Network Working Group Request for Comments: 2934 Category: Experimental K. McCloghrie
cisco Systems
D. Farinacci
Procket Networks
D. Thaler
Microsoft
B. Fenner
AT&T Labs
October 2000

Protocol Independent Multicast MIB for IPv4

Status of this Memo

This memo defines an Experimental Protocol for the Internet community. It does not specify an Internet standard of any kind. Discussion and suggestions for improvement are requested. Distribution of this memo is unlimited.

Copyright Notice

Copyright (C) The Internet Society (2000). All Rights Reserved.

Abstract

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 Protocol Independent Multicast (PIM) protocol for IPv4.

Table of Contents

1	Introduction	2
2	The SNMP Network Management Framework	2
3	Overview	3
4	Definitions	4
5	Security Considerations	22
6	Intellectual Property Notice	23
7	Acknowledgements	23
	Authors' Addresses	
9	References	24
10	Full Copyright Statement	27

McCloghrie, et al.

Experimental

[Page 1]

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 Protocol Independent Multicast (PIM) protocol [16,17,18,19]. This MIB module is applicable to IPv4 multicast routers which implement PIM. This MIB does not support management of PIM for other address families, including IPv6. Such management may be supported by other MIBs.

2. The SNMP Network Management Framework

The SNMP Management Framework presently consists of five major components:

- o An overall architecture, described in RFC 2271 [1].
- Mechanisms for describing and naming objects and events for the purpose of management. The first version of this Structure of Management Information (SMI) is called SMIv1 and described in STD 16, RFC 1155 [2], STD 16, RFC 1212 [3] and RFC 1215 [4]. The second version, called SMIv2, is described in STD 58, RFC 2578 [5], STD 58, RFC 2579 [6] and STD 58, RFC 2580 [7].
- o Message protocols for transferring management information. The first version of the SNMP message protocol is called SNMPv1 and described in STD 15, RFC 1157 [8]. A second version of the SNMP message protocol, which is not an Internet standards track protocol, is called SNMPv2c and described in RFC 1901 [9] and RFC 1906 [10]. The third version of the message protocol is called SNMPv3 and described in RFC 1906 [10], RFC 2572 [11] and RFC 2574 [12].
- Protocol operations for accessing management information. The first set of protocol operations and associated PDU formats is described in STD 15, RFC 1157 [8]. A second set of protocol operations and associated PDU formats is described in RFC 1905 [13].
- O A set of fundamental applications described in RFC 2573 [14] and the view-based access control mechanism described in RFC 2575 [15].

Managed objects are accessed via a virtual information store, termed the Management Information Base or MIB. Objects in the MIB are defined using the mechanisms defined in the SMI. This memo specifies a MIB module that is compliant to the SMIv2. A MIB conforming to the SMIv1 can be produced through the appropriate translations. The resulting translated MIB must be semantically equivalent, except where objects or events are omitted because no translation is possible (use of Counter64). Some machine readable information in SMIv2 will be converted into textual descriptions in SMIv1 during the translation process. However, this loss of machine readable information is not considered to change the semantics of the MIB.

3. Overview

This MIB module contains one scalar and eight tables. Some of the objects in these tables are deprecated. This MIB contains deprecated objects since they are necessary for managing PIMv1 routers, but PIMv1 itself is obsoleted by PIMv2 [18,19].

The tables contained in this MIB are:

- (1) The PIM Interface Table contains one row for each of the router's PIM interfaces.
- (2) The PIM Neighbor Table contains one row for each of the router's PIM neighbors.
- (3) The PIM IP Multicast Route Table contains one row for each multicast routing entry whose incoming interface is running PIM.
- (4) The PIM Next Hop Table which contains one row for each outgoing interface list entry in the multicast routing table whose interface is running PIM, and whose state is pruned.
- (5) The (deprecated) PIM RP Table contains the PIM (version 1) information for IP multicast groups which is common to all RPs of a group.
- (6) The PIM RP-Set Table contains the PIM (version 2) information for sets of candidate Rendezvous Points (RPs) for IP multicast group addresses with particular address prefixes.
- (7) The PIM Candidate-RP Table contains the IP multicast groups for which the local router is to advertise itself as a Candidate-RP. If this table is empty, then the local router advertises itself as a Candidate-RP for all groups.
- (8) The PIM Component Table contains one row for each of the PIM domains to which the router is connected.

