# IP Tunnel MIB <draft-thaler-inet-tunnel-mib-00.txt>

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Abstract

This memo defines a Management Information Base (MIB) for use with network management protocols in the Internet community. In particular, it describes managed objects used for managing tunnels of any type over IPv4 and IPv6 networks. Extension MIBs may be designed for managing protocol-specific objects. Likewise, extension MIBs may be designed for managing security-specific objects. This MIB does not support tunnels over non-IP networks. Management of such tunnels may be supported by other MIBs.

# 1. Introduction

Over the past several years, there have been a number of "tunneling" protocols specified by the IETF (see [RFC1241] for an early discussion of the model and examples). This document describes a Management Information Base (MIB) used for managing tunnels of any type over IPv4 networks, including GRE [RFC1701, RFC1702], IP-in-IP [RFC2003], Minimal Encapsulation [RFC2004], L2TP [RFC2661], PPTP [RFC2637], L2F [RFC2341], UDP (e.g., [RFC1234]), ATMP [RFC2107], and IPv6-in-IPv4 [RFC2893] tunnels.

Extension MIBs may be designed for managing protocol-specific objects. Likewise, extension MIBs may be designed for managing security-specific objects (e.g., IPSEC [RFC2401]), and traffic conditioner [RFC2474] objects. Finally, this MIB does not support tunnels over non- IPv4 networks (including IPv6 networks). Management of such tunnels may be supported by other MIBs.

## 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].

#### 3. Overview

This MIB module contains two current tables and one deprecated table. The current tables are:

- o the Tunnel Interface Table, containing information on the tunnels known to a router; and
- o the Tunnel Inet Config Table, which can be used for dynamic creation of tunnels, and also provides a mapping from endpoint addresses to the current interface index value.

The version of this MIB that appeared in <u>RFC 2667</u> contained the Tunnel Config Table, which mapped IPv4 endpoint addresses to interface indexes. It is now deprecated in favor of the Tunnel Inet Config Table.

## 3.1. Relationship to the Interfaces MIB

This section clarifies the relationship of this MIB to the Interfaces MIB [RFC2863]. Several areas of correlation are addressed in the following subsections. The implementor is referred to the Interfaces MIB document in order to understand the general intent of these areas.

### 3.1.1. Layering Model

Each logical interface (physical or virtual) has an ifEntry in the Interfaces MIB [RFC2863]. Tunnels are handled by creating a logical interface (ifEntry) for each tunnel. These are then correlated, using the ifStack table of the Interfaces MIB, to those interfaces on which the local IPv4 addresses of the tunnels are configured. The basic model, therefore, looks something like this (for example):

```
+--+ +---+ +---+
|IP-in-IP| | GRE |
                     | tunnel | | tunnel |
+--+ +---+ +---+
                     <== attachment to underlying</pre>
          +--+ +-----+ +-----+ +--+
                             interfaces, to be provided
     Physical interface |
                            by ifStack table
```

+----+

#### 3.1.2. ifRcvAddressTable

The ifRcvAddressTable usage can be defined in the MIBs defining the encapsulation below the network layer, and holds the local IP addresses on which decapsulation will occur. For example, if IP-in-IP encapsulation is being used, the ifRcvAddressTable can be defined by IP- in-IP. If it is not specified, the default is that one entry will exist for the tunnel interface, where ifRcvAddressAddress contains the local IP address used for encapsulation/decapsulation (i.e., tunnelIfLocalInetAddress in the Tunnel Interface Table).

#### 3.1.3. ifEntry

IfEntries are defined in the MIBs defining the encapsulation below the network layer. For example, if IP-in-IP encapsulation [20] is being used, the ifEntry is defined by IP-in-IP.

The ifType of a tunnel should be set to "tunnel" (131). An entry in the IP Tunnel MIB will exist for every ifEntry with this ifType. An implementation of the IP Tunnel MIB may allow ifEntries to be created via the tunnelConfigTable. Creating a tunnel will also add an entry in the ifTable and in the tunnelIfTable, and deleting a tunnel will likewise delete the entry in the ifTable and the tunnelIfTable.

