Management Information Base for MPLS LDP Multi Topology

draft-li-mpls-ldp-mt-mib-03

Abstract

This memo defines an portion of the Management Information Base (MIB) for use with network management protocols in the Internet community. In particular, it describes a MIB module for Multi-Topology Networks over Multi-protocol Label Switching (MPLS) Label Switching Routers (LSRs).

Status of this Memo

This Internet-Draft is submitted in full conformance with the provisions of BCP 78 and BCP 79.

Internet-Drafts are working documents of the Internet Engineering Task Force (IETF). Note that other groups may also distribute working documents as Internet-Drafts. The list of current Internet-Drafts is at http://datatracker.ietf.org/drafts/current/.

Internet-Drafts are draft documents valid for a maximum of six months and may be updated, replaced, or obsoleted by other documents at any time. It is inappropriate to use Internet-Drafts as reference material or to cite them other than as "work in progress."

This Internet-Draft will expire on December 29, 2012.

Copyright Notice

Copyright (c) 2012 IETF Trust and the persons identified as the document authors. All rights reserved.

This document is subject to BCP 78 and the IETF Trust’s Legal Provisions Relating to IETF Documents (http://trustee.ietf.org/license-info) in effect on the date of publication of this document. Please review these documents carefully, as they describe your rights and restrictions with respect
Table of Contents

1. Introduction ........................................ 4
2. The Internet-Standard Management Framework .......... 4
3. Overview of MPLS-LDP-MT-STD-MIB objects ............ 4
   3.1. MPLS LDP MT Entity Table .......................... 4
   3.2. MPLS LDP MT Entity Statistics Table ............... 5
   3.3. MPLS LDP MT Session Table ........................ 5
   3.4. MPLS LDP MT In-segment Tables .................... 5
   3.5. MPLS LDP MT Out-segment Tables ................... 5
   3.6. MPLS LDP MT LSP Table ............................ 5
   3.7. MPLS LDP MT Notifications ......................... 5
4. MPLS-LDP-MT-STD-MIB Module Definitions ............. 6
5. Security Considerations .................................. 28
6. IANA Considerations .................................... 28
7. Normative References .................................... 28
Authors’ Addresses ....................................... 29
1. Introduction

There are increasing requirements to support multi-topology in MPLS network. For example, service providers want to assign different level of service(s) to different topologies so that the service separation can be achieved. It is also possible to have an in-band management network on top of the original MPLS topology, or maintain separate routing and MPLS domains for isolated multicast or IPv6 islands within the backbone, or force a subset of an address space to follow a different MPLS topology for the purpose of security, QoS or simplified management and/or operations.

For a detailed overview of the multi topology, please refer to I-D.ietf-mpls-ldp-multi-topology.

2. The Internet-Standard Management Framework

For a detailed overview of the documents that describe the current Internet-Standard Management Framework, please refer to section 7 of RFC 3410[RFC3410]. Managed objects are accessed via a virtual information store, termed the Management Information Base or MIB. MIB objects are generally accessed through the Simple Network Management Protocol (SNMP). Objects in the MIB are defined using the mechanisms defined in the Structure of Management Information (SMI). This memo specifies a MIB module that is compliant to the SMIv2, which is described in STD 58, RFC 2578[RFC2578], STD 58, RFC 2579[RFC2579] and STD 58, RFC 2580[RFC2580].

3. Overview of MPLS-LDP-MT-STD-MIB objects

The following subsections describe the purpose of each of the objects contained in the MPLS-LDP-MT-STD-MIB.

3.1. MPLS LDP MT Entity Table

The mplsLdpEntityTable specified in [RFC3815] is used to configure information which is used by the LDP protocol to setup potential LDP Sessions. The mplsLdpMtEntityTable can be considered as an extension to mplsLdpEntityTable to setup potential LDP MT Sessions.

Each entry/row in this table represents a single LDP MT Entity. There is no maximum number of LDP MT Entities specified. However, there is an mplsLdpMtEntityIndexNext object which should be retrieved by the command generator prior to creating an LDP MT Entity. If the mplsLdpMtEntityIndexNext object is zero, this indicates that the LSR/LER is not able to create another LDP MT Entity at that time.
3.2. MPLS LDP MT Entity Statistics Table

This table provides MPLS Multi Topology performance information on a per-interface basis.

3.3. MPLS LDP MT Session Table

Since all the MT related label messages can be advertised by LDP Sessions in default topology, there is no need to create extra tcp connection for Multi Topology.

The mplsLdpMtSessionTable is a read-only table. Each entry in this table represents an MT Session which is related to one or more LDP MT Entities and only one LDP Session in default topology.

3.4. MPLS LDP MT In-segment Tables

The mplsLdpMtInSegmentTable contains information about the MPLS Label Distribution Protocol Multi Topology In-Segments which exist on this Label Switching Router (LSR) or Label Edge Router (LER).

The mplsLdpMtInSegmentStatsTable contains statistical information for LDP MT in-segments.

3.5. MPLS LDP MT Out-segment Tables

This table contains information about the MPLS Label Distribution Protocol Multi Topology Out-Segments which exist on this Label Switching Router (LSR) or Label Edge Router (LER).

The mplsLdpMtOutSegmentStatsTable contains statistical information for LDP MT out-segments.

3.6. MPLS LDP MT LSP Table

This table specifies MT LIB label switching information. Entries in this table define LIB label switching entries associated with the specified FEC of the specified topology.

