Network Working Group Request for Comments: 3371 Category: Standards Track E. Caves
Occam Networks
P. Calhoun
Black Storm Networks
R. Wheeler
DoubleWide Software
August 2002

Layer Two Tunneling Protocol "L2TP"

Management Information Base

Status of this Memo

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

Copyright Notice

Copyright (C) The Internet Society (2002). All Rights Reserved.

Abstract

This memo defines a portion of the Management Information Base (MIB) for use with network management protocols in TCP/IP-based internets. In particular, it defines objects for managing networks using Layer 2 Tunneling Protocol (L2TP).

Caves, et. al. Standards Track [Page 1]

Table of Contents

1.0	Introduction	2
2.0	The SNMP Management Framework	2
3.0	Overview	4
3.1	Relationship to the Interface MIB	5
3.1.1	Layering Model	5
3.1.2	Interface MIB Object	7
3.1.2.1	L2TP Tunnel Interfaces	7
3.2	Relationship to other MIBs	10
3.2.1	Relationship to the IP Tunnel MIB	10
3.3	L2TP Tunnel Creation	10
3.4	L2TP Session Mapping	10
4.0	L2TP Object Definitions	
5.0	Security Considerations	66
6.0	Acknowledgements	67
7.0	References	67
8.0	Authors' Addresses	69
9.0	Full Copyright Statement	70

1.0 Introduction

This memo defines a portion of the Management Information Base (MIB) for use with network management protocols in the Internet Community. In particular, it describes managed objects used for managing L2TP devices.

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].

2.0 The SNMP Management Framework

The SNMP Management Framework presently consists of five major components:

- o An overall architecture, described in RFC 2571 [RFC2571].
- o Mechanisms for describing and naming objects and events for the purpose of management. The first version of this Structure of Management Information (SMI) is called SMIv1 and described in STD 16, RFC 1155 [RFC1155], STD 16, RFC 1212 [RFC1212] and RFC 1215 [RFC1215]. The second version, called SMIv2, is described in STD 58, RFC 2578 [RFC2578], STD 58, RFC 2579 [RFC2579] and STD 58, RFC 2580 [RFC2580].

- o Message protocols for transferring management information. The first version of the SNMP message protocol is called SNMPv1 and described in STD 15, RFC 1157 [RFC1157]. A second version of the SNMP message protocol, which is not an Internet standards track protocol, is called SNMPv2c and described in RFC 1901 [RFC1901] and RFC 1906 [RFC1906]. The third version of the message protocol is called SNMPv3 and described in RFC 1906 [RFC1906], RFC 2572 [RFC2572] and RFC 2574 [RFC2574].
- o Protocol operations for accessing management information. The first set of protocol operations and associated PDU formats is described in STD 15, RFC 1157 [RFC1157]. A second set of protocol operations and associated PDU formats is described in RFC 1905 [RFC1905].
- o A set of fundamental applications described in RFC 2573 [RFC2573] and the view-based access control mechanism described in RFC 2575 [RFC2575].

A more detailed introduction to the current SNMP Management Framework can be found in RFC 2570 [RFC2570].

Managed objects are accessed via a virtual information store, termed the Management Information Base or MIB. Objects in the MIB are defined using the mechanisms defined in the SMI.

This memo specifies a MIB module that is compliant to the SMIv2. A MIB conforming to the SMIv1 can be produced through the appropriate translations. The resulting translated MIB must be semantically equivalent, except where objects or events are omitted because no translation is possible (use of Counter64). Some machine readable information in SMIv2 will be converted into textual descriptions in SMIv1 during the translation process. However, this loss of machine readable information is not considered to change the semantics of the MIB.

3.0 Overview

The objects defined in this MIB are to be used when describing Layer Two Tunneling Protocol (L2TP) tunnels. The L2TP protocol is defined in [RFC2661]. This MIB consists of seven groups briefly described below:

12tpConfigGroup

12tpStatsGroup

These two groups of objects provide information on the configuration, state and statistics of the L2TP protocol, its tunnels and sessions. These groups are mandatory for implementors of this MIB.

12tpDomainGroup

This optional group of objects provides configuration, state and statistical information for L2TP tunnel endpoint domains. A L2TP tunnel endpoint domain is considered to be a collection of L2TP devices typically belonging to a common administrative domain or geographic location.

12tpMappingGroup

This optional group contains mapping tables to assist management applications to map between protocol identifiers and table indices.

12tpIpUdpGroup

This group provides the state and statistics information for L2TP tunnels which are being transported by UDP/IP. This group is mandatory for L2TP implementations that support L2TP over UDP/IP.

12tpSecurityGroup

12tpTrapGroup

This group contains the notifications that could be generated by a L2TP implementation.

12tpHCPacketGroup

This group is optional for L2TP implementations that could potentially overflow the L2TP Domain tables 32-bit statistics counters in less than an hour.

3.1 Relationship to the Interface MIB

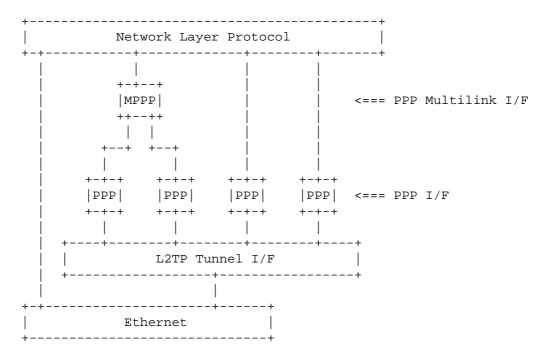
This section clarifies the relationship of this MIB to the Interfaces MIB [RFC2863]. Several areas of correlation are addressed in the following subsections. The implementor is referred to the Interfaces MIB document in order to understand the general intent of these areas.

3.1.1 Layering Model

This MIB contains several tables which are extensions to the IP Tunnel MIB described in [RFC2667] which itself defines extensions to the Interface MIB [RFC2863]. An L2TP tunnel is represented as a separate identifiable logical interface sub-layer. The tunnel stack layering model is described in [RFC2667].

In addition to that described in [RFC2667] an L2TP tunnel will not be at the top of the ifStack on a L2TP device that is acting as a L2TP Network Server (LNS). In this case PPP interfaces will be layered on top of the tunnel interface.

In the example diagram below, the interface layering is shown as it might appear at the LNS.



The ifStackTable is used to describe the layering of the interface sub-layers. For the example given above the ifTable and ifStackTable may appear as follows:

ifIndex	ifType	Tunnel MIB tables	Description
1 2	ethernetCsmacctunnel(131)	d(6) tunnelIfTable l2tpTunnelConfigTable l2tpTunnelStatsTable	Ethernet interface Tunnel interface
3 4 5 6 7	ppp(23) ppp(23) ppp(23) ppp(23) mlppp(108)		PPP interface #1 PPP interface #2 PPP interface #3 PPP interface #4 MLPPP interface

The corresponding if Stack table entries would then be:

ifStackTable Entries

HigherLayer	LowerLayer	
0	5	
0	6	
0	7	
1	0	
2	1	
3	2	
4	2	
5	2	
6	2	
7	3	
7	4	

L2TP Access Concentrator (LAC) tunnel interfaces on the other hand appear at the top of the interface layering stack. In this case the layering model is as described in [RFC2667].

However in order to support the tunneling of packets received from interfaces carrying framed PPP packets on the LAC to the LNS (and the propagation of decapsulated PPP packets to that interface) additional configuration is required. This is further described in section 3.4.

3.1.2 Interface MIB Objects

Except where noted in the tables below, all objects MUST be supported from the ifGeneralInformationGroup and one of the following three groups:

- o ifPacketGroup OR
- o ifHCPacketGroup OR
- o ifVHCPacketGroup

depending on the particular implementation.

The following tables describe how objects from the ifGeneralInformationGroup and ifPacketGroup (similar support should be provided for the high and very high capacity packet groups) are to be interpreted and supported for L2TP tunnel interfaces.

3.1.2.1 L2TP Tunnel Interfaces

All Interface MIB objects not listed in the above groups for L2TP tunnel interfaces MUST be supported as described in [RFC2863].

Interface MIB Object Support Description ifTable.ifDescr Refer to the Interface MIB. ifTable.ifType tunnel(131). ifTable.ifMtu Dependent on the tunnel transport layer. For UDP/IP transports the MTU should be 65467 (65535-60(IP)-8(UDP)). ifTable.ifSpeed Return zero. ifTable.ifPhyAddress The assigned tunnel identifier. ifTable.ifAdminStatus Setting if AdminStatus to 'up' injects a 'Local Open' request into the tunnel FSM. Setting if AdminStatus to 'down' injects a 'Tunnel Close' event into the tunnel FSM. Setting if AdminStatus to 'testing' is not currently defined but could be used to test tunnel connectivity. ifTable.ifOperStatus ifOperStatus values are to be interpreted as follows: 'up' - tunnel is established. 'down' - administratively down or peer unreachable. 'testing' - in some test mode. 'unknown' - status cannot be determined for some reason. 'dormant' - operational but waiting for local or remote trigger to bring up the tunnel. 'notPresent' - configuration missing. 'lowerLayerDown' - down due to state of lower-layer interface(s). ifTable.ifInOctets The total number of octets received on the tunnel including control and payload

The total number of packets received on the tunnel including control and payload

octets.

packets.

ifTable.ifInUcastPkts

were discarded on both control and payload

channels.

ifTable.ifInErrors The total number of packets received in

error including control and payload

packets.

ifTable.ifInUnknownProtos

Return zero.

from the tunnel including control and

payload octets.

from the tunnel including control and

payload packets.

were requested to be transmitted including

control and payload packets.

requested to be transmitted that were in

error including control and payload

packets.

ifXTable.ifName Refer to the Interface MIB.

ifXTable.ifInMulticastPkts

Return zero.

ifXTable.ifInBroadcastPkts

Return zero.

ifXTable.ifOutMulticastPkts

Return zero.

ifXTable.ifOutBroadcastPkts

Return zero.

ifXTable.ifOutBroadcastPkts

Return zero.

ifXTable.ifLinkUpDownTrapEnable

Default set to enabled(1).

3.2 Relationship to other MIBs

3.2.1 Relationship to the IP Tunnel MIB

The IP Tunnel MIB [RFC2667] describes tunnel interfaces that have an ifType of tunnel(131). The IP Tunnel MIB is considered to contain a collection of objects common to all IP tunneling protocols, including L2TP. In addition to the IP Tunnel MIB, tunnel encapsulation specific MIBs (like this MIB) extend the IP Tunnel MIB to further describe encapsulation specific information. Implementation of the IP Tunnel MIB is required for L2TP tunnels over IP.

Set to false(2).

3.3 L2TP Tunnel Creation

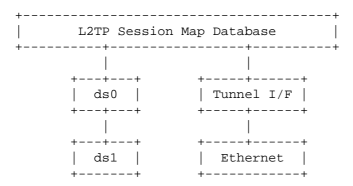
Tunnel creation is detailed for tunnels over IP in the IP Tunnel MIB. The creation of a tunnelIfEntry in [RFC2667] when the encapsulation method is "l2tp" will have the side effect of creating entries in the l2tpTunnelConfigTable, l2tpTunnelStatsTable and the l2tpUdpStatsTable's.

The creation of L2TP tunnel interfaces over transports other than IP is expected to be defined in the MIB definition for that specific L2TP tunnel transport.

3.4 L2TP Session Mapping

The l2tpSessionMapTable table allows management applications to determine which session within a tunnel a particular interface (either a PPP or DSO interface) is mapped to. On the LAC it also provides a management application the ability to map a particular physical or virtual interface terminating a PPP link to a particular L2TP tunnel. This is required since the interface stacking as performed (and instrumented by the ifStackTable) on the LNS cannot be applied at the LAC.

The following diagram illustrates the conceptual binding that occurs.



The stacking of the individual interface stacks would be described by the ifStackTable.

