Network Working Group Internet-Draft

Obsoletes: 4008 (if approved) Intended status: Standards Track

Expires: December 17, 2015

S. Perreault Jive Communications T. Tsou Huawei Technologies S. Sivakumar Cisco Systems T. Taylor PT Taylor Consulting June 15, 2015

Deprecation of MIB Module NAT-MIB (Managed Objects for Network Address Translators (NAT)) draft-perrault-behave-deprecate-nat-mib-v1-03

Abstract

This memo deprecates MIB module NAT-MIB, a portion of the Management Information Base (MIB) previously defined in RFC 4008 for devices implementing Network Address Translator (NAT) function. A companion document defines a new version, NAT-MIB-V2, which responds to deficiencies found in module NAT-MIB and adds new capabilities.

This document obsoletes RFC 4008. All RFC 4008 MIB objects are included in this version unchanged with only the STATUS changed to deprecated, with a non-substantive exception. The exception was to retype internet addresses with a (SIZE (4|16) qualification to get rid of a SMILINT warning.

Status of This Memo

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

Internet-Drafts are working documents of the Internet Engineering Task Force (IETF). Note that other groups may also distribute working documents as Internet-Drafts. The list of current Internet-Drafts is at http://datatracker.ietf.org/drafts/current/.

Internet-Drafts are draft documents valid for a maximum of six months and may be updated, replaced, or obsoleted by other documents at any time. It is inappropriate to use Internet-Drafts as reference material or to cite them other than as "work in progress."

This Internet-Draft will expire on December 17, 2015.

Copyright Notice

Copyright (c) 2015 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 (http://trustee.ietf.org/license-info) in effect on the date of publication of this document. Please review these documents carefully, as they describe your rights and restrictions with respect to this document. Code Components extracted from this document must include Simplified BSD License text as described in Section 4.e of the Trust Legal Provisions and are provided without warranty as described in the Simplified BSD License.

Table of Contents

<u>1</u> .	Intr	roductio	n.																	2
<u>2</u> .	The	Interne	t-Sta	anda	rd M	ana	age	eme	ent	: F	ra	ame	ewc	rk	(3
<u>3</u> .	Moti	ivation I	For D	epr	ecat	inç	g N	TAI	- N	1IE	3									3
3	<u>.1</u> .	Depreca	ted F	eat	ures															3
3	<u>. 2</u> .	Desirab.	le Ne	ew F	eatu	res	3													4
<u>4</u> .	Defi	initions																		4
<u>5</u> .	Secu	urity Co	nside	erat	ions															<u>54</u>
<u>6</u> .	IANA	A Conside	erati	ions																<u>54</u>
<u>7</u> .	Refe	erences																		<u>55</u>
7	<u>.1</u> .	Normativ	ve Re	efer	ence	S														<u>55</u>
7	<u>. 2</u> .	Informa	tive	Ref	eren	ces	5													<u>56</u>
Auth	hors'	' Addres	ses																	<u>56</u>

1. Introduction

This memo deprecates a portion of the Management Information Base (MIB), MIB module NAT-MIB, for devices implementing the Network Address Translator (NAT) function. New implementations are encouraged to base themselves upon the second version of this MIB module, NAT-MIB-V2, defined in [I-D.ietf-behave-nat-mib-v2]. NAT types and their characteristics are defined in [RFC2663]. Traditional NAT function, in particular is defined in [RFC3022]. Neither NAT-MIB nor NAT-MIB-V2 addresses firewall functions and neither can be used for configuring or monitoring them.

<u>Section 2</u> provides references to the Simple Network Management Protocol (SNMP) management framework, which was used as the basis for the original MIB module definition and its deprecation. <u>Section 3</u> provides motivation for the deprecation of module NAT-MIB and its replacement by module NAT-MIB-V2. <u>Section 4</u> has the complete NAT-MIB module definition, with the STATUS of all objects changed to

Perreault, et al. Expires December 17, 2015 [Page 2]

deprecated. <u>Section 5</u> describes security considerations relating to NAT-MIB, basically relying on the security considerations in [RFC4008] and [I-D.ietf-behave-nat-mib-v2].

