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**BFD Management Information Base (MIB) extensions
for MPLS and MPLS-TP Networks
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Abstract

This draft defines a portion of the Management Information Base (MIB) for use with network management protocols in the Internet community. In particular, it extends the BFD Management Information Base BFD-STD-MIB and describes the managed objects for modeling Bidirectional Forwarding Detection (BFD) protocol for MPLS and MPLS-TP networks.

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Table of Contents

1	Introduction	3
2	The Internet-Standard Management Framework	3
3	Overview	3
3.1	Conventions used in this document	3
3.2	Terminology	3
4	Acronyms	4
5	Brief description of MIB Objects	4
5.1	Extensions to the BFD session table (bfdSessionTable) . . .	4
5.2	Example of BFD session configuration	6
5.2.1	Example of BFD Session configuration for MPLS TE tunnel	6
5.2.2	Example of BFD Session configuration for Maintenance Entity of MPLS-TP TE tunnel	7
5.3	BFD objects for session performance counters	9
5.4	Notification Objects	9
6	BFD MPLS-MPLS-TP MIB Module Definition	10
7	Security Considerations	17
8	IANA Considerations	18
9	References	18
9.1	Normative References	18
9.2	Informative References	18
10	Acknowledgments	19
11	Authors' Addresses	19

1 Introduction

Current MIB for BFD as defined by BFD-STD-MIB is used for neighbor monitoring in IP networks. The BFD session association to the neighbors being monitored is done using the source and destination IP addresses of the neighbors configured using the respective MIB objects.

To monitor MPLS/MPLS-TP paths like tunnels or Pseudowires, there is a necessity to identify or associate the BFD session to those paths.

This memo defines an portion of the Management Information Base (MIB) for use with network management protocols in the Internet community. In particular, it extends the BFD Management Information Base BFD-STD-MIB and describes the managed objects to configure and/or monitor Bidirectional Forwarding Detection (BFD) protocol for MPLS [[BFD-MPLS](#)] and MPLS-TP networks [[RFC6428](#)].

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 RFC3410](#) [[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, [RFC2578](#), STD 58, [RFC2579](#) and STD58, [RFC2580](#).

3. Overview

3.1 Conventions used in this document

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in [RFC-2119](#) [[RFC2119](#)].

3.2 Terminology

This document adopts the definitions, acronyms and mechanisms described in [[BFD](#)], [[BFD-1HOP](#)], [[BFD-MH](#)], [[BFD-MPLS](#)], [[RFC6428](#)]. Unless otherwise stated, the mechanisms described therein will not be re-described here.

4. Acronyms

BFD: Bidirectional Forwarding Detection
IP: Internet Protocol
LSP: Label Switching Path
LSR: Label Switching Router
MIB: Management Information Base
MPLS: Multi-Protocol Label Switching
MPLS-TP: MPLS Transport Profile
ME: Maintenance Entity
MEG: Maintenance Entity Group
MEP: Maintenance Entity End-Point
PW: Pseudowire
TP: Transport Profile

5. Brief description of MIB Objects

The objects described in this section support the functionality described in documents [[BFD-MPLS](#)] and [[RFC6428](#)]. The objects are defined as an extension to the BFD base MIB defined by BFD-STD-MIB.

5.1. Extensions to the BFD session table (bfdSessionTable)

The BFD session table used to identify a BFD session between a pair of nodes, as defined in BFD-STD-MIB, is extended with managed objects to achieve the required functionality in MPLS and MPLS-TP networks as described below:

1. SessionRole - Active/Passive role specification for the BFD session configured on the node. Either end of a BFD session can be configured as Active/Passive to determine which end starts transmitting the BFD control packets.
2. SessionMode - Defines the mode in which BFD session is running, defined as below:
 - i. CC - Only Continuity Check and RDI functionality is performed.
 - ii. CV - Provides for Continuity Check, Connectivity Verification and RDI functionalities to be supported.
3. Timer Negotiation Flag - Provides for timer negotiation to be enabled or disabled. This object can be used to tune the detection of period-misconfiguration.
4. Map Type - Indicates the type of the path being monitored by the BFD session.