RFC 2934

4. Definitions

```
PIM-MIB DEFINITIONS ::= BEGIN
IMPORTS
    MODULE-IDENTITY, OBJECT-TYPE, experimental,
    NOTIFICATION-TYPE,
    Integer32, IpAddress, TimeTicks FROM SNMPv2-SMI
                                   FROM SNMPv2-TC
    RowStatus, TruthValue
    MODULE-COMPLIANCE, OBJECT-GROUP,
    NOTIFICATION-GROUP
                                    FROM SNMPv2-CONF
    ipMRouteGroup, ipMRouteSource,
    ipMRouteSourceMask, ipMRouteNextHopGroup,
    ipMRouteNextHopSource, ipMRouteNextHopSourceMask,
    ipMRouteNextHopIfIndex,
    ipMRouteNextHopAddress
                                    FROM IPMROUTE-STD-MIB
    InterfaceIndex
                                    FROM IF-MIB;
pimMIB MODULE-IDENTITY
    LAST-UPDATED "200009280000Z" -- September 28, 2000
    ORGANIZATION "IETF IDMR Working Group."
    CONTACT-INFO
            " Dave Thaler
              Microsoft Corporation
              One Microsoft Way
              Redmond, WA 98052-6399
              US
              Phone: +1 425 703 8835
              EMail: dthaler@microsoft.com"
    DESCRIPTION
           "The MIB module for management of PIM routers."
    REVISION
                "200009280000Z" -- September 28, 2000
    DESCRIPTION
            "Initial version, published as RFC 2934."
    ::= { experimental 61 }
pimMIBObjects OBJECT IDENTIFIER ::= { pimMIB 1 }
             OBJECT IDENTIFIER ::= { pimMIBObjects 0 }
pimTraps
              OBJECT IDENTIFIER ::= { pimMIBObjects 1 }
pim
pimJoinPruneInterval OBJECT-TYPE
    SYNTAX Integer32
              "seconds"
    UNITS
    MAX-ACCESS read-write
    STATUS
             current
```

```
DESCRIPTION
           "The default interval at which periodic PIM-SM Join/Prune
           messages are to be sent."
    ::= { pim 1 }
-- The PIM Interface Table
pimInterfaceTable OBJECT-TYPE
   SYNTAX SEQUENCE OF PimInterfaceEntry
   MAX-ACCESS not-accessible
   STATUS current
   DESCRIPTION
           "The (conceptual) table listing the router's PIM interfaces.
           IGMP and PIM are enabled on all interfaces listed in this
           table."
    ::= { pim 2 }
pimInterfaceEntry OBJECT-TYPE
   SYNTAX
           PimInterfaceEntry
   MAX-ACCESS not-accessible
   STATUS
           current
   DESCRIPTION
           "An entry (conceptual row) in the pimInterfaceTable."
          { pimInterfaceIfIndex }
    INDEX
    ::= { pimInterfaceTable 1 }
PimInterfaceEntry ::= SEQUENCE {
   pimInterfaceIfIndex
                                InterfaceIndex,
   pimInterfaceAddress
                               IpAddress,
   pimInterfaceNetMask
                               IpAddress,
   pimInterfaceMode
                                INTEGER,
   pimInterfaceDR
                                IpAddress,
                            Integer32,
   pimInterfaceHelloInterval
   pimInterfaceStatus
                                RowStatus,
   pimInterfaceJoinPruneInterval Integer32,
   }
pimInterfaceIfIndex OBJECT-TYPE
   SYNTAX InterfaceIndex
   MAX-ACCESS not-accessible
   STATUS current
   DESCRIPTION
           "The ifIndex value of this PIM interface."
    ::= { pimInterfaceEntry 1 }
pimInterfaceAddress OBJECT-TYPE
   SYNTAX
            IpAddress
```

```
MAX-ACCESS read-only
    STATUS current
   DESCRIPTION
            "The IP address of the PIM interface."
    ::= { pimInterfaceEntry 2 }
pimInterfaceNetMask OBJECT-TYPE
    SYNTAX IpAddress
   MAX-ACCESS read-only
    STATUS current
    DESCRIPTION
            "The network mask for the IP address of the PIM interface."
    ::= { pimInterfaceEntry 3 }
pimInterfaceMode OBJECT-TYPE
    SYNTAX INTEGER { dense(1), sparse(2), sparseDense(3) }
   MAX-ACCESS read-create
    STATUS
           current
    DESCRIPTION
           "The configured mode of this PIM interface. A value of
           sparseDense is only valid for PIMv1."
           { dense }
    ::= { pimInterfaceEntry 4 }
pimInterfaceDR OBJECT-TYPE
    SYNTAX IpAddress
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
            "The Designated Router on this PIM interface. For point-to-
           point interfaces, this object has the value 0.0.0.0."
    ::= { pimInterfaceEntry 5 }
pimInterfaceHelloInterval OBJECT-TYPE
    SYNTAX Integer32
   UNITS
              "seconds"
   MAX-ACCESS read-create
   STATUS
            current
   DESCRIPTION
            "The frequency at which PIM Hello messages are transmitted
           on this interface."
           { 30 }
   DEFVAL
    ::= { pimInterfaceEntry 6 }
pimInterfaceStatus OBJECT-TYPE
   SYNTAX RowStatus
   MAX-ACCESS read-create
```

```
STATUS
             current
    DESCRIPTION
            "The status of this entry. Creating the entry enables PIM
           on the interface; destroying the entry disables PIM on the
           interface."
    ::= { pimInterfaceEntry 7 }
pimInterfaceJoinPruneInterval OBJECT-TYPE
    SYNTAX Integer32
   UNITS
              "seconds"
   MAX-ACCESS read-create
    STATUS current
   DESCRIPTION
            "The frequency at which PIM Join/Prune messages are
            transmitted on this PIM interface. The default value of
            this object is the pimJoinPruneInterval."
    ::= { pimInterfaceEntry 8 }
pimInterfaceCBSRPreference OBJECT-TYPE
    SYNTAX Integer32 (-1..255)
   MAX-ACCESS read-create
