Network Working Group Request for Comments: 5240 Category: Standards Track B. Joshi Infosys Technologies Ltd. R. Bijlani June 2008

Protocol Independent Multicast (PIM) Bootstrap Router MIB

Status of This Memo

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

Abstract

This document defines a portion of the Management Information Base (MIB) for use with network management protocols in the Internet community. In particular, it describes managed objects used for managing the Bootstrap Router (BSR) mechanism for PIM (Protocol Independent Multicast).

Table of Contents

1.	Introduction	•		•	•		•			•	•	•	•	•	•	•	2
2.	The Internet-Standard Manag	gen	ent	: F	ran	new	or	k.				•					2
3.	Conventions																
4.	Overview																
	Definitions																
6.	Security Considerations .	•							•			•				•	17
7.	IANA Considerations	•							•			•			•	•	19
	Acknowledgments																
	References																
	.1. Normative References .																
_	.2. Informative References																

1. Introduction

This memo defines a portion of the Management Information Base (MIB) for use with network management protocols in the Internet community. In particular, it describes managed objects used for managing the Bootstrap Router (BSR) mechanism for PIM [RFC4601], [RFC5059].

This document was created by moving some of the PIM BSR-specific MIB tables from one of the earlier versions of PIM MIB [RFC5060].

2. The Internet-Standard Management Framework

For a detailed overview of the documents that describe the current Internet-Standard Management Framework, please refer to section 7 of RFC 3410 [RFC3410].

Managed objects are accessed via a virtual information store, termed the Management Information Base or MIB. MIB objects are generally accessed through the Simple Network Management Protocol (SNMP). Objects in the MIB are defined using the mechanisms defined in the Structure of Management Information (SMI). This memo specifies a MIB module that is compliant to the SMIv2, which is described in STD 58, RFC 2578 [RFC2578], STD 58, RFC 2579 [RFC2579] and STD 58, RFC 2580 [RFC2580].

3. Conventions

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].

4. Overview

This MIB module contains four tables. The tables are:

- 1. The Candidate-RP Table, which contains one row for each multicast group address prefix for which the local router is configured to advertise itself as a Candidate-RP (C-RP). This table exists on routers that are configured as Candidate-RP.
- 2. The Elected BSR RP-Set Table, which contains one row for each Group-to-RP mapping that was received in C-RP advertisements. This table exists on a router that is an elected BSR (E-BSR).
- 3. The Candidate-BSR Table, which contains one row for each Candidate-BSR configuration for the local router. This table exists on routers that are configured as Candidate-BSR.

4. The Elected-BSR Table, which contains one row for each elected BSR. This table exists on a router that is an elected BSR.

This MIB module uses textual conventions defined in the INET-ADDRESS-MIB [RFC4001].

