Network Working Group Request for Comments: 5519 Obsoletes: 2933, 3019

Category: Standards Track

J. Chesterfield
University of Cambridge
B. Haberman, Ed.
JHU/APL
April 2009

Multicast Group Membership Discovery 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.

Copyright Notice

Copyright (c) 2009 IETF Trust and the persons identified as the document authors. All rights reserved.

This document is subject to BCP 78 and the IETF Trust's Legal Provisions Relating to IETF Documents in effect on the date of publication of this document (http://trustee.ietf.org/license-info). Please review these documents carefully, as they describe your rights and restrictions with respect to this document.

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 objects used for managing the Internet Group Management Protocol (IGMP) and the Multicast Listener Discovery (MLD) protocol.

Table of Contents

1.	Introduction	2
2.	The Internet-Standard Management Framework	2
3.	Conventions	3
4.	Overview	3
5.	Definitions	4
6.	Security Considerations	8
7.	IANA Considerations	9
8.	Contributors	9
9.	Acknowledgements	0
10.	References	0
1	O.1. Normative References	0
1	0.2. Informative References 4	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 objects used for managing the Internet Group Management Protocol (IGMP) version 1 [RFC1112], version 2 [RFC2236], or version 3 [RFC3376] and the Multicast Listener Discovery (MLD) protocol version 1 [RFC2710] or version 2 [RFC3810]. Both protocols provide multicast membership discovery capability. IGMP pertains to IP version 4 clients, and MLD to IP version 6 clients. This version of the MIB obsoletes both RFC 2933 [RFC2933] and RFC 3019 [RFC3019], incorporating a generic interface for both IGMP and MLD implementations and incorporating changes to enable "source filtering" in multicast clients. The MIB encompasses both router and host nodes with relevant management objects defined for each.

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 Multicast Group Membership Discovery (MGMD) MIB module contains eight tables:

- 1. the MGMD Host Interface Table, which contains one row for each interface on which IGMP or MLD is enabled on a host,
- 2. the MGMD Router Interface Table, which contains one row for each interface on which MGMD is enabled on a router,
- 3. the MGMD Host Cache Table, which contains one row for each IP multicast group for which there are members on a particular interface on a host,
- 4. the MGMD Router Cache Table, which contains one row for each IP multicast group for which there are members on a particular interface on a router,
- 5. the reverse MGMD Host Table, which contains one row for each interface for which there are active multicast groups on a host,
- 6. the reverse MGMD Router Table, which contains one row for each interface for which there are active multicast groups on a router,
- 7. the MGMD HostSrcList Table, which contains one row for each entry in the source filter record for an interface and multicast group pair on a host, and
- 8. the MGMD RouterSrcList Table, which contains one row for each entry in the source filter record for an interface and multicast group pair on a router.

All tables are intended for EITHER router OR host functionality as indicated by the name and corresponding description, although it is anticipated that there will be scenarios where both terms might apply to a device, e.g., a router that joins a multicast group also as a host for measurement purposes. The source list tables provide an extension to the cache tables to indicate the source-specific

includes or excludes associated with each IP multicast group on each specific interface. This functionality is only supported in IGMPv3and MLDv2-capable nodes.

Incorporated within the MGMD MIB tables are objects for the management of IGMP and MLD proxy devices as described in RFC 4605 [RFC4605]. Proxy devices can be used in simple topologies where it is not necessary to run a full multicast routing protocol. A proxy device can make forwarding decisions based on IGMP or MLD group membership activity.

The MIB references InterfaceIndex and InterfaceIndexOrZero objects as defined in RFC 2863 [RFC2863], the MIB that describes generic objects for network interface sub-layers.

Extensive references to the InetAddress and InetAddressType objects are made as defined in RFC 4001 [RFC4001].

5. Definitions

```
MGMD-STD-MIB DEFINITIONS ::= BEGIN
IMPORTS
   MODULE-IDENTITY, OBJECT-TYPE, mib-2, Counter32, Gauge32,
   Unsigned32, TimeTicks FROM SNMPv2-SMI
   InetAddress, InetAddressType FROM INET-ADDRESS-MIB
   RowStatus
                                   FROM SNMPv2-TC
   MODULE-COMPLIANCE, OBJECT-GROUP FROM SNMPv2-CONF
   InterfaceIndexOrZero,
   InterfaceIndex
                                   FROM IF-MIB;
mgmdStdMIB MODULE-IDENTITY
   LAST-UPDATED "200903300000Z" -- March 30, 2009
    ORGANIZATION "INTERNET ENGINEERING TASK FORCE MULTICAST and
   ANYCAST GROUP MEMBERSHIP Working
       Group.
       www: http://www.ietf.org/html.charters/magma-charter.html
       EMail: magma@ietf.org"
    CONTACT-INFO
       "Julian Chesterfield
       University of Cambridge,
       Computer Laboratory,
       15 JJ Thompson Avenue,
       Cambridge,
       CB3 OFD
       UK
```

EMail: julian.chesterfield@cl.cam.ac.uk"

DESCRIPTION

"The MIB module for MGMD management.

A new version of MGMD combining RFC 2933 and RFC 3019. Includes IGMPv3 and MLDv2 source filtering changes.

Copyright (c) 2009 IETF Trust and the persons identified as authors of the code. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- Neither the name of Internet Society, IETF or IETF Trust, nor the names of specific contributors, may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS 'AS IS' AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

