunnelEntry with a value of n for teTunnelIndex
                   is removed.
                   "
    INDEX          { teTunnelIndex, tePathIndex }
    ::= { tePathTable 1 }

TePathEntry ::=
    SEQUENCE {
        tePathIndex          Unsigned32,
        tePathName           SnmpAdminString,
        -- Conceptual row information
        tePathRowStatus       RowStatus,
        tePathStorageType     StorageType,
        -- Path properties
        tePathType            INTEGER,
        tePathConfiguredRoute Unsigned32,
        tePathBandwidth       MplsBitRate,
        tePathIncludeAny      Unsigned32,
        tePathIncludeAll      Unsigned32,
        tePathExclude         Unsigned32,
        tePathSetupPriority    Integer32,
        tePathHoldPriority     Integer32,
        tePathProperties      BITS,
        -- Path status
        tePathOperStatus      INTEGER,
        tePathAdminStatus     INTEGER,
        tePathComputedRoute    Unsigned32,
        tePathRecordedRoute    Unsigned32
    }

tePathIndex      OBJECT-TYPE
    SYNTAX        Unsigned32 (1..4294967295)
    MAX-ACCESS    not-accessible
    STATUS        current
    DESCRIPTION   "An index that uniquely identifies a path within
                   a Tunnel.

```

The combination of <teTunnelIndex, tePathIndex> thus uniquely identifies a path among all paths on this router.

"

::= { tePathEntry 1 }

tePathName        OBJECT-TYPE  
     SYNTAX        SnmpAdminString (SIZE(0..32))  
     MAX-ACCESS    read-create  
     STATUS        current  
     DESCRIPTION   "The name of this path.

A pathName must be unique within the set of paths over a single tunnel. If a SET request is received with a duplicate name, then the implementation MUST return an inconsistentValue error.

The value of this object cannot be changed if the value of the corresponding teTunnelRowStatus object is 'active'.

"

::= { tePathEntry 2 }

tePathRowStatus   OBJECT-TYPE  
     SYNTAX        RowStatus  
     MAX-ACCESS    read-create  
     STATUS        current  
     DESCRIPTION   "The status of this conceptual row.

When the value of this object is 'active', then the value of tePathName cannot be changed. All other writable objects may be changed; however, these changes may affect traffic going over the TE tunnel or require the path to be computed and/or re-signaled.

"

::= { tePathEntry 3 }

tePathStorageType OBJECT-TYPE  
     SYNTAX        StorageType  
     MAX-ACCESS    read-create  
     STATUS        current  
     DESCRIPTION   "The storage type for this conceptual row.

Conceptual rows having the value 'permanent' need not allow write-access to any columnar objects in the row.

"

```
::= { tePathEntry 4 }
```

tePathType OBJECT-TYPE

```
SYNTAX      INTEGER {
                other(1),
                primary(2),
                standby(3),
                secondary(4)
            }
```

MAX-ACCESS read-create

STATUS current

DESCRIPTION "The type for this PathEntry; i.e., whether this path is a primary path, a standby path, or a secondary path."

```
::= { tePathEntry 5 }
```

tePathConfiguredRoute OBJECT-TYPE

```
SYNTAX      Unsigned32
```

MAX-ACCESS read-create

STATUS current

DESCRIPTION "The route that this TE path is configured to follow; i.e., an ordered list of hops. The value of this object gives the primary index into the Hop Table. The secondary index is the hop count in the path, so to get the route, one could get the first hop with index <tePathConfiguredRoute, 1> in the Hop Table and do a getnext to get subsequent hops."

```
::= { tePathEntry 6 }
```

tePathBandwidth OBJECT-TYPE

```
SYNTAX      MplsBitRate
```

UNITS "Kilobits per second"

MAX-ACCESS read-create

STATUS current

DESCRIPTION "The configured bandwidth for this Tunnel, in units of thousands of bits per second (Kbps)."