The use of two different tables in this MIB was an important design decision. Traditionally, ifIndex values are chosen by agents, and are permitted to change across restarts. Allowing row creation directly in the Tunnel Interface Table, indexed by ifIndex, would complicate row creation and/or cause interoperability problems (if each agent had special restrictions on ifIndex). Instead, a separate table is used which is indexed only by objects over which the manager has control. Namely, these are the addresses of the tunnel endpoints and the encapsulation protocol. Finally, an additional manager- chosen ID is used in the index to support protocols such as L2F which allow multiple tunnels between the same endpoints.

# 3.1.4. if Entry

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# 4. Definitions

TUNNEL-MIB DEFINITIONS ::= BEGIN

#### **IMPORTS**

MODULE-IDENTITY, OBJECT-TYPE, transmission,
Integer32, IpAddress FROM SNMPv2-SMI
RowStatus, StorageType FROM SNMPv2-TC
MODULE-COMPLIANCE, OBJECT-GROUP FROM SNMPv2-CONF
InetAddressType, InetAddress FROM INET-ADDRESS-MIB
IPv6FlowLabelOrAny FROM IPV6-FLOW-LABEL-MIB

ifIndex, InterfaceIndexOrZero FROM IF-MIB

IANAtunnelType FROM IANA-TUNNELTYPE-MIB;

