Abstract

This memo defines two MIB modules and corresponding MIB Object Definitions that describe how label-switching-controlled Frame-Relay and Asynchronous Transfer Mode (ATM) interfaces can be managed given the interface stacking as defined in the MPLS-LSR-STD-MIB and MPLS-TE-STD-MIB.

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1. Introduction

This memo defines how label-switching-controlled Frame-Relay [RFC3034] and ATM [RFC3035] interfaces can be realized given the interface stacking as defined in the MPLS-LSR-STD [RFC3813] and MPLS-TE-STD [RFC3812] MIBs. This document also contains a MIB module that sparsely extends the MPLS-LSR-STD MIB’s mplsInterfaceConfTable in such a way as to identify which MPLS-type interfaces have LC-ATM or LC-FR capabilities. Comments should be made directly to the MPLS mailing list at mpls@uu.net.

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 RFC 2119, reference [RFC2119].

2. Terminology

This document uses terminology from the document describing the MPLS architecture [RFC3031], as well as from RFC 3035 and RFC 3034. Specifically, the following terms will be used in this document.

C-FR  RFC 3034 defines a label-switching-controlled Frame Relay (LC-FR) interface. Packets traversing such an interface carry labels in the DLCI field.

C-ATM RFC 3035 defines a label-switching-controlled ATM (LC-ATM) interface as an ATM interface controlled by the label switching control component. When a packet traversing such an interface is received, it is treated as a labeled packet. The packet’s top label is inferred from either the contents of the Virtual Channel Identifier (VCI) field or the combined contents of the Virtual Path Identifier (VPI) and VCI fields. Any two LDP peers that are connected via an LC-ATM interface will use LDP negotiations to determine which of these cases is applicable to that interface. Static configuration of labels is also possible.

When LDP is used to distribute labels for use on label-controlled interfaces, label configuration information may be available in the MPLS-LDP-ATM-STD-MIB [RFC3815] when LC-ATM interfaces are used, or the MPLS-LDP-FRAME-RELAY-STD-MIB [RFC3815] when LC-FR interfaces are used.
3. The SNMP 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].

4. Interface Stacking of LC-ATM

Since LC-ATM interfaces [RFC2863] can carry labeled MPLS traffic, they too are considered MPLS subinterfaces with ifType = mpls(166). They differ slightly in their capability from a packet-oriented MPLS interface in that they may carry ATM- or Frame-Relay-encapsulated traffic. It is thus beneficial to identify them as such. To do this, two tables are defined that extend the MPLS-LSR-STD MIB’s mplsInterfaceTable (see section 5 for LC-ATM or section 6 for LC-FR).

5. Structure of the MPLS-LC-ATM-STD-MIB Module

The MPLS-LC-ATM-STD-MIB module is structured simply as a table of entries that sparsely extend those found in the interfaces table. In particular, the entries in the mplsLcAtmStdInterfaceConfTable extend interfaces capable of supporting MPLS, as is defined in [RFC3813], to include entries that also support LC-ATM (and their unique attributes). Therefore, the module can be visualized as follows. Note that the ifTable comes from [RFC2863], the mplsInterfaceTable from [RFC3813], and the mplsLcAtmStdInterfaceConfTable from the MPLS-LC-ATM-STD-MIB module described below.

ifTable mplsInterfaceTable mplsLcAtmStdInterfaceConfTable
  .1 .2 .2
  .3
  .4 .4 .4
  .5
In the example shown above, five interfaces exist on the device in question. Of those interfaces, those with ifIndex = .2 and .4 are of ifType = mpls(166) indicating that they are capable of MPLS. Of those two, the entry with index .4 is capable of MPLS LC-ATM operations.

Note that the label partition model utilized by the authors of this document reflects widespread implementation and is seen by the MPLS working group as sufficiently flexible to meet the operational needs, even if it is more restrictive than [RFC3035] allows. To this end, we have limited the control and unlabeled VPI and VCI to single values. Note that mplsLcAtmStdUnlabTrafVci and mplsLcAtmStdCtrlVci MUST not be equal; nor should mplsLcAtmStdCtrlVpi or mplsLcAtmStdUnlabTrafVpi be equal.


