L2L3 VPN Multicast MIB

Abstract

This memo defines a portion of the Management Information Base (MIB) for use with network management protocols in the Internet community. In particular, it describes two MIB modules that will be used by other MIB modules for monitoring and/or configuring Layer 2 and Layer 3 Virtual Private Networks that support multicast.

Status of This Memo

This is an Internet Standards Track document.

This document is a product of the Internet Engineering Task Force (IETF). It represents the consensus of the IETF community. It has received public review and has been approved for publication by the Internet Engineering Steering Group (IESG). Further information on Internet Standards is available in Section 2 of RFC 7841.

Information about the current status of this document, any errata, and how to provide feedback on it may be obtained at https://www.rfc-editor.org/info/rfc8502.

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1. Introduction

In BGP/MPLS Virtual Private Networks (VPNs), the Border Gateway Protocol (BGP) is used for distributing routes and Multiprotocol Label Switching (MPLS) is used for forwarding packets across service provider networks.

The procedures for supporting multicast in a BGP/MPLS Layer 3 (L3) VPN are specified in [RFC6513]. The procedures for supporting multicast in a BGP/MPLS Layer 2 (L2) VPN are specified in [RFC7117]. Throughout this document, we will use the term "L2L3VpnMCast network" to mean a BGP/MPLS L2 and L3 VPN that supports multicast.

L2L3VpnMCast networks use various transport mechanisms for forwarding a packet to all or a subset of Provider Edge (PE) routers across service provider networks. These transport mechanisms are abstracted as provider tunnels (P-tunnels). The type of P-tunnel indicates the type of tunneling technology used to establish the P-tunnel. The syntax and semantics of a Tunnel Identifier are determined by the corresponding P-tunnel type [RFC6514]. The P-tunnel type and P-tunnel identifier together identify a P-tunnel.

A BGP attribute that specifies information of a P-tunnel is called a Provider Multicast Service Interface (PMSI) Tunnel attribute. The PMSI Tunnel attribute is advertised/received by PEs in BGP auto-discovery (A-D) routes. [RFC6514] defines the format of a PMSI Tunnel attribute. The P-tunnel type and the P-tunnel identifier are included in the corresponding PMSI Tunnel attribute.
This document describes textual conventions (TCs) and common managed objects (MOs) that will be used by other Management Information Base (MIB) modules for monitoring and/or configuring L2L3VpnMCast networks.

This document defines two TCs to represent

(a) the type of a P-tunnel and
(b) the identifier of a P-tunnel

The document also defines MOs that will provide the information contained in a PMSI Tunnel attribute and corresponding P-tunnel.

1.1. Terminology

This document adopts the definitions, acronyms, and mechanisms described in [RFC6513] [RFC6514] [RFC7117] and other documents that they refer to. Familiarity with multicast, MPLS, Layer 3 VPN, and Multicast VPN concepts and/or mechanisms is assumed. Some terms specifically related to this document are explained below.

PMSI [RFC6513] is a conceptual interface instantiated by a P-tunnel, which is a transport mechanism used to deliver multicast traffic. A PE uses it to send customer multicast traffic to all or some PEs in the same VPN.

There are two kinds of PMSIs: Inclusive PMSI (I-PMSI) and Selective PMSI (S-PMSI) [RFC6513]. An I-PMSI is a PMSI that enables a PE attached to a particular Multicast VPN to transmit a message to all PEs in the same VPN. An S-PMSI is a PMSI that enables a PE attached to a particular Multicast VPN to transmit a message to some of the PEs in the same VPN.

Throughout this document, we will use the term "PMSI" to refer to both "I-PMSI" and "S-PMSI".

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "NOT RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in BCP 14 [RFC2119] when, and only when, they appear in all capitals, as shown here.
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. Summary of MIB Modules

This document defines two MIB modules: L2L3-VPN-MULTICAST-TC-MIB and L2L3-VPN-MULTICAST-MIB.

- L2L3-VPN-MULTICAST-TC-MIB contains two textual conventions: L2L3VpnMcastProviderTunnelType and L2L3VpnMcastProviderTunnelId. L2L3VpnMcastProviderTunnelType provides an enumeration of the P-tunnel types. L2L3VpnMcastProviderTunnelId represents an identifier of a P-tunnel.