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 [RFC2119].

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 [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, [RFC2578], STD 58, [RFC2579] and STD 58, [RFC2580].

3. Motivation For Deprecating NAT-MIB

This section provides the motivation for deprecating the NAT-MIB module and its replacement by a new version.

3.1. Deprecated Features

All objects defined in [RFC4008] have been marked with "STATUS deprecated" for the following reasons:

Writability: Experience with NAT has shown that implementations vary tremendously. The NAT algorithms and data structures have little in common across devices, and this results in wildly incompatible configuration parameters. Therefore, few implementations were ever able to claim full compliance.

Lesson learned: the MIB should be read-only as much as possible.

Exposing configuration parameters: Even in read-only mode, many configuration parameters were exposed by [RFC4008] (e.g. timeouts). Since implementations vary wildly in their sets of configuration parameters, few implementations could claim even basic compliance.

Lesson learned: the NAT MIB's purpose is not to expose configuration parameters.

Interfaces: Objects from [RFC4008] tie NAT state with interfaces (e.g. the interface table, the way map entries are grouped by interface). Many NAT implementations either never keep track of the interface or associate a mapping to a set of interfaces. Since interfaces are at the core of [RFC4008], many NAT devices were unable to have a proper implementation.

Lesson learned: NAT is a logical function that may be independent of interfaces. Do not tie NAT state with interfaces.

NAT service types: [RFC4008] used four categories of NAT service: basicNat, napt, bidirectionalNat, twiceNat. These are ill-defined and many implementations either use different categories or do not use categories at all.

Lesson learned: do not try to categorize NAT types.

Limited transport protocol set: The set of transport protocols was defined as: other, icmp, udp, tcp. Furthermore, the numeric values corresponding to those labels were arbitrary, without relation to the actual standard protocol numbers. This meant that NAT implementations were limited to those protocols and were unable to expose information about DCCP, SCTP, etc.

Lesson learned: use standard transport protocol numbers.

3.2. Desirable New Features

A number of desirable new features have been identified that are not present in NAT-MIB. See the latter part of [I-D.ietf-behave-nat-mib-v2] Section 2.

4. Definitions

This MIB module IMPORTs objects from $[\underline{RFC2578}]$, $[\underline{RFC2579}]$, and $[\underline{RFC4001}]$.

NAT-MIB DEFINITIONS ::= BEGIN

IMPORTS

MODULE-IDENTITY, OBJECT-TYPE, Integer32, Unsigned32, Gauge32,

Perreault, et al. Expires December 17, 2015 [Page 4]

```
Counter64,
     TimeTicks,
     mib-2,
     NOTIFICATION-TYPE
             FROM SNMPv2-SMI
     TEXTUAL-CONVENTION,
     StorageType,
     RowStatus
             FROM SNMPv2-TC
     MODULE-COMPLIANCE,
     NOTIFICATION-GROUP,
     OBJECT-GROUP
             FROM SNMPv2-CONF
     ifIndex,
     ifCounterDiscontinuityGroup
             FROM IF-MIB
     SnmpAdminString
             FROM SNMP-FRAMEWORK-MIB
     InetAddressType,
     InetAddress,
     InetPortNumber
             FROM INET-ADDRESS-MIB;
natMIB MODULE-IDENTITY
     LAST-UPDATED "201506070000Z"
-- RFC Ed.: set to publication date
     ORGANIZATION
             "IETF Behavior Engineering for Hindrance Avoidance
              (BEHAVE) Working Group"
     CONTACT-INFO
             "Working Group Email: behave@ietf.org
              Simon Perreault
              Jive Communications
              Quebec, QC
              Canada
              Email: sperreault@jive.com
              Tina Tsou
              Huawei Technologies
              Bantian, Longgang District
              Shenzhen 518129
```