## tunnelMIB MODULE-IDENTITY

LAST-UPDATED "200310071200Z" -- October 7, 2003 ORGANIZATION "IETF Interfaces MIB Working Group"

```
CONTACT-INFO
            " Dave Thaler
              Microsoft Corporation
              One Microsoft Way
              Redmond, WA 98052-6399
              EMail: dthaler@microsoft.com"
    DESCRIPTION
            "The MIB module for management of IP Tunnels,
            independent of the specific encapsulation scheme in
            use.
            Copyright (C) The Internet Society (date). This
            version of this MIB module is part of RFC yyyy; see
            the RFC itself for full legal notices."
-- RFC Ed.: replace yyyy with actual RFC number & remove this note
                 "199908241200Z" -- August 24, 1999
    REVISION
    DESCRIPTION
            "Initial version, published as <a href="RFC 2667">RFC 2667</a>."
                 "200310071200Z" -- October 7, 2003
    REVISION
    DESCRIPTION
            "Added support for IPv6. Published as RFC yyyy."
-- RFC Ed.: replace yyyy with actual RFC number & remove this note
    ::= { transmission 131 }
tunnelMIBObjects OBJECT IDENTIFIER ::= { tunnelMIB 1 }
            OBJECT IDENTIFIER ::= { tunnelMIBObjects 1 }
tunnel
-- the IP Tunnel MIB-Group
-- a collection of objects providing information about
-- IP Tunnels
tunnelIfTable OBJECT-TYPE
               SEQUENCE OF TunnelIfEntry
   MAX-ACCESS not-accessible
    STATUS
              current
    DESCRIPTION
            "The (conceptual) table containing information on
            configured tunnels."
    ::= { tunnel 1 }
tunnelIfEntry OBJECT-TYPE
    SYNTAX
              TunnelIfEntry
    MAX-ACCESS not-accessible
```

```
STATUS
               current
    DESCRIPTION
            "An entry (conceptual row) containing the information
            on a particular configured tunnel."
               { ifIndex }
    INDEX
    ::= { tunnelIfTable 1 }
TunnelIfEntry ::= SEQUENCE {
    tunnelIfLocalAddress
                                     IpAddress,
                                                  -- deprecated
    tunnelIfRemoteAddress
                                     IpAddress,
                                                  -- deprecated
    tunnelIfEncapsMethod
                                     IANAtunnelType,
    tunnelIfHopLimit
                                    Integer32,
    tunnelIfSecurity
                                    INTEGER,
    tunnelIfT0S
                                    Integer32,
    tunnelIfFlowLabel
                                    IPv6FlowLabelOrAny,
    tunnelIfAddressType
                                    InetAddressType,
    tunnelIfLocalInetAddress
                                    InetAddress,
                                    InetAddress
    tunnelIfRemoteInetAddress
}
tunnelIfLocalAddress OBJECT-TYPE
    SYNTAX
               IpAddress
    MAX-ACCESS read-only
               deprecated
    STATUS
    DESCRIPTION
            "The address of the local endpoint of the tunnel
            (i.e., the source address used in the outer IP
            header), or 0.0.0.0 if unknown or if the tunnel is
            over IPv6. This object is deprecated in favor of
            tunnelIfLocalInetAddress."
    ::= { tunnelIfEntry 1 }
tunnelIfRemoteAddress OBJECT-TYPE
    SYNTAX
               IpAddress
    MAX-ACCESS read-only
               deprecated
    STATUS
    DESCRIPTION
            "The address of the remote endpoint of the tunnel
            (i.e., the destination address used in the outer IP
            header), or 0.0.0.0 if unknown, or an IPv6 address, or
            the tunnel is not a point-to-point link (e.g., if it
            is a 6to4 tunnel). This object is deprecated in favor
            of tunnelIfRemoteInetAddress."
    ::= { tunnelIfEntry 2 }
```

```
tunnelIfEncapsMethod OBJECT-TYPE
    SYNTAX
               IANAtunnelType
   MAX-ACCESS read-only
    STATUS
               current
    DESCRIPTION
            "The encapsulation method used by the tunnel."
    ::= { tunnelIfEntry 3 }
tunnelIfHopLimit OBJECT-TYPE
    SYNTAX
               Integer32 (0..255)
   MAX-ACCESS read-write
    STATUS
               current
    DESCRIPTION
            "The IPv4 TTL or IPv6 Hop Limit to use in the outer IP
            header. A value of 0 indicates that the value is
            copied from the payload's header."
    ::= { tunnelIfEntry 4 }
tunnelIfSecurity OBJECT-TYPE
    SYNTAX
               INTEGER {
                   none(1), -- no security
                   ipsec(2), -- IPSEC security
                   other(3)
               }
    MAX-ACCESS read-only
    STATUS
               current
    DESCRIPTION
            "The method used by the tunnel to secure the outer IP
            header. The value ipsec indicates that IPsec is used
            between the tunnel endpoints for authentication or
            encryption or both. More specific security-related
            information may be available in a MIB for the security
            protocol in use."
    ::= { tunnelIfEntry 5 }
tunnelIfTOS OBJECT-TYPE
    SYNTAX
               Integer32 (-2..63)
   MAX-ACCESS read-write
    STATUS
               current
    DESCRIPTION
            "The method used to set the high 6 bits of the IPv4
            TOS or IPv6 Traffic Class in the outer IP header. A
            value of -1 indicates that the bits are copied from
            the payload's header. A value of -2 indicates that a
            traffic conditioner is invoked and more information
