Network Working Group Internet-Draft Intended status: Standards Track Expires: December 19, 2013 T. Nadeau
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BFD Management Information Base draft-ietf-bfd-mib-13

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 describes managed objects for modeling Bidirectional Forwarding Detection (BFD) protocol.

Requirements Language

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 BCP 14, RFC 2119 [RFC2119].

Status of This Memo

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

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1. 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].

2. Introduction

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 managed objects to configure and/or monitor Bi-Directional Forwarding Detection for [RFC5880], [RFC5881] and [RFC5883], BFD versions 0 and/or 1, on devices supporting this feature.

Comments should be made directly to the BFD mailing list at rtg-bfd@ietf.org.

3. Terminology

This document adopts the definitions, acronyms and mechanisms described in [RFC5880], [RFC5881] and [RFC5883]. Unless otherwise stated, the mechanisms described therein will not be re-described here.

4. Brief Description of MIB Objects

This section describes objects pertaining to BFD. The MIB objects are derived from [RFC5880], [RFC5881] and [RFC5883], and also include textual conventions defined in [I-D.ietf-bfd-tc-mib].

4.1. General Variables

The General Variables are used to identify parameters that are global to the BFD process.

4.2. Session Table (bfdSessionTable)

The session table is used to identify a BFD session between a pair of nodes.

4.3. Session Performance Table (bfdSessionPerfTable)

The session performance table is used for collecting BFD performance counters on a per session basis. This table is an AUGMENT to the bfdSessionTable.

4.4. BFD Session Discriminator Mapping Table (bfdSessDiscMapTable)

The BFD Session Discriminator Mapping Table maps a local discriminator value to associated BFD session's BfdSessIndexTC used in the bfdSessionTable.

4.5. BFD Session IP Mapping Table (bfdSessIpMapTable)

The BFD Session IP Mapping Table maps, given bfdSessInterface, bfdSessSrcAddrType, bfdSessSrcAddr, bfdSessDstAddrType, and bfdSessDstAddr, to an associated BFD session's BfdSessIndexTC used in the bfdSessionTable. This table SHOULD contains those BFD sessions that are of IP type.

5. BFD MIB Module Definitions

This MIB module makes references to the following documents. [RFC2579], [RFC2580], [RFC2863], [RFC4001], and [RFC3413].

BFD-STD-MIB DEFINITIONS ::= BEGIN

IMPORTS

MODULE-IDENTITY, OBJECT-TYPE, NOTIFICATION-TYPE, mib-2, Integer32, Unsigned32, Counter32, Counter64 FROM SNMPv2-SMI

TruthValue, RowStatus, StorageType, TimeStamp
 FROM SNMPv2-TC

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

InterfaceIndexOrZero FROM IF-MIB

InetAddress, InetAddressType, InetPortNumber
FROM INET-ADDRESS-MIB

BfdSessIndexTC, BfdIntervalTC, BfdMultiplierTC, BfdDiagTC,
BfdSessTypeTC, BfdSessOperModeTC, BfdCtrlDestPortNumberTC,
BfdCtrlSourcePortNumberTC, BfdSessStateTC,
BfdSessAuthenticationTypeTC, BfdSessionAuthenticationKeyTC
 FROM BFD-TC-STD-MIB;

bfdMIB MODULE-IDENTITY

LAST-UPDATED "201306171200Z" -- 17 June 2013 12:00:00 EST ORGANIZATION "IETF Bidirectional Forwarding Detection Working Group"

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```
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         Cisco Systems, Inc.
         Email: nobo@cisco.com"
    DESCRIPTION
         "Bidirectional Forwarding Management Information Base."
    REVISION "201306171200Z" -- 17 June 2013 12:00:00 EST
    DESCRIPTION
         "Initial version. Published as RFC xxxx."
-- RFC Ed.: RFC-editor pls fill in xxxx
    ::= \{ mib-2 XXX \}
-- RFC Ed.: assigned by IANA, see section 7.1 for details
-- Top level components of this MIB module.
bfdNotifications OBJECT IDENTIFIER ::= { bfdMIB 0 }
bfdObjects          OBJECT IDENTIFIER ::= { bfdMIB 1 }
bfdConformance OBJECT IDENTIFIER ::= { bfdMIB 2 }
bfdScalarObjects OBJECT IDENTIFIER ::= { bfdObjects 1 }
-- BFD General Variables
-- These parameters apply globally to the Systems'
-- BFD Process.
bfdAdminStatus OBJECT-TYPE
    SYNTAX INTEGER {
        enabled(1),
        disabled(2)
    MAX-ACCESS read-write
    STATUS current
    DESCRIPTION
         "The global administrative status of BFD in this device.
         The value 'enabled' denotes that the BFD Process is
         active on at least one interface; 'disabled' disables
         it on all interfaces."
    DEFVAL { enabled }
     ::= { bfdScalarObjects 1 }
bfdSessNotificationsEnable OBJECT-TYPE
     SYNTAX TruthValue
    MAX-ACCESS read-write
    STATUS current
    DESCRIPTION
         "If this object is set to true(1), then it enables
```

```
the emission of bfdSessUp and bfdSessDown
          notifications; otherwise these notifications are not
          emitted."
     REFERENCE
         "See also RFC3413 for explanation that
          notifications are under the ultimate control of the
         MIB modules in this document."
     DEFVAL { false }
     ::= { bfdScalarObjects 2 }
-- BFD Session Table
-- The BFD Session Table specifies BFD session specific
-- information.
bfdSessTable OBJECT-TYPE
     SYNTAX SEQUENCE OF BfdSessEntry
     MAX-ACCESS not-accessible
     STATUS current
     DESCRIPTION
         "The BFD Session Table describes the BFD sessions."
     REFERENCE
         "Katz, D. and D. Ward, Bidirectional Forwarding
           Detection (BFD), RFC 5880, June 2012."
     ::= { bfdObjects 2 }
bfdSessEntry OBJECT-TYPE
     SYNTAX BfdSessEntry
     MAX-ACCESS not-accessible
     STATUS current
     DESCRIPTION
         "The BFD Session Entry describes BFD session."
     INDEX { bfdSessIndex }
     ::= { bfdSessTable 1 }
BfdSessEntry ::= SEQUENCE {
                                     BfdSessIndexTC,
     bfdSessIndex
     bfdSessVersionNumber
                                     Unsigned32,
     bfdSessType
                                     BfdSessTypeTC,
     bfdSessDiscriminator
                                     Unsigned32,
     bfdSessRemoteDiscr
                                     Unsigned32,
    bfdSessDestinationUdpPort BfdCtrlDestPortNumberTC,
     bfdSessSourceUdpPort
                                    BfdCtrlSourcePortNumberTC,
    bfdSessSourceUdpPort BfdCtrlSourcePo
bfdSessEchoSourceUdpPort InetPortNumber,
     bfdSessAdminStatus
                                     INTEGER,
     bfdSessState
                                    BfdSessStateTC,
     bfdSessRemoteHeardFlag
                                     TruthValue,
    bfdSessDiag
                                    BfdDiagTC,
     bfdSessOperMode
                                    BfdSessOperModeTC,
```