4.0 L2TP Object Definitions

L2TP-MIB DEFINITIONS ::= BEGIN

IMPORTS

Integer32, Unsigned32, Counter32, Gauge32,
Counter64, transmission, MODULE-IDENTITY,
OBJECT-TYPE, NOTIFICATION-TYPE
 FROM SNMPv2-SMI
TEXTUAL-CONVENTION, RowStatus, TruthValue,
StorageType
 FROM SNMPv2-TC
SnmpAdminString
 FROM SNMP-FRAMEWORK-MIB
OBJECT-GROUP, MODULE-COMPLIANCE, NOTIFICATION-GROUP

FROM SNMPv2-CONF
InterfaceIndex

12tp MODULE-IDENTITY

LAST-UPDATED "200208230000Z" -- 23 August 2002

ORGANIZATION "IETF L2TP Working Group"

CONTACT-INFO
"Evan Caves

Postal: Occam Networks

77 Robin Hill Road

Santa Barbara, CA, 93117

Tel: +1 805692 2900

Email: evan@occamnetworks.com

Pat R. Calhoun

FROM IF-MIB;

Postal: Black Storm Networks

```
110 Nortech Parkway
                  San Jose, CA, 95143
                  +1 408 941-0500
           Email: pcalhoun@bstormnetworks.com
           Ross Wheeler
           Postal: DoubleWide Software, Inc.
                   2953 Bunker Hill Lane
                   Suite 101
                  Santa Clara, CA 95054
           Tel:
                  +1 6509260599
           Email: ross@doublewidesoft.com
           Layer Two Tunneling Protocol Extensions WG
           Working Group Area: Internet
           Working Group Name: 12tpext
General Discussion: 12tp@12tp.net"
        DESCRIPTION
           "The MIB module that describes managed objects of
            general use by the Layer Two Transport Protocol."
        -- revision log
        REVISION
                      "200208230000Z" -- 23 August 2002
        DESCRIPTION
           "First revision, published as RFC 3371."
        ::= { transmission 95 }
       Textual Conventions
L2tpMilliSeconds ::= TEXTUAL-CONVENTION
       DISPLAY-HINT "d-3"
                       current
        DESCRIPTION
           "A period of time measured in units of .001 of seconds
            when used in conjunction with the DISPLAY-HINT will
            show seconds and fractions of second with a resolution
            of .001 of a second."
                        Integer32 (0..2147483646)
        SYNTAX
      Definitions of significant branches
```

```
12tpNotifications OBJECT IDENTIFIER ::= { 12tp 0 }
12tpObjects OBJECT IDENTIFIER ::= { 12tp 1 } 12tpTransports OBJECT IDENTIFIER ::= { 12tp 3 } 12tpConformance OBJECT IDENTIFIER ::= { 12tp 4 }
       Definitions of significant branches under 12tpObjects
12tpScalar
                   OBJECT IDENTIFIER ::= { 12tpObjects 1 }
12tpConfig
                   OBJECT IDENTIFIER ::= { l2tpScalar 1 }
                   OBJECT IDENTIFIER ::= { l2tpScalar 2 }
12tpStats
___
       Definitions of significant branches under 12tpTransports
       Note that future transports of L2TP (e.g.: Frame relay)
        should create their own branch under 12tpTransports.
12tpTransportIpUdp OBJECT IDENTIFIER ::= { 12tpTransports 1 }
12tpIpUdpTraps OBJECT IDENTIFIER ::= { 12tpTransportIpUdp 2 }
        The L2TP Scalar Configuration Group
        This group of objects is used to manage configuration
--
        of the L2TP protocol environment.
12tpAdminState
                       OBJECT-TYPE
        SYNTAX
                       INTEGER {
                            enabled(1),
                            disabled(2)
                        }
        MAX-ACCESS
                       read-write
        STATUS
                       current
        DESCRIPTION
           "This object defines the administrative state of
            the L2TP protocol. Setting this object to
            'disabled' causes all tunnels to be immediately
            disconnected and no further tunnels to be either
            initiated or accepted. The value of this object
            must be maintained in non-volatile memory."
        ::= { l2tpConfig 1 }
l2tpDrainTunnels
                      OBJECT-TYPE
                      TruthValue
                      read-write
        MAX-ACCESS
        STATUS
                       current
```

```
DESCRIPTION
           "Setting this object to 'true' will prevent any new
           tunnels and/or sessions to be either initiated or
           accepted but does NOT disconnect any active
           tunnels/sessions. Setting this object to true(1)
           causes all domains and their respective tunnels
           to transition to the draining state. Note that
           when this occurs the 'xxxDraining' status objects
           of the domains and their tunnels should reflect
           that they are 'draining'. Setting this object has
           no affect on the domains or their tunnels
           'xxxDrainTunnels' configuration objects. To cancel
           a drain this object should be set to false(2).
           The object 12tpDrainingTunnels reflects
           the current L2TP draining state. The value of
           this object must be maintained in non-volatile
           memory."
        ::= { 12tpConfig 2 }
       The L2TP Scalar Status and Statistics Group
       This group of objects describe the current state and
       statistics of L2TP.
12tpProtocolVersions OBJECT-TYPE
       SYNTAX
                      OCTET STRING (SIZE(2..256))
       MAX-ACCESS
                     read-only
       STATUS
                      current
       DESCRIPTION
            "Vector of supported L2TP protocol version and
            revision numbers. Supported versions are identified
            via a two octet pairing where the first octet indicates
            the version and the second octet contains the revision."
        ::= { 12tpStats 1 }
                      OBJECT-TYPE
12tpVendorName
       SYNTAX
                      SnmpAdminString
       MAX-ACCESS
                      read-only
       STATUS
                       current
       DESCRIPTION
           "This object identifies the Vendor name of the L2TP
```

OBJECT-TYPE

Integer32

read-only

protocol stack."
::= { 12tpStats 2 }

12tpFirmwareRev

SYNTAX

MAX-ACCESS

```
STATUS
                       current
       DESCRIPTION
           "This object defines the firmware revision for the
           L2TP protocol stack."
        ::= { 12tpStats 3 }
12tpDrainingTunnels OBJECT-TYPE
       SYNTAX
                       TruthValue
       MAX-ACCESS
                     read-only
       STATUS
                      current
       DESCRIPTION
           "This object indicates if the local L2TP is draining
           off sessions from all tunnels."
        ::= { 12tpStats 4 }
       The L2TP Domain Configuration Table
12tpDomainConfigTable OBJECT-TYPE
       SYNTAX
                     SEQUENCE OF L2tpDomainConfigEntry
       MAX-ACCESS
                     not-accessible
       STATUS
                       current
       DESCRIPTION
           "The L2TP Domain configuration table. This table
           contains objects that can be used to configure
           the operational characteristics of a tunnel
           domain. There is a 1-1 correspondence between
           conceptual rows of this table and conceptual
           rows of the l2tpDomainStatsTable."
        ::= { 12tpObjects 2 }
12tpDomainConfigEntry OBJECT-TYPE
                     L2tpDomainConfigEntry
       SYNTAX
       MAX-ACCESS
                     not-accessible
       STATUS
                      current
       DESCRIPTION
           "An L2TP Domain configuration entry. An entry in this
           table may correspond to a single endpoint or a group
           of tunnel endpoints."
       INDEX { l2tpDomainConfigId }
        ::= { l2tpDomainConfigTable 1 }
L2tpDomainConfigEntry ::=
       SEQUENCE {
           12tpDomainConfigId
               SnmpAdminString,
           {\tt l2tpDomainConfigAdminState}
```

```
INTEGER,
            12tpDomainConfigDrainTunnels
                TruthValue,
            12tpDomainConfigAuth
                INTEGER,
            12tpDomainConfigSecret
                SnmpAdminString,
            12tpDomainConfigTunnelSecurity
                INTEGER,
            12tpDomainConfigTunnelHelloInt
                Integer32,
            12tpDomainConfigTunnelIdleTO
                Integer32,
            12tpDomainConfigControlRWS
                Integer32,
            12tpDomainConfigControlMaxRetx
                Integer32,
            12tpDomainConfigControlMaxRetxTO
                Integer32,
            12tpDomainConfigPayloadSeq
                INTEGER,
            {\tt l2tpDomainConfigReassemblyTO}
                L2tpMilliSeconds,
            12tpDomainConfigProxyPPPAuth
                TruthValue,
            12tpDomainConfigStorageType
                StorageType,
            12tpDomainConfigStatus
               RowStatus
        }
12tpDomainConfigId OBJECT-TYPE
       SYNTAX SnmpAdminString (SIZE (1..80))
                      not-accessible
       MAX-ACCESS
       STATUS
                      current
       DESCRIPTION
           "The identifier, usually in the form of a Domain
           Name (full or partial), describing a single tunnel
            endpoint or a domain of tunnel endpoints. This is
            typically used as a 'handle' to identify the
            tunnel configuration requirements for both incoming
            and outgoing tunnel connection attempts. Both the
            LAC and LNS could use information provided in the
            Host Name AVP attribute however the tunnel initiator
            could use other means not specified to identify
            the domain's tunnel configuration requirements.
            For example; three rows in this table have
            12tpDomainConfigId values of 'lac1.isp.com',
```

```
'isp.com' and 'com'. A tunnel endpoint then identifies
            itself as 'lac1.isp.com' which would match the
            'lacl.isp.com' entry in this table. A second tunnel
           endpoint then identifies itself as 'lac2.isp.com'.
           This endpoint is then associated with the 'isp.com'
           entry of this table."
        ::= { l2tpDomainConfigEntry 1 }
12tpDomainConfigAdminState OBJECT-TYPE
                       INTEGER {
       SYNTAX
                           enabled(1),
                           disabled(2)
       MAX-ACCESS
                       read-create
       STATUS
                       current
       DESCRIPTION
           "This object defines the administrative state of this
           tunnel domain. Setting this object to disabled(2)
           causes all tunnels to be immediately disconnected
           and no further tunnels to be either initiated or
           accepted. Note that all columnar objects corresponding
           to this conceptual row cannot be modified when
           the administrative state is enabled EXCEPT those
           objects which specifically state otherwise."
       DEFVAL { enabled }
        ::= { l2tpDomainConfigEntry 2 }
12tpDomainConfigDrainTunnels OBJECT-TYPE
       SYNTAX TruthValue
       MAX-ACCESS
                      read-create
       STATUS
                      current
       DESCRIPTION
           "Setting this object to 'true' will prevent any new
           tunnels and/or sessions from being either initiated
           or accepted but does NOT disconnect any active
           tunnels/sessions for this tunnel domain. Setting
           this object to true(1) causes all tunnels within
           this domain to transition to the draining state.
           Note that when this occurs the
           12tpTunnelStatsDrainingTunnel status objects of
           all of this domain's tunnels should reflect that
           they are 'draining'. Setting this object has no
           effect on this domain's associated tunnels
           12tpTunnelConfigDrainTunnel configuration objects.
           To cancel a drain this object should be set to
           false(2). Setting this object to false(2) when
           the L2TP object l2tpDrainTunnels is true(1) has
           no affect, all domains and their tunnels will
```

```
continue to drain."
       DEFVAL { false }
        ::= { l2tpDomainConfigEntry 3 }
12tpDomainConfigAuth OBJECT-TYPE
       SYNTAX
                       INTEGER {
                           none(1),
                           simple(2),
                           challenge(3)
                        }
       MAX-ACCESS
                       read-create
       STATUS
                       current
       DESCRIPTION
           "This object describes how tunnel peers belonging
           to this domain are to be authenticated. The value
           simple(2) indicates that peers are authenticated
           simply by their host name as described in the Host
           Name AVP. The value challenge(3) indicates that
           all peers are challenged to prove their identification.
           This mechanism is described in the L2TP protocol."
       REFERENCE "RFC 2661 Section 5.1"
       DEFVAL { none }
       ::= { l2tpDomainConfigEntry 4 }
12tpDomainConfigSecret OBJECT-TYPE
       SYNTAX SnmpAdminString (SIZE (0..255))
                      read-create
       MAX-ACCESS
       STATUS
                      current
       DESCRIPTION
           "This object is used to configure the shared secret
           used during the tunnel authentication phase of
           tunnel establishment. This object MUST be accessible
           only via requests using both authentication and
           privacy. The agent MUST report an empty string in
           response to get, get-next and get-bulk requests."
        ::= { l2tpDomainConfigEntry 5 }
12tpDomainConfigTunnelSecurity OBJECT-TYPE
       SYNTAX
                       INTEGER {
                           none(1),
                           other(2),
                           ipSec(3)
       MAX-ACCESS
                       read-create
       STATUS
                       current
       DESCRIPTION
           "This object defines whether this tunnel domain
           requires that all tunnels are to be secured. The
```