```
DEFVAL      { 0 }
```

```
::= { tePathEntry 7 }
```

tePathIncludeAny OBJECT-TYPE

```
SYNTAX      Unsigned32
```

MAX-ACCESS read-create

STATUS current

DESCRIPTION "This is a configured set of administrative groups specified as a bit vector (i.e., bit n is 1 if group

n is in the set, where n = 0 is the LSB). For each link that this path goes through, the link must have at least one of the groups specified in IncludeAny to be acceptable. If IncludeAny is zero, all links are acceptable.

```
"
DEFVAL      { 0 }
::= { tePathEntry 8 }
```

tePathIncludeAll OBJECT-TYPE

```
SYNTAX      Unsigned32
MAX-ACCESS  read-create
STATUS      current
DESCRIPTION "This is a configured set of administrative groups
            specified as a bit vector (i.e., bit n is 1 if group
            n is in the set, where n = 0 is the LSB). For each
            link that this path goes through, the link must have
            all of the groups specified in IncludeAll to be
            acceptable. If IncludeAll is zero, all links are
            acceptable."
"
DEFVAL      { 0 }
::= { tePathEntry 9 }
```

tePathExclude OBJECT-TYPE

```
SYNTAX      Unsigned32
MAX-ACCESS  read-create
STATUS      current
DESCRIPTION "This is a configured set of administrative groups
            specified as a bit vector (i.e., bit n is 1 if group
            n is in the set, where n = 0 is the LSB). For each
            link that this path goes through, the link MUST have
            groups associated with it, and the intersection of
            the link's groups and the 'exclude' set MUST be
            null."
"
DEFVAL      { 0 }
::= { tePathEntry 10 }
```

tePathSetupPriority OBJECT-TYPE

```
SYNTAX      Integer32 (0..7)
MAX-ACCESS  read-create
STATUS      current
DESCRIPTION "The setup priority configured for this path, with 0
            as the highest priority and 7 as the lowest."
"
DEFVAL      { 7 }
```

```
::= { tePathEntry 11 }
```

```
tePathHoldPriority OBJECT-TYPE
```

```
SYNTAX      Integer32 (0..7)
```

```
MAX-ACCESS  read-create
```

```
STATUS      current
```

```
DESCRIPTION "The hold priority configured for this path, with 0
              as the highest priority and 7 as the lowest.
              "
```

```
DEFVAL      { 0 }
```

```
::= { tePathEntry 12 }
```

```
tePathProperties OBJECT-TYPE
```

```
SYNTAX      BITS {
                    recordRoute(0),
                    cspf(1),
                    makeBeforeBreak(2),
                    mergeable(3),
                    fastReroute(4),
                    protected(5)
                }
```

```
MAX-ACCESS  read-create
```

```
STATUS      current
```

```
DESCRIPTION "The set of configured properties for this path,
              expressed as a bit map.  For example, if the path
              supports 'make before break', then bit 2 is set.
              "
```

```
::= { tePathEntry 13 }
```

```
tePathOperStatus OBJECT-TYPE
```

```
SYNTAX      INTEGER {
                    unknown(0),
                    down(1),
                    testing(2),
                    dormant(3),
                    ready(4),
                    operational(5)
                }
```

```
MAX-ACCESS  read-only
```

```
STATUS      current
```

```
DESCRIPTION "The operational status of the path:
              unknown:
              down:      Signaling failed.
              testing:   Administratively set aside for testing.
              dormant:   Not signaled (for a backup tunnel).
              ready:     Signaled but not yet carrying traffic.
              operational: Signaled and carrying traffic.
              "
```



```
::= { tePathEntry 14 }
```

```
tePathAdminStatus OBJECT-TYPE
```

```
SYNTAX      INTEGER {
                    normal(1),
                    testing(2)
                }
```

```
MAX-ACCESS  read-create
```

```
STATUS      current
```

```
DESCRIPTION "The operational status of the path:
             normal:      Used normally for forwarding.
             testing:     Administratively set aside for testing.
             "
```