```

```
may be available in a traffic conditioner MIB. A
            value between 0 and 63 inclusive indicates that the
            bit field is set to the indicated value."
    ::= { tunnelIfEntry 6 }
tunnelIfFlowLabel OBJECT-TYPE
   SYNTAX
             IPv6FlowLabelOrAny
   MAX-ACCESS read-write
    STATUS
              current
    DESCRIPTION
            "The method used to set the IPv6 Flow Label value.
           This object need not be present in rows where
            tunnelIfAddressType indicates the tunnel is over IPv6.
           A value of -1 indicates that a traffic conditioner is
            invoked and more information may be available in a
            traffic conditioner MIB. Any other value indicates
            that the Flow Label field is set to the indicated
           value."
    ::= { tunnelIfEntry 7 }
tunnelIfAddressType OBJECT-TYPE
    SYNTAX
              InetAddressType
   MAX-ACCESS read-write
   STATUS
              current
    DESCRIPTION
            "The type of address in the corresponding
            tunnelIfLocalInetAddress and tunnelIfRemoteInetAddress
            objects."
    ::= { tunnelIfEntry 8 }
tunnelIfLocalInetAddress OBJECT-TYPE
   SYNTAX
              InetAddress
   MAX-ACCESS read-write
   STATUS
             current
    DESCRIPTION
            "The address of the local endpoint of the tunnel
            (i.e., the source address used in the outer IP
            header). If the address is unknown, the value is
            0.0.0.0 for IPv4 or :: for IPv6."
    ::= { tunnelIfEntry 9 }
tunnelIfRemoteInetAddress OBJECT-TYPE
    SYNTAX
              InetAddress
   MAX-ACCESS read-write
    STATUS current
```

```
DESCRIPTION
            "The address of the remote endpoint of the tunnel
            (i.e., the destination address used in the outer IP
            header). If the address is unknown or the tunnel is
            not a point-to-point link (e.g., if it is a 6to4
            tunnel), the value is 0.0.0.0 for tunnels over IPv4 or
            :: for tunnels over IPv6."
    ::= { tunnelIfEntry 10 }
tunnelConfigTable OBJECT-TYPE
               SEQUENCE OF TunnelConfigEntry
    SYNTAX
    MAX-ACCESS not-accessible
    STATUS
               deprecated
    DESCRIPTION
            "The (conceptual) table containing information on
            configured tunnels. This table can be used to map a
            set of tunnel endpoints to the associated ifIndex
            value. It can also be used for row creation. Note
            that every row in the tunnelIfTable with a fixed IPv4
            destination address should have a corresponding row in
            the tunnelConfigTable, regardless of whether it was
            created via SNMP. This table is deprecated in favor
            of tunnelInetConfigTable."
    ::= { tunnel 2 }
tunnelConfigEntry OBJECT-TYPE
    SYNTAX
               TunnelConfigEntry
    MAX-ACCESS not-accessible
    STATUS
               deprecated
    DESCRIPTION
            "An entry (conceptual row) containing the information
            on a particular configured tunnel."
    INDEX
               { tunnelConfigLocalAddress,
                 tunnelConfigRemoteAddress,
                 tunnelConfigEncapsMethod,
                 tunnelConfigID }
    ::= { tunnelConfigTable 1 }
TunnelConfigEntry ::= SEQUENCE {
    tunnelConfigLocalAddress
                                        IpAddress,
    tunnelConfigRemoteAddress
                                        IpAddress,
    tunnelConfigEncapsMethod
                                        IANAtunnelType,
    tunnelConfigID
                                        Integer32,
    tunnelConfigIfIndex
                                        InterfaceIndexOrZero,
    tunnelConfigStatus
                                        RowStatus
```

```
}
tunnelConfigLocalAddress OBJECT-TYPE
    SYNTAX
               IpAddress
    MAX-ACCESS not-accessible
    STATUS
               deprecated
    DESCRIPTION
            "The address of the local endpoint of the tunnel, or
            0.0.0.0 if the device is free to choose any of its
            addresses at tunnel establishment time."
    ::= { tunnelConfigEntry 1 }
tunnelConfigRemoteAddress OBJECT-TYPE
    SYNTAX
               IpAddress
    MAX-ACCESS not-accessible
    STATUS
               deprecated
    DESCRIPTION
            "The address of the remote endpoint of the tunnel."
    ::= { tunnelConfigEntry 2 }
tunnelConfigEncapsMethod OBJECT-TYPE
    SYNTAX
               IANAtunnelType
    MAX-ACCESS not-accessible
    STATUS
               deprecated
    DESCRIPTION
            "The encapsulation method used by the tunnel."
    ::= { tunnelConfigEntry 3 }
tunnelConfigID OBJECT-TYPE
    SYNTAX
               Integer32 (1..2147483647)
    MAX-ACCESS not-accessible
    STATUS
               deprecated
    DESCRIPTION
            "An identifier used to distinguish between multiple
            tunnels of the same encapsulation method, with the
            same endpoints. If the encapsulation protocol only
            allows one tunnel per set of endpoint addresses (such
            as for GRE or IP-in-IP), the value of this object is
            1. For encapsulation methods (such as L2F) which
            allow multiple parallel tunnels, the manager is
            responsible for choosing any ID which does not
            conflict with an existing row, such as choosing a
            random number."
    ::= { tunnelConfigEntry 4 }
```