[Page 19]

```
value of ipsec(3) indicates that all tunnel packets,
           control and session, have IP Security headers. The
           type of IP Security headers (AH, ESP etc) and how
           they are further described is outside the scope of
           this document."
       DEFVAL { none }
        ::= { l2tpDomainConfigEntry 6 }
12tpDomainConfigTunnelHelloInt OBJECT-TYPE
       SYNTAX
                      Integer32 (0..3600)
       UNITS
                       "seconds"
       MAX-ACCESS
                      read-create
       STATUS
                       current
       DESCRIPTION
           "This object defines the interval in which Hello
           (or keep-alive) packets are to be sent by local
           peers belonging to this tunnel domain. The value
           zero effectively disables the sending of Hello
           packets. This object may be modified when the
           administrative state is enabled for this conceptual
           row."
       DEFVAL { 60 }
        ::= { l2tpDomainConfigEntry 7 }
12tpDomainConfigTunnelIdleTO OBJECT-TYPE
       SYNTAX Integer32 (-1..86400)
       UNITS
                       "seconds"
                      read-create
       MAX-ACCESS
       STATUS
                       current
       DESCRIPTION
           "This object defines the period of time that an
           established tunnel belonging to this tunnel
           domain with no active sessions will wait before
           disconnecting the tunnel. A value of zero indicates
           that the tunnel will disconnect immediately after the
           last session disconnects. A value of -1 leaves the
           tunnel up indefinitely. This object may be modified
           when the administrative state is enabled for this
           conceptual row."
       DEFVAL { 0 }
        ::= { l2tpDomainConfigEntry 8 }
12tpDomainConfigControlRWS OBJECT-TYPE
       SYNTAX
                Integer32 (1..65535)
       MAX-ACCESS
                      read-create
       STATUS
                       current
       DESCRIPTION
           "This object defines the control channel receive
```

```
window size for tunnels belonging to this domain. It
           specifies the maximum number of packets the tunnel
           peer belonging to this domain can send without waiting
           for an acknowledgement from this peer."
       DEFVAL { 4 }
        ::= { l2tpDomainConfigEntry 9 }
12tpDomainConfigControlMaxRetx OBJECT-TYPE
                 Integer32 (0..32)
       SYNTAX
                      read-create
       MAX-ACCESS
       STATUS
                      current
       DESCRIPTION
           "This object defines the maximum number of retransmissions
           which the L2TP stack will attempt for tunnels belonging
           to this domain before assuming that the peer is no
           longer responding."
       DEFVAL { 5 }
        ::= { l2tpDomainConfigEntry 10 }
12tpDomainConfigControlMaxRetxTO OBJECT-TYPE
                       Integer32 (1..32)
       SYNTAX
       UNITS
                       "seconds"
                      read-create
       MAX-ACCESS
       STATUS
                       current
       DESCRIPTION
           "This object defines the maximum retransmission timeout
           interval which the L2TP stack will wait for tunnels
           belonging to this domain before retransmitting a
           control packet that has not been acknowledged."
       DEFVAL { 16 }
        ::= { l2tpDomainConfigEntry 11 }
12tpDomainConfigPayloadSeq OBJECT-TYPE
                       INTEGER {
       SYNTAX
                           onDemand(1),
                           never(2),
                           always(3)
                       read-create
       MAX-ACCESS
       STATUS
                       current
       DESCRIPTION
           "This object determines whether or not session payload
           packets will be requested to be sent with sequence
           numbers from tunnel peers belonging to this domain.
           The value onDemand(1) allows the L2TP implementation
           to initiate payload sequencing when necessary based
           on local information (e.g: during LCP/NCP negotiations
           or for CCP). The value never(2) indicates that L2TP
```

```
will never initiate sequencing but will do sequencing
           if asked. The value always(3) indicates that L2TP
           will send the Sequencing Required AVP during session
           establishment."
       DEFVAL { onDemand }
       ::= { l2tpDomainConfigEntry 12 }
12tpDomainConfigReassemblyTO OBJECT-TYPE
       SYNTAX L2tpMilliSeconds
                     read-create
       MAX-ACCESS
       STATUS
                      current
       DESCRIPTION
          "This object defines the number of milliseconds that
           local peers of this tunnel domain will wait before
           processing payload packets that were received out of
           sequence (which are waiting for the packet(s) to put
           them in sequence). A low value increases the chance
           of delayed packets to be discarded (which MAY cause
           the PPP decompression engine to reset) while a high
           value may cause more queuing and possibly degrade
           throughput if packets are truly lost. The default
           value for this object is zero which will result in
           all delayed packets being lost."
       DEFVAL { 0 }
       ::= { l2tpDomainConfigEntry 13 }
12tpDomainConfigProxyPPPAuth OBJECT-TYPE
       SYNTAX TruthValue
       MAX-ACCESS
                      read-create
       STATIIS
                       current
       DESCRIPTION
          "This object is used to configure the sending
           or acceptance of the PPP Proxy Authentication
           AVP's on the LAC or LNS."
       DEFVAL { true }
       ::= { l2tpDomainConfigEntry 14 }
12tpDomainConfigStorageType OBJECT-TYPE
       SYNTAX StorageType
       MAX-ACCESS
                      read-create
       STATUS
                       current
       DESCRIPTION
           "The storage type for this conceptual row.
           Conceptual rows having the value 'permanent' must
           allow write-access at a minimum to:
           - 12tpDomainConfigAdminState and
```

```
12tpDomainConfigDrainTunnels at all times
           - l2tpDomainConfigSecret if l2tpDomainConfigAuth
             has been configured as 'challenge'
           It is an implementation issue to decide if a SET for
           a readOnly or permanent row is accepted at all. In some
           contexts this may make sense, in others it may not. If
           a SET for a readOnly or permanent row is not accepted
           at all, then a 'wrongValue' error must be returned."
        ::= { l2tpDomainConfigEntry 15 }
12tpDomainConfigStatus OBJECT-TYPE
       SYNTAX
                      RowStatus
       MAX-ACCESS
                      read-create
       STATUS
                      current
       DESCRIPTION
           "The status of this Domain entry. Columnar objects
           corresponding to this conceptual row may be modified
           according to their description clauses when this
           RowStatus object is 'active'."
        ::= { l2tpDomainConfigEntry 16 }
       The L2TP Domain Status and Statistics Table
12tpDomainStatsTable OBJECT-TYPE
       SYNTAX SEQUENCE OF L2tpDomainStatsEntry
       MAX-ACCESS
                     not-accessible
       STATUS
                      current
       DESCRIPTION
           "The L2TP Domain Status and Statistics table. This
           table contains objects that can be used to describe
           the current status and statistics of a tunnel domain.
           There is a 1-1 correspondence between conceptual
           rows of this table and conceptual rows of the
           12tpDomainConfigTable."
        ::= { 12tpObjects 3 }
12tpDomainStatsEntry OBJECT-TYPE
       SYNTAX L2tpDomainStatsEntry MAX-ACCESS not-accessible
       STATUS
                      current
       DESCRIPTION
           "An L2TP Domain Stats entry. An entry in this table
           may correspond to a single endpoint or a group of
           tunnel endpoints."
       AUGMENTS { 12tpDomainConfigEntry }
```

```
::= { l2tpDomainStatsTable 1 }
L2tpDomainStatsEntry ::=
        SEQUENCE {
            12tpDomainStatsTotalTunnels
                Counter32,
            12tpDomainStatsFailedTunnels
                Counter32,
            12tpDomainStatsFailedAuths
                Counter32,
            12tpDomainStatsActiveTunnels
                Gauge32,
            {\tt l2tpDomainStatsTotalSessions}
                Counter32,
            12tpDomainStatsFailedSessions
                Counter32,
            12tpDomainStatsActiveSessions
                Gauge32,
            12tpDomainStatsDrainingTunnels
                TruthValue,
            12tpDomainStatsControlRxOctets
                Counter32,
            12tpDomainStatsControlRxPkts
                Counter32,
            12tpDomainStatsControlTxOctets
                Counter32,
            12tpDomainStatsControlTxPkts
                Counter32,
            12tpDomainStatsPayloadRxOctets
                Counter32,
            12tpDomainStatsPayloadRxPkts
                Counter32,
            12tpDomainStatsPayloadRxDiscs
                Counter32,
            12tpDomainStatsPayloadTxOctets
                Counter32,
            12tpDomainStatsPayloadTxPkts
                Counter32,
            12tpDomainStatsControlHCRxOctets
                Counter64,
            12tpDomainStatsControlHCRxPkts
                Counter64,
            12tpDomainStatsControlHCTxOctets
                Counter64,
            12tpDomainStatsControlHCTxPkts
                Counter64,
            12tpDomainStatsPayloadHCRxOctets
                Counter64,
```

```
12tpDomainStatsPayloadHCRxPkts
               Counter64,
           12tpDomainStatsPayloadHCRxDiscs
               Counter64,
           12tpDomainStatsPayloadHCTxOctets
               Counter64,
           12tpDomainStatsPayloadHCTxPkts
               Counter64
       }
12tpDomainStatsTotalTunnels OBJECT-TYPE
                 Counter32
       SYNTAX
       MAX-ACCESS
                     read-only
       STATUS
                     current
       DESCRIPTION
          "This object returns the total number of tunnels
           that have successfully reached the established
           state for this tunnel domain."
       ::= { l2tpDomainStatsEntry 1 }
12tpDomainStatsFailedTunnels OBJECT-TYPE
       SYNTAX Counter32
                     read-only
       MAX-ACCESS
       STATUS
                     current
       DESCRIPTION
          "This object returns the number of tunnels that
           failed (eg: connection timeout, unsupported
           or malformed AVP's etc) to reach the established
           state for this tunnel domain."
       ::= { l2tpDomainStatsEntry 2 }
12tpDomainStatsFailedAuths OBJECT-TYPE
       SYNTAX Counter32
       MAX-ACCESS read-only
       STATUS
                     current
       DESCRIPTION
          "This object returns the number of failed tunnel
           connection attempts for this domain because the
           tunnel peer failed authentication."
       ::= { l2tpDomainStatsEntry 3 }
12tpDomainStatsActiveTunnels OBJECT-TYPE
       SYNTAX Gauge32
                     read-only
       MAX-ACCESS
       STATUS
                     current
          "This object returns the number of tunnels that
           are currently active for this domain."
```

```
::= { l2tpDomainStatsEntry 4 }
12tpDomainStatsTotalSessions OBJECT-TYPE
       SYNTAX
                   Counter32
                     read-only
       MAX-ACCESS
       STATUS
                     current
       DESCRIPTION
          "This object returns the total number of sessions
           that have successfully reached the established
           state for this tunnel domain."
       ::= { l2tpDomainStatsEntry 5 }
12tpDomainStatsFailedSessions OBJECT-TYPE
                Counter32
       SYNTAX
       MAX-ACCESS
                     read-only
       STATUS
                      current
       DESCRIPTION
          "This object returns the number of sessions that
           failed (eg: connection timeout, unsupported
           or malformed AVP's etc) to reach the established
           state for this tunnel domain."
       ::= { l2tpDomainStatsEntry 6 }
12tpDomainStatsActiveSessions OBJECT-TYPE
       SYNTAX
                      Gauge32
       MAX-ACCESS
                     read-only
       STATUS
                     current
       DESCRIPTION
          "This object returns the number of sessions that
           are currently active for this domain."
       ::= { l2tpDomainStatsEntry 7 }
12tpDomainStatsDrainingTunnels OBJECT-TYPE
       SYNTAX
                  TruthValue
       MAX-ACCESS
                     read-only
       STATUS
                     current
       DESCRIPTION
          "This object indicates if this domain is draining
           off sessions from all tunnels."
       ::= { l2tpDomainStatsEntry 8 }
12tpDomainStatsControlRxOctets OBJECT-TYPE
               Counter32
       SYNTAX
                     read-only
       MAX-ACCESS
       STATUS
                     current
       DESCRIPTION
          "This object returns the number of control channel
           octets received for this tunnel domain."
```

```
::= { l2tpDomainStatsEntry 9 }
12tpDomainStatsControlRxPkts OBJECT-TYPE
       SYNTAX
                     Counter32
                     read-only
       MAX-ACCESS
       STATUS
                     current
       DESCRIPTION
          "This object returns the number of control packets
           received for this tunnel domain."
       ::= { l2tpDomainStatsEntry 10 }
12tpDomainStatsControlTxOctets OBJECT-TYPE
                Counter32
       SYNTAX
       SYNTAA
MAX-ACCESS
                     read-only
       STATUS
                      current
       DESCRIPTION
          "This object returns the number of control channel
           octets that were transmitted to tunnel endpoints
           for this domain."
       ::= { l2tpDomainStatsEntry 11 }
12tpDomainStatsControlTxPkts OBJECT-TYPE
       SYNTAX Counter32
                     read-only
       MAX-ACCESS
       STATUS
                     current
       DESCRIPTION
          "This object returns the number of control packets
           that were transmitted to tunnel endpoints for
           this domain."
       ::= { l2tpDomainStatsEntry 12 }
12tpDomainStatsPayloadRxOctets OBJECT-TYPE
       SYNTAX Counter32
       MAX-ACCESS read-only
       STATUS
                     current
       DESCRIPTION
          "This object returns the number of payload channel
           octets that were received for this tunnel domain."
       ::= { l2tpDomainStatsEntry 13 }
12tpDomainStatsPayloadRxPkts OBJECT-TYPE
       SYNTAX
               Counter32
                     read-only
       MAX-ACCESS
       STATUS
                     current
       DESCRIPTION
          "This object returns the number of payload packets
           that were received for this tunnel domain."
       ::= { l2tpDomainStatsEntry 14 }
```

```
12tpDomainStatsPayloadRxDiscs OBJECT-TYPE
       SYNTAX Counter32
       MAX-ACCESS
                     read-only
       STATUS
                     current
       DESCRIPTION
          "This object returns the number of received payload
           packets that were discarded by this tunnel domain."
       ::= { l2tpDomainStatsEntry 15 }
12tpDomainStatsPayloadTxOctets OBJECT-TYPE
                Counter32
       SYNTAX
       MAX-ACCESS
                     read-only
       STATUS
                     current
       DESCRIPTION
          "This object returns the number of payload channel
           octets that were transmitted to tunnel peers
           within this tunnel domain."
       ::= { l2tpDomainStatsEntry 16 }
12tpDomainStatsPayloadTxPkts OBJECT-TYPE
       SYNTAX Counter32
       MAX-ACCESS
                     read-only
       STATUS
                      current
       DESCRIPTION
          "This object returns the number of payload packets
           that were transmitted to tunnel peers within
           this tunnel domain."
       ::= { 12tpDomainStatsEntry 17 }
-- High Capacity Counter objects. These objects are all
-- 64 bit versions of the above 32-bit counters. These
-- objects all have the same basic semantics as their
-- 32-bit counterparts, however, their syntax has been
-- extended to 64 bits.
12tpDomainStatsControlHCRxOctets OBJECT-TYPE
       SYNTAX Counter64
                     read-only
       MAX-ACCESS
       STATUS
                     current
       DESCRIPTION
          "This object is a 64-bit version of
           12tpDomainStatsControlRxOctets."
       ::= { l2tpDomainStatsEntry 18 }
12tpDomainStatsControlHCRxPkts OBJECT-TYPE
       SYNTAX
                     Counter64
```

```
MAX-ACCESS
                    read-only
       STATUS
                      current
       DESCRIPTION
          "This object is a 64-bit version of
           12tpDomainStatsControlRxPkts."
       ::= { l2tpDomainStatsEntry 19 }
12tpDomainStatsControlHCTxOctets OBJECT-TYPE
               Counter64
       SYNTAX
       MAX-ACCESS
                    read-only
       STATUS
                     current
       DESCRIPTION
          "This object is a 64-bit version of
           12tpDomainStatsControlTxOctets."
       ::= { l2tpDomainStatsEntry 20 }
12tpDomainStatsControlHCTxPkts OBJECT-TYPE
       SYNTAX Counter64
       MAX-ACCESS read-only
       STATUS
                    current
       DESCRIPTION
          "This object is a 64-bit version of
           12tpDomainStatsControlTxPkts."
       ::= { l2tpDomainStatsEntry 21 }
12tpDomainStatsPayloadHCRxOctets OBJECT-TYPE
               Counter64
       SYNTAX
       MAX-ACCESS
                    read-only
       STATUS
                     current
       DESCRIPTION
          "This object is a 64-bit version of
           12tpDomainStatsPayloadRxOctets."
       ::= { l2tpDomainStatsEntry 22 }
12tpDomainStatsPayloadHCRxPkts OBJECT-TYPE
       SYNTAX Counter64
       MAX-ACCESS
                    read-only
                     current
       DESCRIPTION
          "This object is a 64-bit version of
           12tpDomainStatsPayloadRxPkts."
       ::= { l2tpDomainStatsEntry 23 }
12tpDomainStatsPayloadHCRxDiscs OBJECT-TYPE
                Counter64
       SYNTAX
       MAX-ACCESS
                    read-only
                     current
       STATUS
       DESCRIPTION
```

```
"This object is a 64-bit version of
           12tpDomainStatsPayloadRxDiscs."
       ::= { l2tpDomainStatsEntry 24 }
12tpDomainStatsPayloadHCTxOctets OBJECT-TYPE
       SYNTAX
                     Counter64
       MAX-ACCESS
                      read-only
       STATUS
                      current
       DESCRIPTION
          "This object is a 64-bit version of
           12tpDomainStatsPayloadTxOctets."
       ::= { 12tpDomainStatsEntry 25 }
12tpDomainStatsPayloadHCTxPkts OBJECT-TYPE
       SYNTAX
                  Counter64
       MAX-ACCESS
                      read-only
       STATUS
                      current
       DESCRIPTION
          "This object is a 64-bit version of
           12tpDomainStatsPayloadTxPkts."
       ::= { l2tpDomainStatsEntry 26 }
       The L2TP Tunnel Configuration Table
12tpTunnelConfigTable OBJECT-TYPE
       SYNTAX SEQUENCE OF L2tpTunnelConfigEntry
       MAX-ACCESS
                     not-accessible
                      current
       STATUS
       DESCRIPTION
          "The L2TP tunnel configuration table. This
           table contains objects that can be used to
           (re)configure the operational characteristics
           of a single L2TP tunnel. There is a 1-1
           correspondence between conceptual rows of
           this table and conceptual rows of the
           12tpTunnelStatsTable. Entries in this table
           have the same persistency characteristics as
           that of the tunnelConfigTable."
       REFERENCE "RFC 2667"
       ::= { 12tpObjects 4 }
12tpTunnelConfigEntry OBJECT-TYPE
       SYNTAX
                     L2tpTunnelConfigEntry
       MAX-ACCESS
                     not-accessible
       STATUS
                      current
       DESCRIPTION
```

