Abstract

This memo defines a portion of the Management Information Base (MIB), the Network Mobility (NEMO) support MIB, for use with network management protocols in the Internet community. In particular, the NEMO MIB will be used to monitor and control a Mobile IPv6 node with NEMO functionality.
1. The Internet-Standard Management Framework

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

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

2. Overview

2.1. The Mobile IPv6 Protocol and NEMO Entities

Mobile IPv6 (MIPv6) [RFC3775] specifies a protocol that allows nodes to remain reachable while moving around in the IPv6 Internet. The Network Mobility (NEMO) Basic Support Protocol [RFC3963] is an extension to the Mobile IPv6 protocol that facilitates the movement of an entire network. The goals of Network Mobility support and related terminology are discussed in [RFC4886] and [RFC4885], respectively.

Typically, mobile routers implement NEMO functionality for achieving network mobility. However, a mobile router may also function as a mobile node. In the context of this document, an entity that implements the NEMO protocol is a NEMO entity.
This document defines a set of managed objects (MOs) that can be used to monitor and control NEMO entities.

2.2. Relationship to Other MIB Modules

This document focuses on the management of a NEMO entity. It is assumed that implementations will support the ifTable from the IF-MIB [RFC2863]. The MOBILEIPV6-MIB [RFC4295] defines the managed objects for a mobile node. Implementations supporting both the mobile node and NEMO functionality SHOULD implement the managed objects defined for the NEMO entities and mobile nodes from both the MOBILEIPV6-MIB and NEMO-MIB. The NEMO-MIB uses the textual conventions defined in the INET-ADDRESS-MIB [RFC4001].

2.3. Terminology

The terminology used in this document is consistent with the definitions used in the Mobile IPv6 protocol specification [RFC3775] and the NEMO Basic Support specification [RFC3963].

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "NOT RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in BCP 14, RFC 2119 [RFC2119].

2.4. MIB Design

The NEMO MIB comprises the following groups of definitions:

nemoCore: a generic group containing objects that are common to all NEMO entities.

nemoHa: this group models the home agent service. It is composed of objects specific to the services and associated advertisement parameters offered by the home agent on each of its links. It also contains objects pertaining to the maintenance of the home agent list on each of the links on which the service is offered.

nemoMr: this group models the mobile router service. It is composed of objects specific to the Dynamic Home Agent discovery function and related parameters. It also contains objects that record the movement of the mobile router.

nemoNotifications: defines the set of notifications that will be used to asynchronously monitor the NEMO entities.
The tables contained in the above groups are as follows:

nemoBindingCacheTable: models the Binding Cache on the home agent and correspondent node. It contains details of the Binding Update requests that have been received and accepted.

nemoMrEgressIfTable: contains information on the configured egress interfaces.

nemoMrBLTable: models the Binding Update List on the mobile router. It contains information about the registration requests sent by the mobile router and the corresponding results.

nemoHaCounterTable: contains registration statistics for all mobile routers registered with the home agent.

nemoHaMobileNetworkPrefixTable: contains the list of the mobile network prefixes that are maintained by the home agent.

3. The NEMO MIB

NEMO-MIB DEFINITIONS ::= BEGIN

IMPORTS
  MODULE-IDENTITY, mib-2, Unsigned32, Counter32,
  Gauge32,
  OBJECT-TYPE, NOTIFICATION-TYPE
    FROM SNMPv2-SMI
  TEXTUAL-CONVENTION,
  TruthValue, DateAndTime, TimeStamp
    FROM SNMPv2-TC
  SnmpAdminString
    FROM SNMP-FRAMEWORK-MIB
  MODULE-COMPLIANCE, OBJECT-GROUP, NOTIFICATION-GROUP
    FROM SNMPv2-CONF
  InetAddressType, InetAddress, InetAddressPrefixLength
    FROM INET-ADDRESS-MIB
  InterfaceIndex
    FROM IF-MIB
  mip6BindingHomeAddressType, mip6BindingHomeAddress,
  mip6MnBLLEntry, mip6BindingCacheEntry,
  mip6MnBLCOAType, mip6MnBLCOA
    FROM MOBILEIPV6-MIB

;

nemoMIB MODULE-IDENTITY
  LAST-UPDATED "200903100000Z"      -- 10 March 2009
  ORGANIZATION "IETF MEXT Working Group"
CONTACT-INFO

Sri Gundavelli
Postal: Cisco
170 W.Tasman Drive,
San Jose, CA 95134
USA
Tel: +1-408-527-6109
Email: sgundave@cisco.com

Glenn Mansfield Keeni
Postal: Cyber Solutions Inc.
6-6-3, Minami Yoshinari
Aoba-ku, Sendai, Japan 989-3204.
Tel: +81-22-303-4012
Fax: +81-22-303-4015
E-mail: glenn@cysols.com

Kenichi Nagami
Postal: INTEC NetCore Inc.
1-3-3, Shin-suna
Koto-ku, Tokyo, 135-0075
Japan
Tel: +81-3-5665-5069
E-mail: nagami@inetcore.com

Kazuhide Koide
Postal: KDDI CORPORATION
GARDEN AIR TOWER 3-10-10, Iidabashi
Chiyoda-ku, Tokyo, 102-8460 Japan
Tel: +81-3-6678-3378
E-mail: ka-koide@kddi.com

Support Group E-mail: mext@ietf.org

DESCRIPTION

"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 5488; see the RFC itself for full legal notices."

REVISION "200903100000Z" -- 10 March 2009
DESCRIPTION "Initial version, published as RFC 5488."

::= { mib-2 184 }

-- The NEMO MIB has the following primary groups

nemoNotifications OBJECT IDENTIFIER ::= { nemoMIB 0 }
nemoObjects OBJECT IDENTIFIER ::= { nemoMIB 1 }
nemoConformance OBJECT IDENTIFIER ::= { nemoMIB 2 }
nemoCore OBJECT IDENTIFIER ::= { nemoObjects 1 }
nemoMr OBJECT IDENTIFIER ::= { nemoObjects 2 }
nemoCn OBJECT IDENTIFIER ::= { nemoObjects 3 }
nemoHa OBJECT IDENTIFIER ::= { nemoObjects 4 }

-- The sub groups

nemoSystem OBJECT IDENTIFIER ::= { nemoCore 1 }
nemoBindings OBJECT IDENTIFIER ::= { nemoCore 2 }
nemoConfiguration OBJECT IDENTIFIER ::= { nemoCore 3 }
nemoStats OBJECT IDENTIFIER ::= { nemoCore 4 }
nemoMrSystem OBJECT IDENTIFIER ::= { nemoMr 1 }
nemoMrConf OBJECT IDENTIFIER ::= { nemoMr 2 }
nemoMrRegistration OBJECT IDENTIFIER ::= { nemoMr 3 }
nemoMrGlobalStats OBJECT IDENTIFIER ::= { nemoMr 4 }
nemoHaAdvertisement OBJECT IDENTIFIER ::= { nemoHa 1 }
nemoHaStats OBJECT IDENTIFIER ::= { nemoHa 2 }
nemoHaRegistration OBJECT IDENTIFIER ::= { nemoHa 3 }
nemoHaGlobalStats OBJECT IDENTIFIER ::= { nemoHaStats 1 }

-- Textual Conventions
NemoBURequestRejectionCode ::= TEXTUAL-CONVENTION
STATUS current
DESCRIPTION "The value of the status field in the Binding
Acknowledgment message when the Binding Update
was rejected for NEMO-specific reasons."
REFERENCE "RFC 3963: Section 4.2"
SYNTAX INTEGER {
mobileRouterOperationNotPermitted (140),
invalidPrefix (141),
notAuthorizedForPrefix (142),
forwardingSetupFailed (143)
}

--
-- nemoSystem group
--
--
nemoCapabilities OBJECT-TYPE
SYNTAX BITS {
mobileRouter (0),
homeAgentSupport (1)
}
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"This object indicates the NEMO functions that are supported by this managed entity. Multiple NEMO functions may be supported by a single entity."