The MPLS-LC-FR-STD-MIB module is structured simply as a table of entries that sparsely extend those found in the interfaces table. In particular, the entries in the mplsLcFrStdInterfaceConfTable extend interfaces capable of supporting MPLS, as is defined in [RFC3813], to include entries that also support LC-Frame Relay (and their unique attributes). Therefore, the module can be visualized as follows.

Note that the ifTable comes from [RFC2863], the mplsInterfaceTable from [RFC3813], and the mplsLcAtmStdInterfaceConfTable from the MPLS-LC-FR-STD-MIB module described below.

```
ifTable mplsInterfaceTable mplsLcFrStdInterfaceConfTable
  .1
  .2 .2
  .3
  .4 .4 .4
  .5
```

In the example shown above, five interfaces exist on the device in question. Of those interfaces, those with ifIndex = .2 and .4 are of ifType = mpls(166) indicating that they are capable of MPLS. Of those two, the entry with index .4 is capable of MPLS LC-Frame Relay operations.

Note that even though the architecture as described in [RFC3034] calls for supporting mixed labeled and unlabeled traffic, this MIB does not support that, as this capability does not seem to be used operationally. Note that the DLCI ranges represented by mplsLcFrStdTrafficMinDlci to mplsLcFrStdTrafficMaxDlci and mplsLcFrStdCtrlMinDlci to mplsLcFrStdCtrlMaxDlci MUST not overlap.
7. MPLS Label-Controlled ATM MIB Definitions

The following MIB module imports from [RFC2514], [RFC3811], and [RFC3813].

MPLS-LC-ATM-STD-MIB DEFINITIONS ::= BEGIN
IMPORTS
  MODULE-IDENTITY, OBJECT-TYPE
  FROM SNMPv2-SMI
  MODULE-COMPLIANCE, OBJECT-GROUP
  FROM SNMPv2-CONF
  RowStatus, StorageType, TruthValue
  FROM SNMPv2-TC
  AtmVpIdentifier
  FROM ATM-TC-MIB
  mplsStdMIB, MplsAtmVcIdentifier
  FROM MPLS-TC-STD-MIB
  mplsInterfaceIndex
  FROM MPLS-LSR-STD-MIB
;

mplsLcAtmStdMIB MODULE-IDENTITY
LAST-UPDATED "200601120000Z" -- 12 January 2006
ORGANIZATION "Multiprotocol Label Switching (MPLS) Working Group"
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  General comments should be sent to mpls@uu.net"

DESCRIPTION
"This MIB module contains managed object definitions for
MPLS Label-Controlled ATM interfaces as defined in
[RFC3035].

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version of this MIB module is part of RFC 4368; see
the RFC itself for full legal notices."
-- Revision history.
REVISION
"200601120000Z" -- 12 January 2006
DESCRIPTION
"Initial revision, published as part of RFC 4368."
::= { mplsMIB 9 }

-- Top level components of this MIB module.

-- Tables, Scalars, Notifications, Conformance

mplsLcAtmStdNotifications OBJECT IDENTIFIER ::= { mplsLcAtmStdMIB 0 }

mplsLcAtmStdObjects OBJECT IDENTIFIER ::= { mplsLcAtmStdMIB 1 }

mplsLcAtmStdConformance OBJECT IDENTIFIER ::= { mplsLcAtmStdMIB 2 }

-- MPLS LC-ATM Interface Configuration Table.