This version of this MIB module is part of RFC 5519; see the RFC itself for full legal notices."

```
REVISION "200903300000Z" -- March 30, 2009
DESCRIPTION
    "This MIB obsoletes both RFC 2933 and RFC 3019."
::= { mib-2 185 }
```

```
mgmdMIBObjects     OBJECT IDENTIFIER ::= { mgmdStdMIB 1 }
   The MGMD Host Interface Table
mgmdHostInterfaceTable OBJECT-TYPE
            SEQUENCE OF MqmdHostInterfaceEntry
   MAX-ACCESS not-accessible
   STATUS current
   DESCRIPTION
            "The (conceptual) table listing the interfaces on which
            IGMP or MLD is enabled."
    ::= { mgmdMIBObjects 1 }
mgmdHostInterfaceEntry OBJECT-TYPE
   SYNTAX MgmdHostInterfaceEntry
   MAX-ACCESS not-accessible
   STATUS
            current
   DESCRIPTION
            "An entry (conceptual row) representing an interface on
           which IGMP or MLD is enabled."
    INDEX
            { mgmdHostInterfaceIfIndex,
                mgmdHostInterfaceQuerierType }
    ::= { mgmdHostInterfaceTable 1 }
MgmdHostInterfaceEntry ::= SEQUENCE {
   mgmdHostInterfaceIfIndex
                                         InterfaceIndex,
   mgmdHostInterfaceQuerierType
                                         InetAddressType,
   mgmdHostInterfaceQuerier
                                          InetAddress,
   mgmdHostInterfaceStatus
                                         RowStatus,
   mgmdHostInterfaceVersion
                                          Unsigned32,
   mgmdHostInterfaceVersion1QuerierTimer TimeTicks,
   mgmdHostInterfaceVersion2QuerierTimer TimeTicks,
   mgmdHostInterfaceVersion3Robustness Unsigned32
}
mgmdHostInterfaceIfIndex OBJECT-TYPE
   SYNTAX InterfaceIndex
   MAX-ACCESS not-accessible
   STATUS
           current
   DESCRIPTION
            "The ifIndex value of the interface for which IGMP or MLD is
            enabled. The table is indexed by the ifIndex value and the
            InetAddressType to allow for interfaces that may be
            configured in both IPv4 and IPv6 modes."
```

```
::= { mgmdHostInterfaceEntry 1 }
mgmdHostInterfaceQuerierType OBJECT-TYPE
             InetAddressType { ipv4(1), ipv6(2) }
   MAX-ACCESS not-accessible
    STATUS
           current
    DESCRIPTION
            "The address type of this interface. This entry along with
            the ifIndex value acts as an index to the mgmdHostInterface
            table. A physical interface may be configured in multiple
            modes concurrently, e.g., in IPv4 and IPv6 modes connected
            to the same interface; however, the traffic is considered
             to be logically separate."
    ::= { mgmdHostInterfaceEntry 2 }
mgmdHostInterfaceQuerier OBJECT-TYPE
    SYNTAX InetAddress (SIZE(4|16))
   MAX-ACCESS read-only
    STATUS
           current
    DESCRIPTION
            "The address of the IGMP or MLD Querier on the IP subnet to
            which this interface is attached. The InetAddressType,
            e.g., IPv4 or IPv6, is identified by the
            mgmdHostInterfaceQuerierType variable in the
            mgmdHostInterface table."
    ::= { mgmdHostInterfaceEntry 3 }
mqmdHostInterfaceStatus OBJECT-TYPE
    SYNTAX RowStatus
   MAX-ACCESS read-create
    STATUS
           current
    DESCRIPTION
            "The activation of a row enables the host side of IGMP or
           MLD on the interface. The destruction of a row disables
           the host side of IGMP or MLD on the interface."
    ::= { mgmdHostInterfaceEntry 4 }
mgmdHostInterfaceVersion OBJECT-TYPE
    SYNTAX Unsigned32 (1..3)
   MAX-ACCESS read-create
           current
    STATUS
   DESCRIPTION
            "The maximum version of MGMD that the host can run on
            this interface. A value of 1 is only applicable for IPv4,
           and indicates that the host only supports IGMPv1 on the
```

```
interface. A value of 2 indicates that the host also
           supports IGMPv2 (for IPv4) or MLDv1 (for IPv6). A value of
           3 indicates that the host also supports IGMPv3 (for IPv4)
           or MLDv2 (for IPv6)."
   DEFVAL
              { 3 }
    ::= { mgmdHostInterfaceEntry 5 }
mgmdHostInterfaceVersion1QuerierTimer OBJECT-TYPE
   SYNTAX TimeTicks
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
           "The time remaining until the host assumes that there are
           no IGMPv1 routers present on the interface. While this is
           non-zero, the host will reply to all queries with version 1
           membership reports. This variable applies to IGMPv2 or 3
           hosts that are forced to run in v1 for compatibility with
           v1 routers present on the interface. This object may only
           be present when the corresponding value of
           mgmdHostInterfaceQuerierType is ipv4."
   REFERENCE "RFC 2236, Section 4 and RFC 3376, Section 7.2.1"
   DEFVAL
           { 0 }
    ::= { mgmdHostInterfaceEntry 6 }
mgmdHostInterfaceVersion2QuerierTimer OBJECT-TYPE
   SYNTAX TimeTicks
   MAX-ACCESS read-only
   STATUS
             current
   DESCRIPTION
           "The time remaining until the host assumes that there are
           no MGMDv2 routers present on the interface. While this is
           non-zero, the host will reply to all queries with version 1
           or 2 membership reports. This variable applies to MGMDv3
           hosts that are forced to run in v2 for compatibility with
           v2 hosts or routers present on the interface."
   REFERENCE "RFC 3376, Section 7.2.1 and RFC 3810, Section 8.2.1"
   DEFVAL { 0 }
    ::= { mgmdHostInterfaceEntry 7 }
mgmdHostInterfaceVersion3Robustness OBJECT-TYPE
   SYNTAX Unsigned32
   MAX-ACCESS read-create
   STATUS current
```

```
DESCRIPTION
           "The robustness variable utilised by an MGMDv3 host in
           sending state-change reports for multicast routers. To
           ensure the state-change report is not missed, the host
           retransmits the state-change report
            [mgmdHostInterfaceVersion3Robustness - 1] times. The
           variable must be a non-zero value."
    REFERENCE "RFC 3376, Section 8.1 and RFC 3810, Section 9.14.1"
   DEFVAL
           { 2 }
    ::= { mgmdHostInterfaceEntry 8 }
-- The MGMD Router Interface Table
mgmdRouterInterfaceTable OBJECT-TYPE
    SYNTAX SEQUENCE OF MgmdRouterInterfaceEntry
   MAX-ACCESS not-accessible
    STATUS
            current
    DESCRIPTION
            "The (conceptual) table listing the interfaces on which
            IGMP or MLD is enabled."
    ::= { mgmdMIBObjects 2 }
mgmdRouterInterfaceEntry OBJECT-TYPE
    SYNTAX MgmdRouterInterfaceEntry
   MAX-ACCESS not-accessible
    STATUS
             current
    DESCRIPTION
           "An entry (conceptual row) representing an interface on
           which IGMP or MLD is enabled."
               { mgmdRouterInterfaceIfIndex,
    INDEX
                mgmdRouterInterfaceQuerierType }
    ::= { mgmdRouterInterfaceTable 1 }
MgmdRouterInterfaceEntry ::= SEQUENCE {
   mgmdRouterInterfaceIfIndex
                                              InterfaceIndex,
    mgmdRouterInterfaceQuerierType
                                              InetAddressType,
    mgmdRouterInterfaceQuerier
                                              InetAddress,
    mgmdRouterInterfaceQueryInterval
                                              Unsigned32,
    mgmdRouterInterfaceStatus
                                              RowStatus,
    mgmdRouterInterfaceVersion
                                              Unsigned32,
    mgmdRouterInterfaceQueryMaxResponseTime Unsigned32,
    mgmdRouterInterfaceQuerierUpTime
                                              TimeTicks,
    mgmdRouterInterfaceQuerierExpiryTime
                                              TimeTicks,
```

```
mgmdRouterInterfaceWrongVersionQueries
                                              Counter32,
   mgmdRouterInterfaceJoins
                                              Counter32,
   mgmdRouterInterfaceProxyIfIndex
                                              InterfaceIndexOrZero,
   mgmdRouterInterfaceGroups
                                              Gauge32,
   mgmdRouterInterfaceRobustness
                                              Unsigned32,
   mgmdRouterInterfaceLastMemberQueryInterval Unsigned32,
   mgmdRouterInterfaceLastMemberQueryCount Unsigned32,
   mgmdRouterInterfaceStartupQueryCount
                                              Unsigned32,
   mgmdRouterInterfaceStartupQueryInterval
                                             Unsigned32
}
mgmdRouterInterfaceIfIndex OBJECT-TYPE
   SYNTAX InterfaceIndex
   MAX-ACCESS not-accessible
   STATUS
           current
   DESCRIPTION
            "The ifIndex value of the interface for which IGMP or MLD
           is enabled. The table is indexed by the ifIndex value and
           the InetAddressType to allow for interfaces that may be
           configured in both IPv4 and IPv6 modes."