REFERENCE
"RFC 3963: Section 3"
::= { nemoSystem 1 }

nemoStatus OBJECT-TYPE
SYNTAX INTEGER { enabled(1), disabled(2) }
MAX-ACCESS read-write
STATUS current
DESCRIPTION
"This object indicates whether the NEMO function is enabled for the managed entity. If it is enabled, the agent discovery and registration functions will be operational. Changing the status from enabled(1) to disabled(2) will terminate the agent discovery and registration functions. On the other hand, changing the status from disabled(2) to enabled(1) will start the agent discovery and registration functions. The value of this object MUST remain unchanged across reboots of the managed entity."
::= { nemoSystem 2 }

nemoCounterDiscontinuityTime OBJECT-TYPE
SYNTAX TimeStamp
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"The value of sysUpTime on the most recent occasion at which any one or more of this NEMO entity’s counters, viz., counters with OID prefix ‘nemoMrConf’, ‘nemoMrRegnCounters’, ‘nemoMrGlobalStats’, or ‘nemoHaGlobalStats’, suffered a discontinuity. If no such discontinuities have occurred since the last re-initialization of the local management subsystem, then this object will have a zero value."
::= { nemoStats 1 }
--
--
nemoMrBLTable OBJECT-TYPE
  SYNTAX       SEQUENCE OF NemoMrBLEntry
  MAX-ACCESS  not-accessible
  STATUS      current
  DESCRIPTION
    "This table corresponds to the Binding Update List
    (BL) that includes NEMO-related information and that
    is maintained by the mobile router. The table
    holds a row for every binding that the mobile
    router has established or is trying to establish.
    Entries from the table are deleted as the lifetime
    of the binding expires."

  REFERENCE
    "RFC 3775: Sections 4.5, 11.1
    RFC 3963: Section 5.2"
 ::= { nemoMrRegistration 1 }

nemoMrBLEntry  OBJECT-TYPE
  SYNTAX       NemoMrBLEntry
  MAX-ACCESS  not-accessible
  STATUS      current
  DESCRIPTION
    "An entry pertaining to NEMO-related information
    contained in a Binding Update sent by a NEMO-enabled
    mobile router to its home agent."

  AUGMENTS {mip6MnBLEntry}
 ::= { nemoMrBLTable 1 }

NemoMrBLEntry ::= SEQUENCE {
  nemoMrBLMode       INTEGER,
  nemoMrBLMrFlag     TruthValue,
  nemoMrBLHomeAddressPrefixLength InetAddressPrefixLength,
  nemoMrBLCareofAddressPrefixLength InetAddressPrefixLength,
  nemoMrBLActiveEgressIfIndex InterfaceIndex,
  nemoMrBLEstablishedHomeTunnelIfIndex InterfaceIndex
}

nemoMrBLMode OBJECT-TYPE
  SYNTAX       INTEGER {
    implicitMode (1),
    explicitMode (2)
  }
  MAX-ACCESS  read-only
"implicitMode(1): the Mobile Network Prefix Option is not included in the Binding Update by the mobile router.

explicitMode(2): the mobile router included one or more Mobile Network Prefix Options in the Binding Update.

REFERENCE
"RFC 3963: Section 5.2"
 ::= { nemoMrBLEntry 1 }

nemoMrBLMrFlag OBJECT-TYPE
SYNTAX TruthValue
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"true(1): the mobile router sent the Binding Update with Mobile Router Flag set.

false(2): the mobile router did not send the Binding Update with Mobile Router Flag set. This implies that the mobile router is acting as a mobile node.

REFERENCE
"RFC 3963: Sections 4.1, 5.1"
 ::= { nemoMrBLEntry 2 }

nemoMrBLHomeAddressPrefixLength OBJECT-TYPE
SYNTAX InetAddressPrefixLength
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"The prefix length of the mobile router’s home network.

REFERENCE
"RFC 3963: Section 3"
 ::= { nemoMrBLEntry 3 }

nemoMrBLCareofAddressPrefixLength OBJECT-TYPE
SYNTAX InetAddressPrefixLength
MAX-ACCESS read-only
STATUS current
DESCRIPTION
   "The prefix length of the care-of address of the mobile router."

REFERENCE
   "RFC 3963: Section 3"
::= { nemoMrBLEntry 4 }

nemoMrBLActiveEgressIfIndex OBJECT-TYPE
SYNTAX        InterfaceIndex
MAX-ACCESS    read-only
STATUS        current
DESCRIPTION    "The interface index of the currently active egress interface."
REFERENCE
   "RFC 3963: Section 5.5"
::= { nemoMrBLEntry 5 }

nemoMrBLEstablishedHomeTunnelIfIndex OBJECT-TYPE
SYNTAX        InterfaceIndex
MAX-ACCESS    read-only
STATUS        current
DESCRIPTION    "The interface index of the tunnel established between the mobile router and the home agent for NEMO traffic."
REFERENCE
   "RFC 3963: Section 5.5"
::= { nemoMrBLEntry 6 }

-- Mobile Router Registration Group Counters

nemoMrRegnCounters OBJECT IDENTIFIER ::= { nemoMrRegistration 2 }

nemoMrMobilityMessagesSent OBJECT-TYPE
SYNTAX        Counter32
MAX-ACCESS    read-only
STATUS        current
DESCRIPTION    "The total number of mobility messages, i.e., IPv6 datagrams with Mobility Header, sent by the mobile node. This will include Binding Updates sent by a mobile router with the Mobile Router Flag set."
Discontinuities in the value of this counter can occur at re-initialization of the management system, and at other times as indicated by the value of nemoCounterDiscontinuityTime.

REFERENCE

"RFC 3775: Sections 4.2, 6.1
RFC 3963: Section 4.1"

::= { nemoMrRegnCounters 1 }

nemoMrMobilityMessagesRecd OBJECT-TYPE
SYNTAX      Counter32
MAX-ACCESS  read-only
STATUS      current
DESCRIPTION
"The total number of mobility messages, i.e., IPv6 datagrams with Mobility Header, received by the mobile node. This will include Binding Acknowledgements with Mobile Router Flag set that are sent to a mobile router.