mplsLcAtmStdInterfaceConfTable OBJECT-TYPE
SYNTAX SEQUENCE OF MplsLcAtmStdInterfaceConfEntry
MAX-ACCESS not-accessible
STATUS current
DESCRIPTION
"This table specifies per-interface MPLS LC-ATM capability and associated information. In particular, this table sparsely extends the MPLS-LSR-STD-MIB's mplsInterfaceConfTable."
::= { mplsLcAtmStdObjects 1 }

mplsLcAtmStdInterfaceConfEntry OBJECT-TYPE
SYNTAX MplsLcAtmStdInterfaceConfEntry
MAX-ACCESS not-accessible
STATUS current
DESCRIPTION
"An entry in this table is created by an LSR for every interface capable of supporting MPLS LC-ATM. Each entry in this table will exist only if a corresponding entry in ifTable and mplsInterfaceConfTable exists. If the associated entries in ifTable and mplsInterfaceConfTable are deleted, the corresponding entry in this table must also be deleted shortly thereafter."
INDEX { mplsInterfaceIndex }
::= { mplsLcAtmStdInterfaceConfTable 1 }

MplsLcAtmStdInterfaceConfEntry ::= SEQUENCE {
mplsLcAtmStdCtrlVpi AtmVpiIdentifier,
mplsLcAtmStdCtrlVci MplsAtmVcIdentifier,
mplsLcAtmStdUnlabTrafVpi  AtmVpIdentifier,
mplsLcAtmStdUnlabTrafVci  MplsAtmVcIdentifier,
mplsLcAtmStdVcMerge        TruthValue,
mplsLcAtmVcDirectlyConnected  TruthValue,
mplsLcAtmLcAtmVPI          AtmVpIdentifier,
mplsLcAtmStdIfConfRowStatus RowStatus,
mplsLcAtmStdIfConfStorageType StorageType
}

mplsLcAtmStdCtrlVpi OBJECT-TYPE
SYNTAX    AtmVpIdentifier
MAX-ACCESS read-create
STATUS    current
DESCRIPTION
"This is the VPI value over which this
LSR is willing to accept control traffic on
this interface."
::= { mplsLcAtmStdInterfaceConfEntry 1 }

mplsLcAtmStdCtrlVci OBJECT-TYPE
SYNTAX    MplsAtmVcIdentifier
MAX-ACCESS read-create
STATUS    current
DESCRIPTION
"This is the VCI value over which this
LSR is willing to accept control traffic
on this interface."
::= { mplsLcAtmStdInterfaceConfEntry 2 }

mplsLcAtmStdUnlabTrafVpi OBJECT-TYPE
SYNTAX    AtmVpIdentifier
MAX-ACCESS read-create
STATUS    current
DESCRIPTION
"This is the VPI value over which this
LSR is willing to accept unlabeled traffic
on this interface."
::= { mplsLcAtmStdInterfaceConfEntry 3 }

mplsLcAtmStdUnlabTrafVci OBJECT-TYPE
SYNTAX    MplsAtmVcIdentifier
MAX-ACCESS read-create
STATUS    current
DESCRIPTION
"This is the VCI value over which this
LSR is willing to accept unlabeled traffic
on this interface."
::= { mplsLcAtmStdInterfaceConfEntry 4 }
mplsLcAtmStdVcMerge OBJECT-TYPE
SYNTAX TruthValue
MAX-ACCESS read-create
STATUS current
DESCRIPTION "If set to true(1), indicates that this interface is capable of ATM VC merge; otherwise, it MUST be set to false(2)."
DEFVAL { false }
::= { mplsLcAtmStdInterfaceConfEntry 5 }

mplsLcAtmVcDirectlyConnected OBJECT-TYPE
SYNTAX TruthValue
MAX-ACCESS read-create
STATUS current
DESCRIPTION "This value indicates whether an LC-ATM is directly or indirectly (by means of a VP) connected. If set to true(1), indicates that this interface is directly connected LC-ATM; otherwise, it MUST be set to false(2). Note that although it can be intimated from RFC 3057 that multiple VPs may be used, in practice only a single one is used, and therefore the authors of this MIB module have chosen to model it as such."
DEFVAL { true }
::= { mplsLcAtmStdInterfaceConfEntry 6 }