- L2L3-VPN-MULTICAST-MIB defines the following table: l2L3VpnMcastPmsiTunnelAttributeTable. An entry in this table corresponds to the attribute information of a specific P-tunnel on a PE router. Entries in this table will be used by other MIB modules for monitoring and/or configuring an L2L3VpnMCast network. The table index uniquely identifies a P-tunnel. It is composed of a type and identifier of a P-tunnel. The table may also be used in conjunction with other MIBs, such as the MPLS Traffic Engineering MIB (MPLS-TE-STD-MIB) [RFC3812], to obtain further information about a P-tunnel. It may also be used in conjunction with the Interfaces Group MIB (IF-MIB) [RFC2863] to obtain further information about the interface corresponding to a P-tunnel.

4. Definitions

4.1. L2L3-VPN-MULTICAST-TC-MIB Object Definitions

This MIB module makes reference to the following documents: [RFC4875], [RFC5015], [RFC6388], [RFC7524], and [RFC7761].
L2L3-VPN-MULTICAST-TC-MIB DEFINITIONS ::= BEGIN

IMPORTS
   MODULE-IDENTITY, mib-2
   FROM SNMPv2-SMI   -- RFC 2578

   TEXTUAL-CONVENTION
   FROM SNMPv2-TC;   -- RFC 2579

L2L3VpnMcastTCMIB MODULE-IDENTITY
   LAST-UPDATED "201812140000Z" -- 14 December 2018
   ORGANIZATION "IETF BESS Working Group"
   CONTACT-INFO
      "Zhaohui Zhang
       Juniper Networks, Inc.
       10 Technology Park Drive
       Westford, MA 01886
       United States of America
       Email: zzhang@juniper.net

       Hiroshi Tsunoda
       Tohoku Institute of Technology
       35-1, Yagiyama Kasumi-cho
       Taihaku-ku, Sendai, 982-8577
       Japan
       Email: tsuno@m.ieice.org"

DESCRIPTION
   "This MIB module specifies textual conventions for
   Border Gateway Protocol/Multiprotocol Label
   Switching Layer 2 and Layer 3 Virtual Private Networks
   that support multicast (L2L3VpnMcast networks).

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   "

"
-- Revision History

REVISION "201812140000Z" -- 14 December 2018
DESCRIPTION
"Initial version, published as RFC 8502."

 ::= { mib-2 244 }

-- Textual Convention

L2L3VpnMcastProviderTunnelType ::= TEXTUAL-CONVENTION
STATUS          current
DESCRIPTION
"This textual convention enumerates values representing the type of a provider tunnel (P-tunnel) used for L2L3VpnMcast networks. These labeled numbers are aligned with the definition of Tunnel Types in Section 5 of RFC 6514 and Section 14.1 of RFC 7524.

The enumerated values and the corresponding P-tunnel types are as follows:

noTunnelInfo       (0) : No tunnel information RFC 6514
rsvpP2mp           (1) : RSVP-TE P2MP LSP RFC 4875
ldpP2mp            (2) : mLDL P2MP LSP RFC 6388
pimSsm             (3) : PIM-SSM Tree RFC 7761
pimAsm             (4) : PIM-SM Tree RFC 7761
pimBidir           (5) : BIDIR-PIM Tree RFC 5015
ingressReplication (6) : Ingress Replication RFC 6513
ldpMp2mp           (7) : mLDL MP2MP LSP RFC 6388
transportTunnel    (8) : Transport Tunnel RFC 7524

These numbers are registered at IANA. A current list of assignments can be found at <https://www.iana.org/assignments/bgp-parameters/>.

" REFERENCE
" RFC 4875
RFC 5015
RFC 6388
RFC 6513
RFC 6514, Section 5
RFC 7524, Section 14.1
RFC 7761
"
SYNTAX       INTEGER
{           
   noTunnelInfo       (0),
   rsvpP2mp           (1),
   ldpP2mp            (2),
   pimSsm             (3),
   pimAsm             (4),
   pimBidir           (5),
   ingressReplication (6),
   ldpMp2mp           (7),
   transportTunnel    (8)
}

L2L3VpnMcastProviderTunnelId ::= TEXTUAL-CONVENTION
STATUS       current
DESCRIPTION
"This textual convention represents the Tunnel Identifier
of a P-tunnel.