   STATUS
           current
   DESCRIPTION
            "The preference value for the local interface as a candidate
           bootstrap router. The value of -1 is used to indicate that
           the local interface is not a candidate BSR interface."
    DEFVAL
           { 0 }
    ::= { pimInterfaceEntry 9 }
-- The PIM Neighbor Table
pimNeighborTable OBJECT-TYPE
    SYNTAX SEQUENCE OF PimNeighborEntry
   MAX-ACCESS not-accessible
    STATUS current
    DESCRIPTION
            "The (conceptual) table listing the router's PIM neighbors."
    ::= { pim 3 }
pimNeighborEntry OBJECT-TYPE
    SYNTAX PimNeighborEntry
   MAX-ACCESS not-accessible
    STATUS
           current
   DESCRIPTION
            "An entry (conceptual row) in the pimNeighborTable."
             { pimNeighborAddress }
    ::= { pimNeighborTable 1 }
```

```
PimNeighborEntry ::= SEQUENCE {
   pimNeighborExpiryTime TimeTicks,
   pimNeighborMode
                         INTEGER
}
pimNeighborAddress OBJECT-TYPE
   SYNTAX IpAddress
   MAX-ACCESS not-accessible
   STATUS
          current
   DESCRIPTION
           "The IP address of the PIM neighbor for which this entry
           contains information."
    ::= { pimNeighborEntry 1 }
pimNeighborIfIndex OBJECT-TYPE
   SYNTAX
           InterfaceIndex
   MAX-ACCESS read-only
           current
   DESCRIPTION
           "The value of ifIndex for the interface used to reach this
           PIM neighbor."
    ::= { pimNeighborEntry 2 }
pimNeighborUpTime OBJECT-TYPE
   SYNTAX TimeTicks
   MAX-ACCESS read-only
   STATUS
           current
   DESCRIPTION
           "The time since this PIM neighbor (last) became a neighbor
           of the local router."
    ::= { pimNeighborEntry 3 }
pimNeighborExpiryTime OBJECT-TYPE
   SYNTAX TimeTicks
   MAX-ACCESS read-only
   STATUS
           current
   DESCRIPTION
           "The minimum time remaining before this PIM neighbor will be
           aged out."
    ::= { pimNeighborEntry 4 }
pimNeighborMode OBJECT-TYPE
   SYNTAX INTEGER { dense(1), sparse(2) }
   MAX-ACCESS read-only
   STATUS
            deprecated
```

```
DESCRIPTION
           "The active PIM mode of this neighbor. This object is
           deprecated for PIMv2 routers since all neighbors on the
           interface must be either dense or sparse as determined by
           the protocol running on the interface."
   ::= { pimNeighborEntry 5 }
-- The PIM IP Multicast Route Table
pimIpMRouteTable OBJECT-TYPE
   SYNTAX SEQUENCE OF PimIpMRouteEntry
   MAX-ACCESS not-accessible
   STATUS
          current
   DESCRIPTION
           "The (conceptual) table listing PIM-specific information on
           a subset of the rows of the ipMRouteTable defined in the IP
           Multicast MIB."
   ::= { pim 4 }
pimIpMRouteEntry OBJECT-TYPE
   SYNTAX PimIpMRouteEntry
   MAX-ACCESS not-accessible
   STATUS current
   DESCRIPTION
           "An entry (conceptual row) in the pimIpMRouteTable. There
           is one entry per entry in the ipMRouteTable whose incoming
           interface is running PIM."
             { ipMRouteGroup, ipMRouteSource, ipMRouteSourceMask }
   INDEX
   ::= { pimIpMRouteTable 1 }
PimIpMRouteEntry ::= SEQUENCE {
   pimIpMRouteUpstreamAssertTimer TimeTicks,
   pimIpMRouteAssertRPTBit
                                 TruthValue,
   pimIpMRouteFlags
                                  BITS
}
pimIpMRouteUpstreamAssertTimer OBJECT-TYPE
           TimeTicks
   SYNTAX
   MAX-ACCESS read-only
   STATUS
          current
   DESCRIPTION
           "The time remaining before the router changes its upstream
           neighbor back to its RPF neighbor. This timer is called the
           Assert timer in the PIM Sparse and Dense mode specification.
```

```
A value of 0 indicates that no Assert has changed the
            upstream neighbor away from the RPF neighbor."
    ::= { pimIpMRouteEntry 1 }
pimIpMRouteAssertMetric OBJECT-TYPE
    SYNTAX
            Integer32
    MAX-ACCESS read-only
    STATUS
           current
    DESCRIPTION
            "The metric advertised by the assert winner on the upstream
            interface, or 0 if no such assert is in received."
    ::= { pimIpMRouteEntry 2 }
pimIpMRouteAssertMetricPref OBJECT-TYPE
    SYNTAX Integer32
    MAX-ACCESS read-only
    STATUS
            current
    DESCRIPTION
            "The preference advertised by the assert winner on the
            upstream interface, or 0 if no such assert is in effect."
    ::= { pimIpMRouteEntry 3 }
pimIpMRouteAssertRPTBit OBJECT-TYPE
    SYNTAX TruthValue
    MAX-ACCESS read-only
    STATUS
           current
    DESCRIPTION
            "The value of the RPT-bit advertised by the assert winner on
            the upstream interface, or false if no such assert is in
            effect."
    ::= { pimIpMRouteEntry 4 }
pimIpMRouteFlags OBJECT-TYPE
    SYNTAX
              BITS {
                 rpt(0),
                 spt(1)
               }
    MAX-ACCESS read-only
    STATUS
           current
    DESCRIPTION
            "This object describes PIM-specific flags related to a
            multicast state entry. See the PIM Sparse Mode
            specification for the meaning of the RPT and SPT bits."
    ::= { pimIpMRouteEntry 5 }
-- The PIM Next Hop Table
```