```
::= { tePathEntry 15 }
```

```
tePathComputedRoute OBJECT-TYPE
```

```
SYNTAX      Unsigned32
```

```
MAX-ACCESS  read-only
```

```
STATUS      current
```

```
DESCRIPTION "The route computed for this path, perhaps using
             some form of Constraint-based Routing. The
             algorithm is implementation dependent.
```

This object returns the computed route as an ordered list of hops. The value of this object gives the primary index into the Hop Table. The secondary index is the hop count in the path, so to get the route, one could get the first hop with index <tePathComputedRoute, 1> in the Hop Table and do a getnext to get subsequent hops.

A value of zero (0) means there is no computedRoute.  
"

```
::= { tePathEntry 16 }
```

```
tePathRecordedRoute OBJECT-TYPE
```

```
SYNTAX      Unsigned32
```

```
MAX-ACCESS  read-only
```

```
STATUS      current
```

```
DESCRIPTION "The route actually used for this path, as recorded
             by the signaling protocol. This is again an ordered
             list of hops; each hop is expected to be strict.
```

The value of this object gives the primary index into the Hop Table. The secondary index is the hop count in the path, so to get the route, one can get the first hop with index <tePathRecordedRoute, 1> in the Hop Table and do a getnext to get subsequent

hops.

A value of zero (0) means there is no recordedRoute.

"

::= { tePathEntry 17 }

-- \*\*\*\*\*

--

-- Tunnel Path Hop Table

--

```
tePathHopTable    OBJECT-TYPE
    SYNTAX         SEQUENCE OF TePathHopEntry
    MAX-ACCESS     not-accessible
    STATUS         current
    DESCRIPTION    "Table of Tunnel Path Hops."
    ::= { teMIBObjects 4 }
```

```
tePathHopEntry    OBJECT-TYPE
    SYNTAX         TePathHopEntry
    MAX-ACCESS     not-accessible
    STATUS         current
    DESCRIPTION    "Entry containing information about a particular
                    hop."
    "
    INDEX          { teHopListIndex, tePathHopIndex }
    ::= { tePathHopTable 1 }
```

```
TePathHopEntry ::=
    SEQUENCE {
        teHopListIndex      Unsigned32,
        tePathHopIndex      Unsigned32,
        -- Conceptual row information
        tePathHopRowStatus   RowStatus,
        tePathHopStorageType StorageType,
        tePathHopAddrType    TeHopAddressType,
        tePathHopAddress      TeHopAddress,
        tePathHopType         INTEGER
    }
```

```
teHopListIndex    OBJECT-TYPE
    SYNTAX         Unsigned32 (1..4294967295)
    MAX-ACCESS     not-accessible
    STATUS         current
    DESCRIPTION    "An index that identifies a list of hops. This is
                    the primary index to access hops."
    "
    ::= { tePathHopEntry 1 }
```

tePathHopIndex OBJECT-TYPE  
SYNTAX Unsigned32 (1..4294967295)  
MAX-ACCESS not-accessible  
STATUS current  
DESCRIPTION "An index that identifies a particular hop among the  
list of hops for a path. An index of i identifies  
the ith hop. This is the secondary index for a hop  
entry."  
::= { tePathHopEntry 2 }

tePathHopRowStatus OBJECT-TYPE  
SYNTAX RowStatus  
MAX-ACCESS read-create  
STATUS current  
DESCRIPTION "The status of this conceptual row.  
  
Any field in this table can be changed, even if the  
value of this object is 'active'. However, such a  
change may cause traffic to be rerouted or even  
disrupted."  
::= { tePathHopEntry 3 }

tePathHopStorageType OBJECT-TYPE  
SYNTAX StorageType  
MAX-ACCESS read-create  
STATUS current  
DESCRIPTION "The storage type for this conceptual row.  
  
Conceptual rows having the value 'permanent' need  
not allow write-access to any columnar objects  
in the row."  
::= { tePathHopEntry 4 }

tePathHopAddrType OBJECT-TYPE  
SYNTAX TeHopAddressType  
MAX-ACCESS read-create  
STATUS current  
DESCRIPTION "The type of Traffic Engineered Tunnel hop Address  
of this hop.  
  
The value of this object cannot be changed  
if the value of the corresponding tePathRowStatus  
object is 'active'.  
"  
::= { tePathHopEntry 5 }

```

tePathHopAddress OBJECT-TYPE
    SYNTAX      TeHopAddress
    MAX-ACCESS  read-create
    STATUS      current
    DESCRIPTION "The Traffic Engineered Tunnel hop Address of this
                hop.