This object can take the following values:

For BFD session over MPLS based paths:

- nonTeIpv4 (1) - BFD session configured for Non-TE
Ipv4 path
- nonTeIpv6 (2) - BFD session configured for Non-TE
Ipv6 path
- teIpv4 (3) - BFD session configured for a TE
Ipv4 path
- teIpv6 (4) - BFD session configured for a TE
Ipv6 path
- pw (5) - BFD session configured for a PW

For MPLS-TP based paths:

mep (6) - BFD session configured for an MPLS-TP path
(Bidirectional tunnel, PW or Sections) will map to
the corresponding maintenance entity.

5. Map Pointer

A Row Pointer object which can be used to point to the first
accessible object in the respective instance of the table entry
identifying the path being monitored (mplsXCEntry/mplsTunnelEntry/
pwEntry respectively for LSP/Tunnel/PW).

For NON-TE LSP, the Map pointer points to the corresponding
mplsXCEntry.

For TE based tunnel, the Map pointer points to the corresponding
instance of the mplsTunnelEntry.

For PW, this object points to the corresponding instance of
pwEntry.

For MPLS-TP paths, this object points to the corresponding
instance of mplsOamIdMeEntry configured to monitor the
MPLS-TP path associated with the BFD session.

6. Usage of existing object bfdSessType:

Additionally existing object "bfdSessType" in the base MIB can be
used with the already defined value multiHopOutOfBandSignaling(3)
to specify an OOB (Out of band) mechanism [E.g. LSP Ping] for
bootstrapping the BFD session.

5.2. Example of BFD session configuration

This section provides an example of BFD session configuration for an MPLS and MPLS-TP TE tunnel. This example is only meant to enable an understanding of the proposed extension and does not illustrate every permutation of the MIB.

5.2.1 Example of BFD Session configuration for MPLS TE tunnel

This section provides an example BFD session configuration for an MPLS TE tunnel. This example is only meant to enable an understanding of the proposed extension and does not illustrate every permutation of the MIB.

The following denotes the configured tunnel "head" entry:

```
In mplsTunnelTable:
{
  mplsTunnelIndex          = 100,
  mplsTunnelInstance       = 1,
  mplsTunnelIngressLSRId   = 192.0.2.1,
  mplsTunnelEgressLSRId    = 192.0.2.3,
  mplsTunnelName           = "Tunnel",
  ...
  mplsTunnelSignallingProto = none (1),
  mplsTunnelSetupPrio       = 0,
  mplsTunnelHoldingPrio     = 0,
  mplsTunnelSessionAttributes = 0,
  mplsTunnelLocalProtectInUse = false (0),
  mplsTunnelResourcePointer  = mplsTunnelResourceMaxRate.5,
  mplsTunnelInstancePriority = 1,
  mplsTunnelHopTableIndex   = 1,
  mplsTunnelIncludeAnyAffinity = 0,
  mplsTunnelIncludeAllAffinity = 0,
  mplsTunnelExcludeAnyAffinity = 0,
  mplsTunnelPathInUse       = 1,
  mplsTunnelRole            = head (1),
  ...
  mplsTunnelRowStatus       = Active
}
```

BFD session parameters used to monitor this tunnel should be configured on head-end as follows:

```
In bfdSessTable:
BfdSessEntry ::= SEQUENCE {
  -- BFD session index
```



```

bfdSessIndex                = 2,
bfdSessVersionNumber        = 1,
-- LSP Ping used for OOB bootstrapping
bfdSessType = multiHopOutOfBandSignaling,
...
bfdSessAdminStatus          = start,
...
bfdSessDemandModeDesiredFlag = false,
bfdSessControlPlaneIndepFlag = false,
bfdSessMultipointFlag       = false,
bfdSessDesiredMinTxInterval  = 100000,
bfdSessReqMinRxInterval     = 100000,
...
-- Indicates that the BFD session is to monitor
-- an MPLS TE tunnel
bfdMplsSessMapType          = teIpv4(3),

-- OID of the first accessible object (mplsTunnelName) of
-- the mplsTunnelEntry identifying the MPLS TE tunnel (being
-- monitored using BFD) in the MPLS tunnel table.
-- A value of zeroDotzero indicates that no association
-- has been made as yet between the BFD session and the path
-- being monitored.
-- In the above OID example:
-- 100 -> Tunnel Index
-- 1 -> Tunnel instance
-- 3221225985 -> Ingress LSR Id 192.0.2.1
-- 3221225987 -> Egress LSR Id 192.0.2.3
bfdMplsSessMapPointer
    = mplsTunnelName.100.1.3221225985.3221225987,
bfdSessRowStatus            = createAndGo
}

