Internet Engineering Task Force (IETF)

Request for Comments: 7257 Category: Standards Track

ISSN: 2070-1721

T. Nadeau, Ed. Lucid Vision A. Kiran Koushik, Ed. Brocade R. Mediratta, Ed. Cisco Systems, Inc. July 2014

Virtual Private LAN Service (VPLS) Management Information Base

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 to configure and/or monitor Virtual Private LAN services. It needs to be used in conjunction with the Pseudowire (PW) Management Information Base (PW-STD-MIB from RFC 5601).

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 5741.

Information about the current status of this document, any errata, and how to provide feedback on it may be obtained at http://www.rfc-editor.org/info/rfc7257.

Copyright Notice

Copyright (c) 2014 IETF Trust and the persons identified as the document authors. All rights reserved.

This document is subject to BCP 78 and the IETF Trust's Legal Provisions Relating to IETF Documents (http://trustee.ietf.org/license-info) in effect on the date of publication of this document. Please review these documents carefully, as they describe your rights and restrictions with respect to this document. Code Components extracted from this document must include Simplified BSD License text as described in Section 4.e of the Trust Legal Provisions and are provided without warranty as described in the Simplified BSD License.

This document may contain material from IETF Documents or IETF Contributions published or made publicly available before November 10, 2008. The person(s) controlling the copyright in some of this material may not have granted the IETF Trust the right to allow modifications of such material outside the IETF Standards Process. Without obtaining an adequate license from the person(s) controlling the copyright in such materials, this document may not be modified outside the IETF Standards Process, and derivative works of it may not be created outside the IETF Standards Process, except to format it for publication as an RFC or to translate it into languages other than English.

Table of Contents

1.	Introduction
	Terminology
	2.1. Conventions Used in This Document4
3.	The Internet-Standard Management Framework4
4.	VPLS MIB Module Architecture4
- •	4.1. VPLS-GENERIC-MIB Module Usage
	4.2. VPLS-LDP-MIB Module Usage
	4.3. VPLS-BGP-MIB Module Usage
	4.4. Relations to Other MIB Modules
5.	
6.	Object Definitions
ο.	Object Definitions8
	6.1. VPLS-GENERIC-MIB Object Definitions8
	6.2. VPLS-LDP-MIB Object Definitions
_	6.3. VPLS-BGP-MIB Object Definitions
	Security Considerations44
8.	IANA Considerations45
	8.1. IANA Considerations for VPLS-GENERIC-MIB45
	8.2. IANA Considerations for VPLS-LDP-MIB45
	8.3. IANA Considerations for VPLS-BGP-MIB45
9.	References
	9.1. Normative References
	9.2. Informative References
10	. Acknowledgments

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 defines three MIB modules that can be used to manage VPLS (Virtual Private LAN Service) for transmission over a Packet Switched Network (PSN) using LDP [RFC4762] or BGP [RFC4761] signaling. This MIB module provides generic management of VPLS services as defined by the IETF L2VPN Working Group. Additional MIB modules are also defined for management of LDP VPLS and BGP VPLS services by the IETF L2VPN Working Group.

2. Terminology

This document adopts the definitions, acronyms, and mechanisms described in [RFC3985]. Unless otherwise stated, the mechanisms of [RFC3985] apply and will not be described again here.

2.1. Conventions Used in This Document

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 [RFC2119].

3. 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 MIB modules that are compliant to the SMIv2, which is described in STD 58, RFC 2578 [RFC2578], STD 58, RFC 2579 [RFC2579] and STD 58, RFC 2580 [RFC2580].

4. VPLS MIB Module Architecture

The MIB structure for defining a VPLS service is composed from three MIB modules. (They are referred to as "VPLS MIB" in the figure below.)

The first is the VPLS-GENERIC-MIB module, which configures general parameters of the VPLS service that are common to all types of VPLS services.

The second is the VPLS-LDP-MIB module, which configures VPLS-LDP [RFC4762] specific parameters of the VPLS service.

The third is the VPLS-BGP-MIB module, which configures VPLS-BGP [RFC4761] specific parameters of the VPLS service.

The arrows in Figure 1 indicate whether we can map data from one module into another.

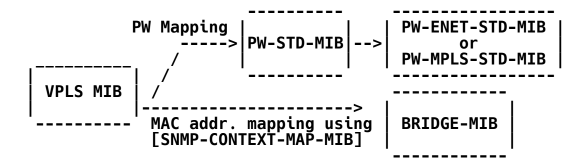


Figure 1

Additionally, service-specific modules may be defined in other documents.

4.1. VPLS-GENERIC-MIB Module Usage

An entry in the vplsConfigTable MUST exist for every VPLS service. This table holds generic parameters that apply to a VPLS service which can be signaled via LDP or BGP.

A conceptual row can be created in the vplsConfigTable in one of the following ways:

- A Network Management System (NMS) creates a row in the vplsConfigTable using Simple Network Management Protocol (SNMP) Set requests, which causes the node to create and start a new VPLS service. The agent MUST support the creation of VPLS services in this way.
- 2) The agent MAY create a row in the vplsConfigTable automatically due to some auto discovery application, or based on configuration that is done through non-SNMP applications. This mode is OPTIONAL.

At least one entry in the vplsPwBindTable MUST exist for each VPLS service.

This Binding table links one VPLS service with one or many pseudowires (defined in [RFC5601]). Each pseudowire may be used as a spoke or as part of a mesh based on the parameters defined in this table.

For each VPLS service, an entry in the vplsBgpAdConfigTable MUST exist if Auto-discovery has been enabled for that service. This table stores the information required for auto-discovery.

Nadeau, et al.

Standards Track

[Page 5]

For each VPLS service, at least one entry in the vplsBgpRteTargetTable MUST exist if auto-discovery has been configured for that service. One service can import and export multiple Route Targets.

4.2. VPLS-LDP-MIB Module Usage

An entry in the vplsLdpConfigTable MUST be created by the agent for a VPLS service signaled using LDP.

4.3. VPLS-BGP-MIB Module Usage

An entry in the vplsBgpConfigTable MUST be created by the agent for a VPLS service signaled using BGP.

4.4. Relations to Other MIB Modules

- The vplsPwBindTable links the VPLS entry to the pwTable in [RFC5601].
- The association of Media Access Control (MAC) addresses to VPLS entries is possible by adding a turnstile function to interpret the entries in [SNMP-CONTEXT-MAP-MIB]. In [SNMP-CONTEXT-MAP-MIB], there is a mapping from the vacmContextName [RFC3415] to dot1dBasePort [RFC4188] and vplsConfigIndex. This mapping can be used to map the vplsConfigIndex to a dot1dBasePort in the BRIDGE-MIB. This resulting value of dot1dBasePort can be used to access corresponding MAC addresses that belong to a particular vplsConfigIndex.
- Unless all the necessary entries in the applicable tables have been created and all the parameters have been consistently configured in those tables, signaling cannot be performed from the local node, and the vplsConfigRowStatus should report 'notReady'.
- Statistics can be gathered from the PW Performance tables in [RFC5601].

5. Example of the VPLS MIB Modules Usage

In this section, we provide an example of the use of the MIB objects described in Section 6 to set up a VPLS service over MPLS. While this example is not meant to illustrate every permutation of the MIB, it is intended as an aid to understanding some of the key concepts. It is meant to be read after going through the MIB itself.

In this example, a VPLS service (VPLS-A) is set up using LDP for signaling the pseudowire. The Binding between the VPLS service and the pseudowire is reflected in the VplsPwBindTable. The pseudowire configuration is defined in RFC 5601.