                The type of this address is determined by the value
                of the corresponding tePathHopAddressType.

                The value of this object cannot be changed
                if the value of the corresponding teTunnelRowStatus
                object is 'active'."

```

```
 ::= { tePathHopEntry 6 }
```

```

tePathHopType OBJECT-TYPE
    SYNTAX      INTEGER {
                    unknown(0),
                    loose(1),
                    strict(2)
                }
    MAX-ACCESS  read-only
    STATUS      current
    DESCRIPTION "The type of hop:
                unknown:
                loose:   This hop is a LOOSE hop.
                strict:  This hop is a STRICT hop."

```

```
 ::= { tePathHopEntry 7 }
```

```

-- *****
--
-- TE Notifications
--

```

```

teTunnelUp NOTIFICATION-TYPE
    OBJECTS   { teTunnelName,
                tePathName } -- TunnelPath
    STATUS    current
    DESCRIPTION "A teTunnelUp notification is generated when the
                Tunnel indexed by teTunnelName transitions to the
                'up' state.

                A tunnel is up when at least one of its paths is up.
                The tePathName is the name of the path whose
                transition to up made the tunnel go up."

```

This notification MUST be limited to at most one every minute, in case the tunnel flaps up and down.

"

::= { teMIBNotifications 1 }

teTunnelDown NOTIFICATION-TYPE  
OBJECTS { teTunnelName,  
tePathName } -- TunnelPath  
STATUS current  
DESCRIPTION "A teTunnelDown notification is generated when the Tunnel indexed by teTunnelName transitions to the 'down' state.

A tunnel is up when at least one of its paths is up. The tePathName is the name of the path whose transition to down made the tunnel go down.

This notification MUST be limited to at most one every minute, in case the tunnel flaps up and down.

"

::= { teMIBNotifications 2 }

teTunnelChanged NOTIFICATION-TYPE  
OBJECTS { teTunnelName,  
tePathName } -- toTunnelPath  
STATUS current  
DESCRIPTION "A teTunnelChanged notification is generated when an active path on the Tunnel indexed by teTunnelName changes or a new path becomes active. The value of tePathName is the new active path.

This notification MUST be limited to at most one every minute, in case the tunnel changes quickly.

"

::= { teMIBNotifications 3 }

teTunnelRerouted NOTIFICATION-TYPE  
OBJECTS { teTunnelName,  
tePathName } -- toTunnelPath  
STATUS current  
DESCRIPTION "A teTunnelRerouted notification is generated when an active path for the Tunnel indexed by teTunnelName stays the same, but its route changes.

This notification MUST be limited to at most one every minute, in case the tunnel reroutes quickly.

"

::= { teMIBNotifications 4 }

```
-- End of TE-MIB objects

-- *****
--
-- TE Compliance Statements
--

teGroups
    OBJECT IDENTIFIER ::= { teMIBConformance 1 }

teModuleCompliance
    OBJECT IDENTIFIER ::= { teMIBConformance 2 }

-- *****
--
-- TE object groups
--

teTrafficEngineeringGroup OBJECT-GROUP
    OBJECTS {
        teTunnelName,
        teTunnelNextPathIndex,
        teTunnelRowStatus,
        teTunnelStorageType,
        teTunnelSourceAddressType,
        teTunnelSourceAddress,
        teTunnelDestinationAddressType,
        teTunnelDestinationAddress,
        teTunnelState,
        teTunnelDiscontinuityTimer,
        teTunnelOctets,
        teTunnelPackets,
        teTunnelLPOctets,
        teTunnelLPPackets,
        teTunnelAge,
        teTunnelTimeUp,
        teTunnelPrimaryTimeUp,
        teTunnelTransitions,
        teTunnelLastTransition,
        teTunnelPathChanges,
        teTunnelLastPathChange,
        teTunnelConfiguredPaths,
        teTunnelStandbyPaths,
        teTunnelOperationalPaths,
        tePathBandwidth,
        tePathIncludeAny,
        tePathIncludeAll,
        tePathExclude,
```