    ::= { mgmdRouterInterfaceEntry 1 }
mgmdRouterInterfaceQuerierType OBJECT-TYPE
    SYNTAX InetAddressType { ipv4(1), ipv6(2) }
   MAX-ACCESS not-accessible
   STATUS
           current
   DESCRIPTION
            "The address type of this interface. This entry along with
            the ifIndex value acts as the index to the
           mgmdRouterInterface table. A physical interface may be
           configured in multiple modes concurrently, e.g., in IPv4
           and IPv6 modes connected to the same interface; however,
            the traffic is considered to be logically separate."
    ::= { mgmdRouterInterfaceEntry 2 }
mgmdRouterInterfaceQuerier OBJECT-TYPE
   SYNTAX InetAddress (SIZE(4|16))
   MAX-ACCESS read-only
   STATUS
           current
   DESCRIPTION
            "The address of the IGMP or MLD Querier on the IP subnet to
           which this interface is attached. The InetAddressType,
           e.g., IPv4 or IPv6, is identified by the
           mgmdRouterInterfaceQuerierType variable in the
           mgmdRouterInterface table."
```

```
::= { mgmdRouterInterfaceEntry 3 }
mgmdRouterInterfaceQueryInterval OBJECT-TYPE
    SYNTAX Unsigned32 (1..31744)
   UNITS
              "seconds"
   MAX-ACCESS read-create
   STATUS current
   DESCRIPTION
            "The frequency at which IGMP or MLD Host-Query packets are
           transmitted on this interface."
   DEFVAL
           { 125 }
    ::= { mgmdRouterInterfaceEntry 4 }
mgmdRouterInterfaceStatus OBJECT-TYPE
   SYNTAX RowStatus
   MAX-ACCESS read-create
   STATUS current
   DESCRIPTION
            "The activation of a row enables the router side of IGMP or
           MLD on the interface. The destruction of a row disables
           the router side of IGMP or MLD on the interface."
    ::= { mgmdRouterInterfaceEntry 5 }
mgmdRouterInterfaceVersion OBJECT-TYPE
   SYNTAX Unsigned32 (1..3)
   MAX-ACCESS read-create
   STATUS current
   DESCRIPTION
            "The version of MGMD that is running on this interface.
           Value 1 applies to IGMPv1 routers only. Value 2 applies
           to IGMPv2 and MLDv1 routers, and value 3 applies to IGMPv3
           and MLDv2 routers.
           This object can be used to configure a router capable of
           running either version. For IGMP and MLD to function
           correctly, all routers on a LAN must be configured to run
           the same version on that LAN."
   DEFVAL
              { 3 }
    ::= { mgmdRouterInterfaceEntry 6 }
mgmdRouterInterfaceQueryMaxResponseTime OBJECT-TYPE
   SYNTAX Unsigned32 (0..31744)
              "tenths of seconds"
   MAX-ACCESS read-create
   STATUS
             current
```

```
DESCRIPTION
           "The maximum query response interval advertised in MGMDv2
           or IGMPv3 queries on this interface."
   REFERENCE "RFC 3810, Section 9.3"
   DEFVAL { 100 }
    ::= { mgmdRouterInterfaceEntry 7 }
mgmdRouterInterfaceQuerierUpTime OBJECT-TYPE
   SYNTAX TimeTicks
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
            "The time since mgmdRouterInterfaceQuerier was last
           changed."
    ::= { mgmdRouterInterfaceEntry 8 }
mgmdRouterInterfaceQuerierExpiryTime OBJECT-TYPE
   SYNTAX TimeTicks
   MAX-ACCESS read-only
            current
   STATUS
   DESCRIPTION
           "The amount of time remaining before the Other Querier
           Present Timer expires. If the local system is the querier,
           the value of this object is zero."
    ::= { mgmdRouterInterfaceEntry 9 }
mgmdRouterInterfaceWrongVersionQueries OBJECT-TYPE
   SYNTAX Counter32
   MAX-ACCESS read-only
   STATUS
           current
   DESCRIPTION
            "The number of general queries received whose IGMP or MLD
           version does not match the equivalent
           mgmdRouterInterfaceVersion, over the lifetime of the row
           entry. Both IGMP and MLD require that all routers on a LAN
           be configured to run the same version. Thus, if any general
           queries are received with the wrong version, this indicates
           a configuration error."
    ::= { mgmdRouterInterfaceEntry 10 }
mgmdRouterInterfaceJoins OBJECT-TYPE
   SYNTAX
           Counter32
   MAX-ACCESS read-only
```

```
STATUS
              current
    DESCRIPTION
            "The number of times a group membership has been added on
            this interface, that is, the number of times an entry for
           this interface has been added to the Cache Table. This
           object can give an indication of the amount of activity
           between samples over time."
    ::= { mgmdRouterInterfaceEntry 11 }
mgmdRouterInterfaceProxyIfIndex OBJECT-TYPE
              InterfaceIndexOrZero
   MAX-ACCESS read-create
    STATUS
           current
   DESCRIPTION
            "Some devices implement a form of IGMP or MLD proxying
           whereby memberships learned on the interface represented by
           this row cause Host Membership Reports to be sent on the
            interface whose if Index value is given by this object.
           Such a device would implement the mgmdV2RouterBaseMIBGroup
           only on its router interfaces (those interfaces with
           non-zero mgmdRouterInterfaceProxyIfIndex). Typically, the
           value of this object is 0, indicating that no proxying is
           being done."
    DEFVAL
              { 0 }
    ::= { mgmdRouterInterfaceEntry 12 }
mgmdRouterInterfaceGroups OBJECT-TYPE
    SYNTAX
             Gauge32
   MAX-ACCESS read-only
    STATUS
           current
    DESCRIPTION
            "The current number of entries for this interface in the
           mgmdRouterCacheTable."
    ::= { mgmdRouterInterfaceEntry 13 }
mqmdRouterInterfaceRobustness OBJECT-TYPE
    SYNTAX Unsigned32 (1..255)
   MAX-ACCESS read-create
    STATUS current
   DESCRIPTION
            "The Robustness Variable allows tuning for the expected
           packet loss on a subnet. If a subnet is expected to be
           lossy, the Robustness Variable may be increased. IGMP and
           MLD are robust to (Robustness Variable-1) packet losses."
   DEFVAL
              { 2 }
```

```
::= { mgmdRouterInterfaceEntry 14 }
mgmdRouterInterfaceLastMemberQueryInterval OBJECT-TYPE
   SYNTAX Unsigned32 (0..31744)
              "tenths of seconds"
   UNITS
   MAX-ACCESS read-create
   STATUS current
   DESCRIPTION
           "The Last Member Query Interval is the Max Query Response
           Interval inserted into group-specific queries sent in
           response to leave group messages, and is also the amount
           of time between group-specific query messages. This value
           may be tuned to modify the leave latency of the network. A
           reduced value results in reduced time to detect the loss of
           the last member of a group. The value of this object is
           irrelevant if mgmdRouterInterfaceVersion is 1."
   DEFVAL
             { 10 }
   ::= { mgmdRouterInterfaceEntry 15 }
mgmdRouterInterfaceLastMemberQueryCount OBJECT-TYPE
   SYNTAX Unsigned32 (1..255)
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
           "Represents the number of group-specific and group-and-
           source-specific queries sent by the router before it assumes
           there are no local members."
    ::= { mgmdRouterInterfaceEntry 16 }
mgmdRouterInterfaceStartupQueryCount OBJECT-TYPE
   SYNTAX Unsigned32 (1..255)
   MAX-ACCESS read-only
   STATUS
            current
   DESCRIPTION
           "Represents the number of Queries sent out on startup,
           separated by the Startup Query Interval."
    ::= { mgmdRouterInterfaceEntry 17 }
mgmdRouterInterfaceStartupQueryInterval OBJECT-TYPE
   SYNTAX Unsigned32 (0..31744)
              "seconds"
   UNITS
   MAX-ACCESS read-only
   STATUS current
```

```
DESCRIPTION
           "This variable represents the interval between General
           Queries sent by a Querier on startup."
    ::= { mgmdRouterInterfaceEntry 18 }
   The MGMD Host Cache Table
mgmdHostCacheTable OBJECT-TYPE
           SEQUENCE OF MgmdHostCacheEntry
   MAX-ACCESS not-accessible
   STATUS
           current
   DESCRIPTION
           "The (conceptual) table listing the IP multicast groups for
            which the host is a member on a particular interface."
    ::= { mgmdMIBObjects 3 }
mgmdHostCacheEntry OBJECT-TYPE
   SYNTAX MgmdHostCacheEntry
   MAX-ACCESS not-accessible
   STATUS current
   DESCRIPTION
           "An entry (conceptual row) in the mgmdHostCacheTable."
              { mgmdHostCacheAddressType, mgmdHostCacheAddress,
    INDEX
                mgmdHostCacheIfIndex }
    ::= { mgmdHostCacheTable 1 }
MgmdHostCacheEntry ::= SEQUENCE {
   mgmdHostCacheAddressType
                                  InetAddressType,
   mgmdHostCacheAddress
                                  InetAddress ,
   mgmdHostCacheIfIndex
                                  InterfaceIndex,
   mgmdHostCacheUpTime