In the VPLS-GENERIC-MIB module:

```
Row in vplsConfigTable:
     vplsConfigIndex
                                                10.
                                                "VPLS-A"
     vplsConfigName
                                                1(up),
     vplsConfigAdminStatus
     vplsConfigMacLearning
                                                1(true)
                                                2(false),
1(true),
"100:10"
     vplsConfigDiscardUnknownDest
     vplsConfigMacAging
     vplsConfigVpnId
     vplsConfigRowStatus
                                                1(active)
}
Row in vplsStatusTable:
                                                1(up),
     vplsStatusOperStatus
     vplsStatusPeerCount
}
Row in VplsPwBindTable :
           vplsPwBindConfigType
                                               manual,
                                               spoke,
           vplsPwBindType
           vplsPwBindRowStatus
                                               1(active),
           vplsPwBindStorageType
                                               volatile
}
In the VPLS-LDP-MIB module:
Row in vplsLdpConfigTable:
      vplsLdpConfigMacAddrWithdraw
                                                 1(true),
}
Row in vplsLdpPwBindTable:
{
      vplsLdpPwBindType
                                           1(mesh),
      vplsLdpPwBindMacAddressLimit
                                           100
}
```

6. Object Definitions

```
6.1. VPLS-GENERIC-MIB Object Definitions
```

```
This MIB module mentions the following documents: [RFC2578], [RFC2579], [RFC2580], [RFC3411], [RFC5601], [RFC4265], [RFC4364], [RFC4761], [RFC4762], [RFC6074], and [RFC3413].
```

VPLS-GENERIC-MIB DEFINITIONS ::= BEGIN

IMPORTS

```
NOTIFICATION-TYPE, MODULE-IDENTITY, OBJECT-TYPE, Unsigned32, Counter32, transmission FROM SNMPv2-SMI -- RFC 2578
```

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

TruthValue, RowStatus, StorageType, TEXTUAL-CONVENTION FROM SNMPv2-TC -- RFC 2579

SnmpAdminString

FROM SNMP-FRAMEWORK-MIB -- RFC 3411

pwIndex

FROM PW-STD-MIB -- RFC 5601

VPNId0rZero

FROM VPN-TC-STD-MIB -- RFC 4265

,

CONTACT-INFO

Thomas D. Nadeau

Email: tnadeau@lucidvison.com

The L2VPN Working Group (email distribution l2vpn@ietf.org, http://www.ietf.org/wg/l2vpn/charter)

DESCRIPTION

"Copyright (c) 2014 IETF Trust and the persons identified as authors of the code. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, is permitted pursuant to, and subject to the license terms contained in, the Simplified BSD License set forth in Section 4.c of the IETF Trust's Legal Provisions Relating to IETF Documents (http://trustee.ietf.org/license-info).

The initial version of this MIB module was published in RFC 7257; for full legal notices see the RFC itself.

This MIB module contains generic managed object definitions for Virtual Private LAN Service as defined in RFC 4761 and RFC 4762.