Email: tina.tsou.zouting@huawei.com

PR China

```
Senthil Sivakumar
              Cisco Systems
              7100-8 Kit Creek Road
              Research Triangle Park, North Carolina 27709
              USA
              Phone: +1 919 392 5158
              Email: ssenthil@cisco.com
              Tom Taylor
              PT Taylor Consulting
              Ottawa
              Canada
              Email: tom.taylor.stds@gmail.com"
     DESCRIPTION
             "This MIB module defines the generic managed objects
              for NAT.
              Copyright (C) The Internet Society (2014). This
              version of this MIB module is part of RFC yyyy; see
              the RFC itself for full legal notices."
-- RFC Ed.: replace yvvv with actual RFC number & remove this note"
     REVISION
                 "201506070000Z"
-- RFC Ed.: set to publication date
     DESCRIPTION
             "Deprecation, published as RFC yyyy."
-- RFC Ed.: replace yyyy with actual RFC number & set date"
                 "200503210000Z" -- 21 March 2005
     REVISION
     DESCRIPTION
             "Initial version, published as <a href="RFC 4008">RFC 4008</a>."
     ::= { mib-2 123 }
natMIBObjects OBJECT IDENTIFIER ::= { natMIB 1 }
NatProtocolType ::= TEXTUAL-CONVENTION
       STATUS
                    deprecated
       DESCRIPTION
               "A list of protocols that support the network
                address translation. Inclusion of the values is
                not intended to imply that those protocols
                need to be supported. Any change in this
                TEXTUAL-CONVENTION should also be reflected in
                the definition of NatProtocolMap, which is a
                BITS representation of this."
       SYNTAX
                INTEGER {
                     none (1), -- not specified
                     other (2), -- none of the following
```

Perreault, et al. Expires December 17, 2015 [Page 6]

```
icmp(3),
                     udp (4),
                     tcp (5)
                  }
NatProtocolMap ::= TEXTUAL-CONVENTION
      STATUS
                   deprecated
      DESCRIPTION
              "A bitmap of protocol identifiers that support
                the network address translation. Any change
                in this TEXTUAL-CONVENTION should also be
                reflected in the definition of NatProtocolType."
      SYNTAX
               BITS {
                 other (0),
                  icmp(1),
                 udp (2),
                 tcp (3)
                }
NatAddrMapId ::= TEXTUAL-CONVENTION
      DISPLAY-HINT "d"
      STATUS deprecated
      DESCRIPTION
              "A unique id that is assigned to each address map
                by a NAT enabled device."
      SYNTAX Unsigned32 (1..4294967295)
NatBindIdOrZero ::= TEXTUAL-CONVENTION
      DISPLAY-HINT "d"
      STATUS deprecated
      DESCRIPTION
               "A unique id that is assigned to each bind by
                a NAT enabled device. The bind id will be zero
                in the case of a Symmetric NAT."
      SYNTAX Unsigned32 (0..4294967295)
NatBindId ::= TEXTUAL-CONVENTION
      DISPLAY-HINT "d"
      STATUS deprecated
      DESCRIPTION
               "A unique id that is assigned to each bind by
                a NAT enabled device."
      SYNTAX Unsigned32 (1..4294967295)
NatSessionId ::= TEXTUAL-CONVENTION
      DISPLAY-HINT "d"
      STATUS deprecated
      DESCRIPTION
```