```

Similarly BFD session would be configured on the tail-end of the tunnel. Creating the above row will trigger the bootstrapping of the session using LSP Ping and its subsequent establishment over the path by de-multiplexing of the control packets using the BFD session discriminators.

5.2.2 Example of BFD Session configuration for Maintenance Entity of MPLS-TP TE tunnel

This example considers the OAM identifiers configuration on a head-end LSR to manage and monitor a co-routed bidirectional MPLS tunnel.

Only relevant objects which are applicable for IP based OAM identifiers of co-routed MPLS tunnel are illustrated here.

In mplsOamIdMegTable:

```
{
  -- MEG index (Index to the table)
  mplsOamIdMegIndex          = 1,
  mplsOamIdMegName           = "MEG1",
  mplsOamIdMegOperatorType    = ipCompatible (1),
  mplsOamIdMegServiceType     = lsp (1),
  mplsOamIdMegMpLocation      = perNode(1),
  -- Mandatory parameters needed to activate the row go here
  mplsOamIdMegRowStatus       = createAndGo (4)
}
```

This will create an entry in the mplsOamIdMegTable to manage and monitor the MPLS tunnel.

The following ME table is used to associate the path information to a MEG.

In mplsOamIdMeTable:

```
{
  -- ME index (Index to the table)
  mplsOamIdMeIndex          = 1,
  -- MP index (Index to the table)
  mplsOamIdMeMpIndex        = 1,
  mplsOamIdMeName           = "ME1",
  mplsOamIdMeMpIfIndex       = 0,
  -- Source MEP id is derived from the IP compatible MPLS tunnel
  mplsOamIdMeSourceMepIndex  = 0,
  -- Source MEP id is derived from the IP compatible MPLS tunnel
  mplsOamIdMeSinkMepIndex    = 0,
  mplsOamIdMeMpType          = mep (1),
  mplsOamIdMeMepDirection    = down (2),
  mplsOamIdMeProactiveOamPhbTCValue = 0,
  mplsOamIdMeOnDemandOamPhbTCValue = 0,
  -- RowPointer MUST point to the first accessible column of an
  -- MPLS tunnel
  mplsOamIdMeServicePointer   = mplsTunnelName.1.1.1.2,
  -- Mandatory parameters needed to activate the row go here
  mplsOamIdMeRowStatus        = createAndGo (4)
}
```

BFD session parameters used to monitor this tunnel should be configured on head-end as follows:

In bfdSessTable:

```
BfdSessEntry ::= SEQUENCE {
  -- BFD session index
```



```
    bfdSessIndex                = 2,
    bfdSessVersionNumber        = 1,

    -- LSP Ping used for OOB bootstrapping
    bfdSessType = multiHopOutOfBandSignaling,
    ...
    bfdSessAdminStatus          = start,
    ...
    bfdSessDemandModeDesiredFlag = false,
    bfdSessControlPlaneIndepFlag = false,
    bfdSessMultipointFlag       = false,
    bfdSessDesiredMinTxInterval  = 100000,
    bfdSessReqMinRxInterval      = 100000,
    ...
    -- Indicates that the BFD session is to monitor
    -- a ME of an MPLS-TP TE tunnel
    bfdMplsSessMapType           = mep(6),

    bfdMplsSessMapPointer
        = mplsOamIdMeName.1.1.1,
    bfdSessRowStatus             = createAndGo
}
```

Similarly BFD session would be configured on the tail-end of the tunnel. Creating the above row will trigger the bootstrapping of the session using LSP Ping and its subsequent establishment over the path by de-multiplexing of the control packets using the BFD session discriminators.