[Page 30]

```
"A L2TP tunnel interface configuration entry.
            Entries in this table come and go as a result
            of protocol interactions or on management
            operations. The latter occurs when a row is
            instantiated in the tunnelConfigTable row
            and the encapsulation method is 'l2tp'."
        REFERENCE "RFC 2667"
        INDEX { l2tpTunnelConfigIfIndex }
        ::= { l2tpTunnelConfigTable 1 }
L2tpTunnelConfigEntry ::=
        SEQUENCE {
            12tpTunnelConfigIfIndex
                InterfaceIndex,
            12tpTunnelConfigDomainId
                SnmpAdminString,
            12tpTunnelConfigAuth
                INTEGER,
            12tpTunnelConfigSecret
                SnmpAdminString,
            12tpTunnelConfigSecurity
                INTEGER,
            12tpTunnelConfigHelloInterval
                Integer32,
            12tpTunnelConfigIdleTimeout
                Integer32,
            12tpTunnelConfigControlRWS
                Integer32,
            12tpTunnelConfigControlMaxRetx
                Integer32,
            12tpTunnelConfigControlMaxRetxTO
                Integer32,
            12tpTunnelConfigPayloadSeq
                INTEGER,
            12tpTunnelConfigReassemblyT0
                L2tpMilliSeconds,
            12tpTunnelConfigTransport
                INTEGER,
            12tpTunnelConfigDrainTunnel
                TruthValue,
            12tpTunnelConfigProxyPPPAuth
                TruthValue
        }
12tpTunnelConfigIfIndex OBJECT-TYPE
                 InterfaceIndex
        SYNTAX
        MAX-ACCESS
                      not-accessible
        STATUS
                       current
```

```
DESCRIPTION
           "This value for this object is equal to the value
           of ifIndex of the Interfaces MIB for tunnel
           interfaces of type L2TP."
        ::= { l2tpTunnelConfigEntry 1 }
12tpTunnelConfigDomainId OBJECT-TYPE
       SYNTAX
                       SnmpAdminString (SIZE (1..80))
                      read-write
       MAX-ACCESS
                      current
       STATUS
       DESCRIPTION
           "The tunnel domain that this tunnel belongs
           to. A LNS tunnel endpoint will typically inherit
           this value from the endpoint domain table. A
           LAC may be provided with this information during
           tunnel setup. When a zero length string is returned
           this tunnel does not belong belong to any particular
           domain."
        ::= { l2tpTunnelConfigEntry 2 }
12tpTunnelConfigAuth OBJECT-TYPE
                       INTEGER {
       SYNTAX
                           none(1),
                           simple(2),
                           challenge(3)
       MAX-ACCESS
                       read-write
       STATUS
                       current
       DESCRIPTION
           "This object describes how L2TP tunnel peers are
           to be authenticated. The value 'simple' indicates
           that peers are authenticated simply by their host
           name as described in the Host Name AVP. The value
            'challenge' indicates that all peers are challenged
           to prove their identification. This mechanism is
           described in the L2TP protocol. This object cannot
           be modified when the tunnel is in a connecting or
           connected state."
       DEFVAL { none }
        ::= { l2tpTunnelConfigEntry 3 }
12tpTunnelConfigSecret OBJECT-TYPE
               SnmpAdminString (SIZE (0..255))
       SYNTAX
                      read-write
       MAX-ACCESS
       STATUS
                      current
       DESCRIPTION
           "This object is used to configure the shared secret
           used during the tunnel authentication phase of
```

```
tunnel establishment. This object cannot be modified
           when the tunnel is in a connecting or connected
           state. This object MUST be accessible only via
           requests using both authentication and privacy.
           The agent MUST report an empty string in response
           to get, get-next and get-bulk requests."
        ::= { l2tpTunnelConfigEntry 4 }
12tpTunnelConfigSecurity OBJECT-TYPE
                       INTEGER {
       SYNTAX
                           none(1),
                           other(2),
                           ipsec(3)
       MAX-ACCESS
                       read-write
       STATUS
                       current
       DESCRIPTION
           "This object defines whether this tunnel is to be
           secured. The value of 'ipSec' indicates that all
           tunnel packets, control and session, have IP
           Security headers. The type of IP Security headers
           (AH, ESP etc) and how they are further described
           is outside the scope of this document. This object
           cannot be modified when the tunnel is in a connecting
           or connected state."
       DEFVAL { none }
        ::= { l2tpTunnelConfigEntry 5 }
12tpTunnelConfigHelloInterval OBJECT-TYPE
       SYNTAX Integer32 (0..3600)
                       "seconds"
       UNITS
       MAX-ACCESS
                      read-write
       STATUS
                       current
       DESCRIPTION
           "This object defines the interval in which Hello
           (or keep-alive) packets are to be sent to the
           tunnel peer. The value zero effectively disables
           the sending of Hello packets. Modifications to this
           object have immediate effect."
       DEFVAL { 60 }
        ::= { l2tpTunnelConfigEntry 6 }
12tpTunnelConfigIdleTimeout OBJECT-TYPE
       SYNTAX Integer32 (-1..86400)
       UNITS
                       "seconds"
       MAX-ACCESS
                     read-write
       STATUS
                       current
       DESCRIPTION
```

```
"This object defines the period of time that an
           established tunnel with no sessions will wait
           before disconnecting the tunnel. A value of
           zero indicates that the tunnel will disconnect
           immediately after the last session disconnects.
           A value of -1 leaves the tunnel up indefinitely.
           Modifications to this object have immediate
           effect."
       DEFVAL { 0 }
        ::= { l2tpTunnelConfigEntry 7 }
12tpTunnelConfigControlRWS OBJECT-TYPE
       SYNTAX
                 Integer32 (1..65535)
       MAX-ACCESS
                      read-write
       STATUS
                       current
       DESCRIPTION
           "This object defines the control channel receive
           window size. It specifies the maximum number of
           packets the tunnel peer can send without waiting
           for an acknowledgement from this peer. This object
           cannot be modified when the tunnel is in a con-
           necting or connected state."
       DEFVAL { 4 }
        ::= { l2tpTunnelConfigEntry 8 }
12tpTunnelConfigControlMaxRetx OBJECT-TYPE
       SYNTAX
                 Integer32 (0..32)
       MAX-ACCESS
                      read-write
       STATUS
                       current
       DESCRIPTION
           "This object defines the number of retransmissions
           which the tunnel will attempt before assuming that
           the peer is no longer responding. A value of zero
           indicates that this peer will not attempt to
           retransmit an unacknowledged control packet.
           Modifications to this object have immediate
           effect."
       DEFVAL { 5 }
        ::= { l2tpTunnelConfigEntry 9 }
12tpTunnelConfigControlMaxRetxTO OBJECT-TYPE
       SYNTAX
                       Integer32 (1..32)
       UNITS
                       "seconds"
                      read-write
       MAX-ACCESS
       STATUS
                       current
       DESCRIPTION
           "This object defines the maximum retransmission timeout
           interval which the tunnel will wait before retrans-
```

```
mitting a control packet that has not been acknowledged.
           Modifications to this object have immediate effect."
       DEFVAL { 16 }
        ::= { l2tpTunnelConfigEntry 10 }
12tpTunnelConfigPayloadSeq OBJECT-TYPE
       SYNTAX
                       INTEGER {
                           onDemand(1),
                           never(2),
                           always(3)
                        }
       MAX-ACCESS
                       read-write
       STATUS
                       current
       DESCRIPTION
           "This object determines whether or not session payload
           packets will be requested to be sent with sequence
           numbers from tunnel peers belonging to this domain.
           The value onDemand(1) allows the L2TP implementation
           to initiate payload sequencing when necessary based
           on local information (e.g: during LCP/NCP negotiations
           or for CCP). The value never(2) indicates that L2TP
           will never initiate sequencing but will do sequencing
           if asked. The value always(3) indicates that L2TP
           will send the Sequencing Required AVP during session
           establishment. Modifications to this object have
           immediate effect."
       DEFVAL { onDemand }
        ::= { l2tpTunnelConfigEntry 11 }
12tpTunnelConfigReassemblyTO OBJECT-TYPE
       SYNTAX L2tpMilliSeconds
       MAX-ACCESS
                       read-write
       STATUS
                       current
       DESCRIPTION
           "This object defines the number of milliseconds that
           this tunnel will wait before processing payload packets
           that were received out of sequence (which are waiting
           for the packet(s) to put them in sequence). A low value
           increases the chance of delayed packets to be discarded
            (which MAY cause the PPP decompression engine to
           reset) while a high value may cause more queuing and
           possibly degrade throughput if packets are truly lost.
           The default value for this object is zero which will
           result in all delayed packets being lost. Modifications
           to this object have immediate effect."
       DEFVAL { 0 }
        ::= { l2tpTunnelConfigEntry 12 }
```

```
12tpTunnelConfigTransport OBJECT-TYPE
       SYNTAX
                       INTEGER {
                          other(1),
                          none(2),
                          udpIp(3),
                           frameRelay(4),
                           atm(5)
                        }
       MAX-ACCESS
                       read-write
       STATUS
                       current
       DESCRIPTION
           "This object defines the underlying transport media
           that is in use for this tunnel entry. Different tunnel
           transports may define MIB extensions to the L2TP tunnel
           table to realize the transport layer. For example if the
           value of this object is 'udpIp' then the value of ifIndex
           for this table may be used to determine state from the
           12tpUdpStatsTable. This object cannot be modified when
           the tunnel is in a connecting or connected state."
        ::= { l2tpTunnelConfigEntry 13 }
12tpTunnelConfigDrainTunnel OBJECT-TYPE
       SYNTAX
                      TruthValue
       MAX-ACCESS
                      read-write
       STATUS
                      current
       DESCRIPTION
           "Setting this object to 'true' will prevent any new
           session from being either initiated or accepted but
           does NOT disconnect any active sessions for this
           tunnel. Note that when this occurs the
           12tpTunnelStatsDrainingTunnel status object of
           this tunnel should reflect that it is 'draining'.
           To cancel a drain this object should be set to
           false(2). Setting this object to false(2) when
           the L2TP objects 12tpDrainTunnels or
           12tpDomainConfigDrainTunnels is true(1) has
           no affect, this tunnels will continue to drain."
       DEFVAL { false }
        ::= { l2tpTunnelConfigEntry 14 }
12tpTunnelConfigProxyPPPAuth OBJECT-TYPE
       SYNTAX
                      TruthValue
                      read-write
       MAX-ACCESS
       STATUS
                      current
       DESCRIPTION
           "This object is used to configure the sending
           or acceptance of the session PPP Proxy
           Authentication AVP's on the LAC or LNS."
```

```
DEFVAL { true }
        ::= { l2tpTunnelConfigEntry 15 }
       The L2TP Tunnel Status and Statisticss Table
12tpTunnelStatsTable OBJECT-TYPE
        SYNTAX
                      SEQUENCE OF L2tpTunnelStatsEntry
        MAX-ACCESS
                      not-accessible
        STATUS
                       current
        DESCRIPTION
           "The L2TP tunnel status and statistics table. This
            table contains objects that can be used to describe
            the current status and statistics of a single L2TP
            tunnel. There is a 1-1 correspondence between
            conceptual rows of this table and conceptual rows of
            the l2tpTunnelConfigTable."
        ::= { 12tpObjects 5 }
12tpTunnelStatsEntry OBJECT-TYPE
       SYNTAX L2tpTunnelStatsEntry MAX-ACCESS not-accessible
                       current
        STATUS
        DESCRIPTION
           "An L2TP tunnel interface stats entry."
        AUGMENTS { l2tpTunnelConfigEntry }
        ::= { l2tpTunnelStatsTable 1 }
L2tpTunnelStatsEntry ::=
        SEQUENCE {
            12tpTunnelStatsLocalTID
                Integer32,
            12tpTunnelStatsRemoteTID
                Integer32,
            12tpTunnelStatsState
                INTEGER,
            12tpTunnelStatsInitiated
                INTEGER,
            12tpTunnelStatsRemoteHostName
                SnmpAdminString,
            12tpTunnelStatsRemoteVendorName
                SnmpAdminString,
            12tpTunnelStatsRemoteFirmwareRev
                Integer32,
            12tpTunnelStatsRemoteProtocolVer
                OCTET STRING,
```

```
12tpTunnelStatsInitialRemoteRWS
                Integer32,
            12tpTunnelStatsBearerCaps
                INTEGER,
            12tpTunnelStatsFramingCaps
                INTEGER,
            12tpTunnelStatsControlRxPkts
                Counter32,
            12tpTunnelStatsControlRxZLB
                Counter32,
            12tpTunnelStatsControlOutOfSeq
                Counter32,
            12tpTunnelStatsControlOutOfWin
                Counter32,
            12tpTunnelStatsControlTxPkts
                Counter32,
            12tpTunnelStatsControlTxZLB
                Counter32,
            12tpTunnelStatsControlAckTO
                Counter32,
            12tpTunnelStatsCurrentRemoteRWS
                Gauge32,
            12tpTunnelStatsTxSeq
                Integer32,
            12tpTunnelStatsTxSeqAck
                Integer32,
            12tpTunnelStatsRxSeq
                Integer32,
            12tpTunnelStatsRxSeqAck
                Integer32,
            12tpTunnelStatsTotalSessions
                Counter32,
            12tpTunnelStatsFailedSessions
                Counter32,
            12tpTunnelStatsActiveSessions
                Gauge32,
            {\tt l2tpTunnelStatsLastResultCode}
                Integer32,
            12tpTunnelStatsLastErrorCode
                Integer32,
            12tpTunnelStatsLastErrorMessage
                SnmpAdminString,
            12tpTunnelStatsDrainingTunnel
                TruthValue
        }
12tpTunnelStatsLocalTID OBJECT-TYPE
                        Integer32 (0..65535)
        SYNTAX
```

```
MAX-ACCESS
                     read-only
       STATUS
                      current
       DESCRIPTION
          "This object contains the local tunnel Identifier."
       REFERENCE "RFC 2661, Section 3.1"
       ::= { l2tpTunnelStatsEntry 1 }
12tpTunnelStatsRemoteTID OBJECT-TYPE
       SYNTAX Integer32 (0..65535)
       MAX-ACCESS
                     read-only
                     current
       STATUS
       DESCRIPTION
          "This object contains the remote tunnel Identifier."
       REFERENCE "RFC 2661, Section 3.1"
       ::= { l2tpTunnelStatsEntry 2 }
12tpTunnelStatsState
                       OBJECT-TYPE
       SYNTAX
                       INTEGER {
                          tunnelIdle(1),
                          tunnelConnecting(2),
                          tunnelEstablished(3),
                          tunnelDisconnecting(4)
       MAX-ACCESS
                      read-only
       STATUS
                      current
       DESCRIPTION
          "This field contains the current state of the
           control tunnel."
       ::= { l2tpTunnelStatsEntry 3 }
12tpTunnelStatsInitiated OBJECT-TYPE
       SYNTAX
                      INTEGER {
                          locally(1),
                          remotely(2)
       MAX-ACCESS
                     read-only
       STATUS
                     current
       DESCRIPTION
          "This object indicates whether the tunnel was
           initiated locally or by the remote tunnel peer."
       ::= { l2tpTunnelStatsEntry 4 }
12tpTunnelStatsRemoteHostName OBJECT-TYPE
       SYNTAX SnmpAdminString
       MAX-ACCESS
                     read-only
       STATUS
                     current
       DESCRIPTION
          "This object contains the host name as discovered
```

```
during the tunnel establishment phase (via the Host
           Name AVP) of the L2TP peer. If the tunnel is idle
           this object should maintain its value from the last
           time it was connected."
       ::= { l2tpTunnelStatsEntry 5 }
12tpTunnelStatsRemoteVendorName OBJECT-TYPE
       SYNTAX
                       SnmpAdminString
                      read-only
       MAX-ACCESS
       STATUS
                      current
       DESCRIPTION
          "This object identifies the vendor name of the peer's
           L2TP implementation. If the tunnel is idle this
           object should maintain its value from the last time
           it was connected."
       ::= { l2tpTunnelStatsEntry 6 }
12tpTunnelStatsRemoteFirmwareRev OBJECT-TYPE
                Integer32
       SYNTAX
       MAX-ACCESS
                      read-only
       STATUS
                       current
       DESCRIPTION
          "This object contains the tunnel peer's firmware
           revision number. If the tunnel is idle this object
           should maintain its value from the last time it
           was connected."
       ::= { l2tpTunnelStatsEntry 7 }
12tpTunnelStatsRemoteProtocolVer OBJECT-TYPE
                OCTET STRING (SIZE(2))
       SYNTAX
       MAX-ACCESS
                      read-only
       STATUS
                       current
       DESCRIPTION
          "This object describes the protocol version and
           revision of the tunnel peers implementation. The
           first octet contains the protocol version. The
           second octet contains the protocol revision."
       ::= { l2tpTunnelStatsEntry 8 }
12tpTunnelStatsInitialRemoteRWS OBJECT-TYPE
       SYNTAX Integer32 (0..65535)
       MAX-ACCESS
                      read-only
       STATUS
                      current
       DESCRIPTION
          "This object contains the initial remote peer's
           receive window size as indicated by the tunnel peer
           (in the RWS AVP) during the tunnel establishment
           phase. If the tunnel is idle this object should
```