Perreault, et al. Expires December 17, 2015 [Page 7]

```
"A unique id that is assigned to each session by
                a NAT enabled device."
                Unsigned32 (1..4294967295)
       SYNTAX
NatBindMode ::= TEXTUAL-CONVENTION
       STATUS deprecated
       DESCRIPTION
               "An indication of whether the bind is
                an address bind or an address port bind."
       SYNTAX
                INTEGER {
                     addressBind (1),
                     addressPortBind (2)
                }
NatAssociationType ::= TEXTUAL-CONVENTION
       STATUS deprecated
       DESCRIPTION
               "An indication of whether the association is
                static or dynamic."
                INTEGER {
       SYNTAX
                     static (1),
                     dynamic (2)
                }
NatTranslationEntity ::= TEXTUAL-CONVENTION
       STATUS
                    deprecated
       DESCRIPTION
               "An indication of a) the direction of a session for
                which an address map entry, address bind or port
                bind is applicable, and b) the entity (source or
                destination) within the session that is subject to
                translation."
       SYNTAX
                BITS {
                  inboundSrcEndPoint (0),
                  outboundDstEndPoint(1),
                  inboundDstEndPoint (2),
                  outboundSrcEndPoint(3)
                }
-- Default Values for the Bind and NAT Protocol Timers
natDefTimeouts OBJECT IDENTIFIER ::= { natMIBObjects 1 }
natNotifCtrl OBJECT IDENTIFIER ::= { natMIBObjects 2 }
```

```
-- Address Bind and Port Bind related NAT configuration
natBindDefIdleTimeout OBJECT-TYPE
   SYNTAX
              Unsigned32 (0..4294967295)
   UNITS
              "seconds"
   MAX-ACCESS read-write
   STATUS
             deprecated
   DESCRIPTION
            "The default Bind (Address Bind or Port Bind) idle
             timeout parameter.
             If the agent is capable of storing non-volatile
             configuration, then the value of this object must be
             restored after a re-initialization of the management
             system."
   DEFVAL { 0 }
    ::= { natDefTimeouts 1 }
-- UDP related NAT configuration
natUdpDefIdleTimeout OBJECT-TYPE
   SYNTAX
              Unsigned32 (1..4294967295)
              "seconds"
   UNITS
   MAX-ACCESS read-write
   STATUS
             deprecated
   DESCRIPTION
            "The default UDP idle timeout parameter.
             If the agent is capable of storing non-volatile
             configuration, then the value of this object must be
             restored after a re-initialization of the management
             system."
   DEFVAL { 300 }
    ::= { natDefTimeouts 2 }
-- ICMP related NAT configuration
natIcmpDefIdleTimeout OBJECT-TYPE
   SYNTAX
              Unsigned32 (1..4294967295)
   UNITS
              "seconds"
   MAX-ACCESS read-write
   STATUS
              deprecated
```

```
DESCRIPTION
            "The default ICMP idle timeout parameter.
             If the agent is capable of storing non-volatile
             configuration, then the value of this object must be
             restored after a re-initialization of the management
             system."
   DEFVAL { 300 }
    ::= { natDefTimeouts 3 }
-- Other protocol parameters
natOtherDefIdleTimeout OBJECT-TYPE
   SYNTAX
               Unsigned32 (1..4294967295)
               "seconds"
   UNITS
   MAX-ACCESS read-write
   STATUS
             deprecated
   DESCRIPTION
            "The default idle timeout parameter for protocols
             represented by the value other (2) in
             NatProtocolType.
             If the agent is capable of storing non-volatile
             configuration, then the value of this object must be
             restored after a re-initialization of the management
             system."
   DEFVAL { 60 }
    ::= { natDefTimeouts 4 }
-- TCP related NAT Timers
natTcpDefIdleTimeout OBJECT-TYPE
   SYNTAX
               Unsigned32 (1..4294967295)
   UNITS
               "seconds"
   MAX-ACCESS read-write
   STATUS
              deprecated
   DESCRIPTION
            "The default time interval that a NAT session for an
             established TCP connection is allowed to remain
             valid without any activity on the TCP connection.
             If the agent is capable of storing non-volatile
             configuration, then the value of this object must be
             restored after a re-initialization of the management
```

```
system."
   DEFVAL { 86400 }
    ::= { natDefTimeouts 5 }
natTcpDefNegTimeout OBJECT-TYPE
    SYNTAX
               Unsigned32 (1..4294967295)
   UNITS
               "seconds"
   MAX-ACCESS read-write
   STATUS
              deprecated
   DESCRIPTION
            "The default time interval that a NAT session for a TCP
             connection that is not in the established state
             is allowed to remain valid without any activity on
             the TCP connection.
             If the agent is capable of storing non-volatile
             configuration, then the value of this object must be
             restored after a re-initialization of the management
             system."
   DEFVAL { 60 }
    ::= { natDefTimeouts 6 }
natNotifThrottlingInterval OBJECT-TYPE
   SYNTAX
                Integer32 (0 | 5..3600)
   UNTTS
                "seconds"
   MAX-ACCESS read-write
   STATUS
                deprecated
   DESCRIPTION
            "This object controls the generation of the
             natPacketDiscard notification.
             If this object has a value of zero, then no
             natPacketDiscard notifications will be transmitted by
             the agent.
```