Discontinuities in the value of this counter can occur at re-initialization of the management system, and at other times as indicated by the value of nemoCounterDiscontinuityTime.

REFERENCE

"RFC 3775: Sections 4.2, 6.1
RFC 3963: Sections 4.1, 4.2"

::= { nemoMrRegnCounters 2 }

nemoMrPrefixRegMode OBJECT-TYPE
SYNTAX      INTEGER {
          implicitMode       (1),
          explicitMode       (2)
        }
MAX-ACCESS  read-write
STATUS      current
DESCRIPTION
"This object indicates the mode in which the mobile network prefixes will be registered with the home agent.

implicitMode(1): the Mobile Network Prefix Option will not be included in the Binding Update by the mobile router."
explicitMode(2): the mobile router will include one or more Mobile Network Prefix Options in the Binding Update.

The value of this object MUST remain unchanged across reboots of the managed entity.

```
REFERENCE
"RFC 3963: Section 5.2"
```

```
::= { nemoMrRegistration 3 }
```

```
nemoHaMobileNetworkPrefixTable OBJECT-TYPE
SYNTAX      SEQUENCE OF NemoHaMobileNetworkPrefixEntry
MAX-ACCESS  not-accessible
STATUS      current
DESCRIPTION
"This table contains the mobile network prefixes that the home agent maintains for the mobile router. The mobile network prefixes in this table are registered by Binding Updates or are manually pre-configured."
```

```
REFERENCE
"RFC 3963: Section 6.1.2"
```

```
::{ nemoHaRegistration 1 }
```

```
nemoHaMobileNetworkPrefixEntry OBJECT-TYPE
SYNTAX      NemoHaMobileNetworkPrefixEntry
MAX-ACCESS  not-accessible
STATUS      current
DESCRIPTION
"An entry for a mobile network prefix.

The instances of the columnar objects in this entry pertain to an interface for a particular value of mip6BindingHomeAddressType, mip6BindingHomeAddress, and nemoHaMobileNetworkPrefixSeqNo.

The nemoHaMobileNetworkPrefixSeqNo object is used to distinguish between multiple instances of the mobile network prefix in the same Binding Update for the same set of mip6BindingHomeAddressType and mip6BindingHomeAddress.

There is no upper-bound on the maximum number of mobile network prefixes in a Binding Update but, for practical purposes, the upper bound of the value
nemoHaMobileNetworkPrefixSeqNo is set to 1024.

Implementers need to be aware that if the total number of octets in mip6BindingHomeAddress exceeds 112, then OIDs of column instances in this row will have more than 128 sub-identifiers and cannot be accessed using SNMPv1, SNMPv2c, or SNMPv3.

```
INDEX { mip6BindingHomeAddressType, mip6BindingHomeAddress, nemoHaMobileNetworkPrefixSeqNo }
::= { nemoHaMobileNetworkPrefixTable 1 }
```

```
NemoHaMobileNetworkPrefixEntry ::= SEQUENCE {
  nemoHaMobileNetworkPrefixSeqNo       Unsigned32,
  nemoHaMobileNetworkPrefixType        InetAddressType,
  nemoHaMobileNetworkPrefix            InetAddress,
  nemoHaMobileNetworkPrefixLength      Unsigned32,
  nemoHaMobileNetworkPrefixSource      INTEGER
}
```

```
nemoHaMobileNetworkPrefixSeqNo OBJECT-TYPE
SYNTAX    Unsigned32 (1..1024)
MAX-ACCESS not-accessible
STATUS     current
DESCRIPTION
  "A Binding Update may have multiple mobile network prefixes.

  This object, along with mip6BindingHomeAddressType and mip6BindingHomeAddress, uniquely identifies a row containing a single mobile network prefix for a mobile router in this table."

REFERENCE
  "RFC 3963: Sections 2, 6.1, 6.2"
::= { nemoHaMobileNetworkPrefixEntry 1 }
```