```
    tePathSetupPriority,
    tePathHoldPriority,
    tePathProperties,
    tePathOperStatus,
    tePathAdminStatus,
    tePathComputedRoute,
    tePathRecordedRoute,
    teDistProtocol,
    teSignalingProto,
    teNotificationEnable,
    teNextTunnelIndex,
    teNextPathHopIndex,
    teAdminGroupName,
    teAdminGroupRowStatus,
    teConfiguredTunnels,
    teActiveTunnels,
    tePrimaryTunnels,
    tePathName,
    tePathType,
    tePathRowStatus,
    tePathStorageType,
    tePathConfiguredRoute,
    tePathHopRowStatus,
    tePathHopStorageType,
    tePathHopAddrType,
    tePathHopAddress,
    tePathHopType
}
STATUS          current
DESCRIPTION "Objects for Traffic Engineering in this MIB module."
::= { teGroups 1 }

teNotificationGroup NOTIFICATION-GROUP
NOTIFICATIONS {
    teTunnelUp,
    teTunnelDown,
    teTunnelChanged,
    teTunnelRerouted
}
STATUS          current
DESCRIPTION "Notifications specified in this MIB module."
::= { teGroups 2 }

-- *****
--
-- TE compliance statements
--
--     There are four compliance statements: read-only and full
```

```
-- compliance for regular TE devices, and read-only and full
-- compliance for path computation servers.
--
```

teModuleReadOnlyCompliance MODULE-COMPLIANCE

STATUS current

DESCRIPTION "When this MIB module is implemented without support  
for read-create (i.e., in read-only mode), then such  
an implementation can claim read-only compliance.  
Such a device can be monitored but cannot be  
configured with this MIB module.  
"

MODULE -- enclosing module, i.e., TE-MIB

MANDATORY-GROUPS {  
teTrafficEngineeringGroup  
}

GROUP teNotificationGroup

DESCRIPTION "Implementation of this group is optional."

OBJECT teNotificationEnable

MIN-ACCESS read-only

DESCRIPTION "Write access is not required."

OBJECT teAdminGroupName

MIN-ACCESS read-only

DESCRIPTION "Write access is not required."

OBJECT teAdminGroupRowStatus

SYNTAX RowStatus { active(1) }

MIN-ACCESS read-only

DESCRIPTION "Write access is not required."

OBJECT teTunnelName

MIN-ACCESS read-only

DESCRIPTION "Write access is not required."

OBJECT teTunnelRowStatus

SYNTAX RowStatus { active(1) }

MIN-ACCESS read-only

DESCRIPTION "Write access is not required."

OBJECT teTunnelStorageType

MIN-ACCESS read-only

DESCRIPTION "Write access is not required."



OBJECT           teTunnelSourceAddressType  
SYNTAX           TeHopAddressType { ipv4(1), ipv6(2) }  
MIN-ACCESS       read-only  
DESCRIPTION      "Write access is not required. An  
                  implementation is only required to support  
                  IPv4 and IPv6 host addresses."

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

::= { teModuleCompliance 1 }

teModuleFullCompliance MODULE-COMPLIANCE

STATUS           current

DESCRIPTION       "When this MIB module is implemented with support for  
read-create, then the implementation can claim  
full compliance. Such devices can be both

```
        monitored and configured with this MIB module.
    "

MODULE      -- enclosing module, i.e., TE-MIB

    MANDATORY-GROUPS {
        teTrafficEngineeringGroup
    }

    GROUP      teNotificationGroup
    DESCRIPTION "Implementation of this group is optional."