The size of the identifier depends on the address family
(IPv4 or IPv6) and the value of the corresponding
L2L3VpnMcastProviderTunnelType object.

The corresponding L2L3VpnMcastProviderTunnelType object
represents the type of tunneling technology used
to establish the P-tunnel.

The size of the identifier for each tunneling technology
is summarized below.

<table>
<thead>
<tr>
<th>L2L3VpnMcastProviderTunnelType (tunneling technology)</th>
<th>Size (in octets) IPv4</th>
<th>IPv6</th>
</tr>
</thead>
<tbody>
<tr>
<td>noTunnelInfo (No tunnel information)</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>rsvpP2mp (RSVP-TE P2MP LSP)</td>
<td>12</td>
<td>24</td>
</tr>
<tr>
<td>ldpP2mp (mLDP P2MP LSP)</td>
<td>17</td>
<td>29</td>
</tr>
<tr>
<td>pimSsm (PIM-SSM Tree)</td>
<td>8</td>
<td>32</td>
</tr>
<tr>
<td>pimAsm (PIM-SM Tree)</td>
<td>8</td>
<td>32</td>
</tr>
<tr>
<td>pimBidir (BIDIR-PIM Tree)</td>
<td>8</td>
<td>32</td>
</tr>
<tr>
<td>ingressReplication (Ingress Replication)</td>
<td>4</td>
<td>16</td>
</tr>
<tr>
<td>ldpMp2mp (mLDP MP2MP LSP)</td>
<td>17</td>
<td>29</td>
</tr>
<tr>
<td>transportTunnel (Transport Tunnel)</td>
<td>8</td>
<td>32</td>
</tr>
</tbody>
</table>

The Tunnel Type is set to ’No tunnel information’
when the PMSI Tunnel attribute carries no tunnel
information (there is no Tunnel Identifier).
The value of the corresponding L2L3VpnMcastProviderTunnelId
object will be a string of length zero.
For Tunnel Type rsvpP2mp(1), the corresponding Tunnel Identifier is composed of an Extended Tunnel ID (4 octets in IPv4, 16 octets in IPv6), 2 unused (Reserved) octets of value zero, a Tunnel ID (2 octets), and a Point-to-Multipoint (P2MP) ID (4 octets). The size of the corresponding L2L3VpnMcastProviderTunnelId object will be 12 octets in IPv4 and 24 octets in IPv6.

For Tunnel Type ldpP2mp(2), the corresponding Tunnel Identifier is the P2MP Forwarding Equivalence Class (FEC) Element (RFC 6388). The size of the corresponding L2L3VpnMcastProviderTunnelId object will be 17 octets in IPv4 and 29 octets in IPv6.

For Tunnel Types pimSsm(3), PimAsm(4), and PimBidir(5), the corresponding Tunnel Identifier is composed of the source IP address and the group IP address. The size of the corresponding L2L3VpnMcastProviderTunnelId object will be 8 octets in IPv4 and 32 octets in IPv6.

For Tunnel Type ingressReplication(6), the Tunnel Identifier is the unicast tunnel endpoint IP address of the local PE. The size of the corresponding L2L3VpnMcastProviderTunnelId object will be 4 octets in IPv4 and 16 octets in IPv6.

For Tunnel Type ldpMp2mp(7), the Tunnel Identifier is a Multipoint-to-Multipoint (MP2MP) FEC Element (RFC 6388). The size of the corresponding L2L3VpnMcastProviderTunnelId object will be 17 octets in IPv4 and 29 octets in IPv6.

For Tunnel Type transportTunnel(8), the Tunnel Identifier is a tuple of Source PE Address and Local Number, which is a number that is unique to the Source PE (RFC 7524). Both Source PE Address and Local Number are 4 octets in IPv4 and 16 octets in IPv6. The size of the corresponding L2L3VpnMcastProviderTunnelId object will be 8 octets in IPv4 and 32 octets in IPv6.