STATUS

SYNTAX SEQUENCE OF PimRPEntry

deprecated

MAX-ACCESS not-accessible

STATUS

DESCRIPTION

pimRPState OBJECT-TYPE

MAX-ACCESS read-only

deprecated

SYNTAX INTEGER { up(1), down(2) }

```
"The state of the RP."
    ::= { pimRPEntry 3 }
pimRPStateTimer OBJECT-TYPE
    SYNTAX TimeTicks
   MAX-ACCESS read-only
    STATUS deprecated
    DESCRIPTION
            "The minimum time remaining before the next state change.
           When pimRPState is up, this is the minimum time which must
           expire until it can be declared down. When pimRPState is
           down, this is the time until it will be declared up (in
           order to retry)."
    ::= { pimRPEntry 4 }
pimRPLastChange OBJECT-TYPE
    SYNTAX
           TimeTicks
   MAX-ACCESS read-only
    STATUS deprecated
    DESCRIPTION
            "The value of sysUpTime at the time when the corresponding
            instance of pimRPState last changed its value."
    ::= { pimRPEntry 5 }
pimRPRowStatus OBJECT-TYPE
    SYNTAX RowStatus
   MAX-ACCESS read-create
    STATUS
           deprecated
    DESCRIPTION
            "The status of this row, by which new entries may be
           created, or old entries deleted from this table."
    ::= { pimRPEntry 6 }
-- The PIM RP-Set Table
pimRPSetTable OBJECT-TYPE
    SYNTAX SEQUENCE OF PimRPSetEntry
   MAX-ACCESS not-accessible
   STATUS
            current
   DESCRIPTION
            "The (conceptual) table listing PIM information for
           candidate Rendezvous Points (RPs) for IP multicast groups.
           When the local router is the BSR, this information is
           obtained from received Candidate-RP-Advertisements. When
           the local router is not the BSR, this information is
           obtained from received RP-Set messages."
    ::= { pim 6 }
```

```
pimRPSetEntry OBJECT-TYPE
    SYNTAX
             PimRPSetEntry
   MAX-ACCESS not-accessible
    STATUS current
   DESCRIPTION
            "An entry (conceptual row) in the pimRPSetTable."
    INDEX
               { pimRPSetComponent, pimRPSetGroupAddress,
                pimRPSetGroupMask, pimRPSetAddress }
    ::= { pimRPSetTable 1 }
PimRPSetEntry ::= SEQUENCE {
   pimRPSetGroupAddress
                          IpAddress,
   pimRPSetGroupMask
                           IpAddress,
   pimRPSetAddress
                          IpAddress,
   pimRPSetHoldTime
                           Integer32,
   pimRPSetExpiryTime
                           TimeTicks,
   pimRPSetComponent
                           Integer32
pimRPSetGroupAddress OBJECT-TYPE
    SYNTAX IpAddress
   MAX-ACCESS not-accessible
    STATUS current
    DESCRIPTION
            "The IP multicast group address which, when combined with
           pimRPSetGroupMask, gives the group prefix for which this
            entry contains information about the Candidate-RP."
    ::= { pimRPSetEntry 1 }
pimRPSetGroupMask OBJECT-TYPE
    SYNTAX
            IpAddress
    MAX-ACCESS not-accessible
    STATUS
           current
   DESCRIPTION
            "The multicast group address mask which, when combined with
           pimRPSetGroupAddress, gives the group prefix for which this
           entry contains information about the Candidate-RP."
    ::= { pimRPSetEntry 2 }
pimRPSetAddress OBJECT-TYPE
    SYNTAX IpAddress
   MAX-ACCESS not-accessible
    STATUS
           current
    DESCRIPTION
            "The IP address of the Candidate-RP."
    ::= { pimRPSetEntry 3 }
```

```
will advertise itself as a Candidate-RP for all groups
            (providing the value of pimComponentCRPHoldTime is non-
            zero)."
    ::= { pim 11 }
pimCandidateRPEntry OBJECT-TYPE
    SYNTAX PimCandidateRPEntry
    MAX-ACCESS not-accessible
    STATUS
            current
    DESCRIPTION
            "An entry (conceptual row) in the pimCandidateRPTable."
               { pimCandidateRPGroupAddress,
                pimCandidateRPGroupMask }
    ::= { pimCandidateRPTable 1 }
PimCandidateRPEntry ::= SEQUENCE {
   \verb"pimCandidateRPGroupAddress" IpAddress",
   pimCandidateRPGroupMask
                                IpAddress,
   pimCandidateRPAddress
                                IpAddress,
   pimCandidateRPRowStatus
                                RowStatus
pimCandidateRPGroupAddress OBJECT-TYPE
    SYNTAX IpAddress