3.7. MPLS LDP MT Notifications

The mplsLdpMtLspUp and mplsLdpMtLspDown notifications are generated when there is an appropriate change in the mplsLdpMtLspOperStatus object, e.g., when the LSP changes state (Up to Down for the mplsLdpMtLspDown notification, or Down to Up for the mplsLdpMtLspUp notification).
4. MPLS-LDP-MT-STD-MIB Module Definitions

MPLS-LDP-MT-STD-MIB DEFINITIONS ::= BEGIN

IMPORTS
  IndexIntegerNextFree, IndexInteger
  FROM DIFFSERV-MIB
  InetAddress, InetAddressPrefixLength
  FROM INET-ADDRESS-MIB
  MplsIndexType
  FROM MPLS-LSR-STD-MIB
  MplsLdpLabelType, MplsLspType, MplsLdpIdentifier
  FROM MPLS-TC-STD-MIB
  OBJECT-GROUP, MODULE-COMPLIANCE, NOTIFICATION-GROUP
  transmission, TimeTicks, Integer32, Unsigned32, Counter32,
  Counter64, OBJECT-TYPE, MODULE-IDENTITY, NOTIFICATION-TYPE
  FROM SNMPv2-CONF
  TimeStamp, StorageType, RowStatus
  FROM SNMPv2-TC;

mplsLdpMtStdMIB MODULE-IDENTITY
  LAST-UPDATED "201206131436Z" -- June 13, 2012 at 14:36 GMT
  ORGANIZATION
    "Multiprotocol Label Switching (mpls) Working Group"
  CONTACT-INFO
    "Chen Li (lichenyj@chinamobile.com)
     Lianyuan Li (lilianyuan@chinamobile.com)
     Lu Huang (huanglu@chinamobile.com)
     China Mobile
     Emily Chen (emily.chenyving@huawei.com)
     Quintin Zhao (qzhao@huawei.com)
     Huawei Technologies"
  DESCRIPTION
    "This MIB contains managed object definitions for the 'Multiprotocol
    Label Switching, Label Distribution Protocol, Multi Topology'
    document."
  ::= { mplsStdMIB 1 }

--
-- Node definitions
--
mplsStdMIB OBJECT IDENTIFIER ::= { transmission 166 }

mplsLdpMtNotifications OBJECT IDENTIFIER ::= { mplsLdpMtStdMIB 0 }

mplsLdpMtLspUp NOTIFICATION-TYPE
OBJECTS { mplsLdpMtLspOperStatus, -- start of range
mplsLdpMtLspOperStatus -- end of range
}
STATUS current
DESCRIPTION
"This notification is generated when the mplsLdpMtLspOperStatus object for one or more contiguous entries in mplsLdpMtLspTable are about to enter the up(1) state from some other state. The included values of mplsLdpMtLspOperStatus MUST both be set equal to this new state (i.e: up(1)). The two instances of mplsLdpMtLspOperStatus in this notification indicate the range of indexes that are affected. Note that all the indexes of the two ends of the range can be derived from the instance identifiers of these two objects. For cases where a contiguous range of cross-connects have transitioned into the up(1) state at roughly the same time, the device SHOULD issue a single notification for each range of contiguous indexes in an effort to minimize the emission of a large number of notifications. If a notification has to be issued for just a single cross-connect entry, then the instance identifier (and values) of the two mplsLdpMtLspOperStatus objects MUST be the identical."
::= { mplsLdpMtLspNotifications 1 }

mplsLdpMtLspDown NOTIFICATION-TYPE
OBJECTS { mplsLdpMtLspOperStatus, -- start of range
mplsLdpMtLspOperStatus -- end of range
}
STATUS current
DESCRIPTION
"This notification is generated when the mplsLdpMtLspOperStatus object for one or more contiguous entries in mplsLdpMtLspTable are about to enter the down(2) state from some other state. The included values of mplsLdpMtLspOperStatus..."
MUST both be set equal to this down(2) state. The two instances of mplsLdpMtLspOperStatus in this notification indicate the range of indexes that are affected. Note that all the indexes of the two ends of the range can be derived from the instance identifiers of these two objects. For cases where a contiguous range of cross-connects have transitioned into the down(2) state at roughly the same time, the device SHOULD issue a single notification for each range of contiguous indexes in an effort to minimize the emission of a large number of notifications. If a notification has to be issued for just a single cross-connect entry, then the instance identifier (and values) of the two mplsLdpMtLspOperStatus objects MUST be identical.

::= { mplsLdpMtNotifications 2 }

mplsLdpMtObjects OBJECT IDENTIFIER ::= { mplsLdpMtStdMIB 1 }

mplsLdpMtEntityObjects OBJECT IDENTIFIER ::= { mplsLdpMtObjects 1 }

mplsLdpEntityLastChange OBJECT-TYPE
SYNTAX TimeStamp
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"The value of sysUpTime at the time of the most recent addition or deletion of an entry to/from the mplsLdpMtEntityTable, or the most recent change in value of any objects in the mplsLdpMtEntityTable.

If no such changes have occurred since the last re-initialization of the local management subsystem, then this object contains a zero value."