[Page 40]

```
maintain its value from the last time it was
            connected."
        ::= { l2tpTunnelStatsEntry 9 }
12tpTunnelStatsBearerCaps OBJECT-TYPE
                        INTEGER {
       SYNTAX
                            none(1),
                            digital(2),
                            analog(3),
                            digitalAnalog(4)
       MAX-ACCESS
                        read-only
       STATUS
                        current
       DESCRIPTION
           "This object describes the Bearer Capabilities of
            the tunnel peer. If the tunnel is idle this object
            should maintain its value from the last time it was
            connected."
        ::= { l2tpTunnelStatsEntry 10 }
12tpTunnelStatsFramingCaps OBJECT-TYPE
                        INTEGER {
       SYNTAX
                            none(1),
                            sync(2),
                            async(3),
                            syncAsync(4)
                        }
       MAX-ACCESS
                        read-only
       STATUS
                        current
       DESCRIPTION
           "This object describes the Framing Capabilities of
            the tunnel peer. If the tunnel is idle this object
            should maintain its value from the last time it was
            connected."
        ::= { l2tpTunnelStatsEntry 11 }
12tpTunnelStatsControlRxPkts OBJECT-TYPE
                      Counter32
       SYNTAX
       MAX-ACCESS
                      read-only
       STATUS
                       current
       DESCRIPTION
           "This object contains the number of control packets
            received on the tunnel."
        ::= { l2tpTunnelStatsEntry 12 }
12tpTunnelStatsControlRxZLB OBJECT-TYPE
       SYNTAX
                      Counter32
       MAX-ACCESS
                      read-only
```

```
STATUS
                      current
       DESCRIPTION
          "This object returns a count of the number of Zero
           Length Body control packet acknowledgement packets
           that were received."
       ::= { l2tpTunnelStatsEntry 13 }
12tpTunnelStatsControlOutOfSeq OBJECT-TYPE
       SYNTAX Counter32
       MAX-ACCESS
                     read-only
       STATUS
                     current
       DESCRIPTION
          "This object returns a count of the number of
           control packets that were not received in the
           correct order (as per the sequence number)
           on this tunnel including out of window
           packets."
       ::= { l2tpTunnelStatsEntry 14 }
12tpTunnelStatsControlOutOfWin OBJECT-TYPE
                     Counter32
       SYNTAX
       MAX-ACCESS
                     read-only
       STATUS
                      current
       DESCRIPTION
          "This object contains the number of control
           packets that were received outside of the
           offered receive window. It is implementation
           specific as to whether these packets are queued
           or discarded."
       ::= { l2tpTunnelStatsEntry 15 }
12tpTunnelStatsControlTxPkts OBJECT-TYPE
       SYNTAX Counter32
       MAX-ACCESS read-only
       STATUS
                     current
       DESCRIPTION
          "This object contains the number of control
           packets that were transmitted to the tunnel
           peer."
       ::= { l2tpTunnelStatsEntry 16 }
12tpTunnelStatsControlTxZLB OBJECT-TYPE
       SYNTAX Counter32
       MAX-ACCESS
                     read-only
       STATUS
                     current
       DESCRIPTION
          "This object contains the number of Zero Length
           Body control packets transmitted to the tunnel
```

```
peer."
       ::= { l2tpTunnelStatsEntry 17 }
12tpTunnelStatsControlAckTO OBJECT-TYPE
       SYNTAX Counter32
       MAX-ACCESS
                     read-only
       STATUS
                     current
       DESCRIPTION
          "This object returns a count of the number of
           control packet timeouts due to the lack of a
           timely acknowledgement from the tunnel peer."
       ::= { l2tpTunnelStatsEntry 18 }
12tpTunnelStatsCurrentRemoteRWS OBJECT-TYPE
                Gauge32 (0..65535)
       SYNTAX
       MAX-ACCESS
                     read-only
       STATUS
                      current
       DESCRIPTION
          "This object contains the current remote receive
           window size as determined by the local flow
           control mechanism employed."
       ::= { l2tpTunnelStatsEntry 19 }
12tpTunnelStatsTxSeq OBJECT-TYPE
                  Integer32 (0..65535)
       SYNTAX
                     read-only
       MAX-ACCESS
       STATUS
                     current
       DESCRIPTION
          "This object contains the next send sequence number
           for the control channel."
       ::= { l2tpTunnelStatsEntry 20 }
12tpTunnelStatsTxSeqAck OBJECT-TYPE
       SYNTAX Integer32 (0..65535)
       MAX-ACCESS
                     read-only
       STATUS
                     current
       DESCRIPTION
          "This object contains the send sequence number that
           the tunnel peer has acknowledged for the control
           channel. The flow control state can be determined
           by subtracting the l2tpTunnelStatsTxSeq from
           12tpTunnelStatsTxSeqAck and comparing this value
           to 12tpTunnelStatsCurrentRemoteRWS (taking into
           consideration sequence number wraps)."
       ::= { l2tpTunnelStatsEntry 21 }
12tpTunnelStatsRxSeq OBJECT-TYPE
       SYNTAX
                       Integer32 (0..65535)
```

```
MAX-ACCESS
                     read-only
       STATUS
                      current
       DESCRIPTION
          "This object contains the next receive sequence
           number expected to be received on this control
           channel."
       ::= { l2tpTunnelStatsEntry 22 }
12tpTunnelStatsRxSeqAck OBJECT-TYPE
       SYNTAX Integer32 (0..65535)
       MAX-ACCESS
                     read-only
       STATUS
                     current
       DESCRIPTION
          "This object contains the last receive sequence
           number that was acknowledged back to the tunnel
           peer for the control channel."
       ::= { l2tpTunnelStatsEntry 23 }
12tpTunnelStatsTotalSessions OBJECT-TYPE
       SYNTAX Counter32
       MAX-ACCESS read-only
       STATUS
                     current
       DESCRIPTION
          "This object contains the total number of sessions
           that this tunnel has successfully connected through
           to its tunnel peer since this tunnel was created."
       ::= { l2tpTunnelStatsEntry 24 }
12tpTunnelStatsFailedSessions OBJECT-TYPE
                Counter32
       SYNTAX
       SYNIAA
MAX-ACCESS
                     read-only
                      current
       STATUS
       DESCRIPTION
          "This object contains the total number of sessions
           that were initiated but failed to reach the
           established phase."
       ::= { l2tpTunnelStatsEntry 25 }
12tpTunnelStatsActiveSessions OBJECT-TYPE
       SYNTAX Gauge32
       MAX-ACCESS
                     read-only
       STATUS
                      current
       DESCRIPTION
          "This object contains the total number of sessions
           in the established state for this tunnel."
       ::= { l2tpTunnelStatsEntry 26 }
12tpTunnelStatsLastResultCode OBJECT-TYPE
```

```
SYNTAX
                       Integer32 (0..65535)
       MAX-ACCESS
                     read-only
       STATUS
                       current
       DESCRIPTION
          "This object contains the last value of the result
           code as described in the Result Code AVP which
           caused the tunnel to disconnect."
       ::= { l2tpTunnelStatsEntry 27 }
12tpTunnelStatsLastErrorCode OBJECT-TYPE
       SYNTAX Integer32 (0..65535)
       MAX-ACCESS
                     read-only
       STATUS
                      current
       DESCRIPTION
          "This object contains the last value of the error
           code as described in the Result Code AVP which
           caused the tunnel to disconnect."
       ::= { l2tpTunnelStatsEntry 28 }
12tpTunnelStatsLastErrorMessage OBJECT-TYPE
       SYNTAX SnmpAdminString
       MAX-ACCESS
                     read-only
       STATUS
                      current
       DESCRIPTION
          "This object contains the last value of the optional
           message as described in the Result Code AVP which
           caused the tunnel to disconnect."
       ::= { l2tpTunnelStatsEntry 29 }
12tpTunnelStatsDrainingTunnel OBJECT-TYPE
       SYNTAX TruthValue
       MAX-ACCESS
                      read-only
       STATUS
                      current
       DESCRIPTION
          "This object indicates if this tunnel is draining
           off sessions. This object will return false(2) when
           the tunnel is not draining sessions or after the
           last session has disconnected when the tunnel is in
           the draining state."
       ::= { l2tpTunnelStatsEntry 30 }
       { l2tpObjects 6 } reserved for future use
       The L2TP Session Status and Statistics Table
```

```
12tpSessionStatsTable OBJECT-TYPE
        SYNTAX SEQUENCE OF L2tpSessionStatsEntry
        MAX-ACCESS
                      not-accessible
        STATUS
                       current
        DESCRIPTION
           "The L2TP session status and statistics table. This
            table contains the objects that can be used to
            describe the current status and statistics of a
            single L2TP tunneled session."
        ::= { 12tpObjects 7 }
12tpSessionStatsEntry OBJECT-TYPE
                   L2tpSessionStatsEntry not-accessible
        SYNTAX
       MAX-ACCESS
        STATUS
                       current
        DESCRIPTION
           "An L2TP session interface stats entry."
        INDEX { l2tpSessionStatsTunnelIfIndex,
                12tpSessionStatsLocalSID }
        ::= { l2tpSessionStatsTable 1 }
L2tpSessionStatsEntry ::=
        SEQUENCE {
            12tpSessionStatsTunnelIfIndex
                InterfaceIndex,
            12tpSessionStatsIfIndex
                InterfaceIndex,
            12tpSessionStatsLocalSID
                Integer32,
            12tpSessionStatsRemoteSID
                Integer32,
            12tpSessionStatsUserName
                SnmpAdminString,
            12tpSessionStatsState
                INTEGER,
            12tpSessionStatsCallType
                INTEGER,
            12tpSessionStatsCallSerialNumber
                Unsigned32,
            12tpSessionStatsTxConnectSpeed
                Unsigned32,
            12tpSessionStatsRxConnectSpeed
                Unsigned32,
            12tpSessionStatsCallBearerType
                INTEGER,
            12tpSessionStatsFramingType
                INTEGER,
            12tpSessionStatsPhysChanId
```

```
Unsigned32,
           12tpSessionStatsDNIS
               SnmpAdminString,
           12tpSessionStatsCLID
               SnmpAdminString,
           12tpSessionStatsSubAddress
                SnmpAdminString,
            12tpSessionStatsPrivateGroupID
               SnmpAdminString,
           12tpSessionStatsProxyLcp
               TruthValue,
           12tpSessionStatsAuthMethod
               INTEGER,
            {\tt 12tpSessionStatsSequencingState}
               INTEGER,
            12tpSessionStatsOutSequence
               Counter32,
            12tpSessionStatsReassemblyT0
               Counter32,
           12tpSessionStatsTxSeq
               Integer32,
           12tpSessionStatsRxSeq
               Integer32
        }
12tpSessionStatsTunnelIfIndex OBJECT-TYPE
                 InterfaceIndex
       SYNTAX
       MAX-ACCESS
                      not-accessible
       STATUS
                      current
       DESCRIPTION
           "This object identifies the session's associated
           L2TP tunnel ifIndex value."
        ::= { l2tpSessionStatsEntry 1 }
12tpSessionStatsIfIndex OBJECT-TYPE
       SYNTAX InterfaceIndex
       MAX-ACCESS
                      read-only
       STATUS
                       current
       DESCRIPTION
           "This object identifies the ifIndex value of the
           interface from which PPP packets are being tunneled.
           For example this could be a DSO ifIndex on a
           LAC or it would be the PPP ifIndex on the LNS."
        ::= { l2tpSessionStatsEntry 2 }
12tpSessionStatsLocalSID OBJECT-TYPE
                      Integer32 (1..65535)
       SYNTAX
       MAX-ACCESS
                      not-accessible
```

```
STATUS
                       current
       DESCRIPTION
          "This object contains the local assigned session
           identifier for this session."
       REFERENCE "RFC 2661, Section 3.1"
       ::= { l2tpSessionStatsEntry 3 }
12tpSessionStatsRemoteSID OBJECT-TYPE
       SYNTAX Integer32 (0..65535)
       MAX-ACCESS
                     read-only
       STATUS
                      current
       DESCRIPTION
          "This object contains the remote assigned session
           identifier for this session. When a session is
           starting this value may be zero until the remote
           tunnel endpoint has responded."
       REFERENCE "RFC 2661, Section 3.1"
       ::= { l2tpSessionStatsEntry 4 }
12tpSessionStatsUserName OBJECT-TYPE
       SYNTAX SnmpAdminString
                     read-only
       MAX-ACCESS
       STATUS
                      current
       DESCRIPTION
          "This object identifies the peer session name on
           this interface. This is typically the login name
           of the remote user. If the user name is unknown to
           the local tunnel peer then this object will contain
           a null string."
       ::= { l2tpSessionStatsEntry 5 }
12tpSessionStatsState OBJECT-TYPE
       SYNTAX
                       INTEGER {
                           sessionIdle(1),
                           sessionConnecting(2),
                           sessionEstablished(3),
                           sessionDisconnecting(4)
                       }
                      read-only
       MAX-ACCESS
       STATUS
                       current
       DESCRIPTION
          "This object contains the current state of the
           session."
       ::= { l2tpSessionStatsEntry 6 }
12tpSessionStatsCallType OBJECT-TYPE
                       INTEGER {
       SYNTAX
                           lacIncoming(1),
```

```
lnsIncoming(2),
                           lacOutgoing(3),
                           lnsOutgoing(4)
       MAX-ACCESS
                      read-only
       STATUS
                       current
       DESCRIPTION
          "This object indicates the type of call and the
           role this tunnel peer is providing for this
           session. For example, lacIncoming(1) indicates
           that this tunnel peer is acting as a LAC and
           generated a Incoming-Call-Request to the tunnel
           peer (the LNS). Note that tunnel peers can be
           both LAC and LNS simultaneously."
       ::= { 12tpSessionStatsEntry 7 }
12tpSessionStatsCallSerialNumber OBJECT-TYPE
       SYNTAX Unsigned32
       MAX-ACCESS read-only
       STATUS
                     current
       DESCRIPTION
          "This object contains the serial number that has
           been assigned to this session."
       ::= { l2tpSessionStatsEntry 8 }
12tpSessionStatsTxConnectSpeed OBJECT-TYPE
       SYNTAX Unsigned32
       UNITS
                      "bits per second"
       MAX-ACCESS
                     read-only
       STATUS
                       current
       DESCRIPTION
          "This object returns the last known transmit
           baud rate for this session."
       ::= { l2tpSessionStatsEntry 9 }
12tpSessionStatsRxConnectSpeed OBJECT-TYPE
       SYNTAX Unsigned32
       UNITS
                      "bits per second"
       MAX-ACCESS read-only
       STATUS
                      current
       DESCRIPTION
          "This object returns the last known receive
           baud rate for this session established."
       ::= { l2tpSessionStatsEntry 10 }
12tpSessionStatsCallBearerType OBJECT-TYPE
                       INTEGER {
       SYNTAX
                           none(1),
```

```
digital(2),
                           analog(3)
                       }
       MAX-ACCESS
                       read-only
                       current
       STATUS
       DESCRIPTION
          "This object describes the bearer type of this
           session."
       ::= { l2tpSessionStatsEntry 11 }
12tpSessionStatsFramingType OBJECT-TYPE
       SYNTAX
                       INTEGER {
                          none(1),
                           sync(2),
                           async(3)
                       }
       MAX-ACCESS
                      read-only
       STATUS
                       current
       DESCRIPTION
          "This object describes the framing type of this
           session."
       ::= { l2tpSessionStatsEntry 12 }
12tpSessionStatsPhysChanId OBJECT-TYPE
       SYNTAX Unsigned32
       MAX-ACCESS
                     read-only
       STATUS
                      current
       DESCRIPTION
          "This object contains the physical channel
           identifier for the session."
       ::= { l2tpSessionStatsEntry 13 }
12tpSessionStatsDNIS OBJECT-TYPE
                     SnmpAdminString
       SYNTAX
       MAX-ACCESS
                     read-only
       STATUS
                       current
       DESCRIPTION
          "This object identifies the Dialed Number
           Information String that the LAC obtained from
           the network for the session. If no DNIS was
           provided then a null string will be returned."
       ::= { l2tpSessionStatsEntry 14 }
12tpSessionStatsCLID OBJECT-TYPE
       SYNTAX SnmpAdminString
MAX-ACCESS read-only
                       current
       STATUS
       DESCRIPTION
```

```
"This object identifies the Calling Line ID
           that the LAC obtained from the network for
           the session. If no CLID was provided then a
           null string will be returned."
        ::= { 12tpSessionStatsEntry 15 }
12tpSessionStatsSubAddress OBJECT-TYPE
       SYNTAX
                       SnmpAdminString
                      read-only
       MAX-ACCESS
       STATUS
                      current
       DESCRIPTION
           "This object identifies the Sub Address that
           the LAC obtained from the network for the
           session. If no Sub Address was provided then
           a null string will be returned."
        ::= { l2tpSessionStatsEntry 16 }
12tpSessionStatsPrivateGroupID OBJECT-TYPE
       SYNTAX
                SnmpAdminString
       MAX-ACCESS
                      read-only
       STATUS
                       current
       DESCRIPTION
           "This object identifies the Private Group
           Identifier used for this tunneled session.
           If no Private Group Identifier was provided
            then a null string will be returned."
        ::= { l2tpSessionStatsEntry 17 }
12tpSessionStatsProxyLcp OBJECT-TYPE
       SYNTAX
                      TruthValue
       MAX-ACCESS
                      read-only
                       current
       STATUS
       DESCRIPTION
           "Indicates whether the LAC performed proxy LCP
           for this session."
        ::= { l2tpSessionStatsEntry 18 }
12tpSessionStatsAuthMethod OBJECT-TYPE
       SYNTAX
                       INTEGER {
                           none(1),
                            text(2),
                            pppChap(3),
                            pppPap(4),
                            pppEap(5),
                            pppMsChapV1(6),
                           pppMsChapV2(7),
                            other(8)
                        }
```

```
MAX-ACCESS
                      read-only
       STATUS
                       current
       DESCRIPTION
          "This object contains the proxy authentication
           method employed by the LAC for the session. If
           12tpSessionProxyLcp is false(2) this object
           should not be interpreted."
       ::= { l2tpSessionStatsEntry 19 }
12tpSessionStatsSequencingState OBJECT-TYPE
                       INTEGER {
       SYNTAX
                           none(1),
                           remote(2),
                           local(3),
                          both(4)
                       }
       MAX-ACCESS
                      read-only
       STATUS
                      current
       DESCRIPTION
          "This object defines which tunnel peers have
           requested payload sequencing. The value of
           both(4) indicates that both peers have requested
           payload sequencing."
       ::= { l2tpSessionStatsEntry 20 }
12tpSessionStatsOutSequence OBJECT-TYPE
       SYNTAX Counter32
       MAX-ACCESS
                     read-only
       STATUS
                     current
       DESCRIPTION
          "This object returns the total number of packets
           received for this session which were received out
           of sequence."
       ::= { 12tpSessionStatsEntry 21 }
12tpSessionStatsReassemblyTO OBJECT-TYPE
       SYNTAX Counter32
       MAX-ACCESS read-only
       STATUS
                     current
       DESCRIPTION
          "This object returns the number of reassembly
           timeouts that have occurred for this session."
       ::= { l2tpSessionStatsEntry 22 }
12tpSessionStatsTxSeq OBJECT-TYPE
                Integer32 (0..65535)
       SYNTAX
       MAX-ACCESS
                     read-only
       STATUS
                      current
```

```
DESCRIPTION
           "This object contains the next send sequence number
            for for this session."
        ::= { l2tpSessionStatsEntry 23 }
12tpSessionStatsRxSeq OBJECT-TYPE
        SYNTAX Integer32 (0..65535) MAX-ACCESS read-only
        STATUS
                       current
        DESCRIPTION
           "This object contains the next receive sequence
           number expected to be received on this session."
        ::= { l2tpSessionStatsEntry 24 }
        The L2TP Tunnel Mapping Table
l2tpTunnelMapTable
                      OBJECT-TYPE
        SYNTAX SEQUENCE OF L2t
MAX-ACCESS not-accessible
                      SEQUENCE OF L2tpTunnelMapEntry
        STATUS
                       current
        DESCRIPTION
           "The L2TP Tunnel index mapping table. This table
            is intended to assist management applications
            to quickly determine what the ifIndex value is
            for a given local tunnel identifier."
        ::= { 12tpObjects 8 }
12tpTunnelMapEntry OBJECT-TYPE
        SYNTAX L2tpTunnelMapEntry
       MAX-ACCESS
                      not-accessible
        STATUS
                       current
        DESCRIPTION
           "An L2TP tunnel index map entry."
        INDEX { 12tpTunnelMapLocalTID }
        ::= { l2tpTunnelMapTable 1 }
L2tpTunnelMapEntry ::=
        SEQUENCE {
            12tpTunnelMapLocalTID
                Integer32,
            12tpTunnelMapIfIndex
               InterfaceIndex
        }
12tpTunnelMapLocalTID OBJECT-TYPE
        SYNTAX
                        Integer32 (1..65535)
```

```
MAX-ACCESS
                      not-accessible
        STATUS
                       current
        DESCRIPTION
           "This object contains the local tunnel Identifier."
        REFERENCE "RFC 2661, Section 3.1"
        ::= { l2tpTunnelMapEntry 1 }
12tpTunnelMapIfIndex OBJECT-TYPE
       SYNTAX InterfaceIndex MAX-ACCESS read-only
                      current
        STATUS
        DESCRIPTION
           "This value for this object is equal to the value
           of ifIndex of the Interfaces MIB for tunnel
            interfaces of type L2TP."
        ::= { l2tpTunnelMapEntry 2 }
       The L2TP Session Mapping Table
12tpSessionMapTable OBJECT-TYPE SYNTAX SEQUENCE OF L2tpSessionMapEntry
       MAX-ACCESS not-accessible
        STATUS
                       current
        DESCRIPTION
           "The L2TP Session index mapping table. This table
           is intended to assist management applications
            to map interfaces to a tunnel and session
            identifier."
        ::= { 12tpObjects 9 }
12tpSessionMapEntry OBJECT-TYPE SYNTAX L2tpSessionMapEntry
       MAX-ACCESS
                      not-accessible
        STATUS
                       current
        DESCRIPTION
           "An L2TP Session index map entry."
        INDEX { l2tpSessionMapIfIndex }
        ::= { l2tpSessionMapTable 1 }
L2tpSessionMapEntry ::=
        SEQUENCE {
            12tpSessionMapIfIndex
                InterfaceIndex,
            12tpSessionMapTunnelIfIndex
                InterfaceIndex,
            12tpSessionMapLocalSID
```

```
Integer32,
           12tpSessionMapStatus
               RowStatus
        }
12tpSessionMapIfIndex OBJECT-TYPE
       SYNTAX InterfaceIndex MAX-ACCESS not-accessible
       STATUS
                      current
       DESCRIPTION
           "This object identifies the ifIndex value of the
           interface which is receiving or sending its packets
           over an L2TP tunnel. For example this could be a DSO
           ifIndex on a LAC or a PPP ifIndex on the LNS."
        ::= { l2tpSessionMapEntry 1 }
12tpSessionMapTunnelIfIndex OBJECT-TYPE
       SYNTAX InterfaceIndex
       MAX-ACCESS read-create
       STATUS
                      current
       DESCRIPTION
           "This object identifies the sessions associated
           L2TP tunnel if Index value. When this object is
           set it provides a binding between a particular
           interface identified by l2tpSessionMapIfIndex
           to a particular tunnel."
        ::= { l2tpSessionMapEntry 2 }
12tpSessionMapLocalSID OBJECT-TYPE
                      Integer32 (1..65535)
       SYNTAX
       MAX-ACCESS
                      read-only
                       current
       STATUS
       DESCRIPTION
           "This object contains the local assigned session
           identifier for this session."
       REFERENCE "RFC 2661, Section 3.1"
        ::= { l2tpSessionMapEntry 3 }
12tpSessionMapStatus OBJECT-TYPE
       SYNTAX
                      RowStatus
       MAX-ACCESS
                      read-create
       STATUS
                       current
       DESCRIPTION
           "The status of this session map entry."
       ::= { l2tpSessionMapEntry 4 }
       { 12tpIpUdpObjects 1 } reserved for future use
```