   MAX-ACCESS not-accessible
    STATUS
           current
   DESCRIPTION
            "The IP multicast group address which, when combined with
           pimCandidateRPGroupMask, identifies a group prefix for which
           the local router will advertise itself as a Candidate-RP."
    ::= { pimCandidateRPEntry 1 }
pimCandidateRPGroupMask OBJECT-TYPE
    SYNTAX
           IpAddress
    MAX-ACCESS not-accessible
    STATUS current
   DESCRIPTION
            "The multicast group address mask which, when combined with
           pimCandidateRPGroupMask, identifies a group prefix for which
           the local router will advertise itself as a Candidate-RP."
    ::= { pimCandidateRPEntry 2 }
pimCandidateRPAddress OBJECT-TYPE
              IpAddress
    SYNTAX
   MAX-ACCESS read-create
    STATUS
            current
    DESCRIPTION
            "The (unicast) address of the interface which will be
```

```
advertised as a Candidate-RP."
    ::= { pimCandidateRPEntry 3 }
pimCandidateRPRowStatus 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."
    ::= { pimCandidateRPEntry 4 }
-- The PIM Component Table
pimComponentTable OBJECT-TYPE
    SYNTAX SEQUENCE OF PimComponentEntry
    MAX-ACCESS not-accessible
    STATUS
           current
    DESCRIPTION
            "The (conceptual) table containing objects specific to a PIM
           domain. One row exists for each domain to which the router
           is connected. A PIM-SM domain is defined as an area of the
           network over which Bootstrap messages are forwarded.
           Typically, a PIM-SM router will be a member of exactly one
           domain. This table also supports, however, routers which
           may form a border between two PIM-SM domains and do not
           forward Bootstrap messages between them."
    ::= { pim 12 }
pimComponentEntry OBJECT-TYPE
            PimComponentEntry
    SYNTAX
    MAX-ACCESS not-accessible
    STATUS
            current
    DESCRIPTION
            "An entry (conceptual row) in the pimComponentTable."
             { pimComponentIndex }
    ::= { pimComponentTable 1 }
PimComponentEntry ::= SEQUENCE {
   pimComponentIndex
                                  Integer32,
   pimComponentBSRAddress
                                 IpAddress,
   pimComponentBSRExpiryTime
                                 TimeTicks,
   pimComponentCRPHoldTime
                                  Integer32,
                                  RowStatus
   pimComponentStatus
}
pimComponentIndex OBJECT-TYPE
             Integer32 (1..255)
    SYNTAX
```

```
MAX-ACCESS not-accessible
    STATUS current
    DESCRIPTION
            "A number uniquely identifying the component. Each protocol
           instance connected to a separate domain should have a
           different index value. Routers that only support membership
            in a single PIM-SM domain should use a pimComponentIndex
           value of 1."
    ::= { pimComponentEntry 1 }
pimComponentBSRAddress OBJECT-TYPE
    SYNTAX
              IpAddress
   MAX-ACCESS read-only
    STATUS
           current
   DESCRIPTION
           "The IP address of the bootstrap router (BSR) for the local
           PIM region."
    ::= { pimComponentEntry 2 }
pimComponentBSRExpiryTime OBJECT-TYPE
              TimeTicks
    SYNTAX
   MAX-ACCESS read-only
    STATUS current
   DESCRIPTION
            "The minimum time remaining before the bootstrap router in
            the local domain will be declared down. For candidate BSRs,
           this is the time until the component sends an RP-Set
           message. For other routers, this is the time until it may
            accept an RP-Set message from a lower candidate BSR."
    ::= { pimComponentEntry 3 }
pimComponentCRPHoldTime OBJECT-TYPE
    SYNTAX
              Integer32 (0..255)
    UNITS
              "seconds"
   MAX-ACCESS read-create
    STATUS
           current
   DESCRIPTION
            "The holdtime of the component when it is a candidate RP in
            the local domain. The value of 0 is used to indicate that
           the local system is not a Candidate-RP."
    DEFVAL
            { 0 }
    ::= { pimComponentEntry 4 }
pimComponentStatus OBJECT-TYPE
    SYNTAX
           RowStatus
    MAX-ACCESS read-create
    STATUS
           current
```