If this object has a non-zero value, then the agent must not generate more than one natPacketDiscard 'notification-event' in the indicated period, where a 'notification-event' is the generation of a single notification PDU type to a list of notification destinations. If additional NAT packets are discarded within the throttling period, then notification-events for these changes must be suppressed by the agent until the current throttling period expires.

If natNotifThrottlingInterval notification generation is enabled, the suggested default throttling period is 60 seconds, but generation of the natPacketDiscard

Perreault, et al. Expires December 17, 2015 [Page 11]

notification should be disabled by default.

If the agent is capable of storing non-volatile configuration, then the value of this object must be restored after a re-initialization of the management system.

```
The actual transmission of notifications is controlled
             via the MIB modules in RFC 3413."
   DEFVAL { 0 }
    ::= { natNotifCtrl 1 }
-- The NAT Interface Table
natInterfaceTable OBJECT-TYPE
    SYNTAX
               SEQUENCE OF NatInterfaceEntry
   MAX-ACCESS not-accessible
   STATUS
                deprecated
   DESCRIPTION
            "This table specifies the attributes for interfaces on a
            device supporting NAT function."
    ::= { natMIBObjects 3 }
natInterfaceEntry OBJECT-TYPE
   SYNTAX
               NatInterfaceEntry
   MAX-ACCESS not-accessible
   STATUS
               deprecated
   DESCRIPTION
            "Each entry in the natInterfaceTable holds a set of
             parameters for an interface, instantiated by
             ifIndex. Therefore, the interface index must have been
             assigned, according to the applicable procedures,
             before it can be meaningfully used.
             Generally, this means that the interface must exist.
             When natStorageType is of type nonVolatile, however,
             this may reflect the configuration for an interface
             whose ifIndex has been assigned but for which the
             supporting implementation is not currently present."
            { ifIndex }
    ::= { natInterfaceTable 1 }
NatInterfaceEntry ::= SEQUENCE {
   natInterfaceRealm
                                 INTEGER,
    natInterfaceServiceType
                                 BITS,
```

Perreault, et al. Expires December 17, 2015 [Page 12]

```
natInterfaceInTranslates
                                 Counter64,
    natInterfaceOutTranslates
                                 Counter64,
    natInterfaceDiscards
                                 Counter64,
    natInterfaceStorageType
                                 StorageType,
    natInterfaceRowStatus
                                 RowStatus
}
natInterfaceRealm OBJECT-TYPE
    SYNTAX
               INTEGER {
                   private (1),
                   public (2)
               }
    MAX-ACCESS read-create
    STATUS
               deprecated
    DESCRIPTION
            "This object identifies whether this interface is
             connected to the private or the public realm."
    DEFVAL { public }
    ::= { natInterfaceEntry 1 }
natInterfaceServiceType OBJECT-TYPE
    SYNTAX BITS {
                basicNat (0),
                napt (1),
                bidirectionalNat (2),
                twiceNat (3)
            }
    MAX-ACCESS read-create
    STATUS
                deprecated
    DESCRIPTION
            "An indication of the direction in which new sessions
             are permitted and the extent of translation done within
             the IP and transport headers."
    ::= { natInterfaceEntry 2 }
natInterfaceInTranslates OBJECT-TYPE
    SYNTAX
               Counter64
    MAX-ACCESS read-only
               deprecated
    STATUS
    DESCRIPTION
            "Number of packets received on this interface that
             were translated.
             Discontinuities in the value of this counter can occur
             at reinitialization of the management system and at
             other times as indicated by the value of
             ifCounterDiscontinuityTime on the relevant interface."
    ::= { natInterfaceEntry 3 }
```