[Page 55]

```
The L2TP UDP/IP Transport Status and Statistics Table
___
                    OBJECT-TYPE
12tpUdpStatsTable
       SYNTAX
                       SEQUENCE OF L2tpUdpStatsEntry
                   not-accessible
       MAX-ACCESS
       STATUS
                       current
       DESCRIPTION
           "The L2TP UDP/IP transport stats table. This table
           contains objects that can be used to describe the
            current status and statistics of the UDP/IP L2TP
            tunnel transport."
        ::= { l2tpIpUdpObjects 2 }
12tpUdpStatsEntry OBJECT-TYPE SYNTAX L2tpUdpStatsEntry
       MAX-ACCESS
                      not-accessible
                      current
       STATUS
       DESCRIPTION
           "An L2TP UDP/IP transport stats entry."
       INDEX { l2tpUdpStatsIfIndex }
        ::= { 12tpUdpStatsTable 1 }
L2tpUdpStatsEntry ::=
       SEQUENCE {
            12tpUdpStatsIfIndex
               InterfaceIndex,
            12tpUdpStatsPeerPort
               Integer32,
            12tpUdpStatsLocalPort
               Integer32
        }
12tpUdpStatsIfIndex OBJECT-TYPE SYNTAX InterfaceIndex
       MAX-ACCESS
                      not-accessible
                      current
       DESCRIPTION
           "This value for this object is equal to the
           value of ifIndex of the Interfaces MIB for
            tunnel interfaces of type L2TP and which have
            a L2TP transport of UDP/IP."
        ::= { l2tpUdpStatsEntry 1 }
12tpUdpStatsPeerPort OBJECT-TYPE
                      Integer32 (0..65535)
       SYNTAX
       MAX-ACCESS
                      read-only
```

```
STATUS
                       current
       DESCRIPTION
           "This object reflects the peer's UDP port number
           used for this tunnel. When not known a value of
           zero should be returned."
        ::= { 12tpUdpStatsEntry 2 }
12tpUdpStatsLocalPort OBJECT-TYPE
       SYNTAX Integer32 (0..65535)
MAX-ACCESS read-only
                      current
       STATUS
       DESCRIPTION
           "This object reflects the local UDP port number
           that this tunnel is bound to."
        ::= { l2tpUdpStatsEntry 3 }
       Definition of generic L2TP notifications
12tpTunnelAuthFailure NOTIFICATION-TYPE
       OBJECTS
                       12tpTunnelStatsInitiated,
                       12tpTunnelStatsRemoteHostName
       STATUS
                       current
       DESCRIPTION
           "A l2tpTunnelAuthFailure trap signifies that an
           attempt to establish a tunnel to a remote peer
           has failed authentication."
        ::= { l2tpNotifications 1 }
       conformance information
           OBJECT IDENTIFIER ::= { l2tpConformance 1 }
12tpGroups
12tpCompliances OBJECT IDENTIFIER ::= { 12tpConformance 2 }
       compliance statements
12tpMIBFullCompliance MODULE-COMPLIANCE
       STATUS
                 current
           "When this MIB is implemented with support for
           read-create and read-write, then such an
```