DESCRIPTION

GROUP

STATUS current DESCRIPTION

MODULE -- this module

::= { pimMIBCompliances 1 }

pimSparseV2MIBCompliance MODULE-COMPLIANCE

MANDATORY-GROUPS { pimV2MIBGroup }

Mode and implementing the PIM MIB."

pimV2CandidateRPMIBGroup

"The compliance statement for routers running PIM Sparse

```
DESCRIPTION
            "This group is mandatory if the router is capable of being a
            Candidate RP."
    OBJECT
               pimInterfaceStatus
   MIN-ACCESS read-only
    DESCRIPTION
             "Write access is not required."
    ::= { pimMIBCompliances 2 }
pimDenseV2MIBCompliance MODULE-COMPLIANCE
    STATUS current
    DESCRIPTION
            "The compliance statement for routers running PIM Dense Mode
            and implementing the PIM MIB."
   MODULE -- this module
        MANDATORY-GROUPS { pimDenseV2MIBGroup }
               pimInterfaceStatus
   MIN-ACCESS read-only
    DESCRIPTION
             "Write access is not required."
    ::= { pimMIBCompliances 3 }
-- units of conformance
pimNotificationGroup NOTIFICATION-GROUP
   NOTIFICATIONS { pimNeighborLoss }
    STATUS current
    DESCRIPTION
            "A collection of notifications for signaling important PIM
            events."
    ::= { pimMIBGroups 1 }
pimV2MIBGroup OBJECT-GROUP
    OBJECTS { pimJoinPruneInterval, pimNeighborIfIndex,
              pimNeighborUpTime, pimNeighborExpiryTime,
              pimInterfaceAddress, pimInterfaceNetMask,
              pimInterfaceDR, pimInterfaceHelloInterval,
              pimInterfaceStatus, pimInterfaceJoinPruneInterval,
              pimInterfaceCBSRPreference, pimInterfaceMode,
              pimRPSetHoldTime, pimRPSetExpiryTime,
              pimComponentBSRAddress, pimComponentBSRExpiryTime,
              pimComponentCRPHoldTime, pimComponentStatus,
```