5.3. BFD objects for session performance counters

BFD-STD-MIB defines BFD Session Performance Table (bfdSessionPerfTable), for collecting per-session BFD performance counters, as an extension to the bfdSessionTable.

The bfdSessionPerfTable is extended with the performance counters to collect Mis-connectivity Defect, Loss of Continuity Defect and RDI (Remote Defect Indication) counters.

1. bfdMplsSessPerfMisDefCount - Mis-connectivity defect count for this BFD session.
2. bfdMplsSessPerfLocDefCount - Loss of continuity defect count for this BFD session.
3. bfdMplsSessPerfRdiInCount - Total number of RDI messages received for this BFD session.
4. bfdMplsSessPerfRdiOutCount - Total number of RDI messages sent for this BFD session.

5.4. Notification Objects

To be added in the next version of this document.

6. BFD MPLS-MPLS-TP MIB Module Definition

BFD-EXT-STD-MIB DEFINITIONS ::= BEGIN

IMPORTS

MODULE-IDENTITY, OBJECT-TYPE, mib-2,
Counter32, zeroDotZero
FROM SNMPv2-SMI -- [[RFC2578](#)]

RowPointer, TruthValue, TEXTUAL-CONVENTION
FROM SNMPv2-TC -- [[RFC2579](#)]

MODULE-COMPLIANCE, OBJECT-GROUP
FROM SNMPv2-CONF -- [[RFC2580](#)]

bfdSessIndex
FROM BFD-STD-MIB;

bfdMplsMib MODULE-IDENTITY
LAST-UPDATED "201204190000Z" -- April 19 2012
ORGANIZATION "IETF Bidirectional Forwarding Detection
Working Group"

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DESCRIPTION

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This MIB module is an initial version containing objects to provide a proactive mechanism to detect faults using BFD for MPLS and MPLS-TP networks"

REVISION "201204190000Z" -- April 19 2012

DESCRIPTION

" Initial version published as RFC xxx "
 -- RFC Ed.: RFC-editor pls fill in xxxx
 ::= { mib-2 XXX } -- XXX to be replaced with correct value
 -- RFC Ed.: assigned by IANA

-- -----
 -- groups in the MIB
 -- -----

bfdMplsObjects OBJECT IDENTIFIER ::= { bfdMplsMib 0 }
 bfdMplsConformance OBJECT IDENTIFIER ::= { bfdMplsMib 1 }

-- -----
 -- Textual Conventions
 -- -----

SessionMapTypeTC ::= TEXTUAL-CONVENTION

STATUS current

DESCRIPTION

"Used to indicate the type of MPLS or MPLS-TP path associated to the session"

SYNTAX INTEGER {

 nonTeIpv4(1), -- mapping into LDP IPv4
 nonTeIpv6(2), -- mapping into LDP IPv6
 teIpv4(3), -- mapping into TE IPv4
 teIpv6(4), -- mapping into TE IPv6
 pw(5), -- mapping into Pseudowires