implementation can claim full compliance. Such an implementation can then be both monitored

```
and configured with this MIB."
  MODULE
                 -- this module
-- unconditionally mandatory groups
  MANDATORY-GROUPS {
                       12tpConfigGroup,
                       12tpStatsGroup,
                       12tpTrapGroup
                    }
-- conditionally mandatory groups
  GROUP
                   12tpIpUdpGroup
  DESCRIPTION
      "This group is mandatory for implementations that
      support L2TP over UDP/IP."
-- optional groups
  GROUP
                  12tpDomainGroup
  DESCRIPTION
      "This group is optional for L2TP devices that
      group tunnel endpoints into tunnel domains."
-- optional Mapping Group
  GROUP
                  12tpMappingGroup
  DESCRIPTION
      "This group is optional for L2TP devices that
      provide index mapping."
-- optional Security Group
  GROUP
                  12tpSecurityGroup
  DESCRIPTION
      "This group is optional for SNMP agents which support
      both authentication and privacy of SNMP messages for
      the management of L2TP keys."
-- optional High Capacity Group
  GROUP
                   12tpHCPacketGroup
  DESCRIPTION
      "This group is mandatory for implementations that
       support the 12tpDomainGroup AND could potentially
      overflow the L2TP Domain 32-bit counters is less
       than one hour."
  ::= { l2tpCompliances 1 }
```

12tpMIBReadOnlyCompliance MODULE-COMPLIANCE

```
STATUS
                  current
  DESCRIPTION
     "When this MIB is implemented without support for
      read-create and read-write (i.e. in read-only mode),
      then such an implementation can claim read-only
      compliance. Such an implementation can then be
      monitored but can not be configured with this MIB."
                  -- this module
  MODULE
-- unconditionally mandatory groups
  MANDATORY-GROUPS {
                      12tpConfigGroup,
                      12tpStatsGroup,
                      12tpTrapGroup
                    }
  OBJECT l2tpAdminState
  MIN-ACCESS read-only
  DESCRIPTION
      "Write access is not required."
  OBJECT 12tpDrainTunnels
  MIN-ACCESS read-only
  DESCRIPTION
      "Write access is not required."
  OBJECT l2tpTunnelConfigDomainId
  MIN-ACCESS read-only
  DESCRIPTION
      "Write access is not required."
  OBJECT
          12tpTunnelConfigHelloInterval
  MIN-ACCESS read-only
  DESCRIPTION
     "Write access is not required."
           12tpTunnelConfigIdleTimeout
  OBJECT
  MIN-ACCESS read-only
  DESCRIPTION
      "Write access is not required."
  OBJECT 12tpTunnelConfigControlRWS
  MIN-ACCESS read-only
  DESCRIPTION
      "Write access is not required."
  OBJECT
           12tpTunnelConfigControlMaxRetx
```

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

OBJECT 12tpTunnelConfigControlMaxRetxTO
MIN-ACCESS read-only
DESCRIPTION
"Write access is not required."

OBJECT l2tpTunnelConfigPayloadSeq MIN-ACCESS read-only

DESCRIPTION

"Write access is not required."

OBJECT 12tpTunnelConfigReassemblyTO MIN-ACCESS read-only DESCRIPTION

"Write access is not required."

OBJECT 12tpTunnelConfigTransport
MIN-ACCESS read-only
DESCRIPTION

"Write access is not required."

OBJECT 12tpTunnelConfigDrainTunnel
MIN-ACCESS read-only
DESCRIPTION
"Write access is not required."

OBJECT 12tpTunnelConfigProxyPPPAuth MIN-ACCESS read-only DESCRIPTION

"Write access is not required."

-- conditionally mandatory groups
GROUP 12tpIpUdpGroup
DESCRIPTION

"This group is mandatory for implementations that support L2TP over UDP/IP."

-- optional groups

GROUP 12tpDomainGroup

DESCRIPTION

"This group is optional for L2TP devices that group tunnel endpoints into tunnel domains."

OBJECT l2tpDomainConfigAdminState MIN-ACCESS read-only

DESCRIPTION

"Write access is not required."

OBJECT l2tpDomainConfigDrainTunnels MIN-ACCESS read-only DESCRIPTION

"Write access is not required."

OBJECT l2tpDomainConfigTunnelHelloInt MIN-ACCESS read-only DESCRIPTION

"Write access is not required."

OBJECT l2tpDomainConfigTunnelIdleTO
MIN-ACCESS read-only
DESCRIPTION
"Write access is not required."

OBJECT l2tpDomainConfigControlRWS MIN-ACCESS read-only DESCRIPTION

"Write access is not required."

OBJECT 12tpDomainConfigControlMaxRetx MIN-ACCESS read-only DESCRIPTION

"Write access is not required."

OBJECT 12tpDomainConfigControlMaxRetxTO MIN-ACCESS read-only DESCRIPTION

"Write access is not required."

OBJECT 12tpDomainConfigPayloadSeq MIN-ACCESS read-only DESCRIPTION

"Write access is not required."

OBJECT l2tpDomainConfigReassemblyTO MIN-ACCESS read-only DESCRIPTION

"Write access is not required."

OBJECT 12tpDomainConfigProxyPPPAuth MIN-ACCESS read-only DESCRIPTION

"Write access is not required."

OBJECT 12tpDomainConfigStorageType
MIN-ACCESS read-only
DESCRIPTION
"Write access is not required."

OBJECT 12tpDomainConfigStatus MIN-ACCESS read-only DESCRIPTION

"Write access is not required."

-- optional Mapping Group

GROUP 12tpMappingGroup

DESCRIPTION

"This group is optional for L2TP devices that provide index mapping."

OBJECT 12tpSessionMapTunnelIfIndex
MIN-ACCESS read-only
DESCRIPTION

"Write access is not required."

OBJECT 12tpSessionMapStatus MIN-ACCESS read-only DESCRIPTION

"Write access is not required."

-- optional Security Group

GROUP 12tpSecurityGroup

DESCRIPTION

"This group is optional for SNMP agents which support both authentication and privacy of SNMP messages for the management of L2TP keys."

OBJECT 12tpDomainConfigAuth MIN-ACCESS read-only DESCRIPTION

"Write access is not required."

OBJECT 12tpDomainConfigSecret
MIN-ACCESS read-only
DESCRIPTION

"Write access is not required."