```
bfdSessDemandModeDesiredFlag
                                    TruthValue,
    bfdSessControlPlaneIndepFlag
                                    TruthValue,
    bfdSessMultipointFlag
                                    TruthValue,
    bfdSessInterface
                                    InterfaceIndexOrZero,
    bfdSessSrcAddrType
                                    InetAddressType,
    bfdSessSrcAddr
                                    InetAddress,
    bfdSessDstAddrType
                                    InetAddressType,
                                    InetAddress,
    bfdSessDstAddr
    bfdSessGTSM
                                    TruthValue,
    bfdSessGTSMTTL
                                    Unsigned32,
    bfdSessDesiredMinTxInterval
                                    BfdIntervalTC,
    bfdSessReqMinRxInterval
                                    BfdIntervalTC,
    bfdSessReqMinEchoRxInterval
                                    BfdIntervalTC,
    bfdSessDetectMult
                                    BfdMultiplierTC,
    bfdSessNegotiatedInterval
                                    BfdIntervalTC,
    bfdSessNegotiatedEchoInterval BfdIntervalTC,
    bfdSessNegotiatedDetectMult
                                    BfdMultiplierTC,
                                    TruthValue,
    bfdSessAuthPresFlag
    bfdSessAuthenticationType
                                    BfdSessAuthenticationTypeTC,
    bfdSessAuthenticationKeyID
                                    Integer32,
    bfdSessAuthenticationKey
                                    BfdSessionAuthenticationKeyTC,
   bfdSessStorageType
                                    StorageType,
   bfdSessRowStatus
                                    RowStatus
}
bfdSessIndex OBJECT-TYPE
    SYNTAX BfdSessIndexTC
    MAX-ACCESS not-accessible
    STATUS
             current
    DESCRIPTION
        "This object contains an index used to represent a
        unique BFD session on this device."
    ::= { bfdSessEntry 1 }
bfdSessVersionNumber OBJECT-TYPE
    SYNTAX Unsigned32 (0..7)
    MAX-ACCESS read-create
    STATUS current
    DESCRIPTION
        "The version number of the BFD protocol that this session
         is running in. Write access is available for this object
         to provide ability to set desired version for this
         BFD session."
    REFERENCE
        "Katz, D. and D. Ward, Bidirectional Forwarding
          Detection (BFD), RFC 5880, June 2012."
    DEFVAL { 1 }
    ::= { bfdSessEntry 2 }
```

```
bfdSessType OBJECT-TYPE
            BfdSessTypeTC
    SYNTAX
    MAX-ACCESS read-create
    STATUS
            current
    DESCRIPTION
        "This object specifies the type of this BFD session."
    ::= { bfdSessEntry 3 }
bfdSessDiscriminator OBJECT-TYPE
    SYNTAX Unsigned32 (1..4294967295)
    MAX-ACCESS read-only
    STATUS current
    DESCRIPTION
        "This object specifies the local discriminator for this BFD
        session, used to uniquely identify it."
    ::= { bfdSessEntry 4 }
bfdSessRemoteDiscr OBJECT-TYPE
    SYNTAX Unsigned32 (0 | 1..4294967295)
    MAX-ACCESS read-only
    STATUS
           current
    DESCRIPTION
        "This object specifies the session discriminator chosen
        by the remote system for this BFD session. The value may
        be zero(0) if the remote discriminator is not yet known
        or if the session is in the down or adminDown(1) state."
    REFERENCE
        "Section 6.8.6, from Katz, D. and D. Ward, Bidirectional
        Forwarding Detection (BFD), RFC 5880, June 2012."
    ::= { bfdSessEntry 5 }
bfdSessDestinationUdpPort OBJECT-TYPE
    SYNTAX BfdCtrlDestPortNumberTC
    MAX-ACCESS read-create
    STATUS
             current
    DESCRIPTION
        "This object specifies the destination UDP port number
        used for this BFD session's control packets. The value
        may be zero(0) if the session is in adminDown(1) state."
    DEFVAL { 0 }
    ::= { bfdSessEntry 6 }
bfdSessSourceUdpPort OBJECT-TYPE
    SYNTAX
           BfdCtrlSourcePortNumberTC
    MAX-ACCESS read-create
    STATUS
             current
    DESCRIPTION
        "This object specifies the source UDP port number used
```

```
for this BFD session's control packets. The value may be
         zero(0) if the session is in adminDown(1) state. Upon
        creation of a new BFD session via this MIB, the value of
         zero(0) specified would permit the implementation to
         choose its own source port number."
   DEFVAL { 0 }
    ::= { bfdSessEntry 7 }
bfdSessEchoSourceUdpPort OBJECT-TYPE
   SYNTAX InetPortNumber
   MAX-ACCESS read-create
   STATUS current
   DESCRIPTION
        "This object specifies the source UDP port number used for
        this BFD session's echo packets. The value may be zero(0)
         if the session is not running in the echo mode, or the
        session is in adminDown(1) state. Upon creation of a new
        BFD session via this MIB, the value of zero(0) would
        permit the implementation to choose its own source port
        number."
   DEFVAL { 0 }
    ::= { bfdSessEntry 8 }
bfdSessAdminStatus OBJECT-TYPE
   SYNTAX INTEGER {
                        stop(1),
                        start(2)
   MAX-ACCESS read-create
   STATUS current
   DESCRIPTION
            "A transition from 'stop' to 'start' will start
            the BFD state machine for the session. The state
            machine will have an initial state of down.
            A transition from 'start' to 'stop' will cause
            the BFD session to be brought down to
             adminDown(1). Care should be used in providing
            write access to this object without adequate
            authentication."
   DEFVAL { 2 }
    ::= { bfdSessEntry 9 }
bfdSessState OBJECT-TYPE
    SYNTAX
           BfdSessStateTC
   MAX-ACCESS read-only
   STATUS
           current
   DESCRIPTION
        "BFD session state."
```

```
DEFVAL { 2 }
    ::= { bfdSessEntry 10 }
bfdSessRemoteHeardFlag OBJECT-TYPE
    SYNTAX TruthValue
    MAX-ACCESS read-only
    STATUS current
    DESCRIPTION
        "This object specifies status of BFD packet reception from
         the remote system. Specifically, it is set to true(1) if
         the local system is actively receiving BFD packets from the
        remote system, and is set to false(2) if the local system
        has not received BFD packets recently (within the detection
         time) or if the local system is attempting to tear down
         the BFD session."
    REFERENCE
        "Katz, D. and D. Ward, Bidirectional
        Forwarding Detection (BFD), RFC 5880, June 2012."
    DEFVAL { false }
    ::= { bfdSessEntry 11 }
bfdSessDiag OBJECT-TYPE
    SYNTAX BfdDiagTC
    MAX-ACCESS read-only
    STATUS current
    DESCRIPTION
        "A diagnostic code specifying the local system's reason
        for the last transition of the session from up(4)
         to some other state."
    ::= { bfdSessEntry 12 }
bfdSessOperMode OBJECT-TYPE
    SYNTAX BfdSessOperModeTC
    MAX-ACCESS read-create
    STATUS
             current
    DESCRIPTION
        "This object specifies current operating mode that BFD
        session is operating in."
    ::= { bfdSessEntry 13 }
bfdSessDemandModeDesiredFlag OBJECT-TYPE
    SYNTAX TruthValue
    MAX-ACCESS read-create
    STATUS
           current
    DESCRIPTION
        "This object indicates that the local system's
        desire to use Demand mode. Specifically, it is set
         to true(1) if the local system wishes to use
```