 mep(6) -- mapping into MEPS in MPLS-TP

}

-- -----
 -- BFD session table extensions for BFD on MPLS and MPLS-TP
 -- -----
 -- bfdMplsSessTable - bfdSessTable Extension


```
bfdMplsSessTable    OBJECT-TYPE
    SYNTAX            SEQUENCE OF BfdMplsSessEntry
    MAX-ACCESS        not-accessible

    STATUS            current
    DESCRIPTION
        "This table is an extension to the bfdSessTable for
        configuring BFD sessions for MPLS or MPLS-TP paths."
    ::= { bfdMplsObjects 1 }

bfdMplsSessEntry    OBJECT-TYPE
    SYNTAX            BfdMplsSessEntry
    MAX-ACCESS        not-accessible
    STATUS            current
    DESCRIPTION
        "A row in this table extends a row in bfdSessTable."
    INDEX { bfdSessIndex }
    ::= { bfdMplsSessTable 1 }

BfdMplsSessEntry ::= SEQUENCE {
    bfdMplsSessRole      INTEGER,
    bfdMplsSessMode      INTEGER,
    bfdMplsSessTmrNegotiate TruthValue,
    bfdMplsSessMapType   SessionMapTypeTC,
    bfdMplsSessMapPointer RowPointer
}

bfdMplsSessRole    OBJECT-TYPE
    SYNTAX          INTEGER {
        active(1),
        passive(2)
    }
    MAX-ACCESS      read-create
    STATUS          current
    DESCRIPTION
        "This object specifies whether the system is playing the
        active(1) role or the passive(2) role for this
        BFD session."
    REFERENCE
        "RFC 5880, Section 6.1"

    DEFVAL { active }
    ::= { bfdMplsSessEntry 1 }

bfdMplsSessMode    OBJECT-TYPE
    SYNTAX          INTEGER {
```



```

        cc(1),
        cv(2)
    }
MAX-ACCESS    read-create

STATUS        current
DESCRIPTION
    "This object specifies whether the BFD session is running
    in Continuity Check(CC) or the Connectivity
    Verification(CV) mode."
REFERENCE
    "1. RFC6428, Proactive Connectivity Verification,
    Continuity Check and Remote Defect Indication
    for MPLS Transport Profile."
DEFVAL { cc }
::= { bfdMplsSessEntry 2 }

bfdMplsSessTmrNegotiate OBJECT-TYPE
    SYNTAX      TruthValue
    MAX-ACCESS   read-create
    STATUS       current
    DESCRIPTION
        "This object specifies if timer negotiation is required for
        the BFD session. When set to false, timer negotiation is
        disabled"
    DEFVAL { true }
    ::= { bfdMplsSessEntry 3 }

bfdMplsSessMapType OBJECT-TYPE
    SYNTAX      SessionMapTypeTC
    MAX-ACCESS   read-create
    STATUS       current
    DESCRIPTION
        "This object indicates the type of path being monitored
        by this BFD session entry."
    DEFVAL { nonTeIpv4 }
    ::= { bfdMplsSessEntry 4 }

bfdMplsSessMapPointer OBJECT-TYPE
    SYNTAX      RowPointer
    MAX-ACCESS   read-create
    STATUS       current
    DESCRIPTION
        "If bfdMplsSessMapType is nonTeIpv4(1) or nonTeIpv6(2),
        then this object MUST contain zeroDotZero or point to
        an instance of the mplsXCEnt entry indicating the LDP-based
        LSP associated with this BFD session."
```


If bfdMplsSessMapType is teIpv4(3) or teIpv6(4), then this object MUST contain zeroDotZero or point to an instance of the mplsTunnelEntry indicating the RSVP-based MPLS TE tunnel associated with this BFD session.

If bfdMplsSessMapType is pw(5), then this object MUST contain zeroDotZero or point to an instance of the pwEntry indicating the MPLS Pseudowire associated with this BFD session.

If bfdMplsSessMapType is mep(6), then this object MUST contain zeroDotZero or point to an instance identifying the mplsOamIdMeEntry configured for monitoring the MPLS-TP path associated with this BFD session.

If this object points to a conceptual row instance in a table consistent with bfdMplsSessMapType but this instance does not currently exist then no valid path is associated with this session entry.

If this object contains zeroDotZero then no valid path is associated with this BFD session entry till it is populated with a valid pointer consistent with the value of bfdMplsSessMapType as explained above."