    OBJECT      teAdminGroupRowStatus
    SYNTAX      RowStatus { active(1) }
    WRITE-SYNTAX RowStatus { createAndGo(4), destroy(6) }
    DESCRIPTION "Support for notInService, createAndWait and
        notReady is not required.
    "

    OBJECT      teTunnelRowStatus
    SYNTAX      RowStatus { active(1), notInService(2) }
    WRITE-SYNTAX RowStatus { active(1), notInService(2),
        createAndGo(4), destroy(6)
    }
    DESCRIPTION "Support for createAndWait and notReady is not
        required.
    "

    OBJECT      teTunnelSourceAddressType
    SYNTAX      TeHopAddressType { ipv4(1), ipv6(2) }
    DESCRIPTION "Write access is required. An implementation is
        only required to support IPv4 and IPv6 host
        addresses.
    "

    OBJECT      tePathRowStatus
    SYNTAX      RowStatus { active(1), notInService(2) }
    WRITE-SYNTAX RowStatus { active(1), notInService(2),
        createAndGo(4), destroy(6)
    }
    DESCRIPTION "Support for createAndWait and notReady is not
        required.
    "

    OBJECT      tePathHopRowStatus
    SYNTAX      RowStatus { active(1), notInService(2) }
    WRITE-SYNTAX RowStatus { active(1), notInService(2),
```

```
                                createAndGo(4), destroy(6)
                                }
    DESCRIPTION "Support for createAndWait and notReady is not
                required.
                "
 ::= { teModuleCompliance 2 }

teModuleServerReadOnlyCompliance MODULE-COMPLIANCE
    STATUS          current
    DESCRIPTION "When this MIB module is implemented by a path
                computation server without support for read-create
                (i.e., in read-only mode), then the implementation
                can claim read-only compliance.  Such
                a device can be monitored but cannot be
                configured with this MIB module.
                "

MODULE              -- enclosing module, i.e., TE-MIB

    MANDATORY-GROUPS {
        teTrafficEngineeringGroup
    }

    GROUP            teNotificationGroup
    DESCRIPTION "Implementation of this group is optional."

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

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

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

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

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

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

OBJECT           teTunnelSourceAddressType  
MIN-ACCESS       read-only  
DESCRIPTION      "Write access is not required. A path  
                  computation server SHOULD implement all types  
                  of tunnel source address types."  
                  "

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

```
::= { teModuleCompliance 3 }
```

```
teModuleServerFullCompliance MODULE-COMPLIANCE
```

```
STATUS          current
DESCRIPTION     "When this MIB module is implemented by a path
                computation server with support for read-create,
                then the implementation can claim full
                compliance.
                "

MODULE          -- enclosing module, i.e., TE-MIB
MANDATORY-GROUPS {
    teTrafficEngineeringGroup
}

GROUP          teNotificationGroup
DESCRIPTION     "Implementation of this group is optional."

OBJECT          teAdminGroupRowStatus
SYNTAX          RowStatus { active(1) }
WRITE-SYNTAX    RowStatus { createAndGo(4), destroy(6) }
DESCRIPTION     "Support for notInService, createAndWait, and
                notReady is not required.
                "

OBJECT          teTunnelRowStatus
SYNTAX          RowStatus { active(1), notInService(2) }
WRITE-SYNTAX    RowStatus { active(1), notInService(2),
                            createAndGo(4), destroy(6)
                            }
DESCRIPTION     "Support for createAndWait and notReady is not
                required.
                "

OBJECT          teTunnelSourceAddressType
DESCRIPTION     "Write access is required.  An implementation
                of a path computation server SHOULD support all
                types of tunnel source address types.
                "

OBJECT          tePathRowStatus
SYNTAX          RowStatus { active(1), notInService(2) }
WRITE-SYNTAX    RowStatus { active(1), notInService(2),
                            createAndGo(4), destroy(6)
                            }
DESCRIPTION     "Support for createAndWait and notReady is not
                required.
                "

OBJECT          tePathHopRowStatus
```

```
SYNTAX      RowStatus { active(1), notInService(2) }
WRITE-SYNTAX RowStatus { active(1), notInService(2),
                        createAndGo(4), destroy(6)
                        }
DESCRIPTION "Support for createAndWait and notReady is not
            required.
            "
 ::= { teModuleCompliance 4 }
```