```
Demand mode or false(2) if not"
    DEFVAL { false }
    ::= { bfdSessEntry 14 }
bfdSessControlPlaneIndepFlag OBJECT-TYPE
    SYNTAX TruthValue
    MAX-ACCESS read-create
    STATUS
           current
    DESCRIPTION
        "This object indicates that the local system's
        ability to continue to function through a disruption of
        the control plane. Specifically, it is set
         to true(1) if the local system BFD implementation is
         independent of the control plane. Otherwise, the
         value is set to false(2)"
    DEFVAL { false }
    ::= { bfdSessEntry 15 }
bfdSessMultipointFlag OBJECT-TYPE
    SYNTAX TruthValue
    MAX-ACCESS read-create
    STATUS current
    DESCRIPTION
        "This object indicates the Multipoint (M) bit for this
        session. It is set to true(1) if Multipoint (M) bit is
        set to 1. Otherwise, the value is set to false(2)"
    DEFVAL { false }
    ::= { bfdSessEntry 16 }
bfdSessInterface OBJECT-TYPE
    SYNTAX InterfaceIndexOrZero
    MAX-ACCESS read-create
    STATUS current
    DESCRIPTION
        "This object contains an interface index used to indicate
        the interface which this BFD session is running on. This
         value can be zero if there is no interface associated
        with this BFD session."
    ::= { bfdSessEntry 17 }
bfdSessSrcAddrType OBJECT-TYPE
    SYNTAX InetAddressType
    MAX-ACCESS read-create
    STATUS
           current
    DESCRIPTION
        "This object specifies IP address type of the source IP
        address of this BFD session. Only values unknown(0),
         ipv4(1), ipv6(2), or ipv6z(4) have to be supported.
```

```
The value of unknown(0) is allowed only when the session
         is singleHop(1) and the source IP address of this BFD
         session is derived from the outgoing interface, or when
         the BFD session is not associated with a specific
         interface. If any other unsupported values are attempted
         in a set operation, the agent MUST return an
         inconsistentValue error."
  ::= { bfdSessEntry 18 }
bfdSessSrcAddr OBJECT-TYPE
    SYNTAX InetAddress
    MAX-ACCESS read-create
    STATUS current
    DESCRIPTION
        "This object specifies the source IP address of this BFD
        session."
    ::= { bfdSessEntry 19 }
bfdSessDstAddrType OBJECT-TYPE
    SYNTAX InetAddressType
    MAX-ACCESS read-create
    STATUS
             current
    DESCRIPTION
        "This object specifies IP address type of the neighboring IP
         address which is being monitored with this BFD session.
         Only values unknown(0), ipv4(1), ipv6(2), or ipv6z(4)
        have to be supported. The value of unknown(0) is allowed
         only when the session is singleHop(1) and the outgoing
         interface is of type point-to-point, or when the BFD
         session is not associated with a specific interface. If any
        other unsupported values are attempted in a set operation,
        the agent MUST return an inconsistentValue error."
  ::= { bfdSessEntry 20 }
bfdSessDstAddr OBJECT-TYPE
    SYNTAX InetAddress
    MAX-ACCESS read-create
    STATUS current
    DESCRIPTION
        "This object specifies the neighboring IP address which is
        being monitored with this BFD session."
    ::= { bfdSessEntry 21 }
bfdSessGTSM OBJECT-TYPE
    SYNTAX TruthValue
    MAX-ACCESS read-create
    STATUS current
    DESCRIPTION
```

```
"Setting the value of this object to true(1) will enable GTSM
       protection of the BFD session. GTSM MUST be enabled on a
        singleHop(1) session if no authentication is in use."
   REFERENCE
       "RFC5082, The Generalized TTL Security Mechanism (GTSM).
        RFC5881, Section 5"
   DEFVAL { false }
    ::= { bfdSessEntry 22 }
bfdSessGTSMTTL OBJECT-TYPE
   SYNTAX Unsigned32 (0..255)
   MAX-ACCESS read-create
   STATUS current
   DESCRIPTION
        "This object is valid only when bfdSessGTSM protection is
         enabled on the system. This object specifies the minimum
         allowed TTL for received BFD control packets. For
         singleHop(1) session, if GTSM protection is enabled,
         this object SHOULD be set to maximum TTL allowed for
         single hop. The value of zero(0) indicates that
        bfdSessGTSM is disabled."
   REFERENCE
       "RFC5082, The Generalized TTL Security Mechanism (GTSM).
       RFC5881, Section 5"
   DEFVAL { 0 }
    ::= { bfdSessEntry 23 }
bfdSessDesiredMinTxInterval OBJECT-TYPE
   SYNTAX BfdIntervalTC
   MAX-ACCESS read-create
   STATUS current
   DESCRIPTION
        "This object specifies the minimum interval, in
        microseconds, that the local system would like to use
        when transmitting BFD Control packets. The value of
         zero(0) is reserved, and should not be used."
   REFERENCE
        "Section 4.1 from Katz, D. and D. Ward, Bidirectional
        Forwarding Detection (BFD), RFC 5880, June 2012."
    ::= { bfdSessEntry 24 }
bfdSessReqMinRxInterval OBJECT-TYPE
           BfdIntervalTC
   MAX-ACCESS read-create
   STATUS
             current
   DESCRIPTION
        "This object specifies the minimum interval, in
        microseconds, between received BFD Control packets the
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```
local system is capable of supporting. The value of
         zero(0) can be specified when the transmitting system
         does not want the remote system to send any periodic BFD
         control packets."
    REFERENCE
        "Section 4.1 from Katz, D. and D. Ward, Bidirectional
        Forwarding Detection (BFD), RFC 5880, June 2012."
    ::= { bfdSessEntry 25 }
bfdSessRegMinEchoRxInterval OBJECT-TYPE
    SYNTAX BfdIntervalTC
    MAX-ACCESS read-create
    STATUS current
    DESCRIPTION
        "This object specifies the minimum interval, in
        microseconds, between received BFD Echo packets that this
        system is capable of supporting. Value must be zero(0) if
         this is a multihop BFD session."
    ::= { bfdSessEntry 26 }
bfdSessDetectMult OBJECT-TYPE
    SYNTAX BfdMultiplierTC
    MAX-ACCESS read-create
    STATUS current
    DESCRIPTION
        "This object specifies the Detect time multiplier."
    ::= { bfdSessEntry 27 }
bfdSessNegotiatedInterval OBJECT-TYPE
    SYNTAX BfdIntervalTC
    MAX-ACCESS read-only
    STATUS current
    DESCRIPTION
        "This object specifies the negotiated interval, in
        microseconds, that the local system is transmitting
        BFD Control packets."
    ::= { bfdSessEntry 28 }
bfdSessNegotiatedEchoInterval OBJECT-TYPE
    SYNTAX BfdIntervalTC
    MAX-ACCESS read-only
    STATUS current
    DESCRIPTION
        "This object specifies the negotiated interval, in
        microseconds, that the local system is transmitting
        BFD echo packets. Value is expected to be zero if
         the sessions is not running in echo mode."
    ::= { bfdSessEntry 29 }
```