 ::= { mplsLdpMtEntityObjects 1 }

mplsLdpEntityIndexNext OBJECT-TYPE
SYNTAX IndexIntegerNextFree
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"This object contains an appropriate value to be used for mplsLdpEntityIndex when creating
entries in the mplsLdpEntityTable. The value
0 indicates that no unassigned entries are
available.*
 ::= { mplsLdpMtEntityObjects 2 }

-- mplsLdpMtEntityTable
mplsLdpMtEntityTable OBJECT-TYPE
SYNTAX SEQUENCE OF MplsLdpMtEntityEntry
MAX-ACCESS not-accessible
STATUS current
DESCRIPTION
"This table contains information about the
MPLS Label Distribution Protocol Multi Topology
Entities which exist on this Label Switching
Router (LSR) or Label Edge Router (LER)."
 ::= { mplsLdpMtEntityObjects 3 }

mplsLdpMtEntityEntry OBJECT-TYPE
SYNTAX MplsLdpMtEntityEntry
MAX-ACCESS not-accessible
STATUS current
DESCRIPTION
"An entry in this table represents an LDP MT
tentity. An entry can be created by a network
administrator or by an SNMP agent as instructed
by LDP."
INDEX { mplsLdpMtEntityLdpId, mplsLdpMtEntityMtId, mplsLdpMtEntityIndex }
 ::= { mplsLdpMtEntityTable 1 }

MplsLdpMtEntityEntry ::= SEQUENCE {
  mplsLdpMtEntityLdpId
                    MplsLdpIdentifier,
  mplsLdpMtEntityMtId
                    Unsigned32,
  mplsLdpMtEntityIndex
                    IndexInteger,
  mplsLdpMtEntityAdminStatus
                    INTEGER,
  mplsLdpMtEntityStorageType
                    StorageType,
  mplsLdpMtEntityRowStatus
                    RowStatus
}

mplsLdpMtEntityLdpId OBJECT-TYPE
SYNTAX MplsLdpIdentifier
MAX-ACCESS not-accessible
STATUS current
DESCRIPTION
"The LDP identifier."
REFERENCE
"RFC 5036, LDP Specification, Section on LDP Identifiers."
::= { mplsLdpMtEntityEntry 1 }

mplsLdpMtEntityMtId OBJECT-TYPE
SYNTAX Unsigned32 (0..65535)
MAX-ACCESS read-create
STATUS current
DESCRIPTION
"The Multi Topology identifier of this LDP MT Entity."
REFERENCE
"draft-ietf-mpls-ldp-multi-topology, LDP Extensions for Multi Topology Routing, Section on Multi-Topology ID."
::= { mplsLdpMtEntityEntry 2 }

mplsLdpMtEntityIndex OBJECT-TYPE
SYNTAX IndexInteger
MAX-ACCESS not-accessible
STATUS current
DESCRIPTION
"This index is used as a secondary index to uniquely identify this row. Before creating a row in this table, the 'mplsLdpMtEntityIndexNext' object should be retrieved. That value should be used for the value of this index when creating a row in this table. NOTE: if a value of zero (0) is retrieved, that indicates that no rows can be created in this table at this time."
::= { mplsLdpMtEntityEntry 3 }

mplsLdpMtEntityAdminStatus OBJECT-TYPE
SYNTAX INTEGER
{ enable(1), disable(2) }
MAX-ACCESS read-create
STATUS current
DESCRIPTION
"The administrative status of this LDP MT Entity. If
this object is changed from 'enable' to 'disable' and this entity has already attempted to establish contact with a MT Session, then all contact with that MT Session is lost and all information from that MT Session needs to be removed from the MIB. (This implies that the network management subsystem should clean up any related entry in the mplsLdpMtSessionTable.). At this point the operator is able to change values which are related to this entity. When the admin status is set back to 'enable', then this MT Entity will attempt to establish a new MT Session.*

DEFVAL { enable }
::= { mplsLdpMtEntityEntry 4 }

mplsLdpMtEntityStorageType OBJECT-TYPE
SYNTAX StorageType
MAX-ACCESS read-create
STATUS current
DESCRIPTION
"The storage type for this conceptual row. Conceptual rows having the value 'permanent(4)' need not allow write-access to any columnar objects in the row."
::= { mplsLdpMtEntityEntry 5 }

mplsLdpMtEntityRowStatus OBJECT-TYPE
SYNTAX RowStatus
MAX-ACCESS read-create
STATUS current
DESCRIPTION
"The status of this conceptual row. All writable objects in this row may be modified at any time, however, as described in detail in the section entitled, 'Changing Values After Session Establishment', and again described in the DESCRIPTION clause of the mplsLdpMtEntityAdminStatus object, if a session has been initiated with a Peer, changing objects in this table will wreak havoc with the session and interrupt traffic. To repeat again: the recommended procedure is to set the mplsLdpMtEntityAdminStatus to down, thereby explicitly causing a session to be torn down. Then, change objects in this entry, then set the mplsLdpMtEntityAdminStatus to enable, which enables a new session to be initiated."
::= { mplsLdpMtEntityEntry 6 }

-- mplsLdpMtEntityStatsTable
mplsLdpMtEntityStatsTable OBJECT-TYPE
SYNTAX SEQUENCE OF MplsLdpMtEntityStatsEntry
MAX-ACCESS not-accessible

STATUS current
DESCRIPTION
   "This table contains statistical information for
   LDP MT entities to an LSR."
 ::= { mplsLdpMtEntityObjects 4 }

mplsLdpMtEntityStatsEntry OBJECT-TYPE
SYNTAX MplsLdpMtEntityStatsEntry
MAX-ACCESS not-accessible
STATUS current
DESCRIPTION
   "An entry in this table is created by the LSR for
every interface capable of supporting MPLS LDP Multi
Topology. It is an extension to the mplsLdpMtEntityEntry
table. Note that the discontinuity behavior of entries
in this table MUST be based on the corresponding ifEntry’s
ifDiscontinuityTime."
AUGMENTS { mplsLdpMtEntityEntry }
 ::= { mplsLdpMtEntityStatsTable 1 }