5. Definitions

```
PIM-BSR-MIB DEFINITIONS ::= BEGIN
IMPORTS
    MODULE-IDENTITY, OBJECT-TYPE,
    NOTIFICATION-TYPE,
    mib-2, Unsigned32,
                       TimeTicks
                                       FROM SNMPv2-SMI
    RowStatus, TruthValue,
    StorageType
                                       FROM SNMPv2-TC
    MODULĚ-COMPLIANCE, OBJECT-GROUP,
                                       FROM SNMPv2-CONF
    NOTIFICATION-GROUP
    InetAddressType,
InetAddressPrefixLength,
    InetAddress,
    InetZoneIndex
                                       FROM INET-ADDRESS-MIB;
pimBsrMIB MODULE-IDENTITY
    LAST-UPDATED "200805280000Z" -- 28 May 2008
    ORGANIZATION
            "IETF Protocol Independent Multicast (PIM) Working Group"
    CONTACT-INFO
            "Email: pim@ietf.org
             WG charter:
             http://www.ietf.org/html.charters/pim-charter.html"
    DESCRIPTION
            "The MIB module for management of the Bootstrap Router
            (BSR) mechanism for PIM routers.
            Copyright (C) The IETF Trust (2008). This version
            of this MIB module is part of RFC 5240; see the RFC
            itself for full legal notices."
                  "200805280000Ž" -- 28 May 2008
    DESCRIPTION "Initial version, published as RFC 5240."
    ::= { mib-2 172 }
-- Top-level structure
                       OBJECT IDENTIFIER ::= { pimBsrMIB 0 }
OBJECT IDENTIFIER ::= { pimBsrMIB 1 }
pimBsrNotifications
pimBsr0bjects
```

```
-- Conformance Information
pimBsrConformance OBJECT IDENTIFIER ::= { pimBsrMIB 2 }
pimBsrCompliances OBJECT IDENTIFIER ::= { pimBsrConformance 1 }
pimBsrGroups OBJECT IDENTIFIER ::= { pimBsrConformance 2 }
-- The BSR Candidate-RP Table
pimBsrCandidateRPTable OBJECT-TYPE
               SEQUENCE OF PimBsrCandidateRPEntry
    SYNTAX
    MAX-ACCESS not-accessible
    STATUS
                current
    DESCRIPTION
             "The (conceptual) table listing the IP multicast group
            prefixes for which the local router is to advertise
             itself as a Candidate-RP."
    ::= { pimBsr0bjects 1 }
pimBsrCandidateRPEntry OBJECT-TYPE
                PimBsrCandidateRPEntrv
    SYNTAX
    MAX-ACCESS not-accessible
    STATUS
               current
    DESCRIPTION
             "An entry (conceptual row) in the
             pimBsrCandidateRPTable.
                { pimBsrCandidateRPAddressType,
    INDEX
                  pimBsrCandidateRPAddress,
                  pimBsrCandidateRPGroupAddress,
                  pimBsrCandidateRPGroupPrefixLength }
    ::= { pimBsrCandidateRPTable 1 }
PimBsrCandidateRPEntry ::= SEQUENCE {
    pimBsrCandidateRPAddressType
                                          InetAddressType,
                                          InetAddress,
    pimBsrCandidateRPAddress
    pimBsrCandidateRPGroupAddress
                                         InetAddress
    pimBsrCandidateRPGroupPrefixLength InetAddressPrefixLength,
    pimBsrCandidateRPBidir
                                         TruthValue,
                                         TimeTicks,
    pimBsrCandidateRPAdvTimer
    pimBsrCandidateRPPriority
                                         Unsigned32,
    pimBsrCandidateRPAdvInterval
                                         Unsigned32,
    pimBsrCandidateRPHoldtime
                                         Unsigned32,
                                         RowStatus,
    pimBsrCandidateRPStatus
    pimBsrCandidateRPStorageType
                                         StorageType
}
```

```
pimBsrCandidateRPAddressType OBJECT-TYPE
                 InetAddressType
    SYNTAX
    MAX-ACCESS not-accessible
    STATUS
                 current
    DESCRIPTION
             "The Inet address type of the Candidate-RP."
    ::= { pimBsrCandidateRPEntry 1 }
pimBsrCandidateRPAddress OBJECT-TYPE
                 InetAddress (SIZE (4|8|16|20))
    SYNTAX
    MAX-ACCESS not-accessible
    STATUS
                current
    DESCRIPTION
             "The (unicast) address that will be advertised as a
             Candidate-RP. The InetAddressType is given by the
             pimBsrCandidateRPAddressType object.'
    ::= { pimBsrCandidateRPEntry 2 }
pimBsrCandidateRPGroupAddress OBJECT-TYPE
                 InetAddress (SIZE (4|8|16|20))
    SYNTAX
    MAX-ACCESS not-accessible
    STATUS
                current
    DESCRIPTION
             "The IP multicast group address that, when combined with
             the corresponding value of
             pimBsrCandidateRPGroupPrefixLength, identifies a group
             prefix for which the local router will advertise itself as a Candidate-RP. The InetAddressType is given by the
             pimBsrCandidateRPAddressType object.
             This address object is only significant up to