```
bfdSessNegotiatedDetectMult OBJECT-TYPE
    SYNTAX BfdMultiplierTC
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
        "This object specifies the Detect time multiplier."
    ::= { bfdSessEntry 30 }
bfdSessAuthPresFlag OBJECT-TYPE
   SYNTAX TruthValue
   MAX-ACCESS read-create
   STATUS current
   DESCRIPTION
        "This object indicates that the local system's
        desire to use Authentication. Specifically, it is set
         to true(1) if the local system wishes the session
         to be authenticated or false(2) if not."
   REFERENCE
        "Sections 4.2 - 4.4 from Katz, D. and D. Ward,
        Bidirectional Forwarding Detection (BFD), RFC 5880,
        June 2012."
   DEFVAL { false }
    ::= { bfdSessEntry 31 }
bfdSessAuthenticationType OBJECT-TYPE
   SYNTAX BfdSessAuthenticationTypeTC
   MAX-ACCESS read-create
   STATUS
              current
   DESCRIPTION
        "The Authentication Type used for this BFD session.
         This field is valid only when the Authentication
        Present bit is set. Max-access to this object as well as
        other authentication related objects are set to
        read-create in order to support management of a single
        key ID at a time, key rotation is not handled. Key update
         in practice must be done by atomic update using a set
         containing all affected objects in the same varBindList
         or otherwise risk the session dropping. Value -1
         indicates that no authentication is in use for this
        session."
   REFERENCE
        "Sections 4.2 - 4.4 from Katz, D. and D. Ward,
        Bidirectional Forwarding Detection (BFD), RFC 5880,
         June 2012."
   DEFVAL \{-1\}
    ::= { bfdSessEntry 32 }
```

bfdSessAuthenticationKeyID OBJECT-TYPE

```
SYNTAX Integer32 (-1 | 0..255)
    MAX-ACCESS read-create
    STATUS
              current
    DESCRIPTION
        "The authentication key ID in use for this session.
         object permits multiple keys to be active simultaneously.
         When bfdSessAuthPresFlag is false(2), then the value
         of this object MUST be -1. The value -1 indicates that
         no Authentication Key ID will be present in the optional
         BFD Authentication Section."
    REFERENCE
        "Sections 4.2 - 4.4 from Katz, D. and D. Ward,
         Bidirectional Forwarding Detection (BFD), RFC 5880,
         June 2012."
    DEFVAL \{-1\}
    ::= { bfdSessEntry 33 }
bfdSessAuthenticationKey OBJECT-TYPE
    SYNTAX BfdSessionAuthenticationKeyTC
    MAX-ACCESS read-create
    STATUS
              current
    DESCRIPTION
        "The authentication key. When the
         bfdSessAuthenticationType is simplePassword(1), the value
         of this object is the password present in the BFD packets.
         When the bfdSessAuthentication type is one of the keyed
         authentication types, this value is used in the
         computation of the key present in the BFD authentication
         packet."
    REFERENCE
        "Sections 4.2 - 4.4 from Katz, D. and D. Ward,
         Bidirectional Forwarding Detection (BFD), RFC 5880,
         June 2012."
    ::= { bfdSessEntry 34 }
bfdSessStorageType OBJECT-TYPE
    SYNTAX StorageType
    MAX-ACCESS read-create
    STATUS
              current
    DESCRIPTION
        "This variable indicates the storage type for this
         object. Conceptual rows having the value
         'permanent' need not allow write-access to any
         columnar objects in the row."
    ::= { bfdSessEntry 35 }
bfdSessRowStatus OBJECT-TYPE
```

```
SYNTAX
               RowStatus
     MAX-ACCESS read-create
     STATUS current
     DESCRIPTION
         "This variable is used to create, modify, and/or
          delete a row in this table. When a row in this
          table has a row in the active(1) state, no
          objects in this row can be modified except the
          bfdSessRowStatus and bfdSessStorageType."
     ::= { bfdSessEntry 36 }
-- BFD Session Performance Table
bfdSessPerfTable OBJECT-TYPE
     SYNTAX SEQUENCE OF BfdSessPerfEntry
     MAX-ACCESS not-accessible
     STATUS current
     DESCRIPTION
         "This table specifies BFD Session performance counters."
     ::= { bfdObjects 3 }
 bfdSessPerfEntry OBJECT-TYPE
     SYNTAX BfdSessPerfEntry
     MAX-ACCESS not-accessible
     STATUS current
     DESCRIPTION
         "An entry in this table is created by a BFD-enabled node
          for every BFD Session. bfdSessPerfDiscTime is used to
          indicate potential discontinuity for all counter objects
          in this table."
     AUGMENTS { bfdSessEntry }
     ::= { bfdSessPerfTable 1 }
 BfdSessPerfEntry ::= SEQUENCE {
   SessPeritury ... _ Counter32, bfdSessPerfCtrlPktIn Counter32, Counter32,
   bfdSessPerfCtrlPktOut Counter32,
bfdSessPerfCtrlPktDrop Counter32,
    bfdSessPerfCtrlPktDropLastTime TimeStamp,
   bfdSessPerfEchoPktIn Counter32,
bfdSessPerfEchoPktOut Counter32,
bfdSessPerfEchoPktDrop Counter32,
    bfdSessPerfEchoPktDropLastTime TimeStamp,
    bfdSessUpTime
                                     TimeStamp,
    bfdSessPerfLastCommLostDiag BfdDiagTC, bfdSessPerfSessUpCount Counter32,
    bfdSessPerfDiscTime
                                    TimeStamp,
```

```
-- High Capacity Counters
   bfdSessPerfCtrlPktInHC
                                 Counter64,
   bfdSessPerfCtrlPktOutHC
                                Counter64,
   bfdSessPerfCtrlPktDropHC Counter64,
                                 Counter64,
   bfdSessPerfEchoPktInHC
   bfdSessPerfEchoPktOutHC
                                Counter64,
   bfdSessPerfEchoPktDropHC
                                Counter64
 }
-- Ed Note: should we add per-diag code counts here,
bfdSessPerfCtrlPktIn OBJECT-TYPE
    SYNTAX Counter32
    MAX-ACCESS read-only
    STATUS current
    DESCRIPTION
         "The total number of BFD control messages received for this
         BFD session.
         It MUST be equal to the least significant 32 bits of
         bfdSessPerfCtrlPktInHC if supported, and MUST do so
         with the rules spelled out in RFC 2863."
     ::= { bfdSessPerfEntry 1 }
bfdSessPerfCtrlPktOut OBJECT-TYPE
    SYNTAX Counter32
    MAX-ACCESS read-only
    STATUS current
    DESCRIPTION
         "The total number of BFD control messages sent for this BFD
         session.
         It MUST be equal to the least significant 32 bits of
         bfdSessPerfCtrlPktOutHC if supported, and MUST do so
         with the rules spelled out in RFC 2863."
     ::= { bfdSessPerfEntry 2 }
bfdSessPerfCtrlPktDrop OBJECT-TYPE
    SYNTAX
             Counter32
    MAX-ACCESS read-only
    STATUS
              current
    DESCRIPTION
         "The total number of BFD control messages received for this
         session yet dropped for being invalid.
         It MUST be equal to the least significant 32 bits of
         bfdSessPerfCtrlPktDropHC if supported, and MUST do so
         with the rules spelled out in RFC 2863."
```