tunnelConfigIfIndex OBJECT-TYPE
SYNTAX InterfaceIndexOrZero
MAX-ACCESS read-only
STATUS deprecated
DESCRIPTION

"If the value of tunnelConfigStatus for this row is active, then this object contains the value of ifIndex corresponding to the tunnel interface. A value of 0 is not legal in the active state, and means that the interface index has not yet been assigned."

::= { tunnelConfigEntry 5 }

tunnelConfigStatus OBJECT-TYPE

SYNTAX RowStatus
MAX-ACCESS read-create
STATUS deprecated

DESCRIPTION

"The status of this row, by which new entries may be created, or old entries deleted from this table. The agent need not support setting this object to createAndWait or notInService since there are no other writable objects in this table, and writable objects in rows of corresponding tables such as the tunnelIfTable may be modified while this row is active.

To create a row in this table for an encapsulation method which does not support multiple parallel tunnels with the same endpoints, the management station should simply use a tunnelConfigID of 1, and set tunnelConfigStatus to createAndGo. For encapsulation methods such as L2F which allow multiple parallel tunnels, the management station may select a pseudo-random number to use as the tunnelConfigID and set tunnelConfigStatus to createAndGo. In the event that this ID is already in use and an inconsistentValue is returned in response to the set operation, the management station should simply select a new pseudo-random number and retry the operation.

Creating a row in this table will cause an interface index to be assigned by the agent in an implementation-dependent manner, and corresponding rows will be instantiated in the ifTable and the tunnelIfTable. The status of this row will become

```
active as soon as the agent assigns the interface
            index, regardless of whether the interface is
            operationally up.
            Deleting a row in this table will likewise delete the
            corresponding row in the ifTable and in the
            tunnelIfTable."
    ::= { tunnelConfigEntry 6 }
tunnelInetConfigTable OBJECT-TYPE
               SEQUENCE OF TunnelInetConfigEntry
    MAX-ACCESS not-accessible
    STATUS
               current
    DESCRIPTION
            "The (conceptual) table containing information on
            configured tunnels. This table can be used to map a
            set of tunnel endpoints to the associated ifIndex
            value. It can also be used for row creation. Note
            that every row in the tunnelIfTable with a fixed
            destination address should have a corresponding row in
            the tunnelInetConfigTable, regardless of whether it
            was created via SNMP."
    ::= { tunnel 3 }
tunnelInetConfigEntry OBJECT-TYPE
    SYNTAX
               TunnelInetConfigEntry
    MAX-ACCESS not-accessible
    STATUS
               current
    DESCRIPTION
            "An entry (conceptual row) containing the information
            on a particular configured tunnel. Note that there is
            a 128 subid maximum for object OIDs. In practice this
            is not expected to be a problem since IPv4 and IPv6
            addresses will not cause the limit to be reached. If
            other types are supported by an agent, care must be
            taken to ensure that the sum of the lengths do not
            cause the limit to be exceeded."
    INDEX
               { tunnelInetConfigAddressType,
                 tunnelInetConfigLocalAddress,
                 tunnelInetConfigRemoteAddress,
                 tunnelInetConfigEncapsMethod,
                 tunnelInetConfigID }
    ::= { tunnelInetConfigTable 1 }
TunnelInetConfigEntry ::= SEQUENCE {
```

```
tunnelInetConfigAddressType
                                        InetAddressType,
    tunnelInetConfigLocalAddress
                                        InetAddress,
    tunnelInetConfigRemoteAddress
                                        InetAddress,
    tunnelInetConfigEncapsMethod
                                        IANAtunnelType,
    tunnelInetConfigID
                                        Integer32,
                                        InterfaceIndexOrZero,
    tunnelInetConfigIfIndex
    tunnelInetConfigStatus
                                        RowStatus,
    tunnelInetConfigStorageType
                                        StorageType
}
tunnelInetConfigAddressType OBJECT-TYPE
    SYNTAX
              InetAddressType
    MAX-ACCESS not-accessible
    STATUS
            current
    DESCRIPTION
            "The address type over which the tunnel encapsulates
            packets."
    ::= { tunnelInetConfigEntry 1 }
tunnelInetConfigLocalAddress OBJECT-TYPE
    SYNTAX
               InetAddress
    MAX-ACCESS not-accessible
    STATUS
              current
    DESCRIPTION
            "The address of the local endpoint of the tunnel, or
            0.0.0.0 if the device is free to choose any of its
            addresses at tunnel establishment time."
    ::= { tunnelInetConfigEntry 2 }
tunnelInetConfigRemoteAddress OBJECT-TYPE
               InetAddress
    SYNTAX
    MAX-ACCESS not-accessible
    STATUS
               current
    DESCRIPTION
            "The address of the remote endpoint of the tunnel."
    ::= { tunnelInetConfigEntry 3 }
tunnelInetConfigEncapsMethod OBJECT-TYPE
               IANAtunnelType
    SYNTAX
    MAX-ACCESS not-accessible
    STATUS
               current
    DESCRIPTION
            "The encapsulation method used by the tunnel."
    ::= { tunnelInetConfigEntry 4 }
```

tunnelInetConfigID OBJECT-TYPE
SYNTAX Integer32 (1..2147483647)
MAX-ACCESS not-accessible
STATUS current
DESCRIPTION

"An identifier used to distinguish between multiple tunnels of the same encapsulation method, with the same endpoints. If the encapsulation protocol only allows one tunnel per set of endpoint addresses (such as for GRE or IP-in-IP), the value of this object is 1. For encapsulation methods (such as L2F) which allow multiple parallel tunnels, the manager is responsible for choosing any ID which does not conflict with an existing row, such as choosing a random number."