             pimBsrCandidateRPGroupPrefixLength bits.
             remainder of the address bits are zero.
                                                             This is
             especially important for this field, which is part of the index of this entry. Any non-zero bits would signify an entirely different entry."
    ::= { pimBsrCandidateRPEntry 3 }
pimBsrCandidateRPGroupPrefixLength OBJECT-TYPE
                 InetAddressPrefixLength (4..128)
    SYNTAX
    MAX-ACCESS not-accessible
                 current
    STATUS
    DESCRIPTION
             "The multicast group address mask that, when combined
             with the corresponding value of
             pimBsrCandidateRPGroupAddress, identifies a group prefix for which the local router will advertise itself as a
             Candidate-RP. The InetAddressType is given by the
```

```
pimBsrCandidateRPAddressType object."
    ::= { pimBsrCandidateRPEntry 4 }
pimBsrCandidateRPBidir OBJECT-TYPE
    SYNTAX
               TruthValue
    MAX-ACCESS read-create
    STATUS
              current
    DESCRIPTION
            "If this object is set to TRUE, this group range is
            advertised with this RP as a BÍDIR-PIM group range.
                                                                  Ιf
            it is set to FALSE, it is advertised as a PIM-SM group
            range."
    DEFVAL { false }
    ::= { pimBsrCandidateRPEntry 5 }
pimBsrCandidateRPAdvTimer OBJECT-TYPE
               TimeTicks
    SYNTAX
    MAX-ACCESS read-only
    STATUS
              current
    DESCRIPTION
            "The time remaining before the local router next sends
            a Candidate-RP-Advertisement to the elected BSR for
            this zone."
    ::= { pimBsrCandidateRPEntry 6 }
pimBsrCandidateRPPriority OBJECT-TYPE
             Unsigned32 (0..255)
    SYNTAX
    MAX-ACCESS read-create
    STATUS
               current
    DESCRIPTION
            "The priority for this Candidate-RP advertised in
             Candidate-RP-Advertisements."
    REFERENCE "RFC 5059, section 3.2"
    DEFVAL { 192 }
    ::= { pimBsrCandidateRPEntry 7 }
pimBsrCandidateRPAdvInterval OBJECT-TYPE
    SYNTAX
               Unsigned32 (1..26214)
    UNITS
               "seconds"
    MAX-ACCESS read-create
    STATUS
              current
    DESCRIPTION
            "A Candidate-RP generates Candidate-RP-Advertisements
            periodically. This object represents the time interval
            in seconds between two consecutive advertisements."
    REFERENCE "RFC 5059, sections 3.2 and 5"
    DEFVAL { 60 }
```

```
::= { pimBsrCandidateRPEntry 8 }
pimBsrCandidateRPHoldtime OBJECT-TYPE
               Unsigned32 (0..65535)
    SYNTAX
               "seconds"
    UNITS
    MAX-ACCESS read-create
    STATUS
               current
    DESCRIPTION
            "Holdtime for this Candidate-RP. The amount of time (in
            seconds) this Candidate-RP entry is valid.
            This object's value can be zero only when this C-RP is
            shutting down."
    REFERENCE "RFC 5059, section 4.2"
    DEFVAL { 150 }
    ::= { pimBsrCandidateRPEntry 9 }
pimBsrCandidateRPStatus OBJECT-TYPE
    SYNTAX RowStatus
MAX-ACCESS read-create
    STATUS
            current
    DESCRIPTION
            "The status of this row, by which new entries may be
            created, or old entries deleted from this table.
            This status object can be set to active(1) without
            setting any other columnar objects in this entry.
            All writable objects in this entry can be modified
            when the status of this entry is active(1)."
    ::= { pimBsrCandidateRPEntry 10 }
pimBsrCandidateRPStorageType OBJECT-TYPE
    SYNTAX
              StorageType
    MAX-ACCESS read-create
               current
    STATUS
    DESCRIPTION
            "The storage type for this row. Rows having the value
            'permanent' need not allow write-access to any columnar
            objects in the row."
      DEFVAL { nonVolatile }
   ::= { pimBsrCandidateRPEntry 11 }
```

```
-- The BSR Elected BSR RP-Set Table
pimBsrElectedBSRRPSetTable OBJECT-TYPE
              SEQUENCE OF PimBsrElectedBSRRPSetEntry
    SYNTAX
    MAX-ACCESS not-accessible
    STATUS
               current
    DESCRIPTION
            "The (conceptual) table listing BSR-specific information
            about PIM group mappings learned via C-RP advertisements
            or created locally using configurations. This table is
            maintained only on the Elected BSR.
            An Elected BSR uses this table to create Bootstrap
            messages after applying a local policy to include some
            or all of the group mappings in this table."
    ::= { pimBsr0bjects 2 }
pimBsrElectedBSRRPSetEntry OBJECT-TYPE