mplsLcAtmLcAtmVPI OBJECT-TYPE
SYNTAX AtmVpIdentifier
MAX-ACCESS read-create
STATUS current
DESCRIPTION "This is the VPI value used for indirectly connected LC-ATM interfaces. For these interfaces, the VPI field is not available to MPLS, and the label MUST be encoded entirely within the VCI field (see [RFC3035]). If the interface is directly connected, this value MUST be set to zero."
DEFVAL { 0 }
::= { mplsLcAtmStdInterfaceConfEntry 7 }

mplsLcAtmLcStdIfConfRowStatus OBJECT-TYPE
SYNTAX RowStatus
MAX-ACCESS read-create
STATUS current
DESCRIPTION
"This object is used to create and
delete entries in this table. When configuring
entries in this table, the corresponding
ifEntry and mplsInterfaceConfEntry
MUST exist beforehand. If a manager attempts to
create an entry for a corresponding
mplsInterfaceConfEntry that does not support LC-ATM,
the agent MUST return an inconsistentValue error.
If this table is implemented read-only, then the
agent must set this object to active(1) when this
row is made active. If this table is implemented
writable, then an agent MUST not allow modification
to its objects once this value is set to active(1),
except to mplsLcAtmStdIfConfRowStatus and
mplsLcAtmStdIfConfStorageType."
 ::= { mplsLcAtmStdInterfaceConfEntry 8 }

mplsLcAtmStdIfConfStorageType 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 }
 ::= { mplsLcAtmStdInterfaceConfEntry 9 }

-- End of mplsLcAtmStdInterfaceConfTable

-- Module compliance.

mplsLcAtmStdCompliances
 OBJECT IDENTIFIER ::= { mplsLcAtmStdConformance 1 }

mplsLcAtmStdGroups
 OBJECT IDENTIFIER ::= { mplsLcAtmStdConformance 2 }

-- Compliance requirement for full compliance

mplsLcAtmStdModuleFullCompliance MODULE-COMPLIANCE
STATUS current
DESCRIPTION
 "Compliance statement for agents that provide
 full support for MPLS-LC-ATM-STD-MIB. Such
devices can be monitored and also be configured
using this MIB module."
MODULE -- this module
MANDATORY-GROUPS {
    mplsLcAtmStdIfGroup
}

OBJECT       mplsLcAtmStdIfConfRowStatus
SYNTAX       RowStatus { active(1), notInService(2) }
WRITE-SYNTAX RowStatus { active(1), notInService(2),
                          createAndGo(4), destroy(6) }

DESCRIPTION "Support for createAndWait and notReady is
not required."

::= { mplsLcAtmStdCompliances 1 }

-- Compliance requirement for read-only implementations.

mplsLcAtmStdModuleReadOnlyCompliance MODULE-COMPLIANCE
STATUS current
DESCRIPTION
"Compliance requirement for implementations that only
provide read-only support for MPLS-LC-ATM-STD-MIB.
Such devices can be monitored but cannot be configured
using this MIB module."

MODULE -- this module
MANDATORY-GROUPS {
    mplsLcAtmStdIfGroup
}

-- mplsLcAtmStdInterfaceConfTable

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

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

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

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

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

OBJECT      mplsLcAtmStdIfConfRowStatus
SYNTAX       RowStatus { active(1) }
MIN-ACCESS   read-only
DESCRIPTION  "Write access is not required."

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

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

OBJECT      mplsLcAtmStdIfConfStorageType
MIN-ACCESS  read-only
DESCRIPTION  "Write access is not required."
 ::= { mplsLcAtmStdCompliances 2 }

-- Units of conformance.

mplsLcAtmStdIfGroup OBJECT-GROUP
OBJECTS {  mplsLcAtmStdCtrlVpi,
           mplsLcAtmStdCtrlVci,
           mplsLcAtmStdUnlabTrafVpi,
           mplsLcAtmStdUnlabTrafVci,
           mplsLcAtmStdVcMerge,
           mplsLcAtmVcDirectlyConnected,
           mplsLcAtmLcAtmVPI,
           mplsLcAtmStdIfConfRowStatus,
           mplsLcAtmStdIfConfStorageType
          }
STATUS  current
DESCRIPTION  "Collection of objects needed for MPLS LC-ATM"
interface configuration.
 ::= { mplsLcAtmStdGroups 1 }

END

8. MPLS Label-Controlled Frame Relay MIB Definitions

The following MIB module imports from [RFC2115], [RFC3811], and [RFC3813].