                                  TimeTicks,
   mgmdHostCacheLastReporter
                                 InetAddress,
   mgmdHostCacheSourceFilterMode INTEGER
}
mgmdHostCacheAddressType OBJECT-TYPE
   SYNTAX InetAddressType { ipv4(1), ipv6(2) }
   MAX-ACCESS not-accessible
           current
   STATUS
   DESCRIPTION
           "The address type of the mgmdHostCacheTable entry. This
           value applies to both the mgmdHostCacheAddress and the
           mgmdHostCacheLastReporter entries."
```

```
::= { mgmdHostCacheEntry 1 }
mgmdHostCacheAddress OBJECT-TYPE
           InetAddress (SIZE(4|16))
   MAX-ACCESS not-accessible
   STATUS current
   DESCRIPTION
            "The IP multicast group address for which this entry
           contains information. The InetAddressType, e.g., IPv4 or
           IPv6, is identified by the mgmdHostCacheAddressType variable
           in the mgmdHostCache table."
    ::= { mgmdHostCacheEntry 2 }
mgmdHostCacheIfIndex OBJECT-TYPE
   SYNTAX InterfaceIndex
   MAX-ACCESS not-accessible
   STATUS current
   DESCRIPTION
           "The interface for which this entry contains information
           for an IP multicast group address."
    ::= { mgmdHostCacheEntry 3 }
mgmdHostCacheUpTime OBJECT-TYPE
   SYNTAX TimeTicks
   MAX-ACCESS read-only
   STATUS
           current
   DESCRIPTION
            "The time elapsed since this entry was created."
    ::= { mgmdHostCacheEntry 4 }
mgmdHostCacheLastReporter OBJECT-TYPE
   SYNTAX InetAddress (SIZE(4|16))
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
            "The IP address of the source of the last membership report
           received for this IP multicast group address on this
           interface. If no membership report has been received, this
           object has a value of 0. The InetAddressType, e.g., IPv4 or
           IPv6, is identified by the mgmdHostCacheAddressType variable
           in the mgmdHostCache table."
    ::= { mgmdHostCacheEntry 5 }
mgmdHostCacheSourceFilterMode OBJECT-TYPE
```

```
SYNTAX
                INTEGER {include (1),
                         exclude (2) }
    MAX-ACCESS read-only
    STATUS
              current
    DESCRIPTION
            "The state in which the interface is currently set. The
            value indicates the relevance of the corresponding source
            list entries in the mgmdHostSecListTable for MGMDv3
            interfaces."
    ::= { mgmdHostCacheEntry 6 }
-- The MGMD Router Cache Table
mgmdRouterCacheTable OBJECT-TYPE
    SYNTAX SEQUENCE OF MgmdRouterCacheEntry
    MAX-ACCESS not-accessible
    STATUS
            current
    DESCRIPTION
             "The (conceptual) table listing the IP multicast groups for
            which there are members on a particular router interface."
    ::= { mgmdMIBObjects 4 }
mgmdRouterCacheEntry OBJECT-TYPE
    SYNTAX MqmdRouterCacheEntry
    MAX-ACCESS not-accessible
    STATUS
              current
    DESCRIPTION
             "An entry (conceptual row) in the mgmdRouterCacheTable."
    INDEX
                { mgmdRouterCacheAddressType, mgmdRouterCacheAddress,
                  mgmdRouterCacheIfIndex }
    ::= { mgmdRouterCacheTable 1 }
MgmdRouterCacheEntry ::= SEQUENCE {
    mgmdRouterCacheAddressType InetAddressType,
mgmdRouterCacheAddress InetAddress,
    mgmdRouterCacheAddress InetAddress,
mgmdRouterCacheIfIndex InterfaceInd
mgmdRouterCacheLastReporter InetAddress,
                                        InterfaceIndex,
                                        TimeTicks,
    mgmdRouterCacheUpTime
    mgmdRouterCacheExpiryTime
                                       TimeTicks,
    {\tt mgmdRouterCacheExcludeModeExpiryTimer}
                                        TimeTicks,
    mgmdRouterCacheVersion1HostTimer TimeTicks,
```

```
mgmdRouterCacheVersion2HostTimer TimeTicks,
   mgmdRouterCacheSourceFilterMode INTEGER
}
mgmdRouterCacheAddressType OBJECT-TYPE
            InetAddressType { ipv4(1), ipv6(2) }
    SYNTAX
   MAX-ACCESS not-accessible
    STATUS
           current
   DESCRIPTION
            "The address type of the mgmdRouterCacheTable entry. This
           value applies to both the mgmdRouterCacheAddress and the
            mgmdRouterCacheLastReporter entries."
    ::= { mgmdRouterCacheEntry 1 }
mgmdRouterCacheAddress OBJECT-TYPE
    SYNTAX
           InetAddress (SIZE(4|16))
   MAX-ACCESS not-accessible
    STATUS current
    DESCRIPTION
            "The IP multicast group address for which this entry
           contains information. The InetAddressType, e.g., IPv4 or
           IPv6, is identified by the mgmdRouterCacheAddressType
           variable in the mgmdRouterCache table."
    ::= { mgmdRouterCacheEntry 2 }
mgmdRouterCacheIfIndex OBJECT-TYPE
    SYNTAX InterfaceIndex
   MAX-ACCESS not-accessible
   STATIIS
           current
   DESCRIPTION
            "The interface for which this entry contains information
           for an IP multicast group address."
    ::= { mgmdRouterCacheEntry 3 }
mgmdRouterCacheLastReporter OBJECT-TYPE
    SYNTAX InetAddress (SIZE(4|16))
   MAX-ACCESS read-only
    STATUS
           current
    DESCRIPTION
            "The IP address of the source of the last membership report
           received for this IP multicast group address on this
            interface. If no membership report has been received, this
           object has the value 0. The InetAddressType, e.g., IPv4 or
           IPv6, is identified by the mgmdRouterCacheAddressType
           variable in the mgmdRouterCache table."
```

```
::= { mgmdRouterCacheEntry 4 }
mgmdRouterCacheUpTime OBJECT-TYPE
             TimeTicks
    SYNTAX
   MAX-ACCESS read-only
    STATUS current
    DESCRIPTION
            "The time elapsed since this entry was created."
    ::= { mgmdRouterCacheEntry 5 }
mgmdRouterCacheExpiryTime OBJECT-TYPE
   SYNTAX
             TimeTicks
   MAX-ACCESS read-only
    STATUS
           current
    DESCRIPTION
            "This value represents the time remaining before the Group
           Membership Interval state expires. The value must always be
           greater than or equal to 1."
    ::= { mgmdRouterCacheEntry 6 }
mgmdRouterCacheExcludeModeExpiryTimer OBJECT-TYPE
    SYNTAX TimeTicks
   MAX-ACCESS read-only
    STATUS
           current
   DESCRIPTION
           "This value is applicable only to MGMDv3-compatible nodes
           and represents the time remaining before the interface
           EXCLUDE state expires and the interface state transitions
           to INCLUDE mode. This value can never be greater than
           mgmdRouterCacheExpiryTime."
    ::= { mgmdRouterCacheEntry 7 }
mgmdRouterCacheVersion1HostTimer OBJECT-TYPE
    SYNTAX TimeTicks
   MAX-ACCESS read-only
   STATUS
            current
   DESCRIPTION
            "The time remaining until the local router will assume that
           there are no longer any MGMD version 1 members on the IP
           subnet attached to this interface. This entry only applies
           to IGMPv1 hosts, and is not implemented for MLD. Upon
           hearing any MGMDv1 Membership Report (IGMPv1 only), this
           value is reset to the group membership timer. While this
```

```
time remaining is non-zero, the local router ignores any
           MGMDv2 Leave messages (IGMPv2 only) for this group that it
           receives on this interface."
    ::= { mgmdRouterCacheEntry 8 }
mgmdRouterCacheVersion2HostTimer OBJECT-TYPE
             TimeTicks
    SYNTAX
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
            "The time remaining until the local router will assume that
            there are no longer any MGMD version 2 members on the IP
           subnet attached to this interface. This entry applies to
           both IGMP and MLD hosts. Upon hearing any MGMDv2 Membership
           Report, this value is reset to the group membership timer.
           Assuming no MGMDv1 hosts have been detected, the local
           router does not ignore any MGMDv2 Leave messages for this
           group that it receives on this interface."
    ::= { mgmdRouterCacheEntry 9 }
mgmdRouterCacheSourceFilterMode OBJECT-TYPE
   SYNTAX INTEGER {include (1),
                       exclude (2) }
   MAX-ACCESS read-only
    STATUS
           current
   DESCRIPTION
           "The current cache state, applicable to MGMDv3-compatible
           nodes. The value indicates whether the state is INCLUDE or
           EXCLUDE."
    ::= { mgmdRouterCacheEntry 10 }
   The MGMD Inverse Host interface/cache lookup Table
mqmdInverseHostCacheTable OBJECT-TYPE
    SYNTAX SEQUENCE OF MqmdInverseHostCacheEntry
   MAX-ACCESS not-accessible
    STATUS
           current
   DESCRIPTION
            "The (conceptual) table listing the interfaces that are
           members of a particular group. This is an inverse lookup
            table for entries in the mgmdHostCacheTable."
    ::= { mgmdMIBObjects 5 }
```

```