This MIB module enables the use of any underlying pseudowire network."

```
-- Revision history.
  REVISION
      "201405191200Z" -- 19 May 2014 12:00:00 GMT
  DESCRIPTION "Initial version published as part of RFC 7257."
     ::= { transmission 274 }
VplsBgpRouteDistinguisher ::= TEXTUAL-CONVENTION
  STATUS
                 current
  DESCRIPTION
       "Syntax for a route distinguisher that matches the
       definition in RFC 4364. For a complete
       definition of a route distinguisher, see RFC 4364. For more details on use of a route distinguisher
       for a VPLS service, see RFC 4761.
  REFERENCE
      "RFC 4364"
  SYNTAX
                OCTET STRING(SIZE (0..256))
VplsBqpRouteTarget ::= TEXTUAL-CONVENTION
   STATUS
                  current
   DESCRIPTION
       "Syntax for a Route Target that matches the
        definition in RFC 4364. For a complete
        definition of a Route Target, see RFC 4364."
   REFERENCE
       "RFC 4364"
```

```
SYNTAX
                 OCTET STRING(SIZE (0..256))
VplsBgpRouteTargetType ::= TEXTUAL-CONVENTION
   STATUS
                  current
   DESCRIPTION
    "Used to define the type of a Route Target usage.
     Route Targets can be specified to be imported, exported, or both. For a complete definition of a
     Route Target, see RFC 4364."
   REFERENCE
     "RFC 4364"
                   INTEGER { import(1), export(2), both(3) }
   SYNTAX
-- Top-level components of this MIB.
-- Notifications
vplsNotifications OBJECT IDENTIFIER
                                ::= { vplsGenericMIB 0 }
-- Tables, Scalars
                   OBJECT IDENTIFIER
vpls0bjects
                                ::= { vplsGenericMIB 1 }
-- Conformance
vplsConformance
                   OBJECT IDENTIFIER
                                ::= { vplsGenericMIB 2 }
-- PW Virtual Connection Table
vplsConfigIndexNext OBJECT-TYPE
   SYNTAX
                      Unsigned32
   MAX-ACCESS
                      read-only
   STATUS
                      current
   DESCRIPTION
        "This object contains an appropriate value to be used
        for vplsConfigIndex when creating entries in the vplsConfigTable. The value 0 indicates that no
        unassigned entries are available. To obtain the
        value of vplsConfigIndex for a new entry in the
        vplsConfigTable, the manager issues a management
        protocol retrieval operation to obtain the current
        value of vplsConfigIndex. After each retrieval
        operation, the agent should modify the value to
        reflect the next unassigned index. After a manager
        retrieves a value the agent will determine through
        its local policy when this index value will be made
        available for reuse."
   ::= { vpls0bjects 1 }
   vplsConfigTable OBJECT-TYPE
```

```
SYNTAX
                      SEQUENCE OF VplsConfigEntry
     MAX-ACCESS
                      not-accessible
     STATUS
                      current
     DESCRIPTION
           "This table specifies information for configuring
           and monitoring Virtual Private LAN Service (VPLS).
     ::= { vpls0bjects 2 }
 vplsConfigEntry OBJECT-TYPE
                      VplsConfigEntry
     MAX-ACCESS
                      not-accessible
     STATUS
                      current
     DESCRIPTION
      "A row in this table represents a Virtual Private LAN
       Service (VPLS) in a packet network. It is indexed by
       vplsConfigIndex, which uniquely identifies a single VPLS.
       A row is created via SNMP or by the agent if a
       VPLS service is created by a non-SNMP application or
       due to the Auto-Discovery process.
       All of the read-create objects values except
       vplsConfigSignalingType can be changed when
       vplsConfigRowStatus is in the active(1)
       state. Changes for vplsConfigSignalingType are only
       allowed when the vplsConfigRowStatus is in notInService(2) or notReady(3) states.
                      { vplsConfigIndex }
     INDEX
     ::= { vplsConfigTable 1 }
VplsConfigEntry ::=
   SEQUENCE { vplsConfigIndex
                                                     Unsigned32,
                                                     SnmpAdminString,
    vplsConfigName
    vplsConfigDescr
                                                     SnmpAdminString,
    vplsConfigAdminStatus
                                                     INTEGER.
    vplsConfigMacLearning
                                                     TruthValue,
    vplsConfigDiscardUnknownDest
                                                     TruthValue,
    vplsConfigMacAging
                                                     TruthValue,
    vplsConfigFwdFullHighWatermark
                                                     Unsigned32,
    vplsConfigFwdFullLowWatermark
                                                     Unsigned32,
    vplsConfigRowStatus
                                                     RowStatus
    vplsConfigMtu
                                                     Unsigned32.
    vplsConfigVpnId
                                                     VPNIdOrZero,
    vplsConfigStorageType
                                                     StorageType,
                                                     INTEGÉR
    vplsConfigSignalingType
```

```
}
vplsConfigIndex OBJECT-TYPE
                      Unsigned32 (1..2147483647)
    SYNTAX
    MAX-ACCESS
                      not-accessible
    STATUS
                      current
    DESCRIPTION
          "Unique index for the conceptual row identifying
           a VPLS service."
    ::= { vplsConfigEntry 1 }
vplsConfigName OBJECT-TYPE
    SYNTAX
                      SnmpAdminString
    MAX-ACCESS
                      read-create
    STATUS
                      current
    DESCRIPTION
          "A textual name of the VPLS.
           If there is no local name, or this object is otherwise not applicable, then this object MUST
           contain a zero-length octet string."
                       { ~~
    DEFVAL
    ::= { vplsConfigEntry 2 }
vplsConfiqDescr
                  OBJECT-TYPE
    SYNTAX
                      SnmpAdminString
    MAX-ACCESS
                      read-create
    STATUS
                      current
    DESCRIPTION
          "A textual string containing information about the VPLS service. If there is no information for this VPLS
          service, then this object MUST contain a zero-length
          octet string."
    ::= { vplsConfigEntry 3 }
vplsConfigAdminStatus OBJECT-TYPE
    SYNTAX
                      INTEGER {
                           up(1),
                           down(2)
                           testing(3)
                                       -- in some test mode
    MAX-ACCESS
                      read-create
    STATUS
                      current
    DESCRIPTION
          "The desired administrative state of the VPLS
           service. If the administrative status of the
           VPLS service is changed to enabled, then this
```

```
service is able to utilize pseudowires to perform the tasks of a VPLS service.
           The testing(3) state indicates that no operational
           packets can be passed."
    DEFVAL
                       { down }
    ::= { vplsConfigEntry 4 }
vplsConfigMacLearning OBJECT-TYPE
    SYNTAX
                      TruthValue
    MAX-ACCESS
                      read-create
    STATUS
                      current
    DESCRIPTION
          "This object specifies if MAC Learning is enabled
           in this service. If this object is true then MAC Learning is enabled. If false, then MAC Learning is disabled."
    DEFVAL
                      { true }
    ::= { vplsConfigEntry 6 }
vplsConfigDiscardUnknownDest OBJECT-TYPE
    SYNTAX
                      TruthValue
    MAX-ACCESS
                      read-create
    STATUS
                      current
    DESCRIPTION
          "If the value of this object is 'true', then frames
           received with an unknown destination MAC are discarded
           in this VPLS. If 'false', then the packets are
           processed."
                      { false }
    DEFVAL
    ::= { vplsConfigEntry 7 }
vplsConfigMacAging OBJECT-TYPE
    SYNTAX
                      TruthValue
    MAX-ACCESS
                      read-create
    STATUS
                      current
    DESCRIPTION
          "If the value of this object is 'true'
           then the MAC aging process is enabled in
           this VPLS. If 'false', then the MAC aging process
           is disabled."
    DEFVAL
                      { true }
    ::= { vplsConfigEntry 8 }
vplsConfigFwdFullHighWatermark OBJECT-TYPE
    SYNTAX
                      Unsigned32 (0..100)
    UNITS
                      "percentage"
    MAX-ACCESS
                      read-create
    STATUS
                      current
```

```
DESCRIPTION
         "This object specifies the utilization of the
          forwarding database for this VPLS instance at
          which the vplsFwdFullAlarmRaised notification
          will be sent. The value of this object must
          be higher than vplsConfigFwdFullLowWatermark."
                    { 95 }
    DEFVAL
    ::= { vplsConfigEntry 10 }
vplsConfigFwdFullLowWatermark OBJECT-TYPE
    SYNTAX
                    Unsigned32 (0..99)
                    "percentage"
    UNITS
    MAX-ACCESS
                    read-create
    STATUS
                    current
    DESCRIPTION
         "This object specifies the utilization of the
          forwarding database for this VPLS instance
          at which the vplsFwdFullAlarmCleared
          notification will be sent. The value of this
          object must be less than
          vplsConfigFwdFullHighWatermark."
    DEFVAL
                    { 90 }
    ::= { vplsConfigEntry 11 }
vplsConfigRowStatus OBJECT-TYPE
    SYNTAX
                    RowStatus
    MAX-ACCESS
                    read-create
    STATUS
                    current
    DESCRIPTION
         "For creating, modifying, and deleting this row.
          All other objects in this row must be set to valid
          values before this object can be set to active(1).
          None of the read-create objects in the
          conceptual rows may be changed when this
          object is in the active(1) state.
          If this object is set to destroy(6) or deleted by the
          agent, all associated entries in the vplsPwBindTable,
          vplsBgpRteTargetTable, and vplsBgpVETable shall be
          deleted."
    ::= { vplsConfigEntry 12 }
vplsConfigMtu OBJECT-TYPE
    SYNTAX
                    Unsigned32 (64..9192)
    MAX-ACCESS
                    read-create
```

```
STATUS
                    current
    DESCRIPTION
         "The value of this object specifies the MTU of this
          VPLS instance. This can be used to limit the MTU to a
          value lower than the MTU supported by the associated
          pseudowires."
    DEFVAL
                      1518 }
    ::= { vplsConfigEntry 13 }
vplsConfigVpnId OBJECT-TYPE
                    VPNIdOrZero
    SYNTAX
    MAX-ACCESS
                    read-create
    STATUS
                    current
    DESCRIPTION
         "This objects indicates the IEEE 802-1990
          VPN ID of the associated VPLS service."
    ::= { vplsConfigEntry 14 }
vplsConfigStorageType OBJECT-TYPE
                  StorageType
    SYNTAX
    MAX-ACCESS
                  read-create
    STATUS
                  current
    DESCRIPTION
         "This variable indicates the storage type for this row."
    DEFVAL { nonVolatile }
    ::= { vplsConfigEntry 15 }
vplsConfigSignalingType OBJECT-TYPE
                    INTEGER {
                        ldp(1),
                        bgp(2).
                        none(3)
                    read-create
    MAX-ACCESS
    STATUS
                    current
    DESCRIPTION
         "Desired signaling type of the VPLS service.
         If the value of this object is ldp(1), then a
         corresponding entry in vplsLdpConfigTable is required.
         If the value of this object is bgp(2), then a
         corresponding entry in vplsBqpConfiqTable is required.
         If the value of this object is none(3), then it
         indicates a static configuration of PW labels."
                     { none }
    DEFVAL
```

```
::= { vplsConfigEntry 16 }
-- VPLS Status table
vplsStatusTable OBJECT-TYPE
    SYNTAX
                    SEQUENCE OF VplsStatusEntry
    MAX-ACCESS
                    not-accessible
    STATUS
                    current
    DESCRIPTION
          "This table provides information for monitoring
          Virtual Private LAN Service (VPLS).
    ::= { vpls0bjects 3 }
vplsStatusEntry OBJECT-TYPE
                    VplsStatusEntry
    SYNTAX
    MAX-ACCESS
                    not-accessible
    STATUS
                    current
    DESCRIPTION
     "A row in this table represents a Virtual Private LAN
      Service (VPLS) in a packet network. It is indexed by
      vplsConfigIndex, which uniquely identifies a single VPLS.
      A row in this table is automatically created by the agent
      when a VPLS service is first set to active.
    AUGMENTS { vplsConfigEntry } ::= { vplsStatusTable 1 }
VplsStatusEntry ::=
   SEQUENCE {
                                                  INTEGER,
    vplsStatusOperStatus
                                                  Counter32
    vplsStatusPeerCount
 vplsStatusOperStatus OBJECT-TYPE
     SYNTAX
                     INTEGER {
                          other(0),
                          up(1),
                         down(2)
     MAX-ACCESS
                     read-only
     STATUS
                     current
     DESCRIPTION
          "The current operational state of this VPLS service."
     ::= { vplsStatusEntry 1 }
 vplsStatusPeerCount OBJECT-TYPE
```

```
SYNTAX
                     Counter32
    MAX-ACCESS
                     read-only
    STATUS
                     current
    DESCRIPTION
          "This objects specifies the number of peers
           (pseudowires) present in this VPLS instance."
    ::= { vplsStatusEntry 2 }
-- VPLS PW Binding Table
vplsPwBindTable OBJECT-TYPE
                     SEQUENCE OF VplsPwBindEntry
    SYNTAX
    MAX-ACCESS
                     not-accessible
    STATUS
                     current
    DESCRIPTION
          "This table provides an association between a
          VPLS service and the corresponding pseudowires.
          A service can have more than one pseudowire
          association.
                          Pseudowires are defined in
           the pwTable"
    ::= { vpls0bjects 4 }
vplsPwBindEntry OBJECT-TYPE
                     VplsPwBindEntrv
    SYNTAX
    MAX-ACCESS
                     not-accessible
    STATUS
                     current
    DESCRIPTION
          "Each row represents an association between a
          VPLS instance and a pseudowire
          defined in the pwTable. Each index is unique in describing an entry in this table. However,
          both indexes are required to define the one
           to many association of service to
          pseudowire.
          Entries in this table may be created or deleted
          through SNMP, as side effects of console or other
           non-SNMP management commands, or upon learning via
          autodiscovery.
          It is optional for the agent to allow entries to be created that point to nonexistent entries in
          vplsConfigTable."
    INDEX { vplsConfigIndex, pwIndex }
    ::= { vplsPwBindTable 1 }
VplsPwBindEntry ::=
    SEQUENCE {
```

```
vplsPwBindConfigType
                                          INTEGER,
        vplsPwBindType
                                        INTEGER,
        vplsPwBindRowStatus
                                        RowStatus,
        vplsPwBindStorageType
                                          StorageType
    }
vplsPwBindConfigType
                      OBJECT-TYPE
                     INTEGER {
     SYNTAX
                             manual
                             autodiscovery (2)
     MAX-ACCESS
                     read-create
     STATUS
                     current
     DESCRIPTION
          "The value of this object indicates
           whether the pseudowire Binding was created
           via SNMP/Console or via Auto-Discovery.
           The value of this object must be
           specified when the row is created and cannot
           be changed while the row status is active(1)"
    ::= { vplsPwBindEntry 1 }
                 OBJECT-TYPE
vplsPwBindType
     SYNTAX
                     INTEGER {
                             mesh (1),
                             spoke (2)
     MAX-ACCESS
                     read-create
     STATUS
                     current
     DESCRIPTION
          "The value of this object indicates
           whether the pseudowire Binding is of
           type mesh or spoke.
           The value of this object must be
           specified when the row is created and cannot
           be changed while the row status is active(1)"
    ::= { vplsPwBindEntry 2 }
vplsPwBindRowStatus
                     OBJECT-TYPE
     SYNTAX
                     RowStatus
     MAX-ACCESS
                     read-create
     STATUS
                     current
     DESCRIPTION
          "For creating, modifying, and deleting this row.
           All other objects in this row must be set to valid
```

```
values before this object can be set to active(1).
             None of the read-create objects in the
             conceptual rows may be changed when this
             object is in the active(1) state.
     If autodiscovered entries are deleted they would
    likely re-appear in the next autodiscovery interval."
::= { vplsPwBindEntry 3 }
 vplsPwBindStorageType OBJECT-TYPE
                      StorageType
      SYNTAX
      MAX-ACCESS
                      read-create
      STATUS
                      current
      DESCRIPTION
           "This variable indicates the storage type for this row."
      DEFVAL { volatile }
       ::= { vplsPwBindEntry 4 }
-- vplsBqpADConfiqTable
vplsBgpADConfigTable OBJECT-TYPE
                        SEQUENCE OF VplsBgpADConfigEntry
      SYNTAX
      MAX-ACCESS
                       not-accessible
      STATUS
                        current
      DESCRIPTION
      "This table specifies information for configuring
      BGP Auto-Discovery parameters for a given VPLS service.
       ::= { vpls0bjects 5 }
vplsBgpADConfigEntry OBJECT-TYPE
      SYNTAX
                        VplsBgpADConfigEntry
      MAX-ACCESS
                        not-accessible
      STATUS
                        current
      DESCRIPTION
       "A row in this table indicates that BGP based Auto-
       Discovery is in use for this instance of VPLS.

A row in this table is indexed by vplsConfigIndex, which
       uniquely identifies a single VPLS.
       Entries in this table may be created or deleted
       through SNMP, as side effects of console or other
       non-SNMP management commands, or upon learning via
       autodiscovery.
```