    SYNTAX PimBsrElectedBSRRPSetEntry MAX-ACCESS not-accessible
    STATUS
             current
    DESCRIPTION
            "An entry (conceptual row) in the
             pimBsrElectedBSRRPSetTable.'
    INDEX
               { pimBsrElectedBSRGrpMappingAddrType,
                 pimBsrElectedBSRGrpMappingGrpAddr
                 pimBsrElectedBSRGrpMappingGrpPrefixLen,
                 pimBsrElectedBSRGrpMappingRPAddr }
    ::= { pimBsrElectedBSRRPSetTable 1 }
PimBsrElectedBSRRPSetEntry ::= SEQUENCE {
    pimBsrElectedBSRGrpMappingAddrType
                                             InetAddressType,
                                             InetAddress,
    pimBsrElectedBSRGrpMappingGrpAddr
    pimBsrElectedBSRGrpMappingGrpPrefixLen
                                             InetAddressPrefixLength,
                                             InetAddress,
    pimBsrElectedBSRGrpMappingRPAddr
                                             Unsigned32,
    pimBsrElectedBSRRPSetPriority
    pimBsrElectedBSRRPSetHoldtime
                                             Unsigned32,
    pimBsrElectedBSRRPSetExpiryTime
                                             TimeTicks,
                                             TruthValue
    pimBsrElectedBSRRPSetGrpBidir
pimBsrElectedBSRGrpMappingAddrType OBJECT-TYPE
    SYNTAX
               InetAddressType
    MAX-ACCESS not-accessible
               current
    STATUS
    DESCRIPTION
```

```
"The Inet address type of the IP multicast group
            prefix.
    ::= { pimBsrElectedBSRRPSetEntry 2 }
pimBsrElectedBSRGrpMappingGrpAddr OBJECT-TYPE
               InetAddress (SIZE (4|8|16|20))
    SYNTAX
    MAX-ACCESS not-accessible
    STATUS
              current
    DESCRIPTION
            "The IP multicast group address that, when combined
            with pimBsrElectedBSRGrpMappingGrpPrefixLen, gives the
            group prefix for this mapping. The InetAddressType is
            given by the pimBsrElectedBSRGrpMappingAddrType object.
            This address object is only significant up to
            pimBsrElectedBSRGrpMappingGrpPrefixLen bits.
            remainder of the address bits are zero. This is
            especially important for this field, which is part of
            the index of this entry. Any non-zero bits would
            signify an entirely different entry."
    ::= { pimBsrElectedBSRRPSetEntry 3 }
pimBsrElectedBSRGrpMappingGrpPrefixLen OBJECT-TYPE
               InetAddressPrefixLenath (4..128)
    MAX-ACCESS not-accessible
    STATUS
              current
    DESCRIPTION
            "The multicast group prefix length that, when combined
            with pimBsrElectedBSRGrpMappingGrpAddr, gives the group
            prefix for this mapping. The InetAddressType is given by
            the pimBsrElectedBSRGrpMappingAddrType object.
            pimBsrElectedBSRGrpMappingAddrType is 'ipv4' or 'ipv4z',
            this object must be in the range 4..32. If
            pimBsrElectedBSRGrpMappingAddrType is 'ipv6' or 'ipv6z',
            this object must be in the range 8..128.
    ::= { pimBsrElectedBSRRPSetEntry 4 }
pimBsrElectedBSRGrpMappingRPAddr OBJECT-TYPE
               InetAddress (SIZE (4|8|16|20))
    MAX-ACCESS not-accessible
    STATUS
              current
    DESCRIPTION
            "The IP address of the RP to be used for groups within
            this group prefix. The InetAddressType is given by the
            pimBsrElectedBSRGrpMappingAddrType object.'
    ::= { pimBsrElectedBSRRPSetEntry 5 }
pimBsrElectedBSRRPSetPriority OBJECT-TYPE
```

```
SYNTAX
               Unsigned32 (0..255)
    MAX-ACCESS read-only
    STATUS
               current
    DESCRIPTION
            "The priority for RP. Numerically higher values for
            this object indicate lower priorities, with the value
            zero denoting the highest priority.'
    REFERENCE "RFC 5059, section 4.1
    ::= { pimBsrElectedBSRRPSetEntry 6 }
pimBsrElectedBSRRPSetHoldtime OBJECT-TYPE
               Unsigned32 (0..65535)
    SYNTAX
               "seconds"
    UNITS
    MAX-ACCESS read-only
    STATUS
               current
    DESCRIPTION
            "The holdtime for RP"
    REFERENCE "RFC 5059, section 4.1"
    ::= { pimBsrElectedBSRRPSetEntry 7 }
pimBsrElectedBSRRPSetExpiryTime OBJECT-TYPE
               TimeTicks
    SYNTAX
    MAX-ACCESS read-only
    STATUS
              current
    DESCRIPTION
            "The minimum time remaining before this entry will be
            aged out. The value zero indicates that this entry will
            never be aged out."
    ::= { pimBsrElectedBSRRPSetEntry 8 }
pimBsrElectedBSRRPSetGrpBidir OBJECT-TYPE
    SYNTAX
               TruthValue
    MAX-ACCESS read-only
    STATUS
              current
    DESCRIPTION