mgmdInverseHostCacheEntry OBJECT-TYPE
   SYNTAX MgmdInverseHostCacheEntry
   MAX-ACCESS not-accessible
   STATUS
           current
   DESCRIPTION
           "An entry (conceptual row) in the
           mgmdInverseHostCacheTable."
    INDEX
               { mgmdInverseHostCacheIfIndex,
                mgmdInverseHostCacheAddressType,
                mgmdInverseHostCacheAddress}
    ::= { mgmdInverseHostCacheTable 1 }
MgmdInverseHostCacheEntry ::= SEQUENCE {
   mgmdInverseHostCacheIfIndex
                                          InterfaceIndex,
   mgmdInverseHostCacheAddressType
                                          InetAddressType,
   mgmdInverseHostCacheAddress
                                          InetAddress
}
mgmdInverseHostCacheIfIndex OBJECT-TYPE
            InterfaceIndex
   MAX-ACCESS not-accessible
   STATUS current
   DESCRIPTION
            "The interface for which this entry contains information."
    ::= { mqmdInverseHostCacheEntry 1 }
mgmdInverseHostCacheAddressType OBJECT-TYPE
   SYNTAX InetAddressType { ipv4(1), ipv6(2) }
   MAX-ACCESS not-accessible
   STATUS
           current
   DESCRIPTION
           "The address type of the mgmdInverseHostCacheTable entry."
    ::= { mgmdInverseHostCacheEntry 2 }
mgmdInverseHostCacheAddress OBJECT-TYPE
   SYNTAX InetAddress (SIZE(4|16))
   MAX-ACCESS read-only
   STATUS
           current
   DESCRIPTION
            "The IP multicast group address for which this entry
           contains information about an interface. The
           InetAddressType, e.g., IPv4 or IPv6, is identified by the
           mgmdInverseHostCacheAddressType variable in the
           mgmdInverseHostCache table."
```

```
::= { mgmdInverseHostCacheEntry 3 }
   The MGMD Inverse Router interface/cache lookup Table
mgmdInverseRouterCacheTable OBJECT-TYPE
            SEQUENCE OF MgmdInverseRouterCacheEntry
    SYNTAX
   MAX-ACCESS not-accessible
   STATUS current
   DESCRIPTION
            "The (conceptual) table listing the interfaces that
           are members of a particular group. This is an inverse
            lookup table for entries in the mgmdRouterCacheTable."
    ::= { mgmdMIBObjects 6 }
mgmdInverseRouterCacheEntry OBJECT-TYPE
    SYNTAX
             MgmdInverseRouterCacheEntry
   MAX-ACCESS not-accessible
    STATUS
            current
   DESCRIPTION
           "An entry (conceptual row) in the
           mgmdInverseRouterCacheTable."
               { mgmdInverseRouterCacheIfIndex,
    INDEX
                mgmdInverseRouterCacheAddressType,
                mgmdInverseRouterCacheAddress }
    ::= { mgmdInverseRouterCacheTable 1 }
MgmdInverseRouterCacheEntry ::= SEQUENCE {
   mgmdInverseRouterCacheIfIndex
                                            InterfaceIndex,
   mgmdInverseRouterCacheAddressType
                                            InetAddressType,
    mgmdInverseRouterCacheAddress
                                            InetAddress
}
mgmdInverseRouterCacheIfIndex OBJECT-TYPE
             InterfaceIndex
   MAX-ACCESS not-accessible
   STATUS
            current
   DESCRIPTION
            "The interface for which this entry contains information
            for an IP multicast group address."
    ::= { mgmdInverseRouterCacheEntry 1 }
mgmdInverseRouterCacheAddressType OBJECT-TYPE
             InetAddressType { ipv4(1), ipv6(2) }
    SYNTAX
```

```
MAX-ACCESS not-accessible
    STATUS current
   DESCRIPTION
            "The address type of the mgmdInverseRouterCacheTable entry."
    ::= { mgmdInverseRouterCacheEntry 2 }
mgmdInverseRouterCacheAddress OBJECT-TYPE
   SYNTAX InetAddress (SIZE(4|16))
   MAX-ACCESS read-only
    STATUS current
    DESCRIPTION
            "The IP multicast group address for which this entry
            contains information. The InetAddressType, e.g., IPv4 or
            IPv6, is identified by the mgmdInverseRouterCacheAddressType
            variable in the mgmdInverseRouterCache table."
    ::= { mgmdInverseRouterCacheEntry 3 }
   The MGMD Host Source list Table
mgmdHostSrcListTable OBJECT-TYPE
    SYNTAX SEQUENCE OF MgmdHostSrcListEntry
   MAX-ACCESS not-accessible
   STATUS
           current
   DESCRIPTION
            "The (conceptual) table listing the Source List entries
             corresponding to each interface and multicast group pair
             on a host."
    ::= { mgmdMIBObjects 7 }
mgmdHostSrcListEntry OBJECT-TYPE
    SYNTAX
           MgmdHostSrcListEntry
   MAX-ACCESS not-accessible
    STATUS
            current
   DESCRIPTION
            "An entry (conceptual row) in the mgmdHostSrcListTable."
               { mgmdHostSrcListAddressType, mgmdHostSrcListAddress,
    INDEX
                 mgmdHostSrcListIfIndex, mgmdHostSrcListHostAddress }
    ::= { mgmdHostSrcListTable 1 }
MgmdHostSrcListEntry ::= SEQUENCE {
   mgmdHostSrcListAddressType InetAddressType, mgmdHostSrcListAddress InetAddress,
```

```
\begin{tabular}{ll} mgmdHostSrcListIfIndex & InterfaceIndex, \\ mgmdHostSrcListHostAddress & InetAddress, \\ \end{tabular}
    mgmdHostSrcListExpire
                                     TimeTicks
}
mgmdHostSrcListAddressType OBJECT-TYPE
    SYNTAX InetAddressType { ipv4(1), ipv6(2) }
    MAX-ACCESS not-accessible
    STATUS
            current
    DESCRIPTION
            "The address type of the InetAddress variables in this
            table. This value applies to the mgmdHostSrcListHostAddress
            and mgmdHostSrcListAddress entries."
    ::= { mgmdHostSrcListEntry 1 }
mqmdHostSrcListAddress OBJECT-TYPE
    SYNTAX InetAddress (SIZE(4|16))
    MAX-ACCESS not-accessible
    STATUS current
    DESCRIPTION
            "The IP multicast group address for which this entry
            contains information."
    ::= { mgmdHostSrcListEntry 2 }
mgmdHostSrcListIfIndex OBJECT-TYPE
    SYNTAX InterfaceIndex
    MAX-ACCESS not-accessible
    STATUS
             current
    DESCRIPTION
            "The interface for which this entry contains information
            for an IP multicast group address."
    ::= { mgmdHostSrcListEntry 3 }
mgmdHostSrcListHostAddress OBJECT-TYPE
               InetAddress (SIZE(4|16))
    MAX-ACCESS not-accessible
    STATUS
            current
    DESCRIPTION
            "The host address to which this entry corresponds. The
            mgmdHostCacheSourceFilterMode value for this group address
            and interface indicates whether this host address is
            included or excluded."
    ::= { mgmdHostSrcListEntry 4 }
```

```
mgmdHostSrcListExpire OBJECT-TYPE
    SYNTAX TimeTicks
    MAX-ACCESS read-only
    STATUS
            current
    DESCRIPTION
             "This value indicates the relevance of the SrcList entry,
             whereby a non-zero value indicates this is an INCLUDE state
             value, and a zero value indicates this to be an EXCLUDE
             state value."
    ::= { mgmdHostSrcListEntry 5 }
-- The MGMD Router Source list Table
mgmdRouterSrcListTable OBJECT-TYPE
    SYNTAX SEQUENCE OF MgmdRouterSrcListEntry
    MAX-ACCESS not-accessible
    STATUS
             current
    DESCRIPTION
             "The (conceptual) table listing the Source List entries
             corresponding to each interface and multicast group pair on
             a Router."
    ::= { mgmdMIBObjects 8 }
mgmdRouterSrcListEntry OBJECT-TYPE
    SYNTAX MqmdRouterSrcListEntry
    MAX-ACCESS not-accessible
    STATUS
               current
    DESCRIPTION
             "An entry (conceptual row) in the mgmdRouterSrcListTable."
                { mgmdRouterSrcListAddressType,
                  mgmdRouterSrcListAddress,
                  mgmdRouterSrcListIfIndex,
                  mgmdRouterSrcListHostAddress }
    ::= { mgmdRouterSrcListTable 1 }
MgmdRouterSrcListEntry ::= SEQUENCE {
    \verb|mgmdRouterSrcListAddressType| InetAddressType,\\
    mgmdRouterSrcListAddress InetAddress,
mgmdRouterSrcListIfIndex InterfaceIndex,
mgmdRouterSrcListHostAddress InetAddress,
mgmdRouterSrcListExpire TimeTicks
}
```

```
mgmdRouterSrcListAddressType OBJECT-TYPE
   SYNTAX InetAddressType { ipv4(1), ipv6(2) }
   MAX-ACCESS not-accessible
   STATUS current
   DESCRIPTION
           "The address type of the InetAddress variables in this
           table. This value applies to the
           mgmdRouterSrcListHostAddress and mgmdRouterSrcListAddress
           entries."
    ::= { mgmdRouterSrcListEntry 1 }
mgmdRouterSrcListAddress OBJECT-TYPE
   SYNTAX InetAddress (SIZE(4|16))
   MAX-ACCESS not-accessible
   STATUS current
   DESCRIPTION
           "The IP multicast group address for which this entry
           contains information."
    ::= { mgmdRouterSrcListEntry 2 }
mgmdRouterSrcListIfIndex OBJECT-TYPE
   SYNTAX InterfaceIndex
   MAX-ACCESS not-accessible
   STATUS
           current
   DESCRIPTION
           "The interface for which this entry contains information
           for an IP multicast group address."
    ::= { mgmdRouterSrcListEntry 3 }