All of the read-create objects can be changed when vplsBGPADConfigRowStatus is in active(1) state."

```
{ vplsConfigIndex }
       ::= { vplsBgpADConfigTable 1 }
VplsBqpADConfigEntry ::=
   SEQUENCE {
    vplsBqpADConfiqRouteDistinguisher
                                              VplsBqpRouteDistinguisher,
                                              Unsigned32,
    vplsBqpADConfiqPrefix
                                              VplsBqpRouteDistinguisher,
    vplsBgpADConfigVplsId
    vplsBgpADConfigRowStatus
                                              RowStatus,
    vplsBgpADConfigStorageType
                                              StorageType
vplsBgpADConfigRouteDistinguisher OBJECT-TYPE
                          VplsBqpRouteDistinguisher
       SYNTAX
       MAX-ACCESS
                          read-create
       STATUS
                          current
       DESCRIPTION
       "The route distinguisher for this VPLS. See RFC 4364
       for a complete definition of a route distinguisher.
       For more details on use of a route distinguisher for a VPLS service, see RFC 4761. When not configured, the
       value is derived from the lower 6 bytes of
       vplsBqpADConfiqVplsId.
       ::= { vplsBqpADConfigEntry 1 }
       vplsBgpADConfigPrefix
                                       OBJECT-TYPE
       SYNTAX
                          Unsigned32
       MAX-ACCESS
                          read-create
       STATUS
                          current
       DESCRIPTION
       "In case of auto-discovery, the default prefix advertised
       is the IP address of the loopback. In case the user wants
      to override the loopback address, vplsBgpADConfigPrefix should be set. When this value is non-zero, this value is used along with vplsBgpADConfigRouteDistinguisher in the Network Layer Reachability Information (NLRI), see RFC 6074.
       DEFVAL { 0 }
       ::= { vplsBgpADConfigEntry 2 }
vplsBgpADConfigVplsId
                                    OBJECT-TYPE
                          VplsBgpRouteDistinguisher
       SYNTAX
       MAX-ACCESS
                          read-create
       STATUS
                          current
       DESCRIPTION
       "VplsId is a unique identifier for all Virtual Switch
        Instances (VSIs) belonging to the same VPLS. It is
```

```
advertised as an extended community.
      ::= { vplsBgpADConfigEntry 3 }
vplsBqpADConfiqRowStatus OBJECT-TYPE
      SYNTAX
                      RowStatus
      MAX-ACCESS
                      read-create
      STATUS
                      current
      DESCRIPTION
      "For creating, modifying, and deleting this row.
      All other objects in this row must be set to valid
      values before this object can be set to active(1).
      None of the read-create objects in the
      conceptual rows may be changed when this
      object is in the active(1) state.'
      ::= { vplsBgpADConfigEntry 4 }
vplsBqpADConfiqStorageType OBJECT-TYPE
     SYNTAX
                   StorageType
     MAX-ACCESS
                   read-create
     STATUS
                   current
     DESCRIPTION
     "This variable indicates the storage type for this row."
     DEFVAL { nonVolatile }
     ::= { vplsBgpADConfigEntry 5 }
-- vplsBgpRteTargetTable
  vplsBgpRteTargetTable
                          OBJECT-TYPE
                        SEQUENCE OF VplsBgpRteTargetEntry
        SYNTAX
        MAX-ACCESS
                        not-accessible
        STATUS
                        current
        DESCRIPTION
        "This table specifies the list of Route Targets
         imported or exported by BGP during
        auto-discovery of VPLS.
        ::= { vpls0bjects 6 }
  vplsBgpRteTargetEntry
                          OBJECT-TYPE
        SYNTAX
                        VplsBqpRteTargetEntry
        MAX-ACCESS
                        not-accessible
        STATUS
                        current
        DESCRIPTION
        "An entry in this table specifies the value of the
        Route Target being used by BGP. Depending on the value
```

of vplsBgpRteTargetType, a Route Target might be exported, imported, or both. Every VPLS that uses autó-discovery for finding peer nodes can import and export multiple Route Targets. This representation allows support for hierarchical VPLS. Entries in this table may be created or deleted through SNMP, as side effects of console or other non-SNMP management commands, or upon learning via autodiscovery. It is optional for the agent to allow entries to be created that point to nonexistent entries in vplsConfigTable." { vplsConfigIndex, vplsBgpRteTargetIndex } ::= { vplsBgpRteTargetTable 1 } VplsBgpRteTargetEntry ::= **SEQUENCE** { Unsigned32, VplsBgpRouteTargetType, vplsBqpRteTargetIndex vplsBgpRteTargetRTType **vplsBgpRteTargetRT** VplsBgpRouteTarget, vplsBgpRteTargetRowStatus RowStatus, vplsBqpRteTargetStorageType StorageType vplsBgpRteTargetIndex OBJECT-TYPE SYNTAX Unsigned32 MAX-ACCESS not-accessible **STATUS** current DESCRIPTION "This index, along with vplsConfigIndex, identifies one entry in the vplsBgpRteTargetTable. By keeping vplsConfigIndex constant and using a new value of vplsBgpRteTargetIndex, users can configure multiple Route Targets for the same VPLS. ::= { vplsBqpRteTargetEntry 1 } vplsBgpRteTargetRTType OBJECT-TYPE **VplsBqpRouteTargetType** SYNTAX MAX-ACCESS read-create **STATUS** current DESCRIPTION "Used to define the type of a Route Target usage.

exported, or both. For a complete definition of a Route Target, see RFC 4364."