MplsLdpMtEntityStatsEntry ::= SEQUENCE {
   mplsLdpMtEntityStatsOctets
      Counter32,
   mplsLdpMtEntityStatsPackets
      Counter32,
   mplsLdpMtEntityStatsErrors
      Counter32,
   mplsLdpMtEntityStatsDiscards
      Counter32,
   mplsLdpMtEntityStatsHCOctets
      Counter64,
   mplsLdpMtEntityStatsDiscontinuityTime
      TimeTicks
}

mplsLdpMtEntityStatsOctets OBJECT-TYPE
SYNTAX Counter32
MAX-ACCESS read-only
STATUS current
DESCRIPTION
   "This value represents the total number of octets received
   by this MT interface. It MUST be equal to the least significant
   32 bits of mplsLdpMtEntityStatsHCOctets if mplsLdpMtEntityStatsHCOctets
   is supported according to the rules spelled out in RFC2863."
 ::= { mplsLdpMtEntityStatsEntry 1 }
mplsLdpMtEntityStatsPackets OBJECT-TYPE
SYNTAX Counter32
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"Total number of packets received by this MT interface."
::= { mplsLdpMtEntityStatsEntry 2 }

mplsLdpMtEntityStatsErrors OBJECT-TYPE
SYNTAX Counter32
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"The number of error packets received on this MT interface."
::= { mplsLdpMtEntityStatsEntry 3 }

mplsLdpMtEntityStatsDiscards OBJECT-TYPE
SYNTAX Counter32
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"The number of labeled packets received on this MT interface, which were chosen to be discarded even though no errors had been detected to prevent their being transmitted. One possible reason for discarding such a labeled packet could be to free up buffer space."
::= { mplsLdpMtEntityStatsEntry 4 }

mplsLdpMtEntityStatsHCOctets OBJECT-TYPE
SYNTAX Counter64
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"The total number of octets received. This is the 64 bit version of mplsLdpMtEntityStatsOctets, if mplsLdpMtEntityStatsHCOctets is supported according to the rules spelled out in RFC2863."
::= { mplsLdpMtEntityStatsEntry 5 }

mplsLdpMtEntityStatsDiscontinuityTime OBJECT-TYPE
SYNTAX TimeTicks
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"The value of sysUpTime on the most recent occasion at which
any one or more of this MT interface’s Counter32 or Counter64
suffered a discontinuity. If no such discontinuities have occurred
since the last re-initialization of the local management subsystem,
then this object contains a zero value.*

::= { mplsLdpMtEntityStatsEntry 6 }

mplsLdpMtSessionObjects OBJECT IDENTIFIER ::= { mplsLdpMtObjects 2 }

mplsLdpMtSessionLastChange OBJECT-TYPE
SYNTAX TimeStamp
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"The value of sysUpTime at the time of the most
recent addition or deletion to/from the
mplsLdpMtSessionTable."
::= { mplsLdpMtSessionObjects 1 }

-- mplsLdpMtSessionTable
mplsLdpMtSessionTable OBJECT-TYPE
SYNTAX SEQUENCE OF MplsLdpMtSessionEntry
MAX-ACCESS not-accessible
STATUS current
DESCRIPTION
"A table of MT Sessions between the LDP MT Entities. Each row in
this table represents a single MT session."
::= { mplsLdpMtSessionObjects 2 }

mplsLdpMtSessionEntry OBJECT-TYPE
SYNTAX MplsLdpMtSessionEntry
MAX-ACCESS not-accessible
STATUS current
DESCRIPTION
"An entry in this table represents information on a single MT
session. The information contained in a row is read-only."
INDEX { mplsLdpMtEntityLdpId, mplsLdpMtEntityMtId, mplsLdpMtEntityIndex,
mplsLdpMtSessionPeerId } 
::= { mplsLdpMtSessionTable 1 }

MplsLdpMtSessionEntry ::= 
SEQUENCE {
    mplsLdpMtSessionPeerId
    MplsLdpIdentifier,
mplsLdpMtSessionState
    INTEGER,
mplsLdpMtSessionStateLastChange
    TimeStamp
}

mplsLdpMtSessionPeerId OBJECT-TYPE
SYNTAX MplsLdpIdentifier
MAX-ACCESS not-accessible
STATUS current
DESCRIPTION "The LDP identifier of this LDP MT Peer."
::= { mplsLdpMtSessionEntry 1 }

mplsLdpMtSessionState OBJECT-TYPE
SYNTAX INTEGER
[ initialized(1),
  operational(2)
]
MAX-ACCESS read-only
STATUS current
DESCRIPTION "The current state of the MT Session. When the tcp
connection in default topology is established, and
both ends have the capability of the given MT-ID,
the state can change from initialized to operational."
::= { mplsLdpMtSessionEntry 2 }

mplsLdpMtSessionStateLastChange OBJECT-TYPE
SYNTAX TimeStamp
MAX-ACCESS read-only
STATUS current
DESCRIPTION "The value of sysUpTime at the time this MT Session was created."
::= { mplsLdpMtSessionEntry 3 }

mplsLdpMtLspObjects OBJECT IDENTIFIER ::= { mplsLdpMtObjects 3 }

-- mplsLdpMtInSegmentTable
mplsLdpMtInSegmentTable OBJECT-TYPE
SYNTAX SEQUENCE OF MplsLdpMtInSegmentEntry
MAX-ACCESS not-accessible
STATUS current
DESCRIPTION
"This table contains information about the MPLS Label Distribution Protocol Multi Topology In-Segments which exist on this Label Switching Router (LSR) or Label Edge Router (LER)."