            "If this object is TRUE, this group range with this
            RP is a BIDIR-PIM group range. If it is set to FALSE,
            it is a PIM-SM group range.
    ::= { pimBsrElectedBSRRPSetEntry 9 }
-- The BSR Candidate-BSR Table
pimBsrCandidateBSRTable OBJECT-TYPE
              SEQUENCE OF PimBsrCandidateBSREntry
    SYNTAX
    MAX-ACCESS not-accessible
    STATUS
           current
```

```
DESCRIPTION
            "The (conceptual) table containing Candidate-BSR
            configuration for the local router. The table contains
            one row for each zone for which the local router is
            to advertise itself as a Candidate-BSR."
    ::= { pimBsr0bjects 3 }
pimBsrCandidateBSREntry OBJECT-TYPE
               PimBsrCandidateBSREntry
    SYNTAX
    MAX-ACCESS not-accessible
    STATUS
              current
    DESCRIPTION
            "An entry (conceptual row) in the
            pimBsrCandidateBSRTable.
    INDEX
               { pimBsrCandidateBSRZoneIndex }
    ::= { pimBsrCandidateBSRTable 1 }
PimBsrCandidateBSREntry ::= SEQUENCE {
    pimBsrCandidateBSRZoneIndex
                                        InetZoneIndex,
    pimBsrCandidateBSRAddressType
                                        InetAddressType,
                                        InetAddress,
    pimBsrCandidateBSRAddress
    pimBsrCandidateBSRPriority
                                       Unsigned32,
    pimBsrCandidateBSRHashMaskLength
                                       Unsigned32,
    pimBsrCandidateBSRElectedBSR
                                       TruthValue.
    pimBsrCandidateBSRBootstrapTimer
                                       TimeTicks.
    pimBsrCandidateBSRStatus
                                       RowStatus,
    pimBsrCandidateBSRStorageType
                                       StorageType
pimBsrCandidateBSRZoneIndex OBJECT-TYPE
               InetZoneIndex (1..4294967295)
    MAX-ACCESS not-accessible
               current
    STATUS
    DESCRIPTION
            "The zone index uniquely identifies the zone on a
            device to which this Candidate-BSR is attached.
            one entry for each zone in ipMcastZoneTable.
                                                           Scope-level
            information for this zone can be extracted from
            ipMcastZoneTable in IP Multicast MIB [RFC5132].
            Zero is a special value used to request the default zone
            for a given scope. Zero is not a valid value for this
            object.
    ::= { pimBsrCandidateBSREntry 1 }
pimBsrCandidateBSRAddressType OBJECT-TYPE
    SYNTAX
               InetAddressType
```

```
MAX-ACCESS read-create
    STATUS
               current
    DESCRIPTION
            "The address type of the Candidate-BSR."
    ::= { pimBsrCandidateBSREntry 2 }
pimBsrCandidateBSRAddress OBJECT-TYPE
    SYNTAX InetAddress MAX-ACCESS read-create
    STATUS
            current
    DESCRIPTION
            "The (unicast) address that the local router will
            use to advertise itself as a Candidate-BSR. The
            InetAddressType is given by the
            pimBsrCandidateBSRAddressType object."
    ::= { pimBsrCandidateBSREntry 3 }
pimBsrCandidateBSRPriority OBJECT-TYPE
              Unsigned32 (0..255)
    SYNTAX
    MAX-ACCESS read-create
    STATUS
               current
    DESCRIPTION
            "The priority value for the local router as a Candidate-BSR for this zone. Numerically higher
            values for this object indicate higher priorities."
    DEFVAL { 0 }
    ::= { pimBsrCandidateBSREntry 4 }
pimBsrCandidateBSRHashMaskLength OBJECT-TYPE
              Unsigned32 (0..128)
    SYNTAX
    MAX-ACCESS read-create
               current
    STATUS
    DESCRIPTION
            "The hash mask length (used in the RP hash function)
            that the local router will advertise in its Bootstrap
            messages for this zone. This object defaults
            to 30 if pimBsrCandidateBSRAddressType is 'ipv4' or
             'ipv4z' , and defaults to 126 if
            pimBsrCandidateBSRAddressType is 'ipv6' or 'ipv6z'."
    ::= { pimBsrCandidateBSREntry 5 }
pimBsrCandidateBSRElectedBSR OBJECT-TYPE
    SYNTAX TruthValue
    MAX-ACCESS read-only
    STATUS
               current
    DESCRIPTION
            "Whether the local router is the elected BSR for this
            zone."
```

```
::= { pimBsrCandidateBSREntry 6 }
pimBsrCandidateBSRBootstrapTimer OBJECT-TYPE
              TimeTicks
    MAX-ACCESS read-only
    STATUS
              current
    DESCRIPTION
            "The time remaining before the local router next
            originates a Bootstrap message for this zone.
            Value of this object is zero if
            pimBsrCandidateBSRElectedBSR is 'FALSE'."