MPLS-LC-FR-STD-MIB DEFINITIONS ::= BEGIN
IMPORTS
   MODULE-IDENTITY, OBJECT-TYPE
   FROM SNMPv2-SMI
   MODULE-COMPLIANCE, OBJECT-GROUP
   FROM SNMPv2-CONF
   RowStatus, StorageType
   FROM SNMPv2-TC
   mplsInterfaceIndex
   FROM MPLS-LSR-STD-MIB
   DLCI
   FROM FRAME-RELAY-DTE-MIB
   mplsStdMIB
   FROM MPLS-TC-STD-MIB

mplsLcFrStdMIB MODULE-IDENTITY
   LAST-UPDATED "200601120000Z" -- 12 January 2006
   ORGANIZATION "Multiprotocol Label Switching (MPLS) Working Group"
   CONTACT-INFO
     "Thomas D. Nadeau
      Cisco Systems, Inc.
      Email: tnadeau@cisco.com"
     "Subrahmanya Hegde
      Email: subrah@cisco.com"

   General comments should be sent to mpls@uu.net

DESCRIPTION
   "This MIB module contains managed object definitions for
    MPLS Label-Controlled Frame-Relay interfaces as defined in
    (RFC3034).

   Copyright (C) The Internet Society (2006). This version of
   this MIB module is part of RFC 4368; see the RFC itself for
   full legal notices."
-- Revision history.
REVISION
"200601120000Z" -- 12 January 2006
DESCRIPTION
"Initial revision, published as part of RFC 4368."
::= { mplsStdMIB 10 }

-- Top level components of this MIB module.
-- Tables, Scalars, Notifications, Conformance

mplsLcFrStdNotifications OBJECT IDENTIFIER ::= { mplsLcFrStdMIB 0 }
mplsLcFrStdObjects       OBJECT IDENTIFIER ::= { mplsLcFrStdMIB 1 }
mplsLcFrStdConformance   OBJECT IDENTIFIER ::= { mplsLcFrStdMIB 2 }

-- MPLS LC-FR Interface Configuration Table.
mplsLcFrStdInterfaceConfTable OBJECT-TYPE
SYNTAX        SEQUENCE OF MplsLcFrStdInterfaceConfEntry
MAX-ACCESS    not-accessible
STATUS        current
DESCRIPTION
"This table specifies per-interface MPLS LC-FR
capability and associated information. In particular,
this table sparsely extends the MPLS-LSR-STD-MIB’s
mplsInterfaceConfTable."
::= { mplsLcFrStdObjects 1 }

MplsLcFrStdInterfaceConfEntry OBJECT-TYPE
SYNTAX        MplsLcFrStdInterfaceConfEntry
MAX-ACCESS    not-accessible
STATUS        current
DESCRIPTION
"An entry in this table is created by an LSR for
every interface capable of supporting MPLS LC-FR.
Each entry in this table will exist only if a
corresponding entry in ifTable and mplsInterfaceConfTable
exists. If the associated entries in ifTable and
mplsInterfaceConfTable are deleted, the corresponding
entry in this table must also be deleted shortly
thereafter."
INDEX       { mplsInterfaceIndex }
::= { mplsLcFrStdInterfaceConfTable 1 }