Route Targets can be specified to be imported,

```
::= { vplsBgpRteTargetEntry 2 }
vplsBgpRteTargetRT
                        OBJECT-TYPE
                       VplsBqpRouteTarget
      SYNTAX
      MAX-ACCESS
                       read-create
      STATUS
                       current
      DESCRIPTION
      "The Route Target associated with the VPLS service.
       For more details on use of Route Targets
      for a VPLS service, see RFC 4761.
      ::= { vplsBgpRteTargetEntry 3 }
vplsBgpRteTargetRowStatus
                              OBJECT-TYPE
                       RowStatus
      SYNTAX
      MAX-ACCESS
                       read-create
      STATUS
                       current
      DESCRIPTION
      "This variable is used to create, modify, and/or
       delete a row in this table.
       All other objects in this row must be set to valid
       values before this object can be set to active(1).
       When a row in this table is in active(1) state, no
       objects in that row can be modified.
       If autodiscovered entries are deleted they would likely re-appear in the next autodiscovery interval."
      ::= { vplsBgpRteTargetEntry 4 }
vplsBgpRteTargetStorageType OBJECT-TYPE
     SYNTAX
                   StorageType
     MAX-ACCESS
                    read-create
     STATUS
                   current
     DESCRIPTION
     "This variable indicates the storage type for this row."
     DEFVAL { volatile }
     ::= { vplsBgpRteTargetEntry 5 }
vplsStatusNotifEnable OBJECT-TYPE
      SYNTAX
                 TruthValue
      MAX-ACCESS read-write
      STATUS
                   current
      DESCRIPTION
      "If this object is set to true(1), then it enables
       the emission of a vplsStatusChanged
       notification; otherwise, this notification is not
```

```
emitted."
      REFERENCE
       "See also RFC 3413 for explanation that
      notifications are under the ultimate control of the
      MIB module in this document."
      DEFVAL { false }
::= { vpls0bjects 7 }
 vplsNotificationMaxRate OBJECT-TYPE
                  Unsigned32
    SYNTAX
    MAX-ACCESS
                   read-write
    STATUS
                   current
    DESCRIPTION
     "This object indicates the maximum number of
      notifications issued per second. If events occur
      more rapidly, the implementation may simply fail to emit these notifications during that period, or it may queue them until an appropriate time. A value of 0
      means no throttling is applied and events may be
      notified at the rate at which they occur."
                   { 0 }
    DEFVAL
::= { vpls0bjects 8 }
-- VPLS Service Notifications
vplsStatusChanged NOTIFICATION-TYPE
    OBJECTS {
         vplsConfigVpnId,
         vplsConfigAdminStatus,
         vplsStatusOperStatus
    STATUS
                      current
    DESCRIPTION
          "The vplsStatusChanged notification is generated
           when there is a change in the administrative or
           operating status of a VPLS service.
           The object instances included in the notification
           are the ones associated with the VPLS service
           whose status has changed."
    ::= { vplsNotifications 1 }
vplsFwdFullAlarmRaised NOTIFICATION-TYPE
    OBJECTS {
         vplsConfigVpnId,
         vplsConfigFwdFullHighWatermark,
         vplsConfigFwdFullLowWatermark
    STATUS
                    current
```

```
DESCRIPTION
            "The vplsFwdFullAlarmRaised notification is
             generated when the utilization of the Forwarding
             database is above the value specified by
             vplsConfigFwdFullHighWatermark.
             The object instances included in the notification
             are the ones associated with the VPLS service that has exceeded the threshold."
      ::= { vplsNotifications 2 }
  vplsFwdFullAlarmCleared NOTIFICATION-TYPE
      OBJECTS {
    vplsConfigVpnId,
    vplsConfigFwdFullHighWatermark,
           vplsConfigFwdFullLowWatermark
      STATUS
                        current
      DESCRIPTION
            "The vplsFwdFullAlarmCleared notification is
             generated when the utilization of the Forwarding
             database is below the value specified by
             vplsConfigFwdFullLowWatermark.
             The object instances included in the notification
             are the ones associated with the VPLS service
             that has fallen below the threshold."
      ::= { vplsNotifications 3 }
-- Conformance Section
vplsCompliances
  OBJECT IDENTIFIER ::= { vplsConformance 1 }
-- Compliance requirement for fully compliant implementations
vplsModuleFullCompliance MODULE-COMPLIANCE
   STATUS current
   DESCRIPTION
         "Compliance requirement for implementations that
         provide full support for VPLS-GENERIC-MIB.
         Such devices can then be monitored and configured using this MIB module."
   MODULE -- this module
       MANDATORY-GROUPS {
             vplsGroup,
vplsPwBindGroup,
             vplsNotificationGroup
```

```
}
   ::= { vplsCompliances 1 }
-- Compliance requirement for read-only implementations.
vplsModuleReadOnlyCompliance MODULE-COMPLIANCE
   STATUS current
   DESCRIPTION
         "Compliance requirement for implementations that only
         provide read-only support for VPLS-GENERIC-MIB. Such devices can then be monitored but cannot be
         configured using this MIB modules."
   MODULE -- this module
       MANDATORY-GROUPS {
             vplsGroup,
             vplsPwBindGroup,
             vplsNotificationGroup
        }
        OBJECT
                          vplsConfigName
        MIN-ACCESS
                          read-only
        DESCRIPTION
             "Write access is not required."
        OBJECT
                          vplsConfigDescr
        MIN-ACCESS
                          read-only
        DESCRIPTION
             "Write access is not required."
                          vplsConfigAdminStatus
        OBJECT
        MIN-ACCESS
                          read-only
        DESCRIPTION
             "Write access is not required."
        OBJECT
                          vplsConfigMacLearning
        MIN-ACCESS
                          read-only
        DESCRIPTION
             "Write access is not required."
        OBJECT
                          vplsConfigDiscardUnknownDest
        MIN-ACCESS
                          read-only
        DESCRIPTION
             "Write access is not required."
```

OBJECT

```
vplsConfigMacAging
        MIN-ACCESS
                         read-only
        DESCRIPTION
            "Write access is not required."
        OBJECT
                         vplsConfigFwdFullHighWatermark
        MIN-ACCESS
                         read-only
        DESCRIPTION
            "Write access is not required."
        OBJECT
                         vplsConfigFwdFullLowWatermark
        MIN-ACCESS
                         read-only
        DESCRIPTION
            "Write access is not required."
        OBJECT
                         vplsConfigRowStatus
        MIN-ACCESS
                         read-only
        DESCRIPTION
            "Write access is not required."
        OBJECT
                        vplsConfigMtu
        MIN-ACCESS
                        read-only
        DESCRIPTION
            "Write access is not required."
        OBJECT
                        vplsPwBindConfigType
        MIN-ACCESS
                         read-only
        DESCRIPTION
            "Write access is not required."
                         vplsPwBindType
        OBJECT
        MIN-ACCESS
                         read-only
        DESCRIPTION
            "Write access is not required."
        OBJECT
                        vplsPwBindRowStatus
        MIN-ACCESS
                         read-only
        DESCRIPTION
            "Write access is not required."
   ::= { vplsCompliances 2 }
-- Units of conformance.
vplsGroups
  OBJECT IDENTIFIER ::= { vplsConformance 2 }
```

```
vplsGroup OBJECT-GROUP
    OBJECTS {
        vplsConfigName,
        vplsBgpADConfigRouteDistinguisher,
        vplsBgpRteTargetRTType,
        vplsBqpRteTargetRT,
        vplsBgpRteTargetRowStatus.
        vplsBgpRteTargetStorageType,
        vplsBgpADConfigPrefix,
        vplsBqpADConfiqVplsId,
        vplsBgpADConfigRowStatus,
        vplsBgpADConfigStorageType,
        vplsConfigDescr,
        vplsConfigAdminStatus,
        vplsConfigMacLearning,
        vplsConfigDiscardUnknownDest,
        vplsConfigMacAging,
        vplsConfigVpnId,
        vplsConfigFwdFullHighWatermark,
        vplsConfigFwdFullLowWatermark,
        vplsConfigRowStatus,
        vplsConfigIndexNext,
        vplsConfigMtu,
        vplsConfigStorageType,
        vplsConfigSignalingType,
        vplsStatusOperStatus,
        vplsStatusPeerCount
        vplsStatusNotifEnable
        vplsNotificationMaxRate
    STATUS
                    current
    DESCRIPTION
         "The group of objects supporting
          management of L2VPN VPLS services"
    ::= { vplsGroups 1 }
vplsPwBindGroup OBJECT-GROUP
    OBJECTS {
        vplsPwBindConfigType,
        vplsPwBindType,
        vplsPwBindRowStatus,
        vplsPwBindStorageType
    STATUS
                    current
    DESCRIPTION
         "The group of objects supporting
          management of
          pseudowire (PW) Binding to VPLS."
```

```
::= { vplsGroups 2 }
   vplsNotificationGroup NOTIFICATION-GROUP
       NOTIFICATIONS
           vplsStatusChanged,
           vplsFwdFullAlarmRaised,
           vplsFwdFullAlarmCleared
       STATUS
                       current
       DESCRIPTION
            "The group of notifications supporting
             the Notifications generated for
             VPLS services."
       ::= { vplsGroups 3 }
    END
6.2. VPLS-LDP-MIB Object Definitions
   This MIB module mentions the following documents:
   [RFC2578], [RFC2579], [RFC2580], [RFC5601], and [RFC4762].
   VPLS-LDP-MIB DEFINITIONS ::= BEGIN
   IMPORTS
   MODULE-IDENTITY, OBJECT-TYPE, NOTIFICATION-TYPE,
   Unsigned32, transmission
      FROM SNMPv2-SMI
                                          -- RFC 2578
   MODULE-COMPLIANCE, OBJECT-GROUP, NOTIFICATION-GROUP
      FROM SNMPv2-CONF
                                          -- RFC 2580
   TruthValue
      FROM SNMPv2-TC
                                          -- RFC 2579
   pwIndex, pwID
FROM PW-STD-MIB
                                         -- RFC 5601
   vplsConfigIndex, vplsConfigName
      FROM VPLS-GENERIC-MIB;
   vplsLdpMIB MODULE-IDENTITY
      LAST-UPDATED "201405191200Z" -- 19 May 2014 12:00:00 GMT
      ORGANIZATION "Layer 2 Virtual Private Networks (L2VPN)
                    Working Group"
```

CONTACT-INFO

Rohit Mediratta

Email: romedira@cisco.com

The L2VPN Working Group (email distribution l2vpn@ietf.org, http://www.ietf.org/wg/l2vpn/charter/)

DESCRIPTION

"Copyright (c) 2014 IETF Trust and the persons identified as authors of the code. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, is permitted pursuant to, and subject to the license terms contained in, the Simplified BSD License set forth in Section 4.c of the IETF Trust's Legal Provisions Relating to IETF Documents (http://trustee.ietf.org/license-info).

The initial version of this MIB module was published in RFC 7257; for full legal notices see the RFC itself.

This MIB module contains managed object definitions for LDP-signaled Virtual Private LAN Services as in RFC 4762.