Perreault, et al. Expires December 17, 2015 [Page 13]

```
natInterfaceOutTranslates OBJECT-TYPE
   SYNTAX
              Counter64
   MAX-ACCESS read-only
   STATUS
               deprecated
   DESCRIPTION
            "Number of translated packets that were sent out this
             interface.
             Discontinuities in the value of this counter can occur
             at reinitialization of the management system and at
             other times as indicated by the value of
             ifCounterDiscontinuityTime on the relevant interface."
    ::= { natInterfaceEntry 4 }
natInterfaceDiscards OBJECT-TYPE
   SYNTAX
              Counter64
   MAX-ACCESS read-only
   STATUS
               deprecated
   DESCRIPTION
            "Number of packets that had to be rejected/dropped due to
             a lack of resources for this interface.
             Discontinuities in the value of this counter can occur
             at reinitialization of the management system and at
             other times as indicated by the value of
             ifCounterDiscontinuityTime on the relevant interface."
     ::= { natInterfaceEntry 5 }
natInterfaceStorageType OBJECT-TYPE
   SYNTAX
               StorageType
   MAX-ACCESS read-create
                deprecated
   STATUS
   DESCRIPTION
            "The storage type for this conceptual row.
             Conceptual rows having the value 'permanent'
             need not allow write-access to any columnar objects
             in the row."
    REFERENCE
            "Textual Conventions for SMIv2, Section 2."
   DEFVAL { nonVolatile }
    ::= { natInterfaceEntry 6 }
natInterfaceRowStatus OBJECT-TYPE
   SYNTAX
               RowStatus
   MAX-ACCESS read-create
   STATUS
               deprecated
    DESCRIPTION
            "The status of this conceptual row.
```

Perreault, et al. Expires December 17, 2015 [Page 14]

Internet-Draft

Until instances of all corresponding columns are appropriately configured, the value of the corresponding instance of the natInterfaceRowStatus column is 'notReady'.

In particular, a newly created row cannot be made active until the corresponding instance of natInterfaceServiceType has been set.

None of the objects in this row may be modified while the value of this object is active(1)."

```
REFERENCE
            "Textual Conventions for SMIv2, Section 2."
    ::= { natInterfaceEntry 7 }
-- The Address Map Table
natAddrMapTable OBJECT-TYPE
   SYNTAX
               SEQUENCE OF NatAddrMapEntry
   MAX-ACCESS not-accessible
   STATUS
               deprecated
```

DESCRIPTION

"This table lists address map parameters for NAT." ::= { natMIBObjects 4 }

natAddrMapEntry OBJECT-TYPE SYNTAX NatAddrMapEntry MAX-ACCESS not-accessible

> STATUS deprecated

DESCRIPTION

"This entry represents an address map to be used for NAT and contributes to the dynamic and/or static address mapping tables of the NAT device."

{ ifIndex, natAddrMapIndex } ::= { natAddrMapTable 1 }

NatAddrMapEntry ::= SEQUENCE {

natAddrMapIndex NatAddrMapId, natAddrMapName SnmpAdminString, natAddrMapEntryType NatAssociationType, natAddrMapTranslationEntity NatTranslationEntity,

natAddrMapLocalAddrType InetAddressType, natAddrMapLocalAddrFrom InetAddress, natAddrMapLocalAddrTo InetAddress, natAddrMapLocalPortFrom InetPortNumber,