DEFVAL { zeroDotZero }

::= { bfdMplsSessEntry 5 }

-- -----
-- BFD Objects for Session performance
-- -----

-- bfdMplsSessPerfTable - bfdSessPerfTable Extension

bfdMplsSessPerfTable	OBJECT-TYPE
SYNTAX	SEQUENCE OF BfdMplsSessPerfEntry
MAX-ACCESS	not-accessible
STATUS	current
DESCRIPTION	"This table is an extension to the bfdSessPerfTable"

::= { bfdMplsObjects 2 }

bfdMplsSessPerfEntry	OBJECT-TYPE
SYNTAX	BfdMplsSessPerfEntry
MAX-ACCESS	not-accessible
STATUS	current
DESCRIPTION	"A row in this table extends the bfdSessPerfTable"

INDEX { bfdSessIndex }


```
::= { bfdMplsSessPerfTable 1 }
```

```
BfdMplsSessPerfEntry ::= SEQUENCE {  
    bfdMplsSessPerfMisDefCount    Counter32,  
    bfdMplsSessPerfLocDefCount    Counter32,  
    bfdMplsSessPerfRdiInCount     Counter32,  
    bfdMplsSessPerfRdiOutCount    Counter32  
}
```

bfdMplsSessPerfMisDefCount OBJECT-TYPE

SYNTAX Counter32

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"This object gives a count of the mis-connectivity defects detected for the BFD session. For instance, this count will be incremented when the received BFD control packet carries an incorrect globally unique source MEP identifier."

```
::= { bfdMplsSessPerfEntry 1 }
```

bfdMplsSessPerfLocDefCount OBJECT-TYPE

SYNTAX Counter32

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"This object gives a count of the Loss of continuity defects detected in MPLS and MPLS-TP paths"

```
::= { bfdMplsSessPerfEntry 2 }
```

bfdMplsSessPerfRdiInCount OBJECT-TYPE

SYNTAX Counter32

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"This object gives a count of the Remote Defect Indications received for the BFD session."

```
::= { bfdMplsSessPerfEntry 3 }
```

bfdMplsSessPerfRdiOutCount OBJECT-TYPE

SYNTAX Counter32

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"This object gives a count of the Remote Defect Indications sent by the BFD session"


```
::= { bfdMplsSessPerfEntry 4 }
```

```
-- Module compliance
```

```
bfdMplsGroups
OBJECT IDENTIFIER ::= { bfdMplsConformance 1 }

bfdMplsCompliances
OBJECT IDENTIFIER ::= { bfdMplsConformance 2 }

-- Compliance requirement for fully compliant implementations.

bfdMplsModuleFullCompliance MODULE-COMPLIANCE
STATUS current
DESCRIPTION
"Compliance statement for agents that provide full
support for the BFD-EXT-STD-MIB module. "

MODULE -- This module.

MANDATORY-GROUPS {
    bfdSessionExtGroup,
    bfdSessionExtPerfGroup
}
::= { bfdMplsCompliances 1 }

bfdMplsModuleReadOnlyCompliance MODULE-COMPLIANCE
STATUS current
DESCRIPTION
"Compliance requirement for implementations that only
provide read-only support for BFD-EXT-STD-MIB. Such devices
can then be monitored but cannot be configured using
this MIB module."

MODULE -- This module.

MANDATORY-GROUPS {
    bfdSessionExtGroup,
    bfdSessionExtPerfGroup
}

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

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

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



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

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

::= { bfdMplsCompliances 2 }

-- Units of conformance.

bfdSessionExtGroup OBJECT-GROUP
OBJECTS {
    bfdMplsSessRole,
    bfdMplsSessMode,
    bfdMplsSessTmrNegotiate,
    bfdMplsSessMapType,
    bfdMplsSessMapPointer
}
STATUS      current
DESCRIPTION
    "Collection of objects needed for BFD monitoring for
    MPLS and MPLS-TP paths"
    ::= { bfdMplsGroups 1 }

bfdSessionExtPerfGroup OBJECT-GROUP
OBJECTS {
    bfdMplsSessPerfMisDefCount,
    bfdMplsSessPerfLocDefCount,
    bfdMplsSessPerfRdiInCount,
    bfdMplsSessPerfRdiOutCount
}
STATUS      current
DESCRIPTION
    "Collection of objects needed to monitor the
    performance of BFD sessions on MPLS and MPLS-TP
    paths"
    ::= { bfdMplsGroups 2 }

END
```

7. Security Considerations

To be added in the next version of this document.

8. IANA Considerations

To be added in the next version of this document.

9. References

9.1 Normative References

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