```
::= { bfdSessPerfEntry 3 }
bfdSessPerfCtrlPktDropLastTime OBJECT-TYPE
    SYNTAX TimeStamp
    MAX-ACCESS read-only
    STATUS current
    DESCRIPTION
        "The value of sysUpTime on the most recent occasion at
        which received BFD control message for this session was
        dropped. If no such up event exists, this object contains
        a zero value."
    ::= { bfdSessPerfEntry 4 }
bfdSessPerfEchoPktIn OBJECT-TYPE
    SYNTAX Counter32
    MAX-ACCESS read-only
    STATUS current
    DESCRIPTION
        "The total number of BFD echo messages received for this
        BFD session.
         It MUST be equal to the least significant 32 bits of
        bfdSessPerfEchoPktInHC if supported, and MUST do so
        with the rules spelled out in RFC 2863."
    ::= { bfdSessPerfEntry 5 }
bfdSessPerfEchoPktOut OBJECT-TYPE
    SYNTAX Counter32
    MAX-ACCESS read-only
    STATUS current
    DESCRIPTION
        "The total number of BFD echo messages sent for this BFD
        session.
         It MUST be equal to the least significant 32 bits of
        bfdSessPerfEchoPktOutHC if supported, and MUST do so
        with the rules spelled out in RFC 2863."
    ::= { bfdSessPerfEntry 6 }
bfdSessPerfEchoPktDrop OBJECT-TYPE
    SYNTAX Counter32
    MAX-ACCESS read-only
    STATUS current
    DESCRIPTION
        "The total number of BFD echo messages received for this
         session yet dropped for being invalid.
         It MUST be equal to the least significant 32 bits of
```

```
bfdSessPerfEchoPktDropHC if supported, and MUST do so
         with the rules spelled out in RFC 2863."
    ::= { bfdSessPerfEntry 7 }
bfdSessPerfEchoPktDropLastTime OBJECT-TYPE
    SYNTAX TimeStamp
    MAX-ACCESS read-only
    STATUS
           current
    DESCRIPTION
        "The value of sysUpTime on the most recent occasion at
        which received BFD echo message for this session was
        dropped. If no such up event exists, this object contains
         a zero value."
    ::= { bfdSessPerfEntry 8 }
bfdSessUpTime OBJECT-TYPE
    SYNTAX TimeStamp
    MAX-ACCESS read-only
    STATUS current
    DESCRIPTION
        "The value of sysUpTime on the most recent occasion at which
        the session came up. If no such up event exists this object
        contains a zero value."
    ::= { bfdSessPerfEntry 9 }
bfdSessPerfLastSessDownTime OBJECT-TYPE
    SYNTAX TimeStamp
    MAX-ACCESS read-only
    STATUS
              current
    DESCRIPTION
        "The value of sysUpTime on the most recent occasion at
        which the last time communication was lost with the
        neighbor. If no such down event exist this object
         contains a zero value."
    ::= { bfdSessPerfEntry 10 }
bfdSessPerfLastCommLostDiag OBJECT-TYPE
    SYNTAX BfdDiagTC
    MAX-ACCESS read-only
    STATUS
            current
    DESCRIPTION
        "The BFD diag code for the last time communication was lost
         with the neighbor. If no such down event exists this object
         contains a zero value."
    ::= { bfdSessPerfEntry 11 }
bfdSessPerfSessUpCount OBJECT-TYPE
    SYNTAX Counter32
```

```
MAX-ACCESS read-only
   STATUS
           current
   DESCRIPTION
        "The number of times this session has gone into the Up
         state since the system last rebooted."
    ::= { bfdSessPerfEntry 12 }
bfdSessPerfDiscTime OBJECT-TYPE
   SYNTAX TimeStamp
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
      "The value of sysUpTime on the most recent occasion at
      which any one or more of the session counters suffered
      a discontinuity.
      The relevant counters are the specific instances associated
      with this BFD session of any Counter32 object contained in
      the BfdSessPerfTable. If no such discontinuities have
      occurred since the last re-initialization of the local
      management subsystem, then this object contains a zero
      value."
    ::= { bfdSessPerfEntry 13 }
bfdSessPerfCtrlPktInHC OBJECT-TYPE
   SYNTAX Counter64
   MAX-ACCESS read-only
             current
   STATUS
   DESCRIPTION
        "This value represents the total number of BFD control
        messages received for this BFD session.
        The least significant 32 bits MUST equal to
        bfdSessPerfCtrlPktIn, and MUST do so with
        the rules spelled out in RFC 2863."
    ::= { bfdSessPerfEntry 14 }
bfdSessPerfCtrlPktOutHC OBJECT-TYPE
   SYNTAX Counter64
   MAX-ACCESS read-only
   STATUS
             current
   DESCRIPTION
        "This value represents the total number of BFD control
        messages transmitted for this BFD session.
        The least significant 32 bits MUST equal to
        bfdSessPerfCtrlPktOut, and MUST do so with
        the rules spelled out in RFC 2863."
```

```
::= { bfdSessPerfEntry 15 }
bfdSessPerfCtrlPktDropHC OBJECT-TYPE
    SYNTAX Counter64
    MAX-ACCESS read-only
    STATUS current
    DESCRIPTION
        "This value represents the total number of BFD control
        messages received for this BFD session yet dropped for
        being invalid.
        The least significant 32 bits MUST equal to
        bfdSessPerfCtrlPktDrop, and MUST do so with
         the rules spelled out in RFC 2863."
    ::= { bfdSessPerfEntry 16 }
bfdSessPerfEchoPktInHC OBJECT-TYPE
    SYNTAX Counter64
    MAX-ACCESS read-only
    STATUS current
    DESCRIPTION
        "This value represents the total number of BFD echo
        messages received for this BFD session.
        The least significant 32 bits MUST equal to
        bfdSessPerfEchoPktIn, and MUST do so with
         the rules spelled out in RFC 2863."
    ::= { bfdSessPerfEntry 17 }
bfdSessPerfEchoPktOutHC OBJECT-TYPE
    SYNTAX Counter64
    MAX-ACCESS read-only
    STATUS current
    DESCRIPTION
        "This value represents the total number of BFD echo
        messages transmitted for this BFD session.
        The least significant 32 bits MUST equal to
        bfdSessPerfEchoPktOut, and MUST do so with
        the rules spelled out in RFC 2863."
    ::= { bfdSessPerfEntry 18 }
bfdSessPerfEchoPktDropHC OBJECT-TYPE
    SYNTAX Counter64
    MAX-ACCESS read-only
    STATUS
           current
    DESCRIPTION
        "This value represents the total number of BFD echo
```

```
messages received for this BFD session yet dropped
         for being invalid.
         The least significant 32 bits MUST equal to
         bfdSessPerfEchoPktDrop, and MUST do so with
         the rules spelled out in RFC 2863."
     ::= { bfdSessPerfEntry 19 }
-- BFD Session Discriminator Mapping Table
bfdSessDiscMapTable OBJECT-TYPE
    SYNTAX SEQUENCE OF BfdSessDiscMapEntry
    MAX-ACCESS not-accessible
    STATUS current
    DESCRIPTION
         "The BFD Session Discriminator Mapping Table maps a
         local discriminator value to associated BFD session's
         BfdSessIndexTC used in the bfdSessionTable."
     ::= { bfdObjects 4 }
bfdSessDiscMapEntry OBJECT-TYPE
    SYNTAX BfdSessDiscMapEntry
    MAX-ACCESS not-accessible
    STATUS current
    DESCRIPTION
         "The BFD Session Discriminator Map Entry describes
         BFD session that is mapped to this BfdSessIndexTC."
     INDEX { bfdSessDiscriminator }
     ::= { bfdSessDiscMapTable 1 }
 BfdSessDiscMapEntry ::= SEQUENCE {
    bfdSessDiscMapIndex
                                   BfdSessIndexTC,
    bfdSessDiscMapStorageType StorageType,
    bfdSessDiscMapRowStatus
                                   RowStatus
 }
bfdSessDiscMapIndex OBJECT-TYPE
    SYNTAX BfdSessIndexTC
    MAX-ACCESS read-only
    STATUS
           current
    DESCRIPTION
         "This object specifies the BfdSessIndexTC referred to by
         the indices of this row. In essence, a mapping is
         provided between these indexes and the BfdSessTable."
     ::= { bfdSessDiscMapEntry 1 }
bfdSessDiscMapStorageType OBJECT-TYPE
    SYNTAX StorageType
```