Perreault, et al. Expires December 17, 2015 [Page 15]

```
natAddrMapLocalPortTo
                                    InetPortNumber,
   natAddrMapGlobalAddrType
                                    InetAddressType,
   natAddrMapGlobalAddrFrom
                                    InetAddress,
   natAddrMapGlobalAddrTo
                                    InetAddress,
   natAddrMapGlobalPortFrom
                                    InetPortNumber,
   natAddrMapGlobalPortTo
                                    InetPortNumber,
   natAddrMapProtocol
                                    NatProtocolMap,
   natAddrMapInTranslates
                                    Counter64,
   natAddrMapOutTranslates
                                    Counter64,
   natAddrMapDiscards
                                    Counter64,
   natAddrMapAddrUsed
                                    Gauge32,
   natAddrMapStorageType
                                    StorageType,
   natAddrMapRowStatus
                                    RowStatus
}
natAddrMapIndex OBJECT-TYPE
   SYNTAX
                NatAddrMapId
   MAX-ACCESS not-accessible
   STATUS
                deprecated
    DESCRIPTION
            "Along with ifIndex, this object uniquely
             identifies an entry in the natAddrMapTable.
             Address map entries are applied in the order
             specified by natAddrMapIndex."
    ::= { natAddrMapEntry 1 }
natAddrMapName OBJECT-TYPE
   SYNTAX
                SnmpAdminString (SIZE(1..32))
   MAX-ACCESS read-create
   STATUS
                deprecated
   DESCRIPTION
            "Name identifying all map entries in the table associated
             with the same interface. All map entries with the same
             ifIndex MUST have the same map name."
    ::= { natAddrMapEntry 2 }
natAddrMapEntryType OBJECT-TYPE
   SYNTAX
                NatAssociationType
   MAX-ACCESS read-create
   STATUS
               deprecated
    DESCRIPTION
            "This parameter can be used to set up static
             or dynamic address maps."
    ::= { natAddrMapEntry 3 }
natAddrMapTranslationEntity OBJECT-TYPE
   SYNTAX
               NatTranslationEntity
   MAX-ACCESS read-create
```

Perreault, et al. Expires December 17, 2015 [Page 16]

STATUS deprecated DESCRIPTION

"The end-point entity (source or destination) in inbound or outbound sessions (i.e., first packets) that may be translated by an address map entry.

Session direction (inbound or outbound) is derived from the direction of the first packet of a session traversing a NAT interface. NAT address (and Transport-ID) maps may be defined to effect inbound or outbound sessions.

Traditionally, address maps for Basic NAT and NAPT are configured on a public interface for outbound sessions, effecting translation of source end-point. The value of this object must be set to outboundSrcEndPoint for those interfaces.

Alternately, if address maps for Basic NAT and NAPT were to be configured on a private interface, the desired value for this object for the map entries would be inboundSrcEndPoint (i.e., effecting translation of source end-point for inbound sessions).

If TwiceNAT were to be configured on a private interface, the desired value for this object for the map entries would be a bitmask of inboundSrcEndPoint and inboundDstEndPoint."

::= { natAddrMapEntry 4 }

natAddrMapLocalAddrType OBJECT-TYPE

SYNTAX InetAddressType
MAX-ACCESS read-create
STATUS deprecated
DESCRIPTION

"This object specifies the address type used for natAddrMapLocalAddrFrom and natAddrMapLocalAddrTo."

::= { natAddrMapEntry 5 }

natAddrMapLocalAddrFrom OBJECT-TYPE

SYNTAX InetAddress
MAX-ACCESS read-create
STATUS deprecated

DESCRIPTION

"This object specifies the first IP address of the range of IP addresses mapped by this translation entry. The value of this object must be less than or equal to the value of the natAddrMapLocalAddrTo object.

Perreault, et al. Expires December 17, 2015 [Page 17]

The type of this address is determined by the value of the natAddrMapLocalAddrType object."

::= { natAddrMapEntry 6 }

natAddrMapLocalAddrTo OBJECT-TYPE

SYNTAX InetAddress
MAX-ACCESS read-create
STATUS deprecated

DESCRIPTION

"This object specifies the last IP address of the range of IP addresses mapped by this translation entry. If only a single address is being mapped, the value of this object is equal to the value of natAddrMapLocalAddrFrom. For a static NAT, the number of addresses in the range defined by natAddrMapLocalAddrFrom and natAddrMapLocalAddrTo must be equal to the number of addresses in the range defined by natAddrMapGlobalAddrFrom and natAddrMapGlobalAddrFrom to the value of this object must be greater than or equal to the value of the natAddrMapLocalAddrFrom object.