pimIpMRouteFlags, pimIpMRouteUpstreamAssertTimer

```
}
    STATUS current
    DESCRIPTION
            "A collection of objects to support management of PIM Sparse
            Mode (version 2) routers."
    ::= { pimMIBGroups 2 }
pimDenseV2MIBGroup OBJECT-GROUP
    OBJECTS { pimNeighborIfIndex,
              pimNeighborUpTime, pimNeighborExpiryTime,
              pimInterfaceAddress, pimInterfaceNetMask,
              pimInterfaceDR, pimInterfaceHelloInterval,
              pimInterfaceStatus, pimInterfaceMode
            }
    STATUS current
    DESCRIPTION
            "A collection of objects to support management of PIM Dense
            Mode (version 2) routers."
    ::= { pimMIBGroups 5 }
pimV2CandidateRPMIBGroup OBJECT-GROUP
    OBJECTS { pimCandidateRPAddress,
              pimCandidateRPRowStatus
    STATUS current
   DESCRIPTION
            "A collection of objects to support configuration of which
            groups a router is to advertise itself as a Candidate-RP."
    ::= { pimMIBGroups 3 }
pimV1MIBGroup OBJECT-GROUP
    OBJECTS { pimJoinPruneInterval, pimNeighborIfIndex,
              pimNeighborUpTime, pimNeighborExpiryTime,
              pimNeighborMode,
              pimInterfaceAddress, pimInterfaceNetMask,
              pimInterfaceJoinPruneInterval, pimInterfaceStatus,
              pimInterfaceMode, pimInterfaceDR,
              pimInterfaceHelloInterval,
              pimRPState, pimRPStateTimer,
              pimRPLastChange, pimRPRowStatus
    STATUS deprecated
    DESCRIPTION
            "A collection of objects to support management of PIM
            (version 1) routers."
    ::= { pimMIBGroups 4 }
pimNextHopGroup OBJECT-GROUP
```

```
OBJECTS { pimIpMRouteNextHopPruneReason }
    STATUS current
    DESCRIPTION
            "A collection of optional objects to provide per-next hop
            information for diagnostic purposes. Supporting this group
            may add a large number of instances to a tree walk, but the
            information in this group can be extremely useful in
            tracking down multicast connectivity problems."
    ::= { pimMIBGroups 6 }
pimAssertGroup OBJECT-GROUP
    OBJECTS { pimIpMRouteAssertMetric, pimIpMRouteAssertMetricPref,
             pimIpMRouteAssertRPTBit }
    STATUS current
    DESCRIPTION
            "A collection of optional objects to provide extra
            information about the assert election process. There is no
            protocol reason to keep such information, but some
            implementations may already keep this information and make
            it available. These objects can also be very useful in
            debugging connectivity or duplicate packet problems,
            especially if the assert winner does not support the PIM and
            IP Multicast MIBs."
    ::= { pimMIBGroups 7 }
```

END

5. Security Considerations

This MIB contains readable objects whose values provide information related to multicast routing, including information on the network topology. There are also a number of objects that have a MAX-ACCESS clause of read-write and/or read-create, which allow an administrator to configure PIM in the router.

While unauthorized access to the readable objects is relatively innocuous, unauthorized access to the write-able objects could cause a denial of service. Hence, the support for SET operations in a non-secure environment without proper protection can have a negative effect on network operations.

SNMPv1 by itself is such an insecure environment. 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 SET (change/create/delete) the objects in this MIB.

It is recommended that the implementers consider the security features as provided by the SNMPv3 framework. Specifically, the use of the User-based Security Model RFC 2274 [12] and the View-based Access Control Model RFC 2275 [15] is recommended.

It is then a customer/user responsibility to ensure that the SNMP entity giving access to this MIB, is properly configured to give access to those objects only to those principals (users) that have legitimate rights to access them.

6. Intellectual Property Notice

The IETF takes no position regarding the validity or scope of any intellectual property 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; neither does it represent that it has made any effort to identify any such rights. Information on the IETF's procedures with respect to rights in standards-track and standards-related documentation can be found in BCP-11. Copies of claims of rights made available for publication 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 Secretariat.

The IETF invites any interested party to bring to its attention any copyrights, patents or patent applications, or other proprietary rights which may cover technology that may be required to practice this standard. Please address the information to the IETF Executive Director.

7. Acknowledgements

This MIB module has been updated based on feedback from the IETF's Inter-Domain Multicast Routing (IDMR) Working Group.

8. Authors' Addresses

Keith McCloghrie cisco Systems, Inc. 170 West Tasman Drive San Jose, CA 95134-1706

Phone: +1 408 526 5260 EMail: kzm@cisco.com

Dino Farinacci Procket Networks 3850 North First Street San Jose, CA 95134

Phone: +1 408-954-7909 Email: dino@procket.com

Dave Thaler Microsoft Corporation One Microsoft Way Redmond, WA 98052-6399

Phone: +1 425 703 8835 EMail: dthaler@microsoft.com

Bill Fenner AT&T Labs - Research 75 Willow Rd. Menlo Park, CA 94025

Phone: +1 650 330 7893

EMail: fenner@research.att.com

9. References

- [1] Wijnen, B., Harrington, D. and R. Presuhn, "An Architecture for Describing SNMP Management Frameworks", RFC 2571, April 1999.
- [2] Rose, M. and K. McCloghrie, "Structure and Identification of Management Information for TCP/IP-based Internets", STD 16, RFC 1155, May 1990.
- [3] Rose, M. and K. McCloghrie, "Concise MIB Definitions", STD 16, RFC 1212, March 1991.