OBJECT l2tpDomainConfigTunnelSecurity
MIN-ACCESS read-only
DESCRIPTION
"Write access is not required."

```
OBJECT l2tpTunnelConfigAuth
       MIN-ACCESS read-only
       DESCRIPTION
           "Write access is not required."
                12tpTunnelConfigSecret
       MIN-ACCESS read-only
       DESCRIPTION
           "Write access is not required."
       OBJECT l2tpTunnelConfigSecurity
       MIN-ACCESS read-only
       DESCRIPTION
           "Write access is not required."
     -- optional High Capacity Group
       GROUP
                        12tpHCPacketGroup
       DESCRIPTION
           "This group is mandatory for implementations that
            support the 12tpDomainGroup AND could potentially
            overflow the L2TP Domain 32-bit counters is less
            than one hour."
        ::= { l2tpCompliances 2 }
-- units of conformance
12tpConfigGroup OBJECT-GROUP
       OBJECTS {
            12tpAdminState,
            12tpDrainTunnels,
            12tpTunnelConfigDomainId,
            12tpTunnelConfigHelloInterval,
            12tpTunnelConfigIdleTimeout,
            12tpTunnelConfigControlRWS,
            12tpTunnelConfigControlMaxRetx,
            12tpTunnelConfigControlMaxRetxTO,
            12tpTunnelConfigPayloadSeq,
            12tpTunnelConfigReassemblyTO,
            12tpTunnelConfigTransport,
            12tpTunnelConfigDrainTunnel,
            12tpTunnelConfigProxyPPPAuth
       STATUS
                        current
       DESCRIPTION
           "A collection of objects providing configuration
            information of the L2TP protocol, tunnels and
            sessions."
```

```
::= { 12tpGroups 1 }
12tpStatsGroup OBJECT-GROUP
       OBJECTS {
            12tpProtocolVersions,
            12tpVendorName,
            12tpFirmwareRev,
            12tpDrainingTunnels,
            12tpTunnelStatsLocalTID,
            12tpTunnelStatsRemoteTID,
            12tpTunnelStatsState,
            12tpTunnelStatsInitiated,
            12tpTunnelStatsRemoteHostName,
            12tpTunnelStatsRemoteVendorName,
            12tpTunnelStatsRemoteFirmwareRev,
            12tpTunnelStatsRemoteProtocolVer,
            12tpTunnelStatsInitialRemoteRWS,
            12tpTunnelStatsBearerCaps,
            12tpTunnelStatsFramingCaps,
            12tpTunnelStatsControlRxPkts,
            12tpTunnelStatsControlRxZLB,
            12tpTunnelStatsControlOutOfSeq,
            12tpTunnelStatsControlOutOfWin,
            12tpTunnelStatsControlTxPkts,
            12tpTunnelStatsControlTxZLB,
            12tpTunnelStatsControlAckTO,
            12tpTunnelStatsCurrentRemoteRWS,
            12tpTunnelStatsTxSeq,
            12tpTunnelStatsTxSeqAck,
            12tpTunnelStatsRxSeq,
            12tpTunnelStatsRxSeqAck,
            12tpTunnelStatsTotalSessions,
            12tpTunnelStatsFailedSessions,
            12tpTunnelStatsActiveSessions,
            12tpTunnelStatsLastResultCode,
            12tpTunnelStatsLastErrorCode,
            12tpTunnelStatsLastErrorMessage,
            12tpTunnelStatsDrainingTunnel,
            12tpSessionStatsIfIndex,
            12tpSessionStatsRemoteSID,
            12tpSessionStatsUserName,
            12tpSessionStatsState,
            12tpSessionStatsCallType,
            12tpSessionStatsCallSerialNumber,
            12tpSessionStatsTxConnectSpeed,
            12tpSessionStatsRxConnectSpeed,
            12tpSessionStatsCallBearerType,
            12tpSessionStatsFramingType,
```

```
12tpSessionStatsPhysChanId,
            12tpSessionStatsDNIS,
            12tpSessionStatsCLID,
            12tpSessionStatsSubAddress,
            12tpSessionStatsPrivateGroupID,
            12tpSessionStatsProxyLcp,
            12tpSessionStatsAuthMethod,
            12tpSessionStatsSequencingState,
            12tpSessionStatsOutSequence,
            12tpSessionStatsReassemblyTO,
            12tpSessionStatsTxSeq,
            12tpSessionStatsRxSeq
        STATUS
                        current
        DESCRIPTION
           "A collection of objects providing status and
            statistics of the L2TP protocol, tunnels and
            sessions."
        ::= { 12tpGroups 2 }
12tpIpUdpGroup OBJECT-GROUP
        OBJECTS {
            12tpUdpStatsPeerPort,
            12tpUdpStatsLocalPort
        STATUS
                        current
        DESCRIPTION
           "A collection of objects providing status and
            statistics of the L2TP UDP/IP transport layer."
        ::= { 12tpGroups 3 }
12tpDomainGroup OBJECT-GROUP
        OBJECTS {
            12tpDomainConfigAdminState,
            12tpDomainConfigDrainTunnels,
            12tpDomainConfigTunnelHelloInt,
            12tpDomainConfigTunnelIdleTO,
            12tpDomainConfigControlRWS,
            12tpDomainConfigControlMaxRetx,
            12tpDomainConfigControlMaxRetxTO,
            12tpDomainConfigPayloadSeq,
            12tpDomainConfigReassemblyTO,
            12tpDomainConfigProxyPPPAuth,
            12tpDomainConfigStorageType,
            12tpDomainConfigStatus,
            12tpDomainStatsTotalTunnels,
            12tpDomainStatsFailedTunnels,
            12tpDomainStatsFailedAuths,
```

```
12tpDomainStatsActiveTunnels,
            12tpDomainStatsTotalSessions,
            12tpDomainStatsFailedSessions,
            12tpDomainStatsActiveSessions,
            12tpDomainStatsDrainingTunnels,
            12tpDomainStatsControlRxOctets,
            12tpDomainStatsControlRxPkts,
            12tpDomainStatsControlTxOctets,
            12tpDomainStatsControlTxPkts,
            12tpDomainStatsPayloadRxOctets,
            12tpDomainStatsPayloadRxPkts,
            12tpDomainStatsPayloadRxDiscs,
            12tpDomainStatsPayloadTxOctets,
            12tpDomainStatsPayloadTxPkts
        STATUS
                        current
        DESCRIPTION
           "A collection of objects providing configuration,
            status and statistics of L2TP tunnel domains."
        ::= { 12tpGroups 4 }
12tpMappingGroup OBJECT-GROUP
        OBJECTS {
            12tpTunnelMapIfIndex,
            12tpSessionMapTunnelIfIndex,
            12tpSessionMapLocalSID,
            12tpSessionMapStatus
        }
        STATUS
                        current
        DESCRIPTION
           "A collection of objects providing index mapping."
        ::= { 12tpGroups 5 }
12tpSecurityGroup OBJECT-GROUP
        OBJECTS {
            12tpDomainConfigAuth,
            12tpDomainConfigSecret,
            12tpDomainConfigTunnelSecurity,
            12tpTunnelConfigAuth,
            12tpTunnelConfigSecret,
            12tpTunnelConfigSecurity
        STATUS
                        current
        DESCRIPTION
           "A collection of objects providing L2TP security
           configuration."
        ::= { 12tpGroups 6 }
```

```
12tpTrapGroup NOTIFICATION-GROUP
       NOTIFICATIONS {
           12tpTunnelAuthFailure
       STATUS
                        current
       DESCRIPTION
           "A collection of L2TP trap events as specified
            in NOTIFICATION-TYPE constructs."
        ::= { 12tpGroups 7 }
12tpHCPacketGroup OBJECT-GROUP
       OBJECTS {
            12tpDomainStatsControlHCRxOctets,
            12tpDomainStatsControlHCRxPkts,
            12tpDomainStatsControlHCTxOctets,
            12tpDomainStatsControlHCTxPkts,
            12tpDomainStatsPayloadHCRxOctets,
            12tpDomainStatsPayloadHCRxPkts,
            12tpDomainStatsPayloadHCRxDiscs,
            12tpDomainStatsPayloadHCTxOctets,
            12tpDomainStatsPayloadHCTxPkts
         }
       STATUS
                        current
       DESCRIPTION
           "A collection of objects providing High Capacity
            64-bit counter objects."
        ::= { 12tpGroups 8 }
```

5.0 Security Considerations

END

This MIB contains readable objects whose values provide information related to L2TP tunnel interfaces. There are also a number of objects that have a MAX-ACCESS clause of read-write and/or readcreate, such as those which allow an administrator to dynamically configure tunnels.

While unauthorized access to the readable objects is relatively innocuous, unauthorized access to the write-able objects could cause a denial of service, or could cause unauthorized creation and/or manipulation of tunnels. Hence, the support for SET operations in a non-secure environment without proper protection can have a negative effect on network operations.

SNMPv1 by itself is such an insecure environment. Even if the network itself is secure (for example by using IPSec [RFC2401]), even then, there is no control as to who on the secure network is allowed to access and SET (change/create/delete) the objects in this MIB.

If the agent allows configuring keys (for example the l2tpDomainConfigSecret object) via SNMP, for use by L2TP, then the security of L2TP is at best only as secure as SNMP. For this reason, all objects in the l2tpSecurityGroup MUST NOT be accessible via unencrypted messages. It is also recommended that keys not be made visible through SNMP GET (or GET-NEXT or GET-BULK) messages, even if encryption is used.

It is recommended that the implementers consider the security features as provided by the SNMPv3 framework. Specifically, the use of the User-based Security Model RFC 2574 [RFC2574] and the View-based Access Control Model RFC 2575 [RFC2575] is recommended.

It is then a customer/user responsibility to ensure that the SNMP entity giving access to this MIB, is properly configured to give access to those objects only to those principals (users) that have legitimate rights to access them.

6.0 Acknowledgements

Many thanks to the L2TP working group members who provided valuable input into the content and structure of this MIB.

7.0 References

- [RFC2571] Harrington, D., Presuhn, R. and B. Wijnen, "An Architecture for Describing SNMP Management Frameworks", RFC 2571, April 1999.
- [RFC1155] Rose, M. and K. McCloghrie, "Structure and Identification of Management Information for TCP/IP-based Internets", STD 16, RFC 1155, May 1990.
- [RFC1212] Rose, M. and K. McCloghrie, "Concise MIB Definitions", STD 16, RFC 1212, March 1991.
- [RFC1215] Rose, M., "A Convention for Defining Traps for use with the SNMP", RFC 1215, March 1991.
- [RFC2578] McCloghrie, K., Perkins, D., Schoenwaelder, J., Case, J.,
 Rose, M. and S. Waldbusser, "Structure of Management
 Information Version 2 (SMIv2)", STD 58, RFC 2578, April
 1999.

- [RFC2579] McCloghrie, K., Perkins, D., Schoenwaelder, J., Case, J.,
 Rose, M. and S. Waldbusser, "Textual Conventions for
 SMIv2", STD 58, RFC 2579, April 1999.
- [RFC2580] McCloghrie, K., Perkins, D., Schoenwaelder, J., Case, J.,
 Rose, M. and S. Waldbusser, "Conformance Statements for
 SMIv2", STD 58, RFC 2580, April 1999.
- [RFC1901] Case, J., McCloghrie, K., Rose, M. and S. Waldbusser, "Introduction to Community-based SNMPv2", RFC 1901, January 1996.
- [RFC1906] Case, J., McCloghrie, K., Rose, M. and S. Waldbusser,
 "Transport Mappings for Version 2 of the Simple Network
 Management Protocol (SNMPv2)", RFC 1906, January 1996.
- [RFC2574] Blumenthal, U. and B. Wijnen, "User-based Security Model (USM) for version 3 of the Simple Network Management Protocol (SNMPv3)", RFC 2574, April 1999.
- [RFC2573] Levi, D., Meyer, P. and B. Stewart, "SNMPv3 Applications", RFC 2573, April 1999.
- [RFC2575] Wijnen, B., Presuhn, R. and K. McCloghrie, "View-based Access Control Model (VACM) for the Simple Network Management Protocol (SNMP)", RFC 2575, April 1999.
- [RFC2661] Townsley, W., Valencia, A., Rubens, A., Pall, G., Zorn, G.
 and B. Palter, "Layer Two Tunneling Protocol L2TP", RFC
 2661, August 1999.

[RFC2863] McCloghrie, K. and F. Kastenholz, "The Interfaces Group MIB", RFC 2863, June 2000.

[RFC2667] Thaler, D., "IP Tunnel MIB", RFC 2667, August 1999.

[RFC2401] Kent, S. and R. Atkinson, "Security Architecture for the Internet Protocol", RFC 2401, November 1998.

8.0 Authors' Addresses

Evan Caves Occam Networks Inc. 77 Robin Hill Road Santa Barbara, CA 93117

EMail: evan@occamnetworks.com

Pat Calhoun Black Storm Networks 110 Nortech Parkway San Jose, CA 95134

EMail: pcalhoun@bstormnetworks.com

Ross Wheeler DoubleWide Software, Inc. 2953 Bunker Hill Lane Suite 101 Santa Clara, CA 95054

Email: ross@doublewidesoft.com

9.0 Full Copyright Statement

Copyright (C) The Internet Society (2002). All Rights Reserved.

This document and translations of it may be copied and furnished to others, and derivative works that comment on or otherwise explain it or assist in its implementation may be prepared, copied, published and distributed, in whole or in part, without restriction of any kind, provided that the above copyright notice and this paragraph are included on all such copies and derivative works. However, this document itself may not be modified in any way, such as by removing the copyright notice or references to the Internet Society or other Internet organizations, except as needed for the purpose of developing Internet standards in which case the procedures for copyrights defined in the Internet Standards process must be followed, or as required to translate it into languages other than English.

The limited permissions granted above are perpetual and will not be revoked by the Internet Society or its successors or assigns.

This document and the information contained herein is provided on an "AS IS" basis and THE INTERNET SOCIETY AND THE INTERNET ENGINEERING TASK FORCE DISCLAIMS ALL WARRANTIES, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO ANY WARRANTY THAT THE USE OF THE INFORMATION HEREIN WILL NOT INFRINGE ANY RIGHTS OR ANY IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.

Acknowledgement

Funding for the RFC Editor function is currently provided by the Internet Society.