    ::= { pimBsrCandidateBSREntry 7 }
pimBsrCandidateBSRStatus OBJECT-TYPE
    SYNTAX
            RowStatus
    MAX-ACCESS read-create
    STATUS
              current
    DESCRIPTION
            "The status of this row, by which new entries may
            be created or old entries deleted from this table.
            This status object can be set to active(1) without
            setting any other columnar objects in this entry.
            All writable objects in this entry can be modified
            when the status of this entry is active(1)."
    ::= { pimBsrCandidateBSREntry 8 }
pimBsrCandidateBSRStorageType OBJECT-TYPE
    SYNTAX
              StorageType
    MAX-ACCESS read-create
    STATUS
               current
    DESCRIPTION
            "The storage type for this row. Rows having the value
            'permanent' need not allow write-access to any columnar objects in the row."
      DEFVAL { nonVolatile }
   ::= { pimBsrCandidateBSREntry 9 }
-- The BSR Elected-BSR Table
pimBsrElectedBSRTable OBJECT-TYPE
              SEQUENCE OF PimBsrElectedBSREntry
    MAX-ACCESS not-accessible
    STATUS current
    DESCRIPTION
```

```
"The (conceptual) table containing information about
             elected BSRs. The table contains one row for each
             zone for which there is an elected BSR.'
    ::= { pimBsr0bjects 4 }
pimBsrElectedBSREntry OBJECT-TYPE
                PimBsrElectedBSREntry
    SYNTAX
    MAX-ACCESS not-accessible
    STATUS
               current
    DESCRIPTION
             "An entry (conceptual row) in the
              pimBsrElectedBSRTable."
                { pimBsrElectedBSRZoneIndex }
    ::= { pimBsrElectedBSRTable 1 }
PimBsrElectedBSREntry ::= SEQUENCE {
    pimBsrElectedBSRZoneIndex
                                         InetZoneIndex,
    pimBsrElectedBSRAddressType
                                        InetAddressType,
    pimBsrElectedBSRAddress
                                         InetAddress,
                                        Unsigned32,
    pimBsrElectedBSRPriority
    pimBsrElectedBSRHashMaskLength
                                        Unsigned32,
    pimBsrElectedBSRExpiryTime
                                        TimeTicks
}
pimBsrElectedBSRZoneIndex OBJECT-TYPE
                InetZoneIndex (1..4294967295)
    SYNTAX
    MAX-ACCESS not-accessible
    STATUS
                current
    DESCRIPTION
             "The zone index uniquely identifies the zone on a
             device to which this Elected BSR is attached.
             is one entry for each zone in ipMcastZoneTable. Scope-level information for this zone can be extracted from ipMcastZoneTable in IP Multicast MIB [RFC5132].
             Zero is a special value used to request the default zone
             for a given scope. Zero is not a valid value for this
             object.
    ::= { pimBsrElectedBSREntry 1 }
pimBsrElectedBSRAddressType OBJECT-TYPE
    SYNTAX
                InetAddressType
    MAX-ACCESS read-only
    STATUS
                current
    DESCRIPTION
             "The address type of the elected BSR."
    ::= { pimBsrElectedBSREntry 2 }
```

```
pimBsrElectedBSRAddress OBJECT-TYPE
               InetAddress (SIZE (4|8|16|20))
    SYNTAX
    MAX-ACCESS read-only
    STATUS
               current
    DESCRIPTION
            "The (unicast) address of the elected BSR.
                                                          The
            InetAddressType is given by the
pimBsrElectedBSRAddressType object."
    ::= { pimBsrElectedBSREntry 3 }
pimBsrElectedBSRPriority OBJECT-TYPE
              Unsigned32 (0..255)
    SYNTAX
    MAX-ACCESS read-only
    STATUS
               current
    DESCRIPTION
            "The priority value for the elected BSR for this address
            type. Numerically higher values for this object indicate
            higher priorities."
    ::= { pimBsrElectedBSREntry 4 }
pimBsrElectedBSRHashMaskLength OBJECT-TYPE
    SYNTAX
               Unsigned32 (0..128)
    MAX-ACCESS read-only
    STATUS
               current
    DESCRIPTION
            "The hash mask length (used in the RP hash function)
            advertised by the elected BSR for this zone."
    ::= { pimBsrElectedBSREntry 5 }
pimBsrElectedBSRExpiryTime OBJECT-TYPE
               TimeTicks
    SYNTAX
    MAX-ACCESS read-only
    STATUS
               current
    DESCRIPTION
            "The minimum time remaining before the elected BSR for
            this zone will be declared down."
    ::= { pimBsrElectedBSREntry 6 }
-- PIM BSR Notifications
pimBsrElectedBSRLostElection NOTIFICATION-TYPE
    OBJECTS { pimBsrElectedBSRAddressType,
              pimBsrElectedBSRAddress,
              pimBsrElectedBSRPriority }
    STATUS
               current
    DESCRIPTION
```