```
MAX-ACCESS read-create
    STATUS
             current
    DESCRIPTION
         "This variable indicates the storage type for this
         object. Conceptual rows having the value
          'permanent' need not allow write-access to any
         columnar objects in the row."
     ::= { bfdSessDiscMapEntry 2 }
bfdSessDiscMapRowStatus OBJECT-TYPE
    SYNTAX RowStatus
    MAX-ACCESS read-create
    STATUS current
    DESCRIPTION
         "This variable is used to create, modify, and/or
         delete a row in this table. When a row in this
         table has a row in the active(1) state, no
         objects in this row can be modified except the
         bfdSessDiscMapRowStatus and bfdSessDiscMapStorageType."
     ::= { bfdSessDiscMapEntry 3 }
-- BFD Session IP Mapping Table
bfdSessIpMapTable OBJECT-TYPE
     SYNTAX SEQUENCE OF BfdSessIpMapEntry
    MAX-ACCESS not-accessible
    STATUS
            current
    DESCRIPTION
         "The BFD Session IP Mapping Table maps given
         bfdSessInterface, bfdSessSrcAddrType, bfdSessSrcAddr,
         bfdSessDstAddrType and bfdSessDstAddr
         to an associated BFD session's BfdSessIndexTC used in
         the bfdSessionTable."
     ::= { bfdObjects 5 }
bfdSessIpMapEntry OBJECT-TYPE
     SYNTAX BfdSessIpMapEntry
    MAX-ACCESS not-accessible
             current
    STATUS
    DESCRIPTION
        "The BFD Session IP Map Entry describes
        BFD session that is mapped to this BfdSessIndexTC."
        bfdSessInterface,
        bfdSessSrcAddrType,
        bfdSessSrcAddr,
        bfdSessDstAddrType,
        bfdSessDstAddr
```

```
::= { bfdSessIpMapTable 1 }
 BfdSessIpMapEntry ::= SEQUENCE {
     bfdSessIpMapIndex
                                   BfdSessIndexTC,
    bidSessIpMapIndex BidSessIndex bfdSessIpMapStorageType StorageType, bfdSessIpMapRowStatus RowStatus
 }
 bfdSessIpMapIndex OBJECT-TYPE
     SYNTAX BfdSessIndexTC
     MAX-ACCESS read-only
     STATUS current
     DESCRIPTION
         "This object specifies the BfdSessIndexTC referred to by
          the indexes of this row. In essence, a mapping is
          provided between these indexes and the BfdSessTable."
     ::= { bfdSessIpMapEntry 1 }
bfdSessIpMapStorageType OBJECT-TYPE
     SYNTAX StorageType
     MAX-ACCESS read-create
     STATUS current
     DESCRIPTION
         "This variable indicates the storage type for this
          object. Conceptual rows having the value
          'permanent' need not allow write-access to any
          columnar objects in the row."
     ::= { bfdSessIpMapEntry 2 }
bfdSessIpMapRowStatus OBJECT-TYPE
     SYNTAX RowStatus
     MAX-ACCESS read-create
     STATUS
            current
     DESCRIPTION
         "This variable is used to create, modify, and/or
          delete a row in this table. When a row in this
          table has a row in the active(1) state, no
          objects in this row can be modified except the
          bfdSessIpMapRowStatus and bfdSessIpMapStorageType."
     ::= { bfdSessIpMapEntry 3 }
-- Notification Configuration
bfdSessUp NOTIFICATION-TYPE
     OBJECTS {
         bfdSessDiag, -- low range value
         bfdSessDiag -- high range value
```