```
nemoHaMobileNetworkPrefixType OBJECT-TYPE
SYNTAX      InetAddressType
MAX-ACCESS  read-only
STATUS      current
DESCRIPTION
  "The address type for the mobile network prefix that follows."
```

Gundavelli, et al. Standards Track [Page 14]
nemoHaMobileNetworkPrefixEntry ::= { nemoHaMobileNetworkPrefixEntry 2 }

nemoHaMobileNetworkPrefix OBJECT-TYPE
SYNTAX InetAddress
MAX-ACCESS read-only
STATUS current
DESCRIPTION "A mobile network prefix related to the corresponding Binding Update.

The type of the address represented by this object is specified by the corresponding
nemoHaMobileNetworkPrefixType object."

REFERENCE "RFC 3963: Sections 2, 6.1, 6.2"

::= { nemoHaMobileNetworkPrefixEntry 3 }

nemoHaMobileNetworkPrefixLength OBJECT-TYPE
SYNTAX Unsigned32 (0..128)
MAX-ACCESS read-only
STATUS current
DESCRIPTION "The length of the prefix specified by the corresponding
nemoHaMobileNetworkPrefix object."

REFERENCE "RFC 3963: Sections 4.3, 6.1, 6.2"

::= { nemoHaMobileNetworkPrefixEntry 4 }

nemoHaMobileNetworkPrefixSource OBJECT-TYPE
SYNTAX INTEGER {
  configured    (1),
  bindingUpdate (2)
}
MAX-ACCESS read-only
STATUS current
DESCRIPTION "The information source of the mobile network prefix configured with the Binding Update.

configured(1): indicates that the mobile network prefix has been manually pre-configured.

bindingUpdate(2): indicates that the information is introduced to the home agent by the Mobile Network"
Prefix Option in the Binding Updates received by the home agent.

REFERENCE
"RFC 3963: Sections 4.3, 6.1, 6.2"
::= { nemoHaMobileNetworkPrefixEntry 5 }

nemoBindingCacheTable OBJECT-TYPE
SYNTAX SEQUENCE OF NemoBindingCacheEntry
MAX-ACCESS not-accessible
STATUS current
DESCRIPTION
"This table models the Binding Cache that includes NEMO-related information and that is maintained by the home agent. Entries in this table are not required to survive a reboot of the home agent."

REFERENCE
"RFC 3775: Sections 4.5, 9.1, 10.1,
RFC 3963: Section 6.1"
::= { nemoBindings 1 }

nemoBindingCacheEntry OBJECT-TYPE
SYNTAX NemoBindingCacheEntry
MAX-ACCESS not-accessible
STATUS current
DESCRIPTION
"An entry containing additional information related to NEMO-enabled entries in the Binding Cache table of the home agent."

AUGMENTS {mip6BindingCacheEntry}
::= { nemoBindingCacheTable 1 }

NemoBindingCacheEntry ::= SEQUENCE {
      nemoBindingMrFlag     TruthValue,
      nemoBindingMrMode     INTEGER
    }

nemoBindingMrFlag OBJECT-TYPE
SYNTAX TruthValue
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"true(1): indicates that the Binding Cache entry is from an entity acting as a mobile router."
false(2): implies that the Binding Cache entry is from an entity acting as a mobile node.

"RFC 3963: Sections 6.1.1, 6.2"
::= { nemoBindingCacheEntry 1 }

nemoBindingMrMode OBJECT-TYPE
SYNTAX      INTEGER {
            implicitMode(1),
            explicitMode(2)
        }
MAX-ACCESS  read-only
STATUS      current
DESCRIPTION
"implicitMode(1): the Mobile Network Prefix Option is not included in the Binding Update by the mobile router. explicitMode(2): the mobile router included one or more Mobile Network Prefix Options in the Binding Update."

"RFC 3963: Sections 5.2, 6.1.1, 6.2"
::= { nemoBindingCacheEntry 2 }

--
-- nemoMrEgressIfTable
--
nemoMrEgressIfTable OBJECT-TYPE
SYNTAX      SEQUENCE OF NemoMrEgressIfEntry
MAX-ACCESS  not-accessible
STATUS      current
DESCRIPTION
"A table representing the egress interfaces that will be used by the mobile router for roaming to foreign networks. Each entry in this table represents a configured egress interface."
::= { nemoMrSystem 1 }

nemoMrEgressIfEntry OBJECT-TYPE
SYNTAX      NemoMrEgressIfEntry
MAX-ACCESS  not-accessible
STATUS      current
DESCRIPTION
"An entry in the egress interface table. It
represents a single egress interface entry.

INDEX  { nemoMrEgressIfIndex }
::= { nemoMrEgressIfTable 1 }

NemoMrEgressIfEntry ::= SEQUENCE {
    nemoMrEgressIfIndex             InterfaceIndex,
    nemoMrEgressIfPriority          Unsigned32,
    nemoMrEgressIfDescription       SnmpAdminString,
    nemoMrEgressIfRoamHoldDownTime  Gauge32
}

nemoMrEgressIfIndex  OBJECT-TYPE
SYNTAX      InterfaceIndex
MAX-ACCESS  not-accessible
STATUS      current
DESCRIPTION
   "The index of the interface on the mobile router."
::= { nemoMrEgressIfEntry 1 }

nemoMrEgressIfPriority   OBJECT-TYPE
SYNTAX      Unsigned32 (0..255)
MAX-ACCESS  read-only
STATUS      current
DESCRIPTION
   "The priority configured to the egress interface.
    This value will be configured to a value between 0
    and 255."
::= { nemoMrEgressIfEntry 2 }

nemoMrEgressIfDescription   OBJECT-TYPE
SYNTAX      SnmpAdminString
MAX-ACCESS  read-only
STATUS      current
DESCRIPTION
   "A human-readable textual description of the egress
    interface on the mobile router."
::= { nemoMrEgressIfEntry 3 }

nemoMrEgressIfRoamHoldDownTime  OBJECT-TYPE
SYNTAX      Gauge32
UNITS       "seconds"
MAX-ACCESS  read-only
STATUS      current
DESCRIPTION
"This object indicates the time for which the
egress interface will be held down during roaming
to avoid interface flapping.
"
::= { nemoMrEgressIfEntry 4 }

nemoMrDiscoveryRequests OBJECT-TYPE
SYNTAX Counter32
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"Total number of Modified Dynamic Home Agent Address
Discovery Requests, with Mobile Router Support Flag set, sent by the mobile router.

Discontinuities in the value of this counter can
occur at re-initialization of the management system,
and at other times as indicated by the value of
nemoCounterDiscontinuityTime.
"
REFERENCE
"RFC 3775: Sections 10.5, 11.4.1
RFC 3963: Section 7.1"
::= { nemoMrConf 1 }

nemoMrDiscoveryReplies OBJECT-TYPE
SYNTAX Counter32
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"Total number of Modified Dynamic Home Agent Address
Discovery Replies, with Mobile Router Support Flag set, received by the mobile router.

Discontinuities in the value of this counter can
occur at re-initialization of the management system,
and at other times as indicated by the value of
nemoCounterDiscontinuityTime.
"
REFERENCE
"RFC 3775: Sections 10.5, 11.4.1
RFC 3963: Section 7.2"
::= { nemoMrConf 2 }

nemoMrDiscoveryRepliesRouterFlagZero OBJECT-TYPE
SYNTAX Counter32
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"Total number of Modified Dynamic Home Agent Address
Discovery Replies, with Mobile Router Support Flag set
to 0 although the flag in the corresponding request
is set to 1. It implies that there is no home agent
that supports mobile router functionality in the home
network.

Discontinuities in the value of this counter can
occur at re-initialization of the management system,
and at other times as indicated by the value of
nemoCounterDiscontinuityTime.
"
REFERENCE
"RFC 3775: Sections 10.5, 11.4.1
RFC 3963: Section 7.2"
 ::= { nemoMrConf 3 }

nemoMrMovedHome OBJECT-TYPE
SYNTAX Counter32
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"Number of times the mobile router has detected
movement from a foreign network to its home
network.

Discontinuities in the value of this counter can
occur at re-initialization of the management system,
and at other times as indicated by the value of
nemoCounterDiscontinuityTime.
"
REFERENCE
"RFC 3963: Section 3"
 ::= { nemoMrConf 4 }

nemoMrMovedOutofHome OBJECT-TYPE
SYNTAX Counter32
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"Number of times the mobile router has detected
movement to a foreign network from the home
network, has acquired a care-of address, and
has initiated the care-of address registration process."
Discontinuities in the value of this counter can occur at re-initialization of the management system, and at other times as indicated by the value of nemoCounterDiscontinuityTime.

REFERENCE
"RFC 3963: Section 3"
::= { nemoMrConf 5 }

nemoMrMovedFNtoFN OBJECT-TYPE
SYNTAX Counter32
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"Number of times the mobile router has detected movement to/from a foreign network from/to another foreign network. Note that ‘movement’ implies movement in layer 3, i.e., the mobile router’s care-of address changed, and it initiated the care-of address registration process.