REFERENCE

"RFC 6514, Section 5
RFC 4875, Section 19.1
RFC 6388, Sections 2.2 and 3.2
RFC 7524, Section 14.1"

SYNTAX OCTET STRING ( SIZE (0|4|8|12|16|17|24|29|32) )

END
4.2. L2L3-VPN-MULTICAST-MIB Object Definitions

This MIB module makes reference to the following documents: [RFC3811].

L2L3-VPN-MULTICAST-MIB DEFINITIONS ::= BEGIN

IMPORTS
  MODULE-IDENTITY, OBJECT-TYPE, mib-2, zeroDotZero
  FROM SNMPv2-SMI -- RFC 2578

  MODULE-COMPLIANCE, OBJECT-GROUP
  FROM SNMPv2-CONF -- RFC 2580

  RowPointer
  FROM SNMPv2-TC -- RFC 2579

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

  L2L3VpnMcastProviderTunnelType,
  L2L3VpnMcastProviderTunnelId
  FROM L2L3-VPN-MULTICAST-TC-MIB; -- RFC 8502

l2L3VpnMcastMIB MODULE-IDENTITY
  LAST-UPDATED "201812140000Z" -- 14 December 2018
  ORGANIZATION "IETF BESS Working Group"
  CONTACT-INFO
    "Zhaohui Zhang
     Juniper Networks, Inc.
     10 Technology Park Drive
     Westford, MA 01886
     United States of America
     Email: zzhang@juniper.net"

    "Hiroshi Tsunoda
     Tohoku Institute of Technology
     35-1, Yagiyama Kasumi-cho
     Taihaku-ku, Sendai, 982-8577
     Japan
     Email: tsuno@m.ieice.org"

  DESCRIPTION
    "This MIB module defines a table representing the attribute information of the provider tunnels (P-tunnels) on a PE router. This MIB module will be used by other MIB modules designed for monitoring and/or configuring Border Gateway Protocol/Multiprotocol Label Switching"
Layer 2 and Layer 3 Virtual Private
Network that support multicast (L2L3VpnMcast network).

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-- Revision History

REVISION "201812140000Z" -- 14 December 2018
DESCRIPTION
"Initial version, published as RFC 8502."

::= { mib-2 245 }

-- Top-level components of this MIB.
12L3VpnMcastStates OBJECT IDENTIFIER
::= { 12L3VpnMcastMIB 1 }

12L3VpnMcastConformance OBJECT IDENTIFIER
::= { 12L3VpnMcastMIB 2 }

-- Tables, Scalars, Conformance Information
-- Table of PMSI Tunnel Attributes

12L3VpnMcastPmsiTunnelAttributeTable OBJECT-TYPE
SYNTAX SEQUENCE OF L2L3VpnMcastPmsiTunnelAttributeEntry
MAX-ACCESS not-accessible
STATUS current
DESCRIPTION
"An entry in this table corresponds to
the attribute information of a specific
P-tunnel on a PE router.
A part of the attributes corresponds to fields in
a Provider Multicast Service Interface (PMSI) Tunnel
attribute advertised and received by a PE router.
The entries will be referred to by other MIB modules
for monitoring and/or configuring L2L3VpnMcast networks.
"
l2L3VpnMcastPmsiTunnelAttributeEntry OBJECT-TYPE
SYNTAX    L2L3VpnMcastPmsiTunnelAttributeEntry
MAX-ACCESS not-accessible
STATUS    current
DESCRIPTION "A conceptual row corresponding to a specific P-tunnel on this router."