```
STATUS
            current
   DESCRIPTION
        "This notification is generated when the
        bfdSessState object for one or more contiguous
         entries in bfdSessTable are about to enter the up(4)
         state from some other state. The included values of
        bfdSessDiag MUST both be set equal to this
        new state (i.e: up(4)). The two instances of
        bfdSessDiag 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 the
         cases where a contiquous range of sessions
        have transitioned into the up(4) 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 bfdSessEntry, then
         the instance identifier (and values) of the two
        bfdSessDiag objects MUST be the identical."
    ::= { bfdNotifications 1 }
bfdSessDown NOTIFICATION-TYPE
   OBJECTS {
        bfdSessDiag, -- low range value
        bfdSessDiag -- high range value
   STATUS current
   DESCRIPTION
        "This notification is generated when the
        bfdSessState object for one or more contiguous
         entries in bfdSessTable are about to enter the down(2)
         or adminDown(1) states from some other state. The included
         values of bfdSessDiag MUST both be set equal to this new
         state (i.e: down(2) or adminDown(1)). The two instances
         of bfdSessDiag 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.
         cases where a contiguous range of sessions
        have transitioned into the down(2) or adminDown(1) states
         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 bfdSessEntry, then

```
the instance identifier (and values) of the two
         bfdSessDiag objects MUST be the identical."
     ::= { bfdNotifications 2 }
-- Ed Note: We need to add notification for changes
-- when the two ends automatically negotiate to a new detection time
-- value or when detection multiplier changes.
-- Module compliance.
bfdGroups
    OBJECT IDENTIFIER ::= { bfdConformance 1 }
bfdCompliances
    OBJECT IDENTIFIER ::= { bfdConformance 2 }
-- Compliance requirement for fully compliant implementations.
bfdModuleFullCompliance MODULE-COMPLIANCE
    STATUS current
    DESCRIPTION
         "Compliance statement for agents that provide full
          support for the BFD-MIB module. Such devices can
          then be monitored and also be configured using
          this MIB module."
    MODULE -- This module.
    MANDATORY-GROUPS {
        bfdSessionGroup,
        bfdSessionReadOnlyGroup,
        bfdSessionPerfGroup,
        bfdNotificationGroup
     }
                 bfdSessionPerfHCGroup
    GROUP
    DESCRIPTION "This group is mandatory for all systems that
                  are able to support the Counter64 date type."
                  bfdSessSrcAddrType
    OBJECT
                  InetAddressType { unknown(0), ipv4(1),
    SYNTAX
                                    ipv6(2), ipv6z(4)
                  "Only unknown(0), ipv4(1), ipv6(2) and ipv6z(4)
    DESCRIPTION
                  support are required."
                 bfdSessSrcAddr
    OBJECT
                  InetAddress (SIZE (0|4|16|20))
    SYNTAX
```

```
"An implementation is only required to support
    DESCRIPTION
                  unknown(0), ipv4(1), ipv6(2) and ipv6z(4) sizes."
    OBJECT
                 bfdSessDstAddrType
                 InetAddressType { unknown(0), ipv4(1),
    SYNTAX
                                    ipv6(2), ipv6z(4) }
                 "Only unknown(0), ipv4(1), ipv6(2) and ipv6z(4)
    DESCRIPTION
                  support are required."
                 bfdSessDstAddr
    OBJECT
    SYNTAX
                 InetAddress (SIZE (0|4|16|20))
    DESCRIPTION "An implementation is only required to support
                 unknown(0), ipv4(1), ipv6(2) and ipv6z(4) sizes."
    OBJECT
                 bfdSessRowStatus
                 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."
    OBJECT
                 bfdSessDiscMapRowStatus
    SYNTAX RowStatus { active(1), notInService(2) } WRITE-SYNTAX RowStatus { active(1), notInService(2),
                              createAndGo(4), destroy(6) }
                 "Support for createAndWait and notReady is not
    DESCRIPTION
                  required."
    OBJECT
                 bfdSessIpMapRowStatus
                 RowStatus { active(1), notInService(2) }
    SYNTAX
    WRITE-SYNTAX RowStatus { active(1), notInService(2),
                              createAndGo(4), destroy(6) }
                 "Support for createAndWait and notReady is not
    DESCRIPTION
                  required."
    ::= { bfdCompliances 1 }
bfdModuleReadOnlyCompliance MODULE-COMPLIANCE
    STATUS current
    DESCRIPTION
        "Compliance requirement for implementations that only
         provide read-only support for BFD-MIB. Such devices
         can then be monitored but cannot be configured using
         this MIB module."
    MODULE -- This module.
    MANDATORY-GROUPS {
```

```
bfdSessionGroup,
    bfdSessionReadOnlyGroup,
    bfdSessionPerfGroup,
   bfdNotificationGroup
}
            bfdSessionPerfHCGroup
GROUP
DESCRIPTION "This group is mandatory for all systems that
             are able to support the Counter64 date type."
OBJECT bfdSessVersionNumber MIN-ACCESS read-only
DESCRIPTION "Write access is not required."
OBJECT
            bfdSessType
MIN-ACCESS read-only
DESCRIPTION "Write access is not required."
OBJECT
           bfdSessDestinationUdpPort
MIN-ACCESS
            read-only
DESCRIPTION "Write access is not required."
OBJECT
            bfdSessSourceUdpPort
MIN-ACCESS read-only
DESCRIPTION "Write access is not required."
OBJECT
            bfdSessEchoSourceUdpPort
MIN-ACCESS read-only
DESCRIPTION "Write access is not required."
OBJECT
           bfdSessAdminStatus
MIN-ACCESS read-only
DESCRIPTION "Write access is not required."
OBJECT
           bfdSessOperMode
MIN-ACCESS read-only
DESCRIPTION "Write access is not required."
            bfdSessDemandModeDesiredFlag
OBJECT
MIN-ACCESS
            read-only
DESCRIPTION "Write access is not required."
OBJECT
            bfdSessControlPlaneIndepFlag
MIN-ACCESS read-only
DESCRIPTION "Write access is not required."
            bfdSessMultipointFlag
OBJECT
MIN-ACCESS read-only
```

```
DESCRIPTION "Write access is not required."
           bfdSessInterface
OBJECT
MIN-ACCESS read-only
DESCRIPTION "Write access is not required."
            bfdSessSrcAddrType
OBJECT
            InetAddressType { unknown(0), ipv4(1),
SYNTAX
                              ipv6(2), ipv6z(4) }
MIN-ACCESS read-only
DESCRIPTION "Only unknown(0), ipv4(1), ipv6(2) and ipv6z(4)
             support are required."
            bfdSessSrcAddr
OBJECT
SYNTAX
            InetAddress (SIZE (0|4|16|20))
MIN-ACCESS read-only
DESCRIPTION "An implementation is only required to support
             unknown(0), ipv4(1), ipv6(2) and ipv6z(4) sizes."
            bfdSessDstAddrType
OBJECT
SYNTAX
            InetAddressType { unknown(0), ipv4(1),
                              ipv6(2), ipv6z(4)
MIN-ACCESS read-only
DESCRIPTION "Only unknown(0), ipv4(1), ipv6(2) and ipv6z(4)
            support are required."
OBJECT
            bfdSessDstAddr
           InetAddress (SIZE (0|4|16|20))
SYNTAX
MIN-ACCESS read-only
DESCRIPTION "An implementation is only required to support
             unknown(0), ipv4(1), ipv6(2) and ipv6z(4) sizes."
           bfdSessGTSM
OBJECT
MIN-ACCESS
            read-only
DESCRIPTION "Write access is not required."
            bfdSessGTSMTTL
OBJECT
MIN-ACCESS read-only
DESCRIPTION "Write access is not required."
           bfdSessDesiredMinTxInterval
OBJECT
MIN-ACCESS read-only
DESCRIPTION "Write access is not required."
OBJECT
           bfdSessReqMinRxInterval
MIN-ACCESS
            read-only
DESCRIPTION "Write access is not required."
```

OBJECT bfdSessReqMinEchoRxInterval

MIN-ACCESS read-only

DESCRIPTION "Write access is not required."

OBJECT bfdSessDetectMult MIN-ACCESS read-only

DESCRIPTION "Write access is not required."

OBJECT bfdSessAuthPresFlag

MIN-ACCESS read-only

DESCRIPTION "Write access is not required."

OBJECT bfdSessAuthenticationType

MIN-ACCESS read-only

DESCRIPTION "Write access is not required."

OBJECT bfdSessAuthenticationKeyID MIN-ACCESS read-only

DESCRIPTION "Write access is not required."

OBJECT bfdSessAuthenticationKey

MIN-ACCESS read-only

DESCRIPTION "Write access is not required."

OBJECT bfdSessStorageType

MIN-ACCESS read-only

DESCRIPTION "Write access is not required."

OBJECT bfdSessRowStatus
SYNTAX RowStatus { active(1) }
MIN-ACCESS read-only

DESCRIPTION "Write access is not required."

OBJECT bfdSessDiscMapStorageType

MIN-ACCESS read-only

DESCRIPTION "Write access is not required."

OBJECT bfdSessDiscMapRowStatus SYNTAX RowStatus { active(1) }

MIN-ACCESS read-only

DESCRIPTION "Write access is not required."

OBJECT bfdSessIpMapStorageType

MIN-ACCESS read-only

DESCRIPTION "Write access is not required."