If there are multiple egress interfaces, this counter counts the total number of movements. The movement as a mobile node of the mobile entity is not counted.

Discontinuities in the value of this counter can occur at re-initialization of the management system, and at other times as indicated by the value of nemoCounterDiscontinuityTime."

REFERENCE
"RFC 3963: Section 3"
::= { nemoMrConf 6 }

nemoMrBetterIfDetected OBJECT-TYPE
SYNTAX Counter32
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"Number of times the NEMO entity has found an egress interface with better priority.

Discontinuities in the value of this counter can occur at re-initialization of the management system, and at other times as indicated by the value of nemoCounterDiscontinuityTime."

::= { nemoMrConf 7 }
nemoMrBindingAcksWONemoSupport OBJECT-TYPE
SYNTAX Counter32
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"The total number of Binding Acknowledgements without NEMO support received by the mobile router.

Discontinuities in the value of this counter can occur at re-initialization of the management system, and at other times as indicated by the value of nemoCounterDiscontinuityTime.
"

REFERENCE
"RFC 3963: Section 5.3"
 ::= { nemoMrGlobalStats 1 }

nemoMrBindingAcksRegTypeChangeDisallowed OBJECT-TYPE
SYNTAX Counter32
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"The total number of Binding Acknowledgements received by the mobile router with status code indicating ‘Registration type change disallowed’ (Code 139).

Discontinuities in the value of this counter can occur at re-initialization of the management system, and at other times as indicated by the value of nemoCounterDiscontinuityTime.
"

REFERENCE
"RFC 3775: Section 9.5.1
RFC 3963: Section 6.2"
 ::= { nemoMrGlobalStats 2 }

nemoMrBindingAcksOperationNotPermitted OBJECT-TYPE
SYNTAX Counter32
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"The total number of Binding Acknowledgements received by the mobile router with status code
indicating ‘Mobile Router Operation not permitted’ (Code 140).

Discontinuities in the value of this counter can occur at re-initialization of the management system, and at other times as indicated by the value of nemoCounterDiscontinuityTime.

REFERENCE
"RFC 3963: Section 6.6"
::= { nemoMrGlobalStats 3 }

nemoMrBindingAcksInvalidPrefix OBJECT-TYPE
   SYNTAX      Counter32
   MAX-ACCESS  read-only
   STATUS      current
   DESCRIPTION
      "The total number of Binding Acknowledgements received by the mobile router with status code indicating ‘Invalid Prefix’ (Code 141).

Discontinuities in the value of this counter can occur at re-initialization of the management system, and at other times as indicated by the value of nemoCounterDiscontinuityTime.

REFERENCE
"RFC 3963: Section 6.6"
::= { nemoMrGlobalStats 4 }

nemoMrBindingAcksNotAuthorizedForPrefix OBJECT-TYPE
   SYNTAX      Counter32
   MAX-ACCESS  read-only
   STATUS      current
   DESCRIPTION
      "The total number of Binding Acknowledgements received by the mobile router with status code indicating ‘Not Authorized for Prefix’ (Code 142).

Discontinuities in the value of this counter can occur at re-initialization of the management system, and at other times as indicated by the value of nemoCounterDiscontinuityTime.

REFERENCE
"RFC 3963 : Section 6.6"
::= { nemoMrGlobalStats 5 }
nemoMrBindingAcksForwardingSetupFailed OBJECT-TYPE
SYNTAX Counter32
MAX-ACCESS read-only
STATUS current
DESCRIPTION "The total number of Binding Acknowledgements received by the mobile router with status code indicating 'Forwarding Setup failed' (Code 143).

Discontinuities in the value of this counter can occur at re-initialization of the management system, and at other times as indicated by the value of nemoCounterDiscontinuityTime."
REFERENCE "RFC 3963: Section 6.6"
::= { nemoMrGlobalStats 6 }

nemoMrBindingAcksOtherError OBJECT-TYPE
SYNTAX Counter32
MAX-ACCESS read-only
STATUS current
DESCRIPTION "The total number of Binding Acknowledgements received by the mobile router (Mobile Router Flag is set) with status code other than:

- successfully processed --(Code 0 )
- mobileRouterOperationNotPermitted (140) --(Code 140)
- invalidPrefix (141) --(Code 141)
- notAuthorizedForPrefix (142) --(Code 142)
- forwardingSetupFailed (143) --(Code 143)

Discontinuities in the value of this counter can occur at re-initialization of the management system, and at other times as indicated by the value of nemoCounterDiscontinuityTime."
REFERENCE "RFC 3963: Section 6.6"
::= { nemoMrGlobalStats 7 }

--
-- nemoStats:nemoHaGlobalStats
--

nemoHaBUAcksWONemoSupport OBJECT-TYPE
SYNTAX Counter32

Gundavelli, et al. Standards Track [Page 24]
MAX-ACCESS  read-only
STATUS      current
DESCRIPTION
   "The total number of Binding Acknowledgements without NEMO support sent by the home agent.

Discontinuities in the value of this counter can occur at re-initialization of the management system, and at other times as indicated by the value of nemoCounterDiscontinuityTime.
   "

REFERENCE
   "RFC 3963: Section 5.3"
   ::= { nemoHaGlobalStats 1 }

nemoHaBUAcksRegTypeChangeDisallowed  OBJECT-TYPE
   SYNTAX      Counter32
   MAX-ACCESS  read-only
   STATUS      current
   DESCRIPTION
   "The total number of Binding Update requests rejected by the home agent with status code in the Binding Acknowledgement indicating 'Registration type change disallowed' (Code 139).

Discontinuities in the value of this counter can occur at re-initialization of the management system, and at other times as indicated by the value of nemoCounterDiscontinuityTime.
   "

REFERENCE
   "RFC 3775: Section 9.5.1
   RFC 3963: Section 6.2"
   ::= { nemoHaGlobalStats 2 }

nemoHaBUAcksOperationNotPermitted  OBJECT-TYPE
   SYNTAX      Counter32
   MAX-ACCESS  read-only
   STATUS      current
   DESCRIPTION
   "The total number of Binding Update requests rejected by the home agent with status code in the Binding Acknowledgement indicating 'Mobile Router Operation not permitted' (Code 140).

Discontinuities in the value of this counter can occur at re-initialization of the management system, and at other times as indicated by the value of
nemoCounterDiscontinuityTime.

"nemoHaBUAcksInvalidPrefix OBJECT-TYPE
SYNTAX Counter32
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"The total number of Binding Update requests rejected by the home agent with status code in the Binding Acknowledgement indicating 'Invalid Prefix' (Code 141).

Discontinuities in the value of this counter can occur at re-initialization of the management system, and at other times as indicated by the value of nemoCounterDiscontinuityTime.

"nemoHaBUAcksNotAuthorizedForPrefix OBJECT-TYPE
SYNTAX Counter32
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"The total number of Binding Update requests rejected by the home agent with status code in the Binding Acknowledgement indicating 'Not Authorized for Prefix' (Code 142).

Discontinuities in the value of this counter can occur at re-initialization of the management system, and at other times as indicated by the value of nemoCounterDiscontinuityTime.

"nemoHaBUAcksForwardingSetupFailed OBJECT-TYPE
SYNTAX Counter32
MAX-ACCESS read-only
STATUS current
DESCRIPTION

"The total number of Binding Update requests rejected by the home agent with status code in the Binding Acknowledgement indicating ‘Forwarding Setup failed’ (Code 143).

Discontinuities in the value of this counter can occur at re-initialization of the management system, and at other times as indicated by the value of nemoCounterDiscontinuityTime.

" 

REFERENCE

"RFC 3963: Section 6.6"

::= { nemoHaGlobalStats 6 }

nemoHaBUAcksOtherError OBJECT-TYPE
SYNTAX Counter32
MAX-ACCESS read-only
STATUS current
DESCRIPTION

"The total number of Binding Update requests from mobile routers (Mobile Router Flag is set) rejected by the home agent with status code other than:

mobileRouterOperationNotPermitted (140)
invalidPrefix (141)
notAuthorizedForPrefix (142)
forwardingSetupFailed (143)

Discontinuities in the value of this counter can occur at re-initialization of the management system, and at other times as indicated by the value of nemoCounterDiscontinuityTime.

" 

REFERENCE

"RFC 3963: Section 6.6"

::= { nemoHaGlobalStats 7 }