mgmdRouterSrcListHostAddress OBJECT-TYPE
    SYNTAX
           InetAddress (SIZE(4|16))
   MAX-ACCESS not-accessible
   STATUS current
   DESCRIPTION
            "The host address to which this entry corresponds. The
           mgmdRouterCacheSourceFilterMode value for this group address
           and interface indicates whether this host address is
           included or excluded."
    ::= { mgmdRouterSrcListEntry 4 }
mgmdRouterSrcListExpire OBJECT-TYPE
   SYNTAX TimeTicks
   MAX-ACCESS read-only
   STATUS
             current
```

```
DESCRIPTION
            "This value indicates the relevance of the SrcList entry,
            whereby a non-zero value indicates this is an INCLUDE state
            value, and a zero value indicates this to be an EXCLUDE
            state value."
    ::= { mgmdRouterSrcListEntry 5 }
-- conformance information
mgmdMIBConformance OBJECT IDENTIFIER ::= { mgmdStdMIB 2 }
mgmdMIBCompliance OBJECT IDENTIFIER ::= { mgmdMIBConformance 1 }
mgmdMIBGroups OBJECT IDENTIFIER := { mgmdMIBConformance 2 }
-- Protocol Version Conformance
-- Read Compliance statement for IGMPv1 Hosts
-- IGMPv1 only supports the IPv4 Address Family
mgmdIgmpV1HostReadMIBCompliance MODULE-COMPLIANCE
    STATUS current
   DESCRIPTION
            "A read-only compliance statement for hosts running IGMPv1
            [RFC1112] and implementing the MGMD MIB. IGMPv1 hosts must
            support the IPv4 address type."
   MODULE -- this module
   MANDATORY-GROUPS { mgmdHostBaseMIBGroup }
    OBJECT mgmdHostInterfaceStatus
    SYNTAX RowStatus {active(1)}
   MIN-ACCESS read-only
   DESCRIPTION
            "Read-write or read-create access is not required and only
             the value 'active(1)' needs to be supported."
    OBJECT mgmdHostInterfaceVersion
    SYNTAX Unsigned32 (1)
   MIN-ACCESS read-only
   DESCRIPTION
            "Write access is not required. Only version 1 needs to be
             supported."
    GROUP mgmdHostExtendedMIBGroup
    DESCRIPTION
            "Supporting this group can be especially useful in
            an environment with a router that does not support the
             MGMD MIB."
```

```
::= { mgmdMIBCompliance 1 }
-- Read Compliance statement for IGMPv1 Routers
-- IGMPv1 only supports the IPv4 Address Family
mgmdIgmpV1RouterReadMIBCompliance MODULE-COMPLIANCE
    STATUS current
    DESCRIPTION
            "A read-only compliance statement for routers running
            IGMPv1 [RFC1112] and implementing the MGMD MIB. IGMPv1
            routers only support the IPv4 address type.
            Non-accessible index objects that only need IPv4
            support are:
            OBJECT mgmdRouterCacheAddressType
            SYNTAX InetAddressType { ipv4(1) }
            OBJECT mgmdRouterCacheAddress
            SYNTAX InetAddress (SIZE(4))
            OBJECT mgmdRouterInterfaceQuerierType
            SYNTAX InetAddressType { ipv4(1) }
            OBJECT mgmdInverseRouterCacheAddressType
            SYNTAX InetAddressType { ipv4(1) }
   MODULE -- this module
   MANDATORY-GROUPS { mgmdRouterBaseMIBGroup }
    OBJECT mgmdRouterCacheLastReporter
    SYNTAX InetAddress (SIZE(4))
    DESCRIPTION
            "IGMPv1 routers only support IPv4 addresses."
    OBJECT mgmdRouterInterfaceQuerier
    SYNTAX InetAddress (SIZE(4))
   DESCRIPTION
            "IGMPv1 routers only support IPv4 addresses."
    OBJECT mgmdInverseRouterCacheAddress
    SYNTAX InetAddress (SIZE(4))
    DESCRIPTION
            "IGMPv1 routers only support IPv4 addresses."
   OBJECT mgmdRouterInterfaceVersion
   SYNTAX Unsigned32 (1)
```

```
MIN-ACCESS read-only
    DESCRIPTION
            "Write access is not required. Only version 1 needs to
            be supported."
    OBJECT mgmdRouterInterfaceStatus
    SYNTAX RowStatus {active(1)}
    MIN-ACCESS read-only
    DESCRIPTION
            "Read-write or read-create access is not required and only
             the value 'active(1)' needs to be supported."
    {\tt OBJECT} \ {\tt mgmdRouterInterfaceQueryInterval}
    MIN-ACCESS read-only
    DESCRIPTION
            "Write access is not required."
    ::= { mgmdMIBCompliance 2 }
-- Write Compliance statement for IGMPv1 Routers
-- IGMPv1 only supports the IPv4 Address Family
mgmdIgmpV1RouterWriteMIBCompliance MODULE-COMPLIANCE
    STATUS current
    DESCRIPTION
            "A read-create compliance statement for routers running
            IGMPv1 [RFC1112] and implementing the MGMD MIB. IGMPv1
            routers only support the IPv4 address type.
            Non-accessible index objects that only need IPv4
            support are:
            OBJECT mgmdRouterCacheAddressType
            SYNTAX InetAddressType { ipv4(1) }
            OBJECT mgmdRouterCacheAddress
            SYNTAX InetAddress (SIZE(4))
            OBJECT mgmdRouterInterfaceQuerierType
            SYNTAX InetAddressType { ipv4(1) }
            OBJECT mgmdInverseRouterCacheAddressType
            SYNTAX InetAddressType { ipv4(1) }
    MODULE -- this module
    MANDATORY-GROUPS { mgmdRouterBaseMIBGroup }
```

```
OBJECT mgmdRouterCacheLastReporter
    SYNTAX InetAddress (SIZE(4))
    DESCRIPTION
            "Only IPv4 addresses needed for IGMPv1 router support."
    OBJECT mgmdRouterInterfaceQuerier
    SYNTAX InetAddress (SIZE(4))
    DESCRIPTION
            "Only IPv4 addresses needed for IGMPv1 router support."
    {\tt OBJECT\ mgmdInverseRouterCacheAddress}
    SYNTAX InetAddress (SIZE(4))
    DESCRIPTION
            "Only IPv4 addresses needed for IGMPv1 router support."
    OBJECT mgmdRouterInterfaceVersion
    SYNTAX Unsigned32 (1)
   DESCRIPTION
            "Write access is not required. Only version 1 needs to
             be supported."
    ::= { mgmdMIBCompliance 3 }
-- Read Compliance statement for IGMPv2 and MLDv1 Hosts
-- IGMPv2 only supports the IPv4 Address Family
-- MLDv1 only supports the IPv6 Address Family
mgmdIgmpV2MldV1HostReadMIBCompliance MODULE-COMPLIANCE
   STATUS current
    DESCRIPTION
            "A read-only compliance statement for hosts running IGMPv2
            [RFC2236] or MLDv1 [RFC2710] and implementing the MGMD \,
            MIB. IGMPv2 hosts only support the IPv4 address type and
            MLDv1 hosts only support the IPv6 address type."
   MODULE -- this module
   MANDATORY-GROUPS { mgmdHostBaseMIBGroup,
                       mgmdV2HostMIBGroup
    OBJECT mgmdHostInterfaceStatus
    SYNTAX RowStatus {active(1)}
   MIN-ACCESS read-only
    DESCRIPTION
            "Read-write or read-create access is not required and only
             the value 'active(1)' needs to be supported."
    OBJECT mgmdHostInterfaceVersion
    SYNTAX Unsigned32 (1..2)
```

```
MIN-ACCESS read-only
   DESCRIPTION
            "Write access is not required. Only versions 1 and 2 need
            to be supported."
    GROUP
          mgmdHostExtendedMIBGroup
    DESCRIPTION
            "Supporting this group can be especially useful in an
             environment with a router that does not support the
             MGMD MIB."
    ::= { mgmdMIBCompliance 4 }
-- Write Compliance statement for IGMPv2 and MLDv1 Hosts
-- IGMPv2 only supports the IPv4 Address Family
-- MLDv1 only supports the IPv6 Address Family
\verb|mgmdIgmpV2MldV1HostWriteMIBCompliance| MODULE-COMPLIANCE|
    STATUS current
   DESCRIPTION
            "A read-create compliance statement for hosts running
            IGMPv2 [RFC2236] or MLDv1 [RFC2710] and implementing
            the MGMD MIB. IGMPv2 hosts only support the IPv4 address
            type and MLDv1 hosts only support the IPv6 address type."
    MODULE -- this module
   MANDATORY-GROUPS { mgmdHostBaseMIBGroup,
                       mgmdV2HostMIBGroup }
    OBJECT mgmdHostInterfaceVersion
    SYNTAX Unsigned32 (1..2)
    DESCRIPTION
            "Only versions 1 and 2 need to be supported."
    ::= { mgmdMIBCompliance 5 }
-- Read Compliance statement for IGMPv2 and MLDv1 Routers
-- IGMPv2 only supports the IPv4 Address Family
-- MLDv1 only supports the IPv6 Address Family
mgmdIgmpV2MldV1RouterReadMIBCompliance MODULE-COMPLIANCE
    STATUS current
   DESCRIPTION
            "A read-only compliance statement for routers running
            IGMPv2 [RFC2236] or MLDv1 [RFC2710] and implementing
            the MGMD MIB. IGMPv2 routers only support the IPv4
            address type and MLDv1 routers only support the IPv6
            address type."
   MODULE -- this module
   MANDATORY-GROUPS { mgmdRouterBaseMIBGroup,
```

```
mgmdV2RouterBaseMIBGroup
    OBJECT mgmdRouterInterfaceLastMemberQueryInterval
   MIN-ACCESS read-only
    DESCRIPTION
            "Write access is not required."
    OBJECT mgmdRouterInterfaceRobustness
   MIN-ACCESS read-only
   DESCRIPTION
            "Write access is not required."
    {\tt OBJECT\ mgmdRouterInterfaceQueryMaxResponseTime}
   MIN-ACCESS read-only
    DESCRIPTION
            "Write access is not required."
    OBJECT mgmdRouterInterfaceVersion