This MIB module enables the use of any underlying pseudowire network."

```
-- Revision history.
REVISION
"201405191200Z" -- 19 May 2014 12:00:00 GMT
DESCRIPTION "Initial version published as part of
```

-- Top-level components of this MIB.

-- Notifications

vplsLdpNotifications OBJECT IDENTIFIER

::= { vplsLdpMIB 0 }

-- Tables, Scalars
vplsLdp0bjects

OBJECT IDENTIFIER

::= { vplsLdpMIB 1 }

-- Conformance

```
vplsLdpConformance OBJECT IDENTIFIER
                                  ::= { vplsLdpMIB 2 }
   vplsLdpConfigTable OBJECT-TYPE
                          SEQUENCE OF VplsLdpConfigEntry
        SYNTAX
        MAX-ACCESS
                          not-accessible
        STATUS
                          current
        DESCRIPTION
              "This table specifies information for configuring
               and monitoring LDP-specific parameters for
               Virtual Private LAN Service (VPLS)."
        ::= { vplsLdp0bjects 1 }
   vplsLdpConfigEntry OBJECT-TYPE
        SYNTAX
                          VplsLdpConfigEntry
        MAX-ACCESS
                          not-accessible
        STATUS
                          current
        DESCRIPTION
         "A row in this table represents LDP-specific information
         for Virtual Private LAN Service (VPLS) in a packet network. It is indexed by vplsConfigIndex, which uniquely
         identifies a single VPLS.
         A row is automatically created when a VPLS service is
         configured using LDP signaling.
         All of the writable objects values can be
         changed when vplsConfigRowStatus is in the active(1)
         state.
        INDEX
                          { vplsConfigIndex }
        ::= { vplsLdpConfigTable 1 }
  VplsLdpConfigEntry ::=
     SEQUENCE {
                                                            TruthValue
       vplsLdpConfigMacAddrWithdraw
   vplsLdpConfigMacAddrWithdraw OBJECT-TYPE
        SYNTAX
                          TruthValue
        MAX-ACCESS
                          read-write
        STATUS
                          current
        DESCRIPTION
              "This object specifies if MAC address withdrawal
              is enabled in this service. If this object is 'true', then MAC address withdrawal is enabled. If 'false', then MAC address withdrawal is disabled."
        DEFVAL
                          { true }
```

```
::= { vplsLdpConfigEntry 1 }
-- VPLS LDP PW Binding Table
vplsLdpPwBindTable OBJECT-TYPE
    SYNTAX
                    SEQUENCE OF VplsLdpPwBindEntry
    MAX-ACCESS
                    not-accessible
    STATUS
                    current
    DESCRIPTION
         "This table provides LDP-specific information for
          an association between a VPLS service and the
          corresponding pseudowires. A service can have more
          than one pseudowire association. Pseudowires are
          defined in the pwTable."
    ::= { vplsLdp0bjects 2 }
vplsLdpPwBindEntry OBJECT-TYPE
    SYNTAX
                    VplsLdpPwBindEntry
    MAX-ACCESS
                    not-accessible
    STATUS
                    current
    DESCRIPTION
         "Each row represents an association between a
          VPLS instance and one or more pseudowires
          defined in the pwTable. Each index is unique
          in describing an entry in this table. However,
          both indexes are required to define the
          one-to-many association of service to pseudowire.
          An entry in this table in instantiated only when
          LDP signaling is used to configure VPLS service.
          Each entry in this table provides LDP-specific
          information for the VPLS represented by
vplsConfigIndex."
    INDEX { vplsConfigIndex, pwIndex }
    ::= { vplsLdpPwBindTable 1 }
VplsLdpPwBindEntry ::=
    SEQUENCE {
        vplsLdpPwBindMacAddressLimit Unsigned32
    }
vplsLdpPwBindMacAddressLimit OBJECT-TYPE
    SYNTAX
                   Unsigned32 (0..4294967295)
    MAX-ACCESS
                    read-write
    STATUS
                    current
    DESCRIPTION
         "The value of this object specifies the maximum
```

```
number of learned and static entries allowed in the
             Forwarding database for this PW Binding.
                                                        The value 0
             means there is no limit for this PW Binding.'
       DEFVAL
                       { 0 }
       ::= { vplsLdpPwBindEntry 1 }
   -- VPLS LDP Service Notifications
   vplsLdpPwBindMacTableFull NOTIFICATION-TYPE
       OBJECTS {
           vplsConfigName,
           pwID
       STATUS
                       current
       DESCRIPTION
            "The vplsLdpPwBindMacTableFull notification is generated
             when the number of learned MAC addresses increases to
             the value specified in vplsLdpPwBindMacAddressLimit."
       ::= { vplsLdpNotifications 1 }
-- Conformance Section
vplsLdpCompliances
  OBJECT IDENTIFIER ::= { vplsLdpConformance 1 }
-- Compliance requirement for fully compliant implementations
vplsLdpModuleFullCompliance MODULE-COMPLIANCE
   STATUS current
   DESCRIPTION
        "Compliance requirement for implementations that
         provide full support for VPLS-LDP-MIB.
         Such devices can then be monitored and configured using
         this MIB module.
   MODULE -- this module
       MANDATORY-GROUPS {
            vplsLdpGroup,
vplsLdpNotificationGroup
   ::= { vplsLdpCompliances 1 }
-- Compliance requirement for read-only implementations.
vplsLdpModuleReadOnlyCompliance MODULE-COMPLIANCE
```

```
STATUS current
   DESCRIPTION
        "Compliance requirement for implementations that only
         provide read-only support for VPLS-LDP-MIB.
         Such devices can then be monitored but cannot be
         configured using this MIB modules.'
   MODULE -- this module
       MANDATORY-GROUPS {
            vplsLdpGroup,
            vplsLdpNotificationGroup
        }
        OBJECT
                        vplsLdpConfigMacAddrWithdraw
        MIN-ACCESS
                        read-only
        DESCRIPTION
            "Write access is not required."
        OBJECT
                        vplsLdpPwBindMacAddressLimit
        MIN-ACCESS
                        read-only
        DESCRIPTION
            "Write access is not required."
     ::= { vplsLdpCompliances 2 }
-- Units of conformance.
vplsLdpGroups
   OBJECT IDENTIFIER ::= { vplsLdpConformance 2 }
vplsLdpGroup OBJECT-GROUP
     OBJECTS {
         vplsLdpConfigMacAddrWithdraw,
         vplsLdpPwBindMacAddressLimit
     STATUS
                     current
     DESCRIPTION
          "The group of objects supporting
           management of L2VPN VPLS services using LDP."
     ::= { vplsLdpGroups 1 }
  vplsLdpNotificationGroup NOTIFICATION-GROUP
     NOTIFICATIONS
         vplsLdpPwBindMacTableFull
     }
```

current

STATUS

```
DESCRIPTION
              "The group of notifications supporting
               the Notifications generated for
               VPLS LDP Service."
        ::= { vplsLdpGroups 2 }
   END
6.3. VPLS-BGP-MIB Object Definitions
   This MIB module mentions the following documents:
   [RFC2578], [RFC2579], [RFC2580], [RFC3411], [RFC5601], and [RFC4761].
   VPLS-BGP-MIB DEFINITIONS ::= BEGIN
   IMPORTS
   MODULE-IDENTITY, OBJECT-TYPE,
   Unsigned32, transmission FROM SNMPv2-SMI
                                            -- RFC 2578
   MODULE-COMPLIANCE, OBJECT-GROUP
      FROM SNMPv2-CONF
                                             -- RFC 2580
   RowStatus, StorageType FROM SNMPv2-TC
                                             -- RFC 2579
   SnmpAdminString
      FROM SNMP-FRAMEWORK-MIB
                                            -- RFC 3411
   pwIndex
      FROM PW-STD-MIB
                                            -- RFC 5601
   vplsConfigIndex
      FROM VPLS-GENERIC-MIB
   vplsBgpMIB MODULE-IDENTITY
      LAŠT-UPDATED "201405191200Z" -- 19 May 2014 12:00:00 GMT
      ORGANIZATION "Layer 2 Virtual Private Networks (L2VPN)
                                   Working Group"
      CONTACT-INFO
            V. J. Shah
            Email: vshah@juniper.net
```

Nadeau, et al.

Standards Track

[Page 35]

The L2VPN Working Group (email distribution l2vpn@ietf.org, http://www.ietf.org/wg/l2vpn/charter/)

DESCRIPTION

"Copyright (c) 2014 IETF Trust and the persons identified as authors of the code. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, is permitted pursuant to, and subject to the license terms contained in, the Simplified BSD License set forth in Section 4.c of the IETF Trust's Legal Provisions Relating to IETF Documents (http://trustee.ietf.org/license-info).

The initial version of this MIB module was published in RFC 7257; for full legal notices see the RFC itself.