nemoHaCounterTable OBJECT-TYPE
SYNTAX SEQUENCE OF NemoHaCounterEntry
MAX-ACCESS not-accessible
STATUS current
DESCRIPTION

"A table containing registration statistics for all mobile routers registered with the home agent.

" 

::= { nemoHaStats 2 }
nemoHaCounterEntry OBJECT-TYPE
SYNTAX        NemoHaCounterEntry
MAX-ACCESS    not-accessible
STATUS        current
DESCRIPTION   "Home agent registration statistics for a mobile router.

Implementers need to be aware that if the total number of octets in mip6BindingHomeAddress
exceeds 113, then OIDs of column instances in this row will have more than 128 sub-identifiers and
cannot be accessed using SNMPv1, SNMPv2c, or SNMPv3.
"
INDEX   { mip6BindingHomeAddressType,
           mip6BindingHomeAddress
         }
 ::= { nemoHaCounterTable 1 }

NemoHaCounterEntry ::= SEQUENCE {
  nemoHaBURequestsAccepted   Counter32,
  nemoHaBURequestsDenied     Counter32,
  nemoHaBCEntryCreationTime  DateAndTime,
  nemoHaBUAcceptedTime       DateAndTime,
  nemoHaBURejectionTime      DateAndTime,
  nemoHaRecentBURejectionCode NemoBURequestRejectionCode,
  nemoHaCtrDiscontinuityTime TimeStamp
}

nemoHaBURequestsAccepted OBJECT-TYPE
SYNTAX        Counter32
MAX-ACCESS    read-only
STATUS        current
DESCRIPTION   "Total number of Binding Update requests from the mobile router accepted by the home agent.

Discontinuities in the value of this counter can occur at re-initialization of the management system,
and at other times as indicated by the value of nemoHaCtrDiscontinuityTime.
"
 ::= { nemoHaCounterEntry 1 }

nemoHaBURequestsDenied OBJECT-TYPE
SYNTAX        Counter32
MAX-ACCESS    read-only
STATUS        current
DESCRIPTION
"Total number of Binding Update requests from the mobile router rejected by the home agent.

Discontinuities in the value of this counter can occur at re-initialization of the management system, and at other times as indicated by the value of nemoHaCtrDiscontinuityTime.
"

::= { nemoHaCounterEntry 2 }

nemoHaBCEntryCreationTime OBJECT-TYPE
SYNTAX DateAndTime (SIZE (11))
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"The time when the current Binding Cache entry was created for the mobile router. An implementation MUST return all 11 bytes of the DateAndTime textual-convention so that a manager may retrieve the offset from GMT time.
"

::= { nemoHaCounterEntry 3 }

nemoHaBUAcceptedTime OBJECT-TYPE
SYNTAX DateAndTime (SIZE (11))
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"The time at which the last Binding Update was accepted by the home agent for this mobile router. An implementation MUST return all 11 bytes of the DateAndTime textual-convention so that a manager may retrieve the offset from GMT time.
"

::= { nemoHaCounterEntry 4 }

nemoHaBUREjectionTime OBJECT-TYPE
SYNTAX DateAndTime (SIZE (11))
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"The time at which the last Binding Update was rejected by the home agent for this mobile router. If there have been no rejections, then this object will be inaccessible. An implementation MUST return all 11 bytes of the DateAndTime textual-convention so that a manager may retrieve the offset from GMT
::= { nemoHaCounterEntry 5 }

nemoHaRecentBURejectionCode  OBJECT-TYPE
SYNTAX      NemoBURequestRejectionCode
MAX-ACCESS  read-only
STATUS      current
DESCRIPTION "The Status code (>= 128) in the latest Binding
Acknowledgment indicating a rejection, sent to this
mobile router.
If a Binding Update request is rejected and a Binding
Acknowledgment is not sent to this mobile router,
then this will be the value of the Status code that
corresponds to the reason of the rejection. If there
have been no Binding Update request rejections, then
this object will be inaccessible.
"
::= { nemoHaCounterEntry 6 }

nemoHaCtrDiscontinuityTime OBJECT-TYPE
SYNTAX      TimeStamp
MAX-ACCESS  read-only
STATUS      current
DESCRIPTION "The value of sysUpTime on the most recent occasion
at which any one or more of the counters in this row,
viz., instances of 'nemoHaBURequestsAccepted' and
'nemoHaBURequestsDenied', suffered a discontinuity.
If no such discontinuity has occurred since the
last re-initialization of the local management
subsystem, then this object will have a zero value.
"
::= { nemoHaCounterEntry 7 }

--
-- nemoNotifications
--

nemoHomeTunnelEstablished NOTIFICATION-TYPE
OBJECTS   {
    nemoMrBLActiveEgressIfIndex,
    nemoMrBLEstablishedHomeTunnelIfIndex,
    mip6MnBLCOAType,
mip6MnBLCOA,
nemoMrBLHomeAddressPrefixLength,
nemoMrBLCareofAddressPrefixLength}

STATUS  current
DESCRIPTION
"This notification is sent by the mobile router every time the tunnel is established between the home agent and the mobile router."

REFERENCE
"RFC 3963: Section 5.5"
::= { nemoNotifications 1 }

nemoHomeTunnelReleased NOTIFICATION-TYPE
OBJECTS {
  nemoMrBLActiveEgressIfIndex,
  nemoMrBLEstablishedHomeTunnelIfIndex,
  mip6MnBLCOAType,
  mip6MnBLCOA,
  nemoMrBLHomeAddressPrefixLength,
  nemoMrBLCareofAddressPrefixLength
}

STATUS  current
DESCRIPTION
"This notification is sent by the mobile router every time the tunnel is deleted between the home agent and the mobile router."

REFERENCE
"RFC 3963: Section 5.5"
::= { nemoNotifications 2 }

-- Conformance information
nemoGroups  OBJECT IDENTIFIER ::= { nemoConformance 1 }
nemoCompliances OBJECT IDENTIFIER ::= { nemoConformance 2 }

-- Units of conformance
nemoSystemGroup  OBJECT-GROUP
OBJECTS {
  nemoCapabilities,
  nemoStatus
}

STATUS  current
DESCRIPTION
"A collection of objects for basic NEMO monitoring."
OBJECTS {
    nemoMrBLMode,
    nemoMrBLMrFlag,
    nemoMrBLHomeAddressPrefixLength,
    nemoMrBLCareofAddressPrefixLength,
    nemoMrBLActiveEgressIfIndex,
    nemoMrBLEstablishedHomeTunnelIfIndex,
    nemoMrMobilityMessagesSent,
    nemoMrMobilityMessagesRecd,
    nemoMrPrefixRegMode,
    nemoMrBindingAcksWONemoSupport,
    nemoMrBindingAcksRegTypeChangeDisallowed,
    nemoMrBindingAcksOperationNotPermitted,
    nemoMrBindingAcksInvalidPrefix,
    nemoMrBindingAcksNotAuthorizedForPrefix,
    nemoMrBindingAcksForwardingSetupFailed,
    nemoMrBindingAcksOtherError
}

STATUS  current
DESCRIPTION
"A collection of objects for monitoring
the registration details and statistics for
the mobile router.
"
::= { nemoGroups 5 }

nemoHaSystemGroup OBJECT-GROUP
OBJECTS {
    nemoHaMobileNetworkPrefixType,
    nemoHaMobileNetworkPrefix,
    nemoHaMobileNetworkPrefixLength,
    nemoHaMobileNetworkPrefixSource
}

STATUS  current
DESCRIPTION
"A collection of objects for basic NEMO
configuration monitoring at the home agent.
"
::= { nemoGroups 6 }

nemoHaStatsGroup OBJECT-GROUP
OBJECTS {
    nemoHaBUREquestsAccepted,
    nemoHaBUREquestsDenied,
    nemoHaBCEntryCreationTime,
    nemoHaBUAcceptedTime,
    nemoHaBURejectionTime,
    nemoHaRecentBUREjectionCode,
nemoHaCtrDiscontinuityTime

STATUS current
DESCRIPTION
"A collection of objects for monitoring NEMO registration-related statistics pertaining to the mobile routers registered with the home agent."

::= { nemoGroups 7 }

nemoHaGlobalStatsGroup OBJECT-GROUP
OBJECTS {
  nemoHaBUAcksWONemoSupport,
  nemoHaBUAcksRegTypeChangeDisallowed,
  nemoHaBUAcksOperationNotPermitted,
  nemoHaBUAcksInvalidPrefix,
  nemoHaBUAcksNotAuthorizedForPrefix,
  nemoHaBUAcksForwardingSetupFailed,
  nemoHaBUAcksOtherError
}

STATUS current
DESCRIPTION
"A collection of objects for monitoring basic NEMO advertisement and registration statistics on a home agent."

::= { nemoGroups 8 }

nemoNotificationGroup NOTIFICATION-GROUP
NOTIFICATIONS {
  nemoHomeTunnelEstablished,
  nemoHomeTunnelReleased
}

STATUS current
DESCRIPTION
"A collection of notifications from a home agent or correspondent node to the manager about the tunnel status of the mobile router."

::= { nemoGroups 9 }

-- Compliance statements
nemoCoreCompliance MODULE-COMPLIANCE
STATUS current
DESCRIPTION
"The compliance statement for SNMP entities that implement the NEMO-MIB."
"
The compliance statement for SNMP entities that implement the NEMO-MIB and support monitoring of the Binding Cache.

There are a number of INDEX objects that cannot be represented in the form of OBJECT clauses in SMIv2, but for which there are compliance requirements, expressed in OBJECT-clause form in this description:

```
-- OBJECT      mip6BindingHomeAddressType
-- SYNTAX      InetAddressType { ipv6(2) }
-- DESCRIPTION
--     This MIB module requires support for global IPv6 addresses for the mip6BindingHomeAddress object.
--
-- OBJECT      mip6BindingHomeAddress
-- SYNTAX      InetAddress (SIZE(16))
-- DESCRIPTION
--     This MIB module requires support for global IPv6 addresses for the mip6BindingHomeAddress object.
--
```

The compliance statement for SNMP entities that implement the NEMO-MIB without support for read-write (i.e., in read-only mode).

```
"The compliance statement for SNMP entities that implement the NEMO-MIB without support for read-write (i.e., in read-only mode)."
```

The compliance statement for SNMP entities that implement the NEMO-MIB and support monitoring of the Binding Cache.

There are a number of INDEX objects that cannot be represented in the form of OBJECT clauses in SMIv2, but for which there are compliance requirements, expressed in OBJECT-clause form in this description:

```
-- OBJECT      mip6BindingHomeAddressType
-- SYNTAX      InetAddressType { ipv6(2) }
-- DESCRIPTION
--     This MIB module requires support for global IPv6 addresses for the mip6BindingHomeAddress object.
--
-- OBJECT      mip6BindingHomeAddress
-- SYNTAX      InetAddress (SIZE(16))
-- DESCRIPTION
--     This MIB module requires support for global IPv6 addresses for the mip6BindingHomeAddress object.
--
```

The compliance statement for SNMP entities that implement the NEMO-MIB without support for read-write (i.e., in read-only mode).

```
"The compliance statement for SNMP entities that implement the NEMO-MIB without support for read-write (i.e., in read-only mode)."
```
OBJECT nemoStatus
MIN-ACCESS read-only
DESCRIPTION
"Write access is not required."
::= { nemoCompliances 3 }

nemoReadOnlyCompliance2 MODULE-COMPLIANCE
STATUS current
DESCRIPTION
"The compliance statement for SNMP entities that implement the NEMO-MIB without support for read-write (i.e., in read-only mode) and with support for monitoring of the Binding Cache.

There are a number of INDEX objects that cannot be represented in the form of OBJECT clauses in SMIv2, but for which there are compliance requirements, expressed in OBJECT-clause form in this description:

-- OBJECT mip6BindingHomeAddressType
-- SYNTAX InetAddressType { ipv6(2) }
-- DESCRIPTION
-- This MIB module requires support for global IPv6 addresses for the mip6BindingHomeAddress object.
--
-- OBJECT mip6BindingHomeAddress
-- SYNTAX InetAddress (SIZE(16))
-- DESCRIPTION
-- This MIB module requires support for global IPv6 addresses for the mip6BindingHomeAddress object.
--
--
""

MODULE -- this module
MANDATORY-GROUPS { nemoSystemGroup,
nemoBindingCacheGroup
}

OBJECT nemoStatus
MIN-ACCESS read-only
DESCRIPTION
"Write access is not required."
::= { nemoCompliances 4 }

nemoMrCompliance MODULE-COMPLIANCE
STATUS current
DESCRIPTION
"The compliance statement for SNMP entities that
implement the NEMO-MIB for monitoring configuration-related information, registration details, and statistics on a mobile router.

There are a number of INDEX objects that cannot be represented in the form of OBJECT clauses in SMIv2, but for which there are compliance requirements, expressed in OBJECT-clause form in this description:

```plaintext
-- OBJECT      mip6MnHomeAddressType
-- SYNTAX      InetAddressType { ipv6(2) }
-- DESCRIPTION
--     This MIB module requires support for global
--     IPv6 addresses for the mip6MnHomeAddress
--     object.
--
-- OBJECT      mip6MnHomeAddress
-- SYNTAX      InetAddress (SIZE(16))
-- DESCRIPTION
--     This MIB module requires support for global
--     IPv6 addresses for the mip6MnHomeAddress
--     object.
--
-- OBJECT      mip6MnBLNodeAddressType
-- SYNTAX      InetAddressType { ipv6(2) }
-- DESCRIPTION
--     This MIB module requires support for global
--     IPv6 addresses for the mip6MnBLNodeAddress
--     object.
--
-- OBJECT      mip6MnBLNodeAddress
-- SYNTAX      InetAddress (SIZE(16))
-- DESCRIPTION
--     This MIB module requires support for global
--     IPv6 addresses for the mip6MnBLNodeAddress
--     object.
```

"MODULE -- this module
MANDATORY-GROUPS { nemoStatsGroup,
                   nemoMrConfGroup,
                   nemoMrRegistrationGroup
}
::= { nemoCompliances 5 }

nemoMrReadOnlyCompliance2 MODULE-COMPLIANCE
STATUS current
DESCRIPTION
"The compliance statement for SNMP entities that
implement the NEMO-MIB without support for read-write (i.e., in read-only mode) and with support for monitoring of configuration-related information, registration details, and statistics on a mobile router.

There are a number of INDEX objects that cannot be represented in the form of OBJECT clauses in SMIv2, but for which there are compliance requirements, expressed in OBJECT-clause form in this description:

```
-- OBJECT      mip6MnHomeAddressType
-- SYNTAX      InetAddressType { ipv6(2) }
-- DESCRIPTION
--     This MIB module requires support for global IPv6 addresses for the mip6MnHomeAddress object.
--
-- OBJECT      mip6MnHomeAddress
-- SYNTAX      InetAddress (SIZE(16))
-- DESCRIPTION
--     This MIB module requires support for global IPv6 addresses for the mip6MnHomeAddress object.
--
-- OBJECT      mip6MnBLNodeAddressType
-- SYNTAX      InetAddressType { ipv6(2) }
-- DESCRIPTION
--     This MIB module requires support for global IPv6 addresses for the mip6MnBLNodeAddress object.
--
-- OBJECT      mip6MnBLNodeAddress
-- SYNTAX      InetAddress (SIZE(16))
-- DESCRIPTION
--     This MIB module requires support for global IPv6 addresses for the mip6MnBLNodeAddress object.
```

```
MODULE -- this module
MANDATORY-GROUPS { nemoStatsGroup,
                    nemoMrConfGroup,
                    nemoMrRegistrationGroup
                }

OBJECT      nemoMrPrefixRegMode
MIN-ACCESS  read-only
DESCRIPTION
```


"Write access is not required."
 ::= { nemoCompliances 6 }

nemoHaCoreCompliance MODULE-COMPLIANCE
 STATUS current
 DESCRIPTION
 "The compliance statement for SNMP entities that
 implement the NEMO-MIB for configuration monitoring
 at the home agent.

 There are a number of INDEX objects that cannot be
 represented in the form of OBJECT clauses in SMIv2,
 but for which there are compliance requirements,
 expressed in OBJECT-clause form in this description:

 -- OBJECT     mip6BindingHomeAddressType
 -- SYNTAX     InetAddressType { ipv6(2) }
 -- DESCRIPTION
 --   This MIB module requires support for global
 --   IPv6 addresses for the mip6BindingHomeAddress
 --   object.
 --
 -- OBJECT     mip6BindingHomeAddress
 -- SYNTAX     InetAddress (SIZE(16))
 -- DESCRIPTION
 --   This MIB module requires support for global
 --   IPv6 addresses for the mip6BindingHomeAddress
 --   object.
 --
 "

 MODULE -- this module
 MANDATORY-GROUPS { nemoHaSystemGroup
 }
 ::= { nemoCompliances 7 }

nemoHaCompliance2 MODULE-COMPLIANCE
 STATUS current
 DESCRIPTION
 "The compliance statement for SNMP entities that
 implement the NEMO-MIB with support for monitoring
 of the home agent functionality, specifically the
 home-agent-registration-related statistics.

 There are a number of INDEX objects that cannot be
 represented in the form of OBJECT clauses in SMIv2,
 but for which there are compliance requirements,
 expressed in OBJECT-clause form in this description:
-- OBJECT      mip6BindingHomeAddressType
-- SYNTAX      InetAddressType { ipv6(2) }
-- DESCRIPTION
--     This MIB module requires support for global IPv6 addresses for the mip6BindingHomeAddress object.
--
-- OBJECT      mip6BindingHomeAddress
-- SYNTAX      InetAddress (SIZE(16))
-- DESCRIPTION
--     This MIB module requires support for global IPv6 addresses for the mip6BindingHomeAddress object.
--
"

MODULE -- this module
MANDATORY-GROUPS { nemoHaSystemGroup,
                    nemoHaStatsGroup,
                    nemoHaGlobalStatsGroup
                }
::= { nemoCompliances 8 }

nemoNotificationCompliance MODULE-COMPLIANCE
STATUS current
DESCRIPTION
"The compliance statement for SNMP entities that implement the NEMO-MIB and support Notification from the home agent.
"

MODULE -- this module
MANDATORY-GROUPS { nemoNotificationGroup
                    }
::= { nemoCompliances 9 }

END
4. IANA Considerations

IANA has assigned a base arc in the mib-2 (Standards Track) OID tree for the ‘nemoMIB’ (184).

5. Security Considerations

There are a number of management objects defined in this MIB module with a MAX-ACCESS clause of read-write. 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:

nemoStatus: The value of this object is used to enable or disable the NEMO functionality on a NEMO entity. Access to this MO may be abused to disrupt the communication that depends on NEMO.

nemoMrPrefixRegMode: The value of this object is used to control the mode in which mobile network prefixes will be registered with the home agent. Access to this object may be abused to disrupt the setting up of mobile network prefixes.

Some of the readable objects in this MIB module (i.e., objects with a MAX-ACCESS other than not-accessible) may be considered sensitive or vulnerable in some network environments. It is thus important to control even GET and/or NOTIFY access to these objects and possibly to even encrypt the values of these objects when sending them over the network via SNMP. These are the tables and objects and their sensitivity/vulnerability:

nemoHaMobileNetworkPrefixType

nemoHaMobileNetworkPrefix

nemoHaMobileNetworkPrefixLength:

   The above address-related objects may be considered to be particularly sensitive and/or private. The mobile-network-prefix-related objects reveal the configuration of the mobile router and, as such, may be considered to be sensitive.

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.

6. Acknowledgments

The authors would like to thank Alex Petrescu, Pascal Thubert, Kent Leung, T.J Kniveton, Thierry Ernst, Alberto Garcia, Marcelo Bagnulo, Vijay K. Gurbani, Bert Wijnen, Chris Newman, Dan Romanascu, and Jari Arkko for their review comments on this document.

7. References

7.1. Normative References


7.2. Informative References


Authors’ Addresses

Sri Gundavelli
Cisco
170 West Tasman Drive
San Jose, CA  95134
USA
Phone: +1-408-527-6109
EMail: sgundave@cisco.com

Glenn Mansfield Keeni
Cyber Solutions
6-6-3 Minami Yoshinari, Aoba-ku
Sendai 989-3204,
Japan
Phone: +81-22-303-4012
EMail: glenn@cysols.com

Kazuhide Koide
KDDI CORPORATION
GARDEN AIR TOWER 3-10-10, Iidabashi
Chiyoda-ku, Tokyo, 102-8460 Japan
Phone: +81-3-6678-3378
EMail: ka-koide@kddi.com

Kenichi Nagami
INTEC NetCore
1-3-3, Shin-suna
Koto-ku, Tokyo, 135-0075,
Japan
Phone: +81-3-5665-5069
EMail: nagami@inetcore.com