REFERENCE "RFC 6514, Section 5"
INDEX {
    l2L3VpnMcastPmsiTunnelAttributeType,
    l2L3VpnMcastPmsiTunnelAttributeId
}
 ::= { l2L3VpnMcastPmsiTunnelAttributeTable 1 }

L2L3VpnMcastPmsiTunnelAttributeEntry ::= SEQUENCE {
    l2L3VpnMcastPmsiTunnelAttributeType
        L2L3VpnMcastProviderTunnelType,
    l2L3VpnMcastPmsiTunnelAttributeId
        L2L3VpnMcastProviderTunnelId,
    l2L3VpnMcastPmsiTunnelLeafInfoRequired
        INTEGER,
    l2L3VpnMcastPmsiTunnelAttributeMplsLabel
        MplsLabel,
    l2L3VpnMcastPmsiTunnelPointer
        RowPointer,
    l2L3VpnMcastPmsiTunnelIf
        RowPointer
}

l2L3VpnMcastPmsiTunnelAttributeType OBJECT-TYPE
SYNTAX    L2L3VpnMcastProviderTunnelType
MAX-ACCESS not-accessible
STATUS    current
DESCRIPTION "This object indicates the type of tunneling technology used to establish the P-tunnel corresponding to this entry.

When BGP-based PMSI signaling is used, the value of this object corresponds to the Tunnel Type field in the PMSI Tunnel attribute advertised/received in a PMSI auto-discovery (A-D) route."
l2L3VpnMcastPmsiTunnelAttributeId

SYNTAX L2L3VpnMcastProviderTunnelId

MAX-ACCESS not-accessible

STATUS current

DESCRIPTION

"This object represents the Tunnel Identifier field, which uniquely identifies a P-tunnel, in the PMSI Tunnel attribute of the P-tunnel corresponding to this entry.

The size of the identifier depends on the address family (IPv4 or IPv6) and the value of the corresponding l2L3VpnMcastPmsiTunnelAttributeType object, i.e., the type of tunneling technology used to establish the P-tunnel.

""

REFERENCE

"RFC 6514, Section 5"

::= { l2L3VpnMcastPmsiTunnelAttributeEntry 1 }

l2L3VpnMcastPmsiTunnelLeafInfoRequired

SYNTAX INTEGER {
    false (0),
    true (1),
    notAvailable (2)
}

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"When the value of this object is set to 1 (true), it indicates that the PE that originated the PMSI Tunnel attribute of the P-tunnel corresponding to this entry requests receivers to originate a new Leaf A-D route.

A value of zero (false) indicates that there is no such request.

When the P-tunnel does not have a corresponding PMSI Tunnel attribute, the value of this object will be 2 (notAvailable)."
In the case of multicast in MPLS/BGP IP VPNs, this object represents the 'Leaf Information Required flag' (RFC 6514) in the Flags field in the PMSI Tunnel attribute of the P-tunnel corresponding to this entry.

REFERENCE
"RFC 6514, Section 5"

::= { l2L3VpnMcastPmsiTunnelAttributeEntry 3 }

l2L3VpnMcastPmsiTunnelAttributeMplsLabel OBJECT-TYPE
SYNTAX        MplsLabel
MAX-ACCESS    read-only
STATUS        current
DESCRIPTION
"This object represents the MPLS Label in the PMSI Tunnel attribute of the P-tunnel corresponding to this entry.

When BGP-based PMSI signaling is used, the PMSI Tunnel attribute of the P-tunnel will be advertised/received in a PMSI A-D route. The value of this object corresponds to the MPLS Label in the attribute.

When the P-tunnel does not have a PMSI tunnel attribute, the value of this object will be zero.

REFERENCE
"RFC 6514, Section 5"

::= { l2L3VpnMcastPmsiTunnelAttributeEntry 4 }

l2L3VpnMcastPmsiTunnelPointer OBJECT-TYPE
SYNTAX        RowPointer
MAX-ACCESS    read-only
STATUS        current
DESCRIPTION
"Details of a P-tunnel identified by l2L3VpnMcastPmsiTunnelAttributeId may be present in some other table, e.g., mplsTunnelTable (RFC 3812). This object specifies the pointer to the row that pertains to the entry in the table.

If no such entry exists, the value of this object will be zeroDotZero.