This MIB module contains managed object definitions for BGP signaled Virtual Private LAN Service as in RFC 4761.

This MIB module enables the use of any underlying pseudowire network."

```
-- Revision history.
   REVISION
       "201405191200Z" -- 19 May 2014 12:00:00 GMT
   DESCRIPTION "Initial version published as part of RFC 7257."
         ::= { transmission 276 }
-- Top-level components of this MIB.
-- Tables, Scalars
vplsBqp0bjects
                     OBJECT IDENTIFIER
                              ::= { vplsBqpMIB 1 }
-- Conformance
vplsBgpConformance OBJECT IDENTIFIER
                              ::= { vplsBgpMIB 2 }
   -- Vpls Bgp Config Table
   vplsBqpConfiqTable OBJECT-TYPE
                       SEQUENCE OF VplsBqpConfigEntry
       SYNTAX
                       not-accessible
       MAX-ACCESS
       STATUS
                       current
       DESCRIPTION
```

```
"This table specifies information for configuring
            and monitoring BGP-specific parameters for
            Virtual Private LAN Service (VPLS).
     ::= { vplsBqpObjects 1 }
 vplsBgpConfigEntry OBJECT-TYPE
                      VplsBqpConfigEntry
     SYNTAX
     MAX-ACCESS
                       not-accessible
     STATUS
                       current
     DESCRIPTION
      "A row in this table represents BGP-specific information
      for Virtual Private LAN Service (VPLS) in a packet
      network. It is indexed by vplsConfigIndex, which uniquely
      identifies a single instance of a VPLS service.
      A row is automatically created when a VPLS service is
      created that is configured to use BGP signaling.
      All of the writable object values can be
      changed when vplsConfigRowStatus is in the active(1)
      state.
     INDEX
                       { vplsConfigIndex }
     ::= { vplsBgpConfigTable 1 }
VplsBqpConfigEntry ::=
   SEQUENCE {
    vplsBgpConfigVERangeSize
                                      Unsigned32
vplsBgpConfigVERangeSize
                             OBJECT-TYPE
   SYNTAX Unsigned32 (0..65535) MAX-ACCESS read-write
   STATUS
                  current
   DESCRIPTION
        "Specifies the size of the range of VPLS Edge
        Identifier (VE ID) in this VPLS service. This
        number controls the size of the label block
        advertised for this VE by the PE. A value of 0 indicates that the range is not configured and the PE derives the range value from received
         advertisements from other PEs.
         The VE ID takes 2 octets in VPLS BGP NLRI according
        to RFC 4761. Hence we have limited the range of
         this object to 65535."
   DEFVAL
                      { 0 }
```

```
::= { vplsBgpConfigEntry 1 }
-- Vpls Edge Device (VE) Identifier Table
vplsBqpVETable OBJECT-TYPE
    SYNTAX
                   SEQUENCE OF VplsBqpVEEntry
    MAX-ACCESS
                   not-accessible
    STATUS
                   current
    DESCRIPTION
       "This table associates VPLS Edge devices to a VPLS service"
    ::= { vplsBgpObjects 2 }
vplsBgpVEEntry OBJECT-TYPE
                   VplsBqpVEEntrv
    SYNTAX
    MAX-ACCESS
                   not-accessible
    STATUS
                   current
    DESCRIPTION
       "An entry in this table is created for each VE ID
        configured on a PE for a particular VPLS service
        instance.
        Entries in this table may be created or deleted
        through SNMP, as side effects of console or other
        non-SNMP management commands, or upon learning via
        autodiscovery.
        It is optional for the agent to allow entries to be created that point to nonexistent entries in
        vplsConfigTable.'
    INDEX { vplsConfigIndex, vplsBgpVEId }
    ::= { vplsBgpVETable 1 }
VplsBgpVEEntry ::= SEQUENCE {
                            Unsigned32
     vplsBapVEId
     vplsBgpVEName
                            SnmpAdminString.
     vplsBqpVEPreference Unsigned32,
                            RowStatus,
     vplsBgpVERowStatus
     vplsBgpVEStorageType StorageType
vplsBqpVEId OBJECT-TYPE
               Unsigned32 (1..65535)
   SYNTAX
   MAX-ACCESS not-accessible
   STATUS
                  current
   DESCRIPTION
       "A secondary index identifying a VE within an instance of a VPLS service.
```

```
The VE ID takes 2 octets in VPLS BGP NLRI according to RFC 4761. Hence, we have limited the range of
        this object to 65535."
   ::= { vplsBqpVEEntry 1 }
vplsBqpVEName OBJECT-TYPE
   SYNTAX
                  SnmpAdminString
   MAX-ACCESS
                  read-create
   STATUS
                  current
   DESCRIPTION
        'Descriptive name for the site or user-facing PE
   (U-PE) associated with this VE ID."
DEFVAL { "" }
   ::= { vplsBgpVEEntry 2 }
vplsBgpVEPreference OBJECT-TYPE
   SYNTAX
                  Unsigned32 (0..65535)
   MAX-ACCESS
                  read-create
   STATUS
                  current
   DESCRIPTION
        Specifies the preference of the VE ID on this
        Provider Edge (PE) if the site is multihomed
        and VE ID is reused."
                     \{0\}
   ::= { vplsBgpVEEntry 3 }
vplsBqpVERowStatus OBJECT-TYPE
   SYNTAX
               RowStatus
   MAX-ACCESS
                 read-create
   STATUS
                  current
   DESCRIPTION
       "This variable is used to create, modify, and/or
        delete a row in this table.
        All other objects in this row must be set to valid
        values before this object can be set to active(1).
        When a row in this table is in active(1) state, no
        objects in that row can be modified except
        vplsBgpSiteRowStatus."
   ::= { vplsBgpVEEntry 5 }
vplsBgpVEStorageType OBJECT-TYPE
                 StorageType
     SYNTAX
     MAX-ACCESS
                   read-create
     STATUS
                    current
     DESCRIPTION
          "This variable indicates the storage type for this
```

```
row."
    DEFVAL { volatile }
    ::= { vplsBgpVEEntry 6 }
-- VPLS BGP PW Binding Table
vplsBqpPwBindTable OBJECT-TYPE
                      SEQUENCE OF VplsBgpPwBindEntry
    SYNTAX
    MAX-ACCESS
                      not-accessible
                      current
    STATUS
    DESCRIPTION
          "This table provides BGP-specific information for
           an association between a VPLS service and the corresponding pseudowires. A service can have more
           than one pseudowire association. Pseudowires are
           defined in the pwTable."
    ::= { vplsBgpObjects 3 }
vplsBgpPwBindEntry OBJECT-TYPE
    SYNTAX
                      VplsBqpPwBindEntry
    MAX-ACCESS
                      not-accessible
    STATUS
                      current
    DESCRIPTION
          "Each row represents an association between a
           VPLS instance and one or more pseudowires
           defined in the pwTable. Each index is unique in describing an entry in this table. However, both indexes are required to define the one
           to many association of service to pseudowire.
           An entry in this table in instantiated only when
           BGP signaling is used to configure VPLS service.
           Each entry in this table provides BGP-specific
           information for the VPLS represented by
vplsConfigIndex."
            { vplsConfigIndex, pwIndex }
    ::= { vplsBqpPwBindTable 1 }
VplsBqpPwBindEntry ::=
    SEQUENCE {
        vplsBgpPwBindLocalVEId
                                          Unsigned32,
         vplsBqpPwBindRemoteVEId
                                          Unsigned32
SYNTAX
                       Unsigned32 (1..65535)
     SYNTAX
MAX-ACCESS
STATUS
                       read-only
     STATUS
                       current
```

```
DESCRIPTION
             "Identifies the local VE with which this pseudowire
              is associated.
              The VE ID takes 2 octets in VPLS BGP NLRI according
              to RFC 4761. Hence, we have limited the range of this object to 65535."
       ::= { vplsBqpPwBindEntry 1 }
   SYNTAX
                        Unsigned32 (1..65535)
        MAX-ACCESS
                        read-only
        STATUS
                        current
        DESCRIPTION
             "Identifies the remote VE with which this pseudowire
              is associated.
              The VE ID takes 2 octets in VPLS BGP NLRI according
              to RFC 4761. Hence, we have limited the range of this object to 65535."
       ::= { vplsBqpPwBindEntry 2 }
-- Conformance Section
-- Compliance requirement for fully compliant implementations
vplsBqpCompliances
  OBJECT IDENTIFIER ::= { vplsBgpConformance 1 }
vplsBgpModuleFullCompliance MODULE-COMPLIANCE
   STATUS current
   DESCRIPTION
        "Compliance requirement for implementations that
         provide full support for VPLS-BGP-MIB.
         Such devices can then be monitored and configured using
         this MIB module.'
   MODULE -- this module
       MANDATORY-GROUPS {
            vplsBgpConfigGroup,
            vplsBgpVEGroup,
            vplsBqpPwBindGroup
   ::= { vplsBqpCompliances 1 }
-- Compliance requirement for read-only implementations.
```

```
vplsBgpModuleReadOnlyCompliance MODULE-COMPLIANCE
   STĂTUS current
   DESCRIPTION
         "Compliance requirement for implementations that only
         provide read-only support for VPLS-BGP-MIB. Such devices can then be monitored but cannot be
         configured using this MIB modules.'
   MODULE -- this module
       MANDATORY-GROUPS {
             vplsBgpConfigGroup,
             vplsBgpVEGroup,
             vplsBqpPwBindGroup
        }
        OBJECT
                          vplsBgpConfigVERangeSize
        MIN-ACCESS
                          read-only
        DESCRIPTION
             "Write access is not required."
        OBJECT
                          vplsBgpVEName
        MIN-ACCESS
                          read-only
        DESCRIPTION
             "Write access is not required."
        OBJECT
                          vplsBqpVEPreference
        MIN-ACCESS
                          read-only
        DESCRIPTION
             "Write access is not required."
        OBJECT
                          vplsBgpVERowStatus
        MIN-ACCESS
                          read-only
        DESCRIPTION
             "Write access is not required."
   ::= { vplsBqpCompliances 2 }
-- Units of conformance.
 vplsBgpGroups
   OBJECT IDENTIFIER ::= { vplsBgpConformance 2 }
 vplsBqpConfiqGroup OBJECT-GROUP
     OBJECTS -
         vplsBgpConfigVERangeSize
     }
```