::= { tunnelInetConfigEntry 5 }

tunnelInetConfigIfIndex OBJECT-TYPE

SYNTAX InterfaceIndexOrZero

MAX-ACCESS read-only STATUS current

DESCRIPTION

"If the value of tunnelInetConfigStatus for this row is active, then this object contains the value of ifIndex corresponding to the tunnel interface. A value of 0 is not legal in the active state, and means that the interface index has not yet been assigned."

::= { tunnelInetConfigEntry 6 }

tunnelInetConfigStatus OBJECT-TYPE

SYNTAX RowStatus
MAX-ACCESS read-create
STATUS current
DESCRIPTION

"The status of this row, by which new entries may be created, or old entries deleted from this table. The agent need not support setting this object to createAndWait or notInService since there are no other writable objects in this table, and writable objects in rows of corresponding tables such as the tunnelIfTable may be modified while this row is active.

To create a row in this table for an encapsulation method which does not support multiple parallel

tunnels with the same endpoints, the management station should simply use a tunnelInetConfigID of 1, and set tunnelInetConfigStatus to createAndGo. For encapsulation methods such as L2F which allow multiple parallel tunnels, the management station may select a pseudo-random number to use as the tunnelInetConfigID and set tunnelInetConfigStatus to createAndGo. In the event that this ID is already in use and an inconsistentValue is returned in response to the set operation, the management station should simply select a new pseudo-random number and retry the operation.

Creating a row in this table will cause an interface index to be assigned by the agent in an implementation-dependent manner, and corresponding rows will be instantiated in the ifTable and the tunnelIfTable. The status of this row will become active as soon as the agent assigns the interface index, regardless of whether the interface is operationally up.

Deleting a row in this table will likewise delete the corresponding row in the ifTable and in the tunnelIfTable."

```
::= { tunnelInetConfigEntry 7 }
tunnelInetConfigStorageType OBJECT-TYPE
    SYNTAX
              StorageType
   MAX-ACCESS read-create
   STATUS
              current
   DESCRIPTION
            "The storage type of this row. If the row is
            permanent(4), no objects in the row need be writable."
    ::= { tunnelInetConfigEntry 8 }
-- conformance information
tunnelMIBConformance
                  OBJECT IDENTIFIER ::= { tunnelMIB 2 }
tunnelMIBCompliances
                  OBJECT IDENTIFIER ::= { tunnelMIBConformance 1 }
tunnelMIBGroups OBJECT IDENTIFIER ::= { tunnelMIBConformance 2 }
```