The type of this address is determined by the value of the natAddrMapLocalAddrType object."

::= { natAddrMapEntry 7 }

natAddrMapLocalPortFrom OBJECT-TYPE

SYNTAX InetPortNumber
MAX-ACCESS read-create
STATUS deprecated

DESCRIPTION

"If this conceptual row describes a Basic NAT address mapping, then the value of this object must be zero. If this conceptual row describes NAPT, then the value of this object specifies the first port number in the range of ports being mapped.

The value of this object must be less than or equal to the value of the natAddrMapLocalPortTo object. If the translation specifies a single port, then the value of this object is equal to the value of natAddrMapLocalPortTo."

DEFVAL { 0 }
::= { natAddrMapEntry 8 }

natAddrMapLocalPortTo OBJECT-TYPE

SYNTAX InetPortNumber
MAX-ACCESS read-create
STATUS deprecated

Perreault, et al. Expires December 17, 2015 [Page 18]

DESCRIPTION

"If this conceptual row describes a Basic NAT address mapping, then the value of this object must be zero. If this conceptual row describes NAPT, then the value of this object specifies the last port number in the range of ports being mapped.

The value of this object must be greater than or equal to the value of the natAddrMapLocalPortFrom object. If the translation specifies a single port, then the value of this object is equal to the value of natAddrMapLocalPortFrom."

```
DEFVAL { 0 }
::= { natAddrMapEntry 9 }
```

natAddrMapGlobalAddrType OBJECT-TYPE

SYNTAX InetAddressType
MAX-ACCESS read-create
STATUS deprecated
DESCRIPTION

"This object specifies the address type used for natAddrMapGlobalAddrFrom and natAddrMapGlobalAddrTo." ::= { natAddrMapEntry 10 }

natAddrMapGlobalAddrFrom OBJECT-TYPE

SYNTAX InetAddress
MAX-ACCESS read-create
STATUS deprecated

DESCRIPTION

"This object specifies the first IP address of the range of IP addresses being mapped to. The value of this object must be less than or equal to the value of the natAddrMapGlobalAddrTo object.

The type of this address is determined by the value of the natAddrMapGlobalAddrType object."

::= { natAddrMapEntry 11 }

natAddrMapGlobalAddrTo OBJECT-TYPE

SYNTAX InetAddress
MAX-ACCESS read-create
STATUS deprecated

DESCRIPTION

"This object specifies the last IP address of the range of IP addresses being mapped to. If only a single address is being mapped to, the value of this object is equal to the value of natAddrMapGlobalAddrFrom. For a static NAT, the number of addresses in the range defined

Perreault, et al. Expires December 17, 2015 [Page 19]

by natAddrMapGlobalAddrFrom and natAddrMapGlobalAddrTo must be equal to the number of addresses in the range defined by natAddrMapLocalAddrFrom and natAddrMapLocalAddrTo. The value of this object must be greater than or equal to the value of the natAddrMapGlobalAddrFrom object.

The type of this address is determined by the value of the natAddrMapGlobalAddrType object."

::= { natAddrMapEntry 12 }

natAddrMapGlobalPortFrom OBJECT-TYPE

SYNTAX InetPortNumber
MAX-ACCESS read-create
STATUS deprecated

DESCRIPTION

"If this conceptual row describes a Basic NAT address mapping, then the value of this object must be zero. If this conceptual row describes NAPT, then the value of this object specifies the first port number in the range of ports being mapped to.

The value of this object must be less than or equal to the value of the natAddrMapGlobalPortTo object. If the translation specifies a single port, then the value of this object is equal to the value natAddrMapGlobalPortTo."

DEFVAL { 0 }
::= { natAddrMapEntry 13 }

natAddrMapGlobalPortTo OBJECT-TYPE

SYNTAX InetPortNumber
MAX-ACCESS read-create
STATUS deprecated

DESCRIPTION

"If this conceptual row describes a Basic NAT address mapping, then the value of this object must be zero. If this conceptual row describes NAPT, then the value of this object specifies the last port number