Nadeau, et al.

Standards Track

[Page 42]

```
STATUS
                       current
     DESCRIPTION
           "The group of objects supporting configuration
            of L2VPN VPLS services using BGP."
     ::= { vplsBgpGroups 1 }
 vplsBqpVEGroup OBJECT-GROUP
     OBJECTS {
          vplsBgpVEName,
          vplsBqpVEPreference,
          vplsBgpVERowStatus,
          vplsBgpVEStorageType
     STATUS
                       current
     DESCRIPTION
           "The group of objects supporting management of VPLS
            Edge devices for L2VPN VPLS services using BGP."
     ::= { vplsBgpGroups 2 }
 vplsBgpPwBindGroup OBJECT-GROUP
     OBJECTS {
          vplsBgpPwBindLocalVEId,
          vplsBqpPwBindRemoteVEId
     STATUS
                       current
     DESCRIPTION
           "The group of objects supporting management of pseudowires for L2VPN VPLS services using BGP."
     ::= { vplsBgpGroups 3 }
END
```

7. 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. These are the tables and their sensitivity/vulnerability:

- o vplsConfigTable:
- o vplsPwBindTable:
- o vplsBgpADConfigTable:
- o vplsBgpRteTargetTable:
- o vplsLdpPwBindTable:
- o vplsLdpConfigTable:
- o vplsBgpConfigTable:
- o vplsBgpVETable:

The tables listed above contain read-create/read-write objects that can be used to configure or modify a LDP/BGP VPLS service. Any improper configuration or modification of objects in these tables can disrupt VPLS services.

The use of stronger mechanisms such as SNMPv3 security should be considered where possible for configuring these objects. Specifically, SNMPv3 View-based Access Control Model (VACM) and User-based Security Model (USM) MUST be used with any v3 agent that provides SET access to these tables.

o vplsNotificationMaxRate Setting this object to a very high value can cause a notification storm that may disrupt network service.

Most 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 readable objects are contained in the following tables:

- o vplsConfigTable
- o vplsStatusTable
- o vplsPwBindTable
- o vplsBgpADConfigTable
- o vplsBgpRteTargetTable
- o vplsLdpPwBindTable

- o vplsLdpConfigTable
- o vplsBgpConfigTable
- o vplsBgpVETable
- o vplsBgpPwBindTable

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.

8. IANA Considerations

The MIB modules in this document use the following IANA-assigned OBJECT IDENTIFIER values recorded in the SMI Numbers registry.

8.1. IANA Considerations for VPLS-GENERIC-MIB

The IANA has assigned { transmission 274 } to the VPLS-GENERIC-MIB module specified in this document.

8.2. IANA Considerations for VPLS-LDP-MIB

The IANA has assigned { transmission 275 } to the VPLS-LDP-MIB module specified in this document.

8.3. IANA Considerations for VPLS-BGP-MIB

The IANA has assigned { transmission 276 } to the VPLS-BGP-MIB module specified in this document.

Nadeau, et al.

Standards Track

[Page 45]

9. References

9.1. Normative References

- [RFC2119] Bradner, S., "Key words for use in RFCs to Indicate Requirement Levels", BCP 14, RFC 2119, March 1997.
- [RFC2579] McCloghrie, K., Ed., Perkins, D., Ed., and J.
 Schoenwaelder, Ed., "Textual Conventions for SMIv2", STD
 58, RFC 2579, April 1999.
- [RFC2580] McCloghrie, K., Ed., Perkins, D., Ed., and J.
 Schoenwaelder, Ed., "Conformance Statements for SMIv2",
 STD 58, RFC 2580, April 1999.
- [RFC3413] Levi, D., Meyer, P., and B. Stewart, "Simple Network Management Protocol (SNMP) Applications", STD 62, RFC 3413, December 2002.
- [RFC3414] Blumenthal, U. and B. Wijnen, "User-based Security Model (USM) for version 3 of the Simple Network Management Protocol (SNMPv3)", STD 62, RFC 3414, December 2002.
- [RFC3415] Wijnen, B., Presuhn, R., and K. McCloghrie, "View-based Access Control Model (VACM) for the Simple Network Management Protocol (SNMP)", STD 62, RFC 3415, December 2002.
- [RFC3826] Blumenthal, U., Maino, F., and K. McCloghrie, "The Advanced Encryption Standard (AES) Cipher Algorithm in the SNMP User-based Security Model", RFC 3826, June 2004.
- [RFC4188] Norseth, K., Ed., and E. Bell, Ed., "Definitions of Managed Objects for Bridges", RFC 4188, September 2005.
- [RFC4364] Rosen, E. and Y. Rekhter, "BGP/MPLS IP Virtual Private Networks (VPNs)", RFC 4364, February 2006.

- [RFC4761] Kompella, K., Ed., and Y. Rekhter, Ed., "Virtual Private LAN Service (VPLS) Using BGP for Auto-Discovery and Signaling", RFC 4761, January 2007.
- [RFC4762] Lasserre, M., Ed., and V. Kompella, Ed., "Virtual Private LAN Service (VPLS) Using Label Distribution Protocol (LDP) Signaling", RFC 4762, January 2007.
- [RFC5591] Harrington, D. and W. Hardaker, "Transport Security Model for the Simple Network Management Protocol (SNMP)", STD 78, RFC 5591, June 2009.
- [RFC5592] Harrington, D., Salowey, J., and W. Hardaker, "Secure Shell Transport Model for the Simple Network Management Protocol (SNMP)", RFC 5592, June 2009.
- [RFC5601] Nadeau, T., Ed., and D. Zelig, Ed., "Pseudowire (PW) Management Information Base (MIB)", RFC 5601, July 2009.
- [RFC6353] Hardaker, W., "Transport Layer Security (TLS) Transport Model for the Simple Network Management Protocol (SNMP)", STD 78, RFC 6353, July 2011.

9.2. Informative References

- [RFC3410] Case, J., Mundy, R., Partain, D., and B. Stewart,
 "Introduction and Applicability Statements for Internet Standard Management Framework", RFC 3410, December 2002.
- [RFC3411] Harrington, D., Presuhn, R., and B. Wijnen, "An Architecture for Describing Simple Network Management Protocol (SNMP) Management Frameworks", STD 62, RFC 3411, December 2002.
- [RFC3985] Bryant, S., Ed., and P. Pate, Ed., "Pseudo Wire Emulation Edge-to-Edge (PWE3) Architecture", RFC 3985, March 2005.
- [SNMP-CONTEXT-MAP-MIB]
 Nadeau, T., and AS Kiran Koushik, "SNMP Context Mapping MIB", Work in Progress, March 2010.

10. Acknowledgments

We wish to thank Marcelo Mourier and Reva Bailey for their valuable feedback. Some portion of the work has been referenced from their original Timetra Enterprise MIB work.

We wish to thank Praveen Muley, VJ Shah, Li Wentao, Kong Yong, Luo Jian, Feng Jun, and Takeshi Usui for their feedback.

Authors' Addresses

Thomas D. Nadeau (editor)
Lucid Vision
US
EMail: tnadeau@lucidvision.com

A S Kiran Koushik (editor)
Brocade Communications Systems, Inc.
130 Holger Way
San Jose, CA 95134
US
EMail: kkoushik@brocade.com

Rohit Mediratta (editor)
Cisco Systems, Inc.
210 W Tasman Dr. Bldg. F,
San Jose, CA 95134
US
EMail: romedira@cisco.com