bfdSessIpMapRowStatus OBJECT SYNTAX RowStatus { active(1) }

```
MIN-ACCESS read-only
     DESCRIPTION "Write access is not required."
     ::= { bfdCompliances 2 }
-- Units of conformance.
bfdSessionGroup OBJECT-GROUP
     OBJECTS {
         bfdAdminStatus,
        bfdSessNotificationsEnable,
         bfdSessVersionNumber,
         bfdSessType,
         bfdSessDestinationUdpPort,
         bfdSessSourceUdpPort,
         bfdSessEchoSourceUdpPort,
         bfdSessAdminStatus,
         bfdSessOperMode,
         bfdSessDemandModeDesiredFlag,
         bfdSessControlPlaneIndepFlag,
         bfdSessMultipointFlag,
         bfdSessInterface,
         bfdSessSrcAddrType,
         bfdSessSrcAddr,
         bfdSessDstAddrType,
         bfdSessDstAddr,
         bfdSessGTSM,
         bfdSessGTSMTTL,
        bfdSessDesiredMinTxInterval,
         bfdSessReqMinRxInterval,
         bfdSessReqMinEchoRxInterval,
         bfdSessDetectMult,
         bfdSessAuthPresFlag,
         bfdSessAuthenticationType,
         bfdSessAuthenticationKeyID,
        bfdSessAuthenticationKey,
         bfdSessStorageType,
         bfdSessRowStatus,
         bfdSessDiscMapStorageType,
         bfdSessDiscMapRowStatus,
         bfdSessIpMapStorageType,
        bfdSessIpMapRowStatus
     STATUS current
     DESCRIPTION
         "Collection of objects needed for BFD sessions."
     ::= { bfdGroups 1 }
```

```
bfdSessionReadOnlyGroup OBJECT-GROUP
    OBJECTS {
        bfdSessDiscriminator,
        bfdSessRemoteDiscr,
        bfdSessState,
        bfdSessRemoteHeardFlag,
        bfdSessDiag,
        bfdSessNegotiatedInterval,
        bfdSessNegotiatedEchoInterval,
        bfdSessNegotiatedDetectMult,
        bfdSessDiscMapIndex,
        bfdSessIpMapIndex
    STATUS
              current
    DESCRIPTION
        "Collection of read-only objects needed for BFD sessions."
    ::= { bfdGroups 2 }
bfdSessionPerfGroup OBJECT-GROUP
    OBJECTS {
        bfdSessPerfCtrlPktIn,
        bfdSessPerfCtrlPktOut,
        bfdSessPerfCtrlPktDrop,
        bfdSessPerfCtrlPktDropLastTime,
        bfdSessPerfEchoPktIn,
        bfdSessPerfEchoPktOut,
        bfdSessPerfEchoPktDrop,
        bfdSessPerfEchoPktDropLastTime,
        bfdSessUpTime,
        bfdSessPerfLastSessDownTime,
        bfdSessPerfLastCommLostDiag,
        bfdSessPerfSessUpCount,
        bfdSessPerfDiscTime
    STATUS
              current
    DESCRIPTION
        "Collection of objects needed to monitor the
         performance of BFD sessions."
    ::= { bfdGroups 3 }
bfdSessionPerfHCGroup OBJECT-GROUP
    OBJECTS {
        bfdSessPerfCtrlPktInHC,
        bfdSessPerfCtrlPktOutHC,
        bfdSessPerfCtrlPktDropHC,
        bfdSessPerfEchoPktInHC,
        bfdSessPerfEchoPktOutHC,
        bfdSessPerfEchoPktDropHC
```

```
STATUS
             current
    DESCRIPTION
        "Collection of objects needed to monitor the
        performance of BFD sessions for which the
        values of bfdSessPerfPktIn, bfdSessPerfPktOut
        wrap around too quickly."
    ::= { bfdGroups 4 }
bfdNotificationGroup NOTIFICATION-GROUP
    NOTIFICATIONS {
        bfdSessUp,
        bfdSessDown
    STATUS current
    DESCRIPTION
        "Set of notifications implemented in this
        module."
    ::= { bfdGroups 5 }
END
```

6. Security Considerations

As BFD may be tied into the stability of the network infrastructure (such as routing protocols), the effects of an attack on a BFD session may be very serious. This ultimately has denial-of-service effects, as links may be declared to be down (or falsely declared to be up.) As such, improper manipulation of the objects represented by this MIB may result in denial of service to a large number of endusers.

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:

- o bfdSessAdminStatus Improper change of bfdSessAdminStatus, from start to stop, can cause significant disruption of the connectivity to those portions of the Internet reached via the applicable remote BFD peer.
- o bfdSessDesiredMinTxInterval, bfdSessReqMinRxInterval, bfdSessReqMinEchoRxInterval, bfdSessDetectMult - Improper change

of this object can cause connections to be disrupted for extremely long time periods when otherwise they would be restored in a relatively short period of time.

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. 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.

o The bfdSessTable may be used to directly configure BFD sessions. The bfdSessMapTable can be used indirectly in the same way. Unauthorized access to objects in this table could result in disruption of traffic on the network. This is especially true if an unauthorized user configures enough tables to invoke a denial of service attack on the device where they are configured, or on a remote device where the sessions terminate.

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:

o The bfdSessPerfTable both allows access to the performance characteristics of BFD sessions. Network administrators not wishing to show this information should consider this table sensitive.

The bfdSessAuthenticationType, bfdSessAuthenticationKeyID, and bfdSessAuthenticationKey objects hold security methods and associated security keys of BFD sessions. These objects SHOULD be considered highly sensitive objects. In order for these sensitive information from being improperly accessed, implementers MAY wish to disallow read and create access to these objects.

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 these MIB modules.

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.

7. IANA Considerations

The MIB module in this document uses the following IANA-assigned OBJECT IDENTIFIER values recorded in the SMI Numbers registry:

Descriptor	OBJECT	IDENTIFIER	value
bfdMib	{ mib-2	2 XXX }	

[Editor's Note (to be removed prior to publication): the IANA is requested to assign a value for "XXX" under the 'mib-2' subtree and to record the assignment in the SMI Numbers registry. When the assignment has been made, the RFC Editor is asked to replace "XXX" (here and in the MIB module) with the assigned value and to remove this note.]

This document also requests IANA to manage the registry for the BfdDiagTC object.

8. References

8.1. Normative References

- [RFC2119] Bradner, S., "Key words for use in RFCs to Indicate Requirement Levels", BCP 14, RFC 2119, March 1997.
- [RFC2578] McCloghrie, K., Ed., Perkins, D., Ed., and J. Schoenwaelder, Ed., "Structure of Management Information Version 2 (SMIv2)", STD 58, RFC 2578, April 1999.
- [RFC2579] McCloghrie, K., Ed., Perkins, D., Ed., and J. Schoenwaelder, Ed., "Textual Conventions for SMIv2", STD 58, RFC 2579, April 1999.

- [RFC5880] Katz, D. and D. Ward, "Bidirectional Forwarding Detection (BFD)", RFC 5880, June 2010.
- [RFC5881] Katz, D. and D. Ward, "Bidirectional Forwarding Detection (BFD) for IPv4 and IPv6 (Single Hop)", RFC 5881, June 2010.
- [RFC5883] Katz, D. and D. Ward, "Bidirectional Forwarding Detection (BFD) for Multihop Paths", RFC 5883, June 2010.

[I-D.ietf-bfd-tc-mib] Nadeau, T., Ali, Z., and N. Akiya, "Definitions of Textual Conventions (TCs) for Bidirectional Forwarding Detection (BFD) Management", draft-ietf-bfd-tc-mib-01 (work in progress), June 2012.

8.2. Informative References

- [RFC3410] Case, J., Mundy, R., Partain, D., and B. Stewart,
 "Introduction and Applicability Statements for InternetStandard Management Framework", RFC 3410, December 2002.
- [RFC4001] Daniele, M., Haberman, B., Routhier, S., and J. Schoenwaelder, "Textual Conventions for Internet Network Addresses", RFC 4001, February 2005.
- [RFC2863] McCloghrie, K. and F. Kastenholz, "The Interfaces Group MIB", RFC 2863, June 2000.
- [RFC3413] Levi, D., Meyer, P., and B. Stewart, "Simple Network Management Protocol (SNMP) Applications", STD 62, RFC 3413, December 2002.

Appendix A. Acknowledgments

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