-- compliance statements

```
tunnelMIBCompliance MODULE-COMPLIANCE
    STATUS deprecated
    DESCRIPTION
            "The (deprecated) IPv4-only compliance statement for
           the IP Tunnel MIB."
   MODULE -- this module
   MANDATORY-GROUPS { tunnelMIBGroup }
                    tunnelIfHopLimit
       OBJECT
       MIN-ACCESS read-only
       DESCRIPTION
            "Write access is not required."
       OBJECT
                   tunnelIfT0S
       MIN-ACCESS read-only
       DESCRIPTION
            "Write access is not required."
       OBJECT
                   tunnelConfigStatus
       MIN-ACCESS read-only
       DESCRIPTION
            "Write access is not required."
  ::= { tunnelMIBCompliances 1 }
tunnelMIBInetReadWriteCompliance MODULE-COMPLIANCE
    STATUS deprecated
    DESCRIPTION
           "The full compliance statement for the IP Tunnel MIB."
   MODULE -- this module
   MANDATORY-GROUPS { tunnelMIBInetGroup }
       OBJECT
                    tunnelIfAddressType
       SYNTAX
                   InetAddressType { ipv4(1), ipv6(2),
                                      ipv4z(3), ipv6z(4) }
       DESCRIPTION
            "An implementation is only required to support IPv4
            and/or IPv6 addresses. An implementation only needs to
            support the addresses it actually supports on the
            device."
       OBJECT
                     tunnelInetConfigStatus
                     RowStatus { active(1) }
       SYNTAX
       WRITE-SYNTAX RowStatus { createAndGo(4), destroy(6) }
       DESCRIPTION
            "Support for createAndWait and notInService is not
```

```
required."
   ::= { tunnelMIBCompliances 2 }
tunnelMIBInetReadOnlyCompliance MODULE-COMPLIANCE
    STATUS deprecated
    DESCRIPTION
            "The read-only compliance statement for the IP Tunnel
           MIB."
    MODULE -- this module
    MANDATORY-GROUPS { tunnelMIBInetGroup }
        OBJECT
                    tunnelIfHopLimit
        MIN-ACCESS read-only
        DESCRIPTION
            "Write access is not required."
        OBJECT
                   tunnelIfT0S
        MIN-ACCESS read-only
        DESCRIPTION
            "Write access is not required."
        OBJECT
                    tunnelIfFlowLabel
        MIN-ACCESS read-only
        DESCRIPTION
            "Write access is not required."
        OBJECT
                    tunnelIfAddressType
        MIN-ACCESS read-only
                    InetAddressType { ipv4(1), ipv6(2),
        SYNTAX
                                      ipv4z(3), ipv6z(4) }
        DESCRIPTION
            "Write access is not required.
            An implementation is only required to support IPv4
            and/or IPv6 addresses. An implementation only needs to
            support the addresses it actually supports on the
            device."
        OBJECT
                    tunnelIfLocalInetAddress
        MIN-ACCESS read-only
        DESCRIPTION
            "Write access is not required."
        OBJECT
                    tunnelIfRemoteInetAddress
        MIN-ACCESS read-only
```

```
DESCRIPTION
            "Write access is not required."
        OBJECT
                    tunnelInetConfigStatus
        MIN-ACCESS read-only
        SYNTAX
                    RowStatus { active(1) }
        DESCRIPTION
            "Write access is not required, and active is the only
            status that needs to be supported."
        OBJECT
                    tunnelInetConfigStorageType
        MIN-ACCESS read-only
        DESCRIPTION
            "Write access is not required."
   ::= { tunnelMIBCompliances 3 }
-- units of conformance
tunnelMIBGroup OBJECT-GROUP
    OBJECTS { tunnelIfLocalAddress, tunnelIfRemoteAddress,
       tunnelIfEncapsMethod, tunnelIfHopLimit, tunnelIfTOS,
       tunnelIfSecurity, tunnelConfigIfIndex, tunnelConfigStatus }
    STATUS deprecated
    DESCRIPTION
            "A collection of objects to support basic management
            of IPv4 Tunnels."
    ::= { tunnelMIBGroups 1 }
tunnelMIBInetGroup OBJECT-GROUP
    OBJECTS { tunnelIfAddressType, tunnelIfLocalInetAddress,
       tunnelIfRemoteInetAddress, tunnelIfEncapsMethod,
       tunnelIfHopLimit, tunnelIfTOS, tunnelIfFlowLabel,
       tunnelIfSecurity, tunnelInetConfigIfIndex,
       tunnelInetConfigStatus, tunnelInetConfigStorageType }
    STATUS current
    DESCRIPTION
            "A collection of objects to support basic management
            of IPv4 and IPv6 Tunnels."
    ::= { tunnelMIBGroups 2 }
```

**END** 

#### IANA Considerations

The IANAtunnelType textual convention is imported from the IANA-TUNNELTYPE-MIB. The purpose of defining this textual convention in a separate MIB module is to allow additional values to be defined without having to issue a new version of this document. The Internet Assigned Numbers Authority (IANA) is responsible for the assignment of all Internet numbers, including varions SNMP-related numbers; it will administer the values associated with these textual conventions.

New types of tunnels over IPv4 or IPv6 should not be assigned IANAifType values. Instead, they should be assigned IANAtunnelType values and hence reuse the interface type tunnel(131). Hence, the assignment requirements for IANAtunnelType values should be identical to the latest requirements for assigning IANAifType values. Note this restriction does not apply to "tunnels" which are not over IPv4 or IPv6.

Previously tunnel types which were not point-to-point tunnels were problematic in that they could not be properly expressed in the tunnel MIB, and hence were assigned IANAifType values. This document now corrects this problem, and as a result, IANA should deprecate the sixToFour(215) IANAifType value in favor of the sixToFour(11) IANAtunnelType value.