RFC 2934

- [4] Rose, M., "A Convention for Defining Traps for use with the SNMP", RFC 1215, March 1991.
- [5] McCloghrie, K., Perkins, D., Schoenwaelder, J., Case, J., Rose, M. and S. Waldbusser, "Structure of Management Information Version 2 (SMIv2)", STD 58, RFC 2578, April 1999.
- [6] McCloghrie, K., Perkins, D., Schoenwaelder, J., Case, J., Rose, M. and S. Waldbusser, "Textual Conventions for SMIv2", STD 58, RFC 2579, April 1999.
- [7] McCloghrie, K., Perkins, D., Schoenwaelder, J., Case, J., Rose, M. and S. Waldbusser, "Conformance Statements for SMIv2", STD 58, RFC 2580, April 1999.
- [8] Case, J., Fedor, M., Schoffstall, M. and J. Davin, "Simple Network Management Protocol", STD 15, RFC 1157, May 1990.
- [9] Case, J., McCloghrie, K., Rose, M. and S. Waldbusser, "Introduction to Community-based SNMPv2", RFC 1901, January 1996.
- [10] Case, J., McCloghrie, K., Rose, M. and S. Waldbusser, "Transport Mappings for Version 2 of the Simple Network Management Protocol (SNMPv2)", RFC 1906, January 1996.
- [11] Case, J., Harrington D., Presuhn R. and B. Wijnen, "Message Processing and Dispatching for the Simple Network Management Protocol (SNMP)", RFC 2572, April 1999.
- [12] Blumenthal, U. and B. Wijnen, "User-based Security Model (USM) for version 3 of the Simple Network Management Protocol (SNMPv3)", RFC 2574, April 1999.
- [13] Case, J., McCloghrie, K., Rose, M. and S. Waldbusser, "Protocol Operations for Version 2 of the Simple Network Management Protocol (SNMPv2)", RFC 1905, January 1996.
- [14] Levi, D., Meyer, P. and B. Stewart, "SNMPv3 Applications", RFC 2573, April 1999.
- [15] Wijnen, B., Presuhn, R. and K. McCloghrie, "View-based Access Control Model (VACM) for the Simple Network Management Protocol (SNMP)", RFC 2575, April 1999.
- [16] Deering, S., Estrin, D., Farinacci, D., Jacobson, V., Liu, G. and L. Wei, "Protocol Independent Multicast (PIM): Motivation and Architecture", Work in Progress.

- [17] Deering, S., Estrin, D., Farinacci, D., Jacobson, V., Liu, G. and L. Wei, "Protocol Independent Multicast (PIM): Protocol Specification", Work in Progress.
- [18] Estrin, D., Farinacci, D., Helmy, A., Thaler, D., Deering, S., Handley, M., Jacobson, V., Liu, C., Sharma, P. and L. Wei, "Protocol Independent Multicast - Sparse Mode (PIM-SM): Protocol Specification", RFC 2362, June 1998.
- [19] Deering, S., Estrin, D., Farinacci, D., Jacobson, V., Helmy, A. and L. Wei, "Protocol Independent Multicast Version 2, Dense Mode Specification", Work in Progress.
- [20] McCloghrie, K., Farinacci, D. and D. Thaler, "IPv4 Multicast Routing MIB", RFC 2932, October 2000.

10. Full Copyright Statement

Copyright (C) The Internet Society (2000). All Rights Reserved.

This document and translations of it may be copied and furnished to others, and derivative works that comment on or otherwise explain it or assist in its implementation may be prepared, copied, published and distributed, in whole or in part, without restriction of any kind, provided that the above copyright notice and this paragraph are included on all such copies and derivative works. However, this document itself may not be modified in any way, such as by removing the copyright notice or references to the Internet Society or other Internet organizations, except as needed for the purpose of developing Internet standards in which case the procedures for copyrights defined in the Internet Standards process must be followed, or as required to translate it into languages other than English.

The limited permissions granted above are perpetual and will not be revoked by the Internet Society or its successors or assigns.

This document and the information contained herein is provided on an "AS IS" basis and THE INTERNET SOCIETY AND THE INTERNET ENGINEERING TASK FORCE DISCLAIMS 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.

Acknowledgement

Funding for the RFC Editor function is currently provided by the Internet Society.