::= { mplsLdpMtLspObjects 1 }

mplsLdpMtInSegmentEntry OBJECT-TYPE
SYNTAX MplsLdpMtInSegmentEntry
MAX-ACCESS not-accessible
STATUS current
DESCRIPTION
"An entry in this table represents information on a single LDP MT LSP which is represented by a MT session's index combination (mplsLdpMtEntityLdpId, mplsLdpMtEntityMtId, mplsLdpMtEntityIndex, mplsLdpMtSessionPeerId).
The information contained in a row is read-only."
INDEX { mplsLdpMtEntityLdpId, mplsLdpMtEntityMtId, mplsLdpMtEntityIndex, mplsLdpMtSessionPeerId }
::= { mplsLdpMtInSegmentTable 1 }

MplsLdpMtInSegmentEntry ::= SEQUENCE {
  mplsLdpMtInSegmentIndex MplsIndexType,
  mplsLdpMtInSegmentLabelType MplsLdpLabelType,
  mplsLdpMtInSegmentLspType MplsLspType
}

mplsLdpMtInSegmentIndex OBJECT-TYPE
SYNTAX MplsIndexType
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"The index for this MT in-segment. The string containing the single octet 0x00 MUST not be used as an index."
::= { mplsLdpMtInSegmentEntry 1 }

mplsLdpMtInSegmentLabelType OBJECT-TYPE
SYNTAX MplsLdpLabelType
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"The Layer 2 Label Type."
 ::= { mplsLdpMtInSegmentEntry 2 }

mplsLdpMtInSegmentLspType OBJECT-TYPE
SYNTAX MplsLspType
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"The type of LSP connection."
 ::= { mplsLdpMtInSegmentEntry 3 }

-- mplsLdpMtInSegmentStatsTable
mplsLdpMtInSegmentStatsTable OBJECT-TYPE
SYNTAXQUENCE OF MplsLdpMtInSegmentStatsEntry
MAX-ACCESS not-accessible
STATUS current
DESCRIPTION
"This table contains statistical information for LDP MT in-segments to an LSR."
 ::= { mplsLdpMtLspObjects 2 }

mplsLdpMtInSegmentStatsEntry OBJECT-TYPE
SYNTAX MplsLdpMtInSegmentStatsEntry
MAX-ACCESS not-accessible
STATUS current
DESCRIPTION
"An entry in this table contains statistical information about one incoming MT segment which is configured in the mplsLdpMtInSegmentTable. The counters in this entry should behave in a manner similar to that of the MT interface. mplsLdpMtInSegmentStatsDiscontinuityTime indicates the time of the last discontinuity in all of these objects."
AUGMENTS { mplsLdpMtInSegmentStatsTable 1 }
 ::= { mplsLdpMtInSegmentStatsTable 1 }

MplsLdpMtInSegmentStatsEntry ::= SEQUENCE {
  mplsLdpMtInSegmentStatsOctets Counter32,
  mplsLdpMtInSegmentStatsPackets Counter32,
  mplsLdpMtInSegmentStatsErrors Counter32,
  mplsLdpMtInSegmentStatsDiscards
}
Counter32,
mplsLdpMtInSegmentStatsHCOctets
Counter64,
mplsLdpMtInSegmentStatsDiscontinuityTime
TimeTicks
}

mplsLdpMtInSegmentStatsOctets OBJECT-TYPE
SYNTAX Counter32
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"This value represents the total number of octets received
by this MT segment. It MUST be equal to the least significant
32 bits of mplsLdpMtInSegmentStatsHCOctets if
mplsLdpMtInSegmentStatsHCOctets is supported according to
the rules spelled out in RFC2863."
::= { mplsLdpMtInSegmentStatsEntry 1 }

mplsLdpMtInSegmentStatsPackets OBJECT-TYPE
SYNTAX Counter32
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"Total number of packets received by this MT segment."
::= { mplsLdpMtInSegmentStatsEntry 2 }

mplsLdpMtInSegmentStatsErrors OBJECT-TYPE
SYNTAX Counter32
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"The number of error packets received on this MT segment."
::= { mplsLdpMtInSegmentStatsEntry 3 }

mplsLdpMtInSegmentStatsDiscards OBJECT-TYPE
SYNTAX Counter32
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"The number of labeled packets received on this MT in-segment,
which were chosen to be discarded even though no errors had
been detected to prevent their being transmitted. One possible
reason for discarding such a labeled packet could be to free
up buffer space."
::= { mplsLdpMtInSegmentStatsEntry 4 }

mplsLdpMtInSegmentStatsHCOctets OBJECT-TYPE
SYNTAX Counter64
MAX-ACCESS read-only
STATUS current
DESCRIPTION "The total number of octets received. This is the 64 bit version of mplsLdpMtInSegmentStatsOctets, if mplsLdpMtInSegmentStatsHCOctets is supported according to the rules spelled out in RFC2863."
::= { mplsLdpMtInSegmentStatsEntry 5 }

mplsLdpMtInSegmentStatsDiscontinuityTime OBJECT-TYPE
SYNTAX TimeTicks
MAX-ACCESS read-only
STATUS current
DESCRIPTION "The value of sysUpTime on the most recent occasion at which any one or more of this MT segment’s Counter32 or Counter64 suffered a discontinuity. If no such discontinuities have occurred since the last re-initialization of the local management subsystem, then this object contains a zero value."
::= { mplsLdpMtInSegmentStatsEntry 6 }