    SYNTAX Unsigned32 (1..2)
   MIN-ACCESS read-only
   DESCRIPTION
            "Write access is not required. Only versions 1 and 2 \,
             need to be supported."
    OBJECT mgmdRouterInterfaceStatus
    SYNTAX RowStatus {active(1)}
   MIN-ACCESS read-only
   DESCRIPTION
            "Read-write or read-create access is not required and only
             the value 'active(1)' needs to be supported."
    {\tt OBJECT} \ {\tt mgmdRouterInterfaceQueryInterval}
    MIN-ACCESS read-only
   DESCRIPTION
            "Write access is not required."
           mgmdV2ProxyMIBGroup
    GROUP
   DESCRIPTION
            "Write access is not required."
    ::= { mgmdMIBCompliance 6 }
-- Write Compliance statement for IGMPv2, IGMPv3, MLDv1, and MLDv2
-- Routers
-- IGMPv2 and IGMPv3 only support the IPv4 Address Family
-- MLDv1 and MLDv2 only support the IPv6 Address Family
```

```
mgmdIgmpV2V3MldV1V2RouterWriteMIBCompliance MODULE-COMPLIANCE
    STATUS current
    DESCRIPTION
            "A read-create compliance statement for routers running
            IGMPv2 [RFC2236], IGMPv3 [RFC3376], MLDv1 [RFC2710], or
            MLDv2 [RFC3810] and implementing the MGMD MIB. IGMPv2 and
            IGMPv3 routers only support the IPv4 address type, while
            MLDv1 and MLDv2 routers only support the IPv6 address type."
    MODULE -- this module
   MANDATORY-GROUPS { mgmdRouterBaseMIBGroup,
                       mgmdV2RouterBaseMIBGroup
    GROUP
           mgmdV2ProxyMIBGroup
   DESCRIPTION
            "Read-create access is required."
    ::= { mgmdMIBCompliance 7 }
-- Read Compliance statement for IGMPv2, IGMPv3, MLDv1, and MLDv2 Hosts
-- IGMPv2 and IGMPv3 only support the IPv4 Address Family
-- MLDv1 and MLDv2 only support the IPv6 Address Family
mgmdIgmpV3MldV2HostReadMIBCompliance MODULE-COMPLIANCE
    STATUS current
   DESCRIPTION
            "The compliance statement for hosts running IGMPv3
            [RFC3376] or MLDv2 [RFC3810] and implementing the
            MGMD MIB. IGMPv3 hosts only support the IPv4 address
            type and MLDv2 hosts only support the IPv6 address type."
    MODULE -- this module
    MANDATORY-GROUPS { mgmdHostBaseMIBGroup,
                       mgmdV2HostMIBGroup,
                       mgmdV3HostMIBGroup
    OBJECT mgmdHostInterfaceVersion
   MIN-ACCESS read-only
    DESCRIPTION
            "Write access is not required."
    OBJECT mgmdHostInterfaceStatus
    SYNTAX RowStatus {active(1)}
   MIN-ACCESS read-only
   DESCRIPTION
            "Read-write or read-create access is not required and only
             the value 'active(1)' needs to be supported."
```

```
OBJECT mgmdHostInterfaceVersion3Robustness
    MIN-ACCESS read-only
    DESCRIPTION
            "Write access is not required."
    GROUP
           mgmdHostExtendedMIBGroup
    DESCRIPTION
            "Supporting this group can be especially useful in
             an environment with a router that does not support the
             MGMD MIB."
    ::= { mgmdMIBCompliance 8 }
-- Write Compliance statement for IGMPv2, IGMPv3, MLDv1, and MLDv2 Hosts
-- IGMPv2 and IGMPv3 only support the IPv4 Address Family
-- MLDv1 and MLDv2 only support the IPv6 Address Family
mgmdIgmpV3MldV2HostWriteMIBCompliance MODULE-COMPLIANCE
    STATUS current
   DESCRIPTION
            "The compliance statement for hosts running IGMPv3
            [RFC3376] or MLDv2 [RFC3810] and implementing the
            MGMD MIB. IGMPv3 hosts only support the IPv4 address
            type and MLDv2 hosts only support the IPv6 address type."
    MODULE -- this module
   MANDATORY-GROUPS { mgmdHostBaseMIBGroup,
                       mgmdV2HostMIBGroup,
                       mgmdV3HostMIBGroup
                     }
           mgmdHostExtendedMIBGroup
    GROUP
    DESCRIPTION
            "Supporting this group can be especially useful in
             an environment with a router that does not support the
             MGMD MIB."
    ::= { mgmdMIBCompliance 9 }
-- Read Compliance statement for IGMPv2, IGMPv3, MLDv1, and MLDv2
-- Routers
-- IGMPv2 and IGMPv3 only support the IPv4 Address Family
-- MLDv1 and MLDv2 only support the IPv6 Address Family
mgmdIgmpV3MldV2RouterReadMIBCompliance MODULE-COMPLIANCE
   STATUS current
```

```
DESCRIPTION
        "A read-only compliance statement for routers running
        IGMPv3 [RFC3376] or MLDv2 [RFC3810] and implementing
        the MGMD MIB. IGMPv3 routers only support the IPv4
        address type and MLDv2 routers only support the IPv6
        address type."
MODULE -- this module
MANDATORY-GROUPS { mgmdRouterBaseMIBGroup,
                   mgmdV2RouterBaseMIBGroup,
                   mgmdV3RouterMIBGroup
{\tt OBJECT\ mgmdRouterInterfaceLastMemberQueryInterval}
MIN-ACCESS read-only
DESCRIPTION
        "Write access is not required."
{\tt OBJECT\ mgmdRouterInterfaceRobustness}
MIN-ACCESS read-only
DESCRIPTION
        "Write access is not required."
OBJECT mgmdRouterInterfaceQueryMaxResponseTime
MIN-ACCESS read-only
DESCRIPTION
        "Write access is not required."
OBJECT mgmdRouterInterfaceVersion
MIN-ACCESS read-only
DESCRIPTION
        "Write access is not required."
OBJECT mgmdRouterInterfaceStatus
SYNTAX RowStatus {active(1)}
MIN-ACCESS read-only
DESCRIPTION
        "Read-write or read-create access is not required and only
         the value 'active(1)' needs to be supported."
OBJECT mgmdRouterInterfaceQueryInterval
MIN-ACCESS read-only
DESCRIPTION
        "Write access is not required."
GROUP
       mgmdV2ProxyMIBGroup
DESCRIPTION
        "Write access is not required."
```

```
::= { mgmdMIBCompliance 10 }
-- units of conformance
mgmdHostBaseMIBGroup OBJECT-GROUP
    OBJECTS { mgmdHostInterfaceStatus,
              mgmdHostInterfaceVersion
    STATUS current
    DESCRIPTION
            "The basic collection of objects providing management of
            MGMD version 1, 2, or 3 for hosts."
    ::= { mgmdMIBGroups 1 }
mgmdRouterBaseMIBGroup OBJECT-GROUP
    OBJECTS { mgmdRouterInterfaceStatus,
              mgmdRouterInterfaceQueryInterval,
              mgmdRouterCacheUpTime, mgmdRouterCacheExpiryTime,
              mgmdRouterInterfaceVersion,
              mgmdRouterInterfaceJoins, mgmdRouterInterfaceGroups,
              mgmdRouterCacheLastReporter,
              mgmdRouterInterfaceQuerierUpTime,
              mgmdRouterInterfaceQuerierExpiryTime,
              mgmdRouterInterfaceQuerier,
              {\tt mgmdInverseRouterCacheAddress}
    STATUS current
    DESCRIPTION
            "The basic collection of objects providing management of
            MGMD version 1, 2, or 3 for routers."
    ::= { mgmdMIBGroups 2 }
mgmdV2HostMIBGroup OBJECT-GROUP
    OBJECTS { mgmdHostInterfaceVersion1QuerierTimer
    STATUS current
   DESCRIPTION
            "A collection of additional read-only objects for management
            of IGMP version 2 in hosts for MGMD version 2 compliance."
    ::= { mgmdMIBGroups 3 }
mgmdHostExtendedMIBGroup OBJECT-GROUP
    OBJECTS { mgmdHostCacheLastReporter, mgmdHostCacheUpTime,
              mgmdHostInterfaceQuerier, mgmdInverseHostCacheAddress }
    STATUS current
```

```
DESCRIPTION
            "A collection of optional objects for MGMD hosts."
    ::= { mgmdMIBGroups 4 }
mgmdV2RouterBaseMIBGroup OBJECT-GROUP
    OBJECTS { mgmdRouterInterfaceWrongVersionQueries,
              mgmdRouterInterfaceLastMemberQueryCount,
              mgmdRouterInterfaceStartupQueryCount,
              mgmdRouterInterfaceStartupQueryInterval,
              mgmdRouterCacheVersion1HostTimer,
              mgmdRouterInterfaceQueryMaxResponseTime,
              mgmdRouterInterfaceRobustness,
              {\tt mgmdRouterInterfaceLastMemberQueryInterval}
    STATUS current
    DESCRIPTION
            "A collection of additional read-only objects for
            management of MGMD version 2 in routers."
    ::= { mgmdMIBGroups 5 }
mgmdV2ProxyMIBGroup OBJECT-GROUP
    OBJECTS { mgmdRouterInterfaceProxyIfIndex }
    STATUS current
    DESCRIPTION
            "A collection of additional read-create objects for
            management of MGMD proxy devices."
    ::= { mgmdMIBGroups 6 }
mgmdV3HostMIBGroup OBJECT-GROUP
    OBJECTS { mgmdHostInterfaceVersion2QuerierTimer,
              mgmdHostCacheSourceFilterMode,
              mgmdHostInterfaceVersion3Robustness,
              mgmdHostSrcListExpire
            }
    STATUS current
    DESCRIPTION
            "A collection of additional objects for
            management of MGMD version 3 in hosts."
    ::= { mgmdMIBGroups 7 }
mgmdV3RouterMIBGroup OBJECT-GROUP
    OBJECTS { mgmdRouterCacheSourceFilterMode,
              mgmdRouterCacheVersion2HostTimer,
              mgmdRouterCacheExcludeModeExpiryTimer,
```

```
mgmdRouterSrcListExpire
STATUS current
DESCRIPTION
        "A collection of additional read-only objects for
        management of MGMD version 3 in routers."
::= { mgmdMIBGroups 8 }
```