REFERENCE
"RFC 3812, Sections 6.1 and 11"
DEFVAL        { zeroDotZero }
l2L3VpnMcastPmsiTunnelIf OBJECT-TYPE
  SYNTAX        RowPointer
  MAX-ACCESS    read-only
  STATUS        current
  DESCRIPTION  "If the P-tunnel identified by
                l2L3VpnMcastPmsiTunnelAttributeId has a corresponding
                entry in ifXTable (RFC 2863), this object will
                point to the row in ifXTable that pertains to the entry. 
                Otherwise, the value of this object will be zeroDotZero. "
  REFERENCE  "RFC 2863, Section 6"
  DEFVAL        { zeroDotZero }
 ::= { l2L3VpnMcastPmsiTunnelAttributeEntry 6 }
MANDATORY-GROUPS {
  l2L3VpnMcastCoreGroup,
  l2L3VpnMcastOptionalGroup
} ::= { l2L3VpnMcastCompliances 2 }

-- Units of Conformance

12L3VpnMcastCoreGroup OBJECT-GROUP
OBJECTS {
  l2L3VpnMcastPmsiTunnelLeafInfoRequired,
  l2L3VpnMcastPmsiTunnelAttributeMplsLabel
} STATUS current
DESCRIPTION
"Support of these objects is required."
 ::= { l2L3VpnMcastGroups 1 }

12L3VpnMcastOptionalGroup OBJECT-GROUP
OBJECTS {
  l2L3VpnMcastPmsiTunnelPointer,
  l2L3VpnMcastPmsiTunnelIf
} STATUS current
DESCRIPTION
"Support of these objects is optional."
 ::= { l2L3VpnMcastGroups 2 }

END

5. Security Considerations

There are no management objects defined in these MIB modules that
have a MAX-ACCESS clause of read-write and/or read-create. So, if
this MIB module is implemented correctly, then there is no risk that
an intruder can alter or create any management objects of this MIB
module via direct SNMP SET operations.

Some of the objects in these MIB modules may be considered sensitive
or vulnerable in some network environments. This includes INDEX
objects with a MAX-ACCESS of not-accessible, and any indices from
other modules exposed via AUGMENTS. 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:
the 12L3VpnMcastPmsiTunnelAttributeTable collectively shows the
P-tunnel network topology and its performance characteristics.
For instance, 12L3VpnMcastPmsiTunnelAttributeId in this table will
contain the identifier that uniquely identifies a P-tunnel. This
identifier may be composed of source and multicast group IP
addresses. 12L3VpnMcastPmsiTunnelPointer and
12L3VpnMcastPmsiTunnelIf will point to the corresponding entries
in other tables containing configuration and/or performance
information of a P-tunnel and its interface. If an Administrator
does not want to reveal this information, then these objects
should be considered sensitive/vulnerable.

SNMP versions prior to SNMPv3 did not include adequate security.
Even if the network itself is secure (for example by using IPsec),
there is no control as to who on the secure network is allowed to
access and GET/SET (read/change/create/delete) the objects in this
MIB module.

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

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

6. IANA Considerations

The MIB module in this document uses the following IANA-assigned
OBJECT IDENTIFIER values recorded in the "SMI Network Management MGMT
Codes Internet-standard MIB" registry:

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>OBJECT-IDENTIFIER value</th>
</tr>
</thead>
<tbody>
<tr>
<td>l2L3VpnMcastTCMIB</td>
<td>L2L3-VPN-MULTICAST-TC-MIB</td>
<td>{ mib-2 244 }</td>
</tr>
<tr>
<td>l2L3VpnMcastMIB</td>
<td>L2L3-VPN-MULTICAST-MIB</td>
<td>{ mib-2 245 }</td>
</tr>
</tbody>
</table>
7. References

7.1. Normative References


7.2. Informative References


Acknowledgements

Glenn Mansfield Keeni did the MIB Doctor review and provided valuable comments.

Authors’ Addresses

Zhaohui (Jeffrey) Zhang
Juniper Networks, Inc.
10 Technology Park Drive
Westford, MA  01886
United States of America

Email: zzhang@juniper.net

Hiroshi Tsunoda
Tohoku Institute of Technology
35-1, Yagiyama Kasumi-cho
Taihaku-ku, Sendai  982-8577
Japan

Phone: +81-22-305-3411
Email: tsuno@m.ieice.org