MplsLcFrStdInterfaceConfEntry ::= SEQUENCE {
  mplsLcFrStdTrafficMinDlci           DLCI,
  mplsLcFrStdTrafficMaxDlci           DLCI,
  mplsLcFrStdCtrlMinDlci              DLCI,
  mplsLcFrStdCtrlMaxDlci              DLCI,
  mplsLcFrStdInterfaceConfRowStatus   RowStatus,
}
mplsLcFrStdInterfaceConfStorageType StorageType
}

mplsLcFrStdTrafficMinDlci OBJECT-TYPE
SYNTAX     DLCI
MAX-ACCESS read-create
STATUS       current
DESCRIPTION   "This is the minimum DLCI value over which this
LSR is willing to accept traffic on this
interface."
::= { mplsLcFrStdInterfaceConfEntry 1 }

mplsLcFrStdTrafficMaxDlci OBJECT-TYPE
SYNTAX     DLCI
MAX-ACCESS read-create
STATUS       current
DESCRIPTION   "This is the max DLCI value over which this
LSR is willing to accept traffic on this
interface."
::= { mplsLcFrStdInterfaceConfEntry 2 }

mplsLcFrStdCtrlMinDlci OBJECT-TYPE
SYNTAX     DLCI
MAX-ACCESS read-create
STATUS       current
DESCRIPTION   "This is the min DLCI value over which this
LSR is willing to accept control traffic
on this interface."
::= { mplsLcFrStdInterfaceConfEntry 3 }

mplsLcFrStdCtrlMaxDlci OBJECT-TYPE
SYNTAX     DLCI
MAX-ACCESS read-create
STATUS       current
DESCRIPTION   "This is the max DLCI value over which this
LSR is willing to accept control traffic
on this interface."
::= { mplsLcFrStdInterfaceConfEntry 4 }

mplsLcFrStdInterfaceConfRowStatus OBJECT-TYPE
SYNTAX     RowStatus
MAX-ACCESS read-create
STATUS       current
DESCRIPTION

Nadeau & Hegde Standards Track [Page 14]
"This object is used to create and delete entries in this table. When configuring entries in this table, the corresponding ifEntry and mplsInterfaceConfEntry MUST exist beforehand. If a manager attempts to create an entry for a corresponding mplsInterfaceConfEntry that does not support LC-FR, the agent MUST return an inconsistentValue error. If this table is implemented read-only, then the agent must set this object to active(1) when this row is made active. If this table is implemented writable, then an agent MUST not allow modification to its objects once this value is set to active(1), except to mplsLcFrStdInterfaceConfRowStatus and mplsLcFrStdInterfaceConfStorageType."

::= { mplsLcFrStdInterfaceConfEntry 5 }

mplsLcFrStdInterfaceConfStorageType 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 }

::= { mplsLcFrStdInterfaceConfEntry 6 }

-- End of mplsLcFrStdInterfaceConfTable

-- Module compliance.

mplsLcFrStdCompliances
OBJECT IDENTIFIER ::= { mplsLcFrStdConformance 1 }

mplsLcFrStdGroups
OBJECT IDENTIFIER ::= { mplsLcFrStdConformance 2 }

-- Compliance requirement for full compliance

mplsLcFrStdModuleFullCompliance MODULE-COMPLIANCE
STATUS current
DESCRIPTION
"Compliance statement for agents that provide full support for MPLS-LC-FR-STD-MIB. Such devices can be monitored and also be configured using this MIB module."
MODULE -- this module
MANDATORY-GROUPS {
    mplsLcFrStdIfGroup
}

OBJECT     mplsLcFrStdInterfaceConfRowStatus
SYNTAX     RowStatus { active(1), notInService(2) }
WRITE-SYNTAX RowStatus { active(1), notInService(2),
                          createAndGo(4), destroy(6) }

DESCRIPTION "Support for createAndWait and notReady is not required."

::= { mplsLcFrStdCompliances 1 }

-- Compliance requirement for read-only implementations.

mplsLcFrStdModuleReadOnlyCompliance MODULE-COMPLIANCE
STATUS current
DESCRIPTION
"Compliance requirement for implementations that only provide read-only support for MPLS-LC-FR-STD-MIB. Such devices can be monitored but cannot be configured using this MIB module."

MODULE -- this module
MANDATORY-GROUPS {
    mplsLcFrStdIfGroup
}

-- mplsLcFrStdInterfaceConfTable

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

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

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

OBJECT       mplsLcFrStdInterfaceConfRowStatus
SYNTAX       RowStatus { active(1) }
MIN-ACCESS  read-only
DESCRIPTION "Write access is not required."