"A pimBsrElectedBSRLostElection notification should be generated when current E-BSR lost election to a new Candidate-BSR. Only an E-BSR should generate this notification. This notification is generated when pimBsrCandidateBSRElectedBSR becomes FALSE." REFERENCE "RFC 5059, section 3.1" ::= { pimBsrNotificátions 1 } pimBsrCandidateBSRWinElection NOTIFICATION-TYPE OBJECTS { pimBsrCandidateBSRElectedBSR } **STATUS** current **DESCRIPTION** "A pimBsrCandidateBSRWinElection notification should be generated when a C-BSR wins BSR Election. **E-BSR** should generate this notification. This notification is generated when pimBsrCandidateBSRElectedBSR becomes TRUE." REFERENCE "RFC 5059, section 3.1" ::= { pimBsrNotifications 2 } -- Compliance Statements pimBsrCompliance MODULE-COMPLIANCE STATUS current **DESCRIPTION** "The compliance statement for PIM routers that implement the Bootstrap Router (BSR) mechanism." MODULE -- this module MANDATORY-GROUPS { pimBsr0bjectGroup } GROUP pimBsrDiagnosticsGroup **DESCRIPTION** "This group is optional." ::= { pimBsrCompliances 1 } -- Units of Conformance pimBsr0bjectGroup OBJECT-GROUP

```
OBJECTS { pimBsrCandidateRPBidir,
              pimBsrCandidateRPAdvTimer,
              pimBsrCandidateRPPriority,
              pimBsrCandidateRPAdvInterval,
              pimBsrCandidateRPHoldtime,
              pimBsrCandidateRPStatus,
              pimBsrCandidateRPStorageTvpe.
              pimBsrElectedBSRRPSetPriority,
              pimBsrElectedBSRRPSetHoldtime,
              pimBsrElectedBSRRPSetExpiryTime,
              pimBsrElectedBSRRPSetGrpBidir,
              pimBsrCandidateBSRAddress,
              pimBsrCandidateBSRAddressType,
              pimBsrCandidateBSRPriority
              pimBsrCandidateBSRHashMaskLength,
              pimBsrCandidateBSRElectedBSR
              pimBsrCandidateBSRBootstrapTimer,
              pimBsrCandidateBSRStatus,
              pimBsrCandidateBSRStorageType,
              pimBsrElectedBSRAddress,
              pimBsrElectedBSRAddressType,
              pimBsrElectedBSRPriority,
pimBsrElectedBSRHashMaskLength,
              pimBsrElectedBSRExpiryTime }
    STATUS
            current
    DESCRIPTION
            "A collection of objects for managing the Bootstrap
            Router (BSR) mechanism for PIM routers.
    ::= { pimBsrGroups 1 }
pimBsrDiagnosticsGroup NOTIFICATION-GROUP
    NOTIFICATIONS { pimBsrElectedBSRLostElection,
                      pimBsrCandidateBSRWinElection }
    STATUS
            current
    DESCRIPTION
            "Objects providing additional diagnostics related to
            the Bootstrap Router (BSR) mechanism for PIM routers."
    ::= { pimBsrGroups 2 }
END
```