The current version of the textual convention can be accessed from the IANA home page at: "http://www.iana.org/".

# 6. Security Considerations

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.

Unauthorized write access to any of the writable objects could cause unauthorized creation and/or manipulation of tunnels, resulting in a denial of service, or redirection of packets to an arbitrary destination.

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.

Unauthorized read access to tunnelIfLocalInetAddress, tunnelIfRemoteInetAddress, tunnelIfLocalAddress, tunnelIfRemoteAddress, or any object in the tunnelConfigTable or tunnelInetConfigTable would reveal information about the tunnel topology.

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 [RFC3410], 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.

# 7. Acknowledgements

This MIB module was updated based on feedback from the IETF's Interfaces MIB (IF-MIB) and Point-to-Point Protocol Extensions (PPPEXT) Working Groups.

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### 11. Appendix A: IANA Tunnel Type MIB

This appendix defines the initial content of the IANA-TUNNELTYPE-MIB. Alternatively, IANA may choose to include this textual convention in the IANAifType-MIB. This would have the added benefit of making the tunnel types immediately visible to those looking for specific interface types which are instead represented

as tunnel types, and hence avoid confusion and duplication.

NOTE TO RFC-EDITOR: This section should be removed from this document prior to its publication, at which time this MIB will be administered by IANA.

IANA-TUNNELTYPE-MIB DEFINITIONS ::= BEGIN

#### **IMPORTS**

MODULE-IDENTITY, mib-2 FROM SNMPv2-SMI TEXTUAL-CONVENTION FROM SNMPv2-TC;

ianaTunnelTypeMIB MODULE-IDENTITY

LAST-UPDATED "200310071200Z" -- October 7, 2003 ORGANIZATION "IANA" CONTACT-INFO

" Internet Assigned Numbers Authority Internet Corporation for Assigned Names and Numbers 4676 Admiralty Way, Suite 330 Marina del Rey, CA 90292-6601

Phone: +1 310 823 9358 EMail: iana@iana.org"

#### DESCRIPTION

"This MIB module defines the IANAtunnelType textual convention for use in MIBs which need to identify types of IP tunnels.

To assign new tunnel type values, IANA should apply the same requirements as it applies to IANAifType values. Requests for IANAifType values to be assigned for new IP tunnel types should instead result in assignments of new tunnel type values."

REVISION "200310071200Z" -- October 7, 2003 DESCRIPTION

"Initial version."

::= { mib-2 xxx } -- TO BE ASSIGNED BY IANA

IANAtunnelType ::= TEXTUAL-CONVENTION

STATUS current

DESCRIPTION

"The encapsulation method used by a tunnel. The value direct indicates that a packet is encapsulated directly within a normal IP header, with no intermediate header, and unicast to the remote tunnel

endpoint (e.g., an RFC 2003 IP-in-IP tunnel, or an RFC 1933 IPv6-in-IPv4 tunnel). The value minimal indicates that a Minimal Forwarding Header (RFC 2004) is inserted between the outer header and the payload packet. The value UDP indicates that the payload packet is encapsulated within a normal UDP packet (e.g., RFC 1234).

The values sixToFour, sixOverFour, and isatap indicates that an IPv6 packet is encapsulated directly within an IPv4 header, with no intermediate header, and unicast to the destination determined by the 6to4, 6over4, or ISATAP protocol.

The remaining protocol-specific values indicate that a header of the protocol of that name is inserted between the outer header and the payload header."

```
INTEGER {
SYNTAX
             other(1),
                             -- none of the following
                             -- no intermediate header
             direct(2),
                             -- GRE encapsulation
              gre(3),
                            -- Minimal encapsulation
             minimal(4),
             12tp(5),
                            -- L2TP encapsulation
                            -- PPTP encapsulation
             pptp(6),
             12f(7),
                             -- L2F encapsulation
             udp(8),
                            -- UDP encapsulation
             atmp(9),
                            -- ATMP encapsulation
             msdp(10),
                          -- MSDP encapsulation
              sixToFour(11), -- 6to4 encapsulation
             sixOverFour(12), -- 6over4 encapsulation
              isatap(13), -- ISATAP encapsulation
             teredo(14) -- Teredo encapsulation
```

END

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}

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