-- mplsLdpMtOutSegmentTable
mplsLdpMtOutSegmentTable OBJECT-TYPE
SYNTAX SEQUENCE OF MplsLdpMtOutSegmentEntry
MAX-ACCESS not-accessible
STATUS current
DESCRIPTION "This table contains information about the MPLS Label Distribution Protocol Multi Topology Out-Segments which exist on this Label Switching Router (LSR) or Label Edge Router (LER)."
::= { mplsLdpMtLspObjects 3 }

mplsLdpMtOutSegmentEntry OBJECT-TYPE
SYNTAX MplsLdpMtOutSegmentEntry
MAX-ACCESS not-accessible
STATUS current
DESCRIPTION "An entry in this table represents information on a single LDP MT LSP which is represented by a MT session’s index combination (mplsLdpMtEntityLdpId, mplsLdpMtEntityMtId, mplsLdpMtEntityIndex, mplsLdpMtSessionPeerId)."
The information contained in a row is read-only.

INDEX { mplsLdpMtEntityLdpId, mplsLdpMtEntityMtId, mplsLdpMtEntityIndex,
mplsLdpMtSessionPeerId }
::= { mplsLdpMtOutSegmentTable 1 }

MplsLdpMtOutSegmentEntry ::= SEQUENCE {
  mplsLdpMtOutSegmentIndex MplsIndexType,
  mplsLdpMtOutSegmentLabelType MplsLdpLabelType,
  mplsLdpMtOutSegmentLspType MplsLspType
}

mplsLdpMtOutSegmentIndex OBJECT-TYPE
SYNTAX MplsIndexType
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"The index for this MT out-segment. The string containing
the single octet 0x00 MUST not be used as an index."
::= { mplsLdpMtOutSegmentEntry 1 }

mplsLdpMtOutSegmentLabelType OBJECT-TYPE
SYNTAX MplsLdpLabelType
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"The Layer 2 Label Type."
::= { mplsLdpMtOutSegmentEntry 2 }

mplsLdpMtOutSegmentLspType OBJECT-TYPE
SYNTAX MplsLspType
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"The type of LSP connection."
::= { mplsLdpMtOutSegmentEntry 3 }

-- mplsLdpMtOutSegmentStatsTable
mplsLdpMtOutSegmentStatsTable OBJECT-TYPE
SYNTAX SEQUENCE OF MplsLdpMtOutSegmentStatsEntry
MAX-ACCESS not-accessible

This table contains statistical information for LDP MT out-segments to an LSR.
::= { mplsLdpMtLspObjects 4 }

mplsLdpMtOutSegmentStatsTable OBJECT-TYPE
SYNTAX SEQUENCE OF MplsLdpMtOutSegmentStatsEntry
MAX-ACCESS not-accessible
STATUS current
DESCRIPTION
"An entry in this table contains statistical information about one incoming MT segment which is configured in the mplsLdpMtOutSegmentTable. The counters in this entry should behave in a manner similar to that of the MT interface. mplsLdpMtOutSegmentStatsDiscontinuityTime indicates the time of the last discontinuity in all of these objects."
AUGMENTS { mplsLdpMtOutSegmentEntry }
::= { mplsLdpMtOutSegmentStatsTable 1 }

MplsLdpMtOutSegmentStatsEntry ::= SEQUENCE {
  mplsLdpMtOutSegmentStatsOctets Counter32,
  mplsLdpMtOutSegmentStatsPackets Counter32,
  mplsLdpMtOutSegmentStatsErrors Counter32,
  mplsLdpMtOutSegmentStatsDiscards Counter32,
  mplsLdpMtOutSegmentStatsHCOctets Counter64,
  mplsLdpMtOutSegmentStatsDiscontinuityTime TimeTicks
}

mplsLdpMtOutSegmentStatsOctets OBJECT-TYPE
SYNTAX Counter32
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"This value represents the total number of octets received by this MT segment. It MUST be equal to the least significant 32 bits of mplsLdpMtOutSegmentStatsHCOctets if mplsLdpMtOutSegmentStatsHCOctets is supported according to the rules spelled out in RFC 2863."
::= { mplsLdpMtOutSegmentStatsEntry 1 }
mplsLdpMtOutSegmentStatsPackets OBJECT-TYPE
SYNTAX Counter32
MAX-ACCESS read-only
STATUS current
DESCRIPTION "Total number of packets received by this MT segment."
::= { mplsLdpMtOutSegmentStatsEntry 2 }

mplsLdpMtOutSegmentStatsErrors OBJECT-TYPE
SYNTAX Counter32
MAX-ACCESS read-only
STATUS current
DESCRIPTION "The number of error packets received on this MT segment."
::= { mplsLdpMtOutSegmentStatsEntry 3 }

mplsLdpMtOutSegmentStatsDiscards OBJECT-TYPE
SYNTAX Counter32
MAX-ACCESS read-only
STATUS current
DESCRIPTION "The number of labeled packets received on this MT out-segment, which were chosen to be discarded even though no errors had been detected to prevent their being transmitted. One possible reason for discarding such a labeled packet could be to free up buffer space."
::= { mplsLdpMtOutSegmentStatsEntry 4 }