6. Security Considerations

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 A new Candidate-BSR with high priority or modification of priority (bsrCandidateBSRPriority) of an existing Candidate-BSR can take over the functionality of an Elected BSR, which can prevent and disrupt the services.
- o A new Candidate-RP with lower priority or modification of priority (bsrCandidateRPPriority) of an existing Candidate-RP can force other routers to select itself for a particular group prefix. This can prevent and disrupt the services provided through this group prefix.

The following are the read-write and read-create objects defined in this MIB module:

bsrCandidateRPBidir bsrCandidateRPPriority bsrCandidateRPAdvInterval bsrCandidateRPHoldtime bsrCandidateBSRAddressType bsrCandidateBSRAddress bsrCandidateBSRPriority bsrCandidateBSRHashMaskLength

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:

pimBsrCandidateRPAdvTimer pimBsrElectedBSRRPSetPriority pimBsrElectedBSRRPSetHoldtime pimBsrElectedBSRRPSetExpiryTime pimBsrCandidateBSRElectedBSR pimBsrCandidateBSRBootstrapTimer pimBsrElectedBSRAddressType pimBsrElectedBSRAddress pimBsrElectedBSRPriority pimBsrElectedBSRHashMaskLength pimBsrElectedBSRExpiryTime In this MIB module, possible effects that can be induced by GET operations include:

o Determination of Elected BSR, Candidate-BSRs, and Candidate-RPs in the Multicast Network topology. This information may be sensitive and may be used in preparation for Denial-of-Service (DoS) attacks including any of the attacks described above.

SNMP versions prior to SNMPv3 did not include adequate security. Even if the network itself is secure (for example by using IPsec), there is still no control over whom on the secure network is allowed to access (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 access (read/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 pimBsrMIB { mib-2 172 }

8. Acknowledgments

This MIB module is based on the original work in [RFC5060] by R. Sivaramu, J. Lingard, and B. Joshi.

Many thanks to Bill Fenner, Stig Venaas, Nidhi Bhaskar, David Mcwalter, David Harrington, and J. W. Atwood for their feedback on this MIB module.

Suggested IPv6 multicast MIBs by R. Sivaramu and R. Raghunarayan have been used for comparison while editing this MIB module.

9. References

9.1. Normative References

- [RFC2119] Bradner, S., "Key words for use in RFCs to Indicate Requirement Levels", BCP 14, RFC 2119, March 1997.

- [RFC2580] McCloghrie, K., Perkins, D., and J. Schoenwaelder, "Conformance Statements for SMIv2", STD 58, RFC 2580, April 1999.
- [RFC4001] Daniele, M., Haberman, B., Routhier, S., and J. Schoenwaelder, "Textual Conventions for Internet Network Addresses", RFC 4001, February 2005.
- [RFC5060] Sivaramu, R., Lingard, J., McWalter, D., Joshi, B., and A.
 Kessler, "Protocol Independent Multicast MIB", RFC 5060,
 January 2008.
- [RFC5059] Bhaskar, N., Gall, A., Lingard, J., and S. Venaas,
 "Bootstrap Router (BSR) Mechanism for Protocol Independent
 Multicast (PIM)", RFC 5059, January 2008.
- [RFC5132] McWalter, D., Thaler, D., and A. Kessler, "IP Multicast MIB", RFC 5132, December 2007.

9.2. Informative References

[RFC3410] Case, J., Mundy, R., Partain, D., and B. Stewart,
 "Introduction and Applicability Statements for Internet Standard Management Framework", RFC 3410, December 2002.

Authors' Addresses

Bharat Joshi Infosys Technologies Ltd. 44 Electronics City, Hosur Road Bangalore 560 100 India

EMail: bharat_joshi@infosys.com URI: http://www.infosys.com/

Raina Bijlani

EMail: rainab@gmail.com

Full Copyright Statement

Copyright (C) The IETF Trust (2008).

This document is subject to the rights, licenses and restrictions contained in BCP 78, and except as set forth therein, the authors retain all their rights.

This document and the information contained herein are provided on an "AS IS" basis and THE CONTRIBUTOR, THE ORGANIZATION HE/SHE REPRESENTS OR IS SPONSORED BY (IF ANY), THE INTERNET SOCIETY, THE IETF TRUST AND THE INTERNET ENGINEERING TASK FORCE DISCLAIM ALL WARRANTIES, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO ANY WARRANTY THAT THE USE OF THE INFORMATION HEREIN WILL NOT INFRINGE ANY RIGHTS OR ANY IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.

Intellectual Property

The IETF takes no position regarding the validity or scope of any Intellectual Property Rights or other rights that might be claimed to pertain to the implementation or use of the technology described in this document or the extent to which any license under such rights might or might not be available; nor does it represent that it has made any independent effort to identify any such rights. Information on the procedures with respect to rights in RFC documents can be found in BCP 78 and BCP 79.

Copies of IPR disclosures made to the IETF Secretariat and any assurances of licenses to be made available, or the result of an attempt made to obtain a general license or permission for the use of such proprietary rights by implementers or users of this specification can be obtained from the IETF on-line IPR repository at http://www.ietf.org/ipr.

The IETF invites any interested party to bring to its attention any copyrights, patents or patent applications, or other proprietary rights that may cover technology that may be required to implement this standard. Please address the information to the IETF at ietf-ipr@ietf.org.