OBJECT       mplsLcFrStdInterfaceConfStorageType
MIN-ACCESS  read-only
DESCRIPTION
"Write access is not required."
::= { mplsLcFrStdCompliances 2 }

-- Units of conformance.

mplsLcFrStdIfGroup OBJECT-GROUP
OBJECTS {
    mplsLcFrStdTrafficMinDlci,
    mplsLcFrStdTrafficMaxDlci,
    mplsLcFrStdCtrlMinDlci,
    mplsLcFrStdCtrlMaxDlci,
    mplsLcFrStdInterfaceConfRowStatus,
    mplsLcFrStdInterfaceConfStorageType
}
STATUS  current
DESCRIPTION
"Collection of objects needed for MPLS LC-FR interface configuration."
::= { mplsLcFrStdGroups 1 }

END
9. Acknowledgments

We wish to thank Joan Cucchiara and Carlos Pignataro for their comments on this document.

10. Security Considerations

It is clear that these MIB modules are potentially useful for monitoring MPLS LSRs supporting LC-ATM and/or LC-FR. These MIBs can also be used for configuration of certain objects, and anything that can be configured can be incorrectly configured, with potentially disastrous results.

There are a number of management objects defined in this MIB module with a MAX-ACCESS clause of read-write and/or read-create. Such objects may be considered sensitive or vulnerable in some network environments. The support for SET operations in a non-secure environment without proper protection can have a negative effect on network operations. These are the tables and objects and their sensitivity/vulnerability:

- the MplsLcAtmStdInterfaceConfTable and mplsLcFrStdInterfaceConfTable collectively contain objects that may be used to provision MPLS LC or FR-enabled interfaces. Unauthorized access to objects in these tables could result in disruption of traffic on the network. This is especially true if traffic has been established over these interfaces. The use of stronger mechanisms such as SNMPv3 security should be considered where possible. Specifically, SNMPv3 VACM and USM MUST be used with any v3 agent that implements this MIB module. Administrators should consider whether read access to these objects should be allowed, since read access may be undesirable under certain circumstances.

Some of the readable objects in this MIB module (i.e., objects with a MAX-ACCESS other than not-accessible) may be considered sensitive or vulnerable in some network environments. It is thus important to control even GET and/or NOTIFY access to these objects and possibly to even encrypt the values of these objects when sending them over the network via SNMP. These are the tables and objects and their sensitivity/vulnerability:

- the MplsLcAtmStdInterfaceConfTable and mplsLcFrStdInterfaceConfTable collectively show the LC-ATM and/or LC-FR interfaces, their associated configurations, and their linkages to other MPLS-related configuration and/or performance statistics. Administrators not wishing to reveal
this information should consider these objects sensitive/vulnerable and take precautions so they are not revealed.

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

It is RECOMMENDED that implementers consider the security features as provided by the SNMPv3 framework (see [RFC3410], section 8), including full support for the SNMPv3 cryptographic mechanisms (for authentication and privacy).

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

11. IANA Considerations

As described in and as requested in the MPLS-TC-STD-MIB [RFC3811], MPLS-related standards track MIB modules should be rooted under the mplsStdMIB subtree. There are 2 MPLS MIB modules contained in this document; each of the following "IANA Considerations" subsections requested from IANA a new assignment under the mplsStdMIB subtree. New assignments can only be made via a Standards Action as specified in [RFC2434].

11.1. IANA Considerations for MPLS-LC-ATM-STD-MIB

The IANA has assigned { mplsStdMIB 9 } to the MPLS-LC-ATM-STD-MIB module specified in this document.

11.2. IANA Considerations for MPLS-LC-FR-STD-MIB

The IANA has assigned { mplsStdMIB 10 } to the MPLS-LC-FR-STD-MIB module specified in this document.
12. References

12.1. Normative References


12.2. Informative References


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