END

## 6. References

### 6.1. Normative References

- [1] Bradner, S., "Key words for use in RFCs to Indicate Requirement Levels", BCP 14, RFC 2119, March 1997.
- [2] McCloghrie, K., Perkins, D., and J. Schoenwaelder, "Structure of Management Information Version 2 (SMIV2)", STD 58, RFC 2578, April 1999.
- [3] McCloghrie, K., Perkins, D., and J. Schoenwaelder, "Textual Conventions for SMIV2", STD 58, RFC 2579, April 1999.
- [4] McCloghrie, K., Perkins, D., and J. Schoenwaelder, "Conformance Statements for SMIV2", STD 58, RFC 2580, April 1999.
- [5] Nadeau, T. and J. Cucchiara, "Definitions of Textual Conventions (TCs) for Multiprotocol Label Switching (MPLS) Management", RFC 3811, June 2004.
- [6] Harrington, D., Presuhn, R., and B. Wijnen, "An Architecture for Describing Simple Network Management Protocol (SNMP) Management Frameworks", STD 62, RFC 3411, December 2002.
- [7] Awduche, D., Malcolm, J., Agogbua, J., O'Dell, M., and J. McManus, "Requirements for Traffic Engineering Over MPLS", RFC 2702, September 1999.

### 6.2. Informative References

- [8] Awduche, D., Berger, L., Gan, D., Li, T., Srinivasan, V., and G. Swallow, "RSVP-TE: Extensions to RSVP for LSP Tunnels", RFC 3209, December 2001.



- [9] Case, J., Mundy, R., Partain, D., and B. Stewart, "Introduction and Applicability Statements for Internet-Standard Management Framework", RFC 3410, December 2002.
- [10] McCloghrie, K. and F. Kastenholtz, "The Interfaces Group MIB", RFC 2863, June 2000.
- [11] Thaler, D., "IP Tunnel MIB", RFC 2667, August 1999.
- [12] Jamoussi, B., Andersson, L., Callon, R., Dantu, R., Wu, L., Doolan, P., Worster, T., Feldman, N., Fredette, A., Girish, M., Gray, E., Heinanen, J., Kilty, T., and A. Malis, "Constraint-Based LSP Setup using LDP", RFC 3212, January 2002.

## 7. Security Considerations

This MIB module relates to the configuration and management of Traffic Engineering tunnels. The unauthorized manipulation of fields in the tables `teAdminGroupTable`, `teTunnelTable`, `tePathTable`, and `tePathHopTable` may lead to tunnel flapping, tunnel paths being changed, or traffic being disrupted. In addition, if these tables are read by unauthorized parties, the information can be used to trace traffic patterns, traffic volumes, and tunnel paths. This may be considered proprietary and confidential information by some providers.

There are a number of management objects defined in this MIB module with a MAX-ACCESS clause of read-write and/or read-create. Such objects may be considered sensitive or vulnerable in some network environments. The support for SET operations in a non-secure environment without proper protection can have a negative effect on network operations. These are the tables and objects and their sensitivity/vulnerability:

`teAdminGroupTable`: Changing this will affect the semantics of include and exclude constraints, and thus traffic takes unintended routes.

`teTunnelTable`: Changing this affects many properties of traffic tunnels.

`tePathTable`: Changing this affects the constraints (including bandwidth) of tunnel paths, as well as the status of the path.

`tePathHopTable`: Changing this affects the route followed by a traffic tunnel path.

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:

teTunnelTable: Describes tunnel endpoints and traffic volumes.  
tePathTable: Describes path properties.  
tePathHopTable: Describes path routes.

SNMP versions prior to SNMPv3 did not include adequate security. Even if the network itself is secure (for example by using IPSec), even then, 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.

It is RECOMMENDED that implementers consider the security features as provided by the SNMPv3 framework (see [9], section 8), including full support for the SNMPv3 cryptographic mechanisms (for authentication and privacy).

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.

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