mplsLdpMtOutSegmentStatsHCOctets OBJECT-TYPE
SYNTAX Counter64
MAX-ACCESS read-only
STATUS current
DESCRIPTION "The total number of octets received. This is the 64 bit version of mplsLdpMtOutSegmentStatsOctets, if mplsLdpMtOutSegmentStatsHCOctets is supported according to the rules spelled out in RFC2863."
::= { mplsLdpMtOutSegmentStatsEntry 5 }

mplsLdpMtOutSegmentStatsDiscontinuityTime OBJECT-TYPE
SYNTAX TimeTicks
MAX-ACCESS read-only
STATUS current
DESCRIPTION "The value of sysUpTime on the most recent occasion at which any
one or more of this MT segment’s Counter32 or Counter64 suffered a discontinuity. If no such discontinuities have occurred since the last re-initialization of the local management subsystem, then this object contains a zero value.*

 ::= { mplsLdpMtOutSegmentStatsEntry 6 }

mplsLdpMtLspLastChange OBJECT-TYPE
SYNTAX TimeStamp
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"The value of sysUpTime at the time of the most recent addition or deletion of an entry to/from the mplsLdpMtLspTable, or the most recent change in value of any objects in the mplsLdpMtLspTable.

If no such changes have occurred since the last re-initialization of the local management subsystem, then this object contains a zero value.*

 ::= { mplsLdpMtLspObjects 5 }

mplsLdpMtLspIndexNext OBJECT-TYPE
SYNTAX IndexIntegerNextFree
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"This object contains an appropriate value to be used for mplsLdpMtLspIndex when creating entries in the mplsLdpMtLspTable. The value 0 indicates that no unassigned entries are available.*

 ::= { mplsLdpMtLspObjects 6 }

--- mplsLdpMtLspTable

mplsLdpMtLspTable OBJECT-TYPE
SYNTAX SEQUENCE OF MplsLdpMtLspEntry
MAX-ACCESS not-accessible
STATUS current
DESCRIPTION
"This table specifies MT LIB label switching information. Entries in this table define LIB label switching entries associated with the specified topology.*

 ::= { mplsLdpMtLspObjects 7 }

mplsLdpMtLspEntry OBJECT-TYPE
SYNTAX MplsLdpMtLspEntry
MAX-ACCESS not-accessible
STATUS current
DESCRIPTION
"An entry in this table is created by an LSR for every label within
the context of a specific topology capable of supporting MT LDP LSP.
The indexing provides an ordering of topologies per interface."

INDEX { mplsLdpMtEntityLdpId, mplsLdpMtEntityMtId, mplsLdpMtEntityIndex,
mplsLdpMtLspInSegmentIndex, mplsLdpMtLspOutSegmentIndex,
mplsLdpMtLspIndex }
::= { mplsLdpMtLspTable 1 }

MplsLdpMtLspEntry ::= SEQUENCE {
mplsLdpMtLspIndex
   IndexInteger,
mplsLdpMtLspFecAddr
   InetAddress,
mplsLdpMtLspFecAddrLength
   InetAddressPrefixLength,
mplsLdpMtLspInSegmentIndex
   MplsIndexType,
mplsLdpMtLspOutSegmentIndex
   MplsIndexType,
mplsLdpMtLspRowStatus
   Integer32,
mplsLdpMtLspStorageType
   StorageType,
mplsLdpMtLspOperStatus
   RowStatus
}

mplsLdpMtLspIndex OBJECT-TYPE
SYNTAX IndexInteger
MAX-ACCESS not-accessible
STATUS current
DESCRIPTION "The index which uniquely identifies this entry."
::= { mplsLdpMtLspEntry 1 }

mplsLdpMtLspFecAddr OBJECT-TYPE
SYNTAX InetAddress
MAX-ACCESS read-create
STATUS current
DESCRIPTION "The FEC address of this LDP MT LSP. Note that the
value of this object is interpreted as prefix address."
REFERENCE "RFC 5036, Section 3.4.1 FEC TLV."
::= { mplsLdpMtLspEntry 2 }

mplsLdpMtLspFecAddrLength OBJECT-TYPE
SYNTAX InetAddressPrefixLength
MAX-ACCESS read-create
STATUS current
DESCRIPTION
"The FEC prefix length of this LDP MT LSP."
REFERENCE
"RFC5036, Section 3.4.1. FEC TLV"
::= { mplsLdpMtLspEntry 3 }

mplsLdpMtLspInSegmentIndex OBJECT-TYPE
SYNTAX MplsIndexType
MAX-ACCESS not-accessible
STATUS current
DESCRIPTION
"Index of in-segment for this LDP MT LSP."
::= { mplsLdpMtLspEntry 4 }

mplsLdpMtLspOutSegmentIndex OBJECT-TYPE
SYNTAX MplsIndexType
MAX-ACCESS not-accessible
STATUS current
DESCRIPTION
"Index of out-segment for this LDP MT LSP."
::= { mplsLdpMtLspEntry 4 }

mplsLdpMtLspRowStatus OBJECT-TYPE
SYNTAX Integer32
MAX-ACCESS read-create
STATUS current
DESCRIPTION
"For creating, modifying, and deleting this row. When a row in this table has a row in the active(1) state, no objects in this row except this object and the mplsLdpMtLspStorageType can be modified."
::= { mplsLdpMtLspEntry 6 }