END

6. Security Considerations

There are a number of management objects defined in this MIB module $\ensuremath{\mathsf{MIP}}$ 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 The mgmdRouterInterfaceTable provides read-create access to 2 values: the mgmdRouterInterfaceStatus and the mgmdRouterInterfaceQueryInterval. The mgmdRouterInterfaceStatus presents a remote user with the ability to enable or disable multicast support on a given router interface, and therefore presents a significant denial-of-service vulnerability. The mgmdRouterInterfaceQueryInterval controls the frequency with which host-query packets are sent, providing less of a vulnerability, but still requiring secure access control.
- o The mgmdRouterCacheTable also provides access to read-create objects. The mgmdRouterInterfaceVersion controls the protocol conformance of an interface, and is therefore a potential denialof-service vulnerability. The mgmdRouterInterfaceQueryMaxResponseTime, the mgmdRouterInterfaceRobustness, and the mgmdRouterInterfaceLastMemberQueryInterval are all tuning parameters to control the characteristic of the host-query packets. Compromise of these objects can potentially be disruptive to local multicast communication.
- o The mgmdHostInterfaceTable provides a read-create object, the mgmdHostInterfaceVersion3Robustness, which controls the robustness of the interface to packet loss. Disabling robustness in the face of packet loss could cause denial of service to hosts; however, in general this presents a low risk.

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

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

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

7. IANA Considerations

This MIB introduces a new term to refer to two existing multicast protocols: Multicast Group Membership Discovery. It encompasses both the IPv4 Multicast discovery protocol, IGMP, and the IPv6 Multicast discovery protocol, MLD, as defined in RFCs 2933 [RFC2933] and 3019 [RFC3019], respectively.

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

```
OBJECT IDENTIFIER value
Descriptor
             -----
mgmdStdMIB
            \{ mib-2 185 \}
```

8. Contributors

The authors of RFC 2933 [RFC2933] and RFC 3019 [RFC3019] from which this document is derived are:

Keith McCloghrie

Dino Farinacci

Dave Thaler

Brian Haberman

Randy Worzella

9. Acknowledgements

Special thanks to James Lingard, Bill Fenner, and Dave Thaler for detailed comments on the MIB.

Bert Wijnen deserves special recognition for his exhaustive reviews and constructive feedback on SNMP and SMI issues related to this MIB.

10. References

10.1. Normative References

- [RFC1112] Deering, S., "Host extensions for IP multicasting", STD 5, RFC 1112, August 1989.
- [RFC2119] Bradner, S., "Key words for use in RFCs to Indicate Requirement Levels", BCP 14, RFC 2119, March 1997.
- [RFC2236] Fenner, W., "Internet Group Management Protocol, Version 2", RFC 2236, November 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.
- [RFC2580] McCloghrie, K., Perkins, D., and J. Schoenwaelder, "Conformance Statements for SMIv2", STD 58, RFC 2580, April 1999.
- [RFC2710] Deering, S., Fenner, W., and B. Haberman, "Multicast Listener Discovery (MLD) for IPv6", RFC 2710, October 1999.
- [RFC2863] McCloghrie, K. and F. Kastenholz, "The Interfaces Group MIB", RFC 2863, June 2000.
- [RFC3376] Cain, B., Deering, S., Kouvelas, I., Fenner, B., and A. Thyagarajan, "Internet Group Management Protocol, Version 3", RFC 3376, October 2002.
- [RFC3810] Vida, R. and L. Costa, "Multicast Listener Discovery Version 2 (MLDv2) for IPv6", RFC 3810, June 2004.

[RFC4001] Daniele, M., Haberman, B., Routhier, S., and J. Schoenwaelder, "Textual Conventions for Internet Network Addresses", RFC 4001, February 2005.

10.2. Informative References

- [RFC2933] McCloghrie, K., Farinacci, D., and D. Thaler, "Internet Group Management Protocol MIB", RFC 2933, October 2000.
- [RFC3019] Haberman, B. and R. Worzella, "IP Version 6 Management Information Base for The Multicast Listener Discovery Protocol", RFC 3019, January 2001.
- [RFC3410] Case, J., Mundy, R., Partain, D., and B. Stewart, "Introduction and Applicability Statements for Internet-Standard Management Framework", RFC 3410, December 2002.
- [RFC4605] Fenner, B., He, H., Haberman, B., and H. Sandick, "Internet Group Management Protocol (IGMP) / Multicast Listener Discovery (MLD)-Based Multicast Forwarding ("IGMP/MLD Proxying")", RFC 4605, August 2006.

Authors' Addresses

Julian Chesterfield University of Cambridge 15 JJ Thompson Avenue Cambridge CB3 OFD

EMail: julian.chesterfield@cl.cam.ac.uk

Brian Haberman (editor) Johns Hopkins University / Applied Physics Laboratory 11100 Johns Hopkins Road Laurel, MD 20723

EMail: brian@innovationslab.net