mplsLdpMtLspStorageType OBJECT-TYPE
SYNTAX StorageType
MAX-ACCESS read-create
STATUS current
DESCRIPTION
"The storage type for this conceptual row.
   Conceptual rows having the value 'permanent(4)'
   need not allow write-access to any columnar
   objects in the row."
DEFVAL { nonVolatile }
 ::= { mplsLdpMtLspEntry 7 }

mplsLdpMtLspOperStatus OBJECT-TYPE
SYNTAX RowStatus
MAX-ACCESS read-create
STATUS current
DESCRIPTION
"The status of this conceptual row. If the value of this
   object is 'active(1)', then none of the writable objects
   of this entry can be modified, except to set this object
to 'destroy(6)'.
   NOTE: if this row is being referenced by any entry in
   the mplsLdpLspFecTable, then a request to destroy
   this row, will result in an inconsistentValue error."
 ::= { mplsLdpMtLspEntry 8 }

mplsLdpMtConformance OBJECT IDENTIFIER ::= { mplsLdpMtStdMIB 2 }
mplsLdpMtGroups OBJECT IDENTIFIER ::= { mplsLdpMtConformance 1 }
mplsLdpMtEntityGroup OBJECT-GROUP
OBJECTS { mplsLdpMtEntityLastChange, mplsLdpMtEntityIndexNext, mplsLdpMtEntityMtId, mplsLdpMtEntityAdminStatus, mplsLdpMtEntityStorageType, mplsLdpMtEntityRowStatus, mplsLdpMtEntityStatsDiscontinuityTime, mplsLdpMtEntityStatsHCOctets, mplsLdpMtEntityStatsDiscards, mplsLdpMtEntityStatsErrors, mplsLdpMtEntityStatsPackets, mplsLdpMtEntityStatsOctets }
STATUS current
DESCRIPTION
"Objects that apply to all MPLS LDP MT Entity implementations."
 ::= { mplsLdpMtGroups 2 }
mplsLdpMtSessionGroup OBJECT-GROUP
OBJECTS { mplsLdpMtSessionLastChange, mplsLdpMtSessionState, mplsLdpMtSessionStateLastChange }
STATUS current
DESCRIPTION
"Objects that apply to all MPLS LDP MT Session implementations."
::= { mplsLdpMtGroups 3 }

mplsLdpMtLspGroup OBJECT-GROUP
OBJECTS { mplsLdpMtLspLastChange, mplsLdpMtLspIndexNext, mplsLdpMtLspFecAddr,
mplsLdpMtLspFecAddrLength, mplsLdpMtLspRowStatus,
mplsLdpMtLspStorageType, mplsLdpMtLspOperStatus,
mplsLdpMtInSegmentIndex, mplsLdpMtInSegmentLabelType,
mplsLdpMtInSegmentLspType, mplsLdpMtInSegmentStatsOctets,
mplsLdpMtInSegmentStatsPackets, mplsLdpMtInSegmentStatsErrors,
mplsLdpMtInSegmentStatsDiscards, mplsLdpMtInSegmentStatsHCOctets,
mplsLdpMtInSegmentStatsDiscontinuityTime, mplsLdpMtOutSegmentIndex,
mplsLdpMtOutSegmentLabelType, mplsLdpMtOutSegmentLspType,
mplsLdpMtOutSegmentStatsOctets, mplsLdpMtOutSegmentStatsPackets,
mplsLdpMtOutSegmentStatsErrors, mplsLdpMtOutSegmentStatsDiscards,
mplsLdpMtOutSegmentStatsHCOctets, mplsLdpMtOutSegmentStatsDiscontinuityTime
}

STATUS current
DESCRIPTION
"Objects that apply to all MPLS LDP MT LSP implementations."
::= { mplsLdpMtGroups 4 }

mplsLdpMtNotificationGroup NOTIFICATION-GROUP
NOTIFICATIONS { mplsLdpMtLspUp, mplsLdpMtLspDown }

STATUS current
DESCRIPTION
"The notifications for an MPLS LDP MT implementation."
::= { mplsLdpMtGroups 5 }

mplsLdpMtCompliances OBJECT IDENTIFIER ::= { mplsLdpMtConformance 2 }

mplsLdpMtModuleFullCompliance MODULE-COMPLIANCE

STATUS current
DESCRIPTION
"The Module is implemented with support
for read-create and read-write. In other
words, both monitoring and configuration
are available when using this MODULE-COMPLIANCE."

MODULE -- this module
MANDATORY-GROUPS { mplsLdpMtEntityGroup, mplsLdpMtSessionGroup,
mplsLdpMtLspGroup, mplsLdpMtNotificationGroup }
::= { mplsLdpMtCompliances 1 }

5. Security Considerations

It needs to be further identified.

6. IANA Considerations

There is no necessary to request new IANA code in the draft.

7. Normative References


Authors’ Addresses

Chen Li
China Mobile
Unit2, Dacheng Plaza, No. 28 Xuanwumenxi Ave, Xuanwu District
Beijing  100053
P.R. China

Email: lichenyj@chinamobile.com

Lianyuan Li
China Mobile
Unit2, Dacheng Plaza, No. 28 Xuanwumenxi Ave, Xuanwu District
Beijing  100053
P.R. China

Email: lilianyuan@chinamobile.com

Lu Huang
China Mobile
Unit2, Dacheng Plaza, No. 28 Xuanwumenxi Ave, Xuanwu District
Xunwu District, Beijing  100053
China

Email: huanglu@chinamobile.com

Emily Chen
Huawei Technologies
2330 Central Expressway
Santa Clara, CA 95050
US

Email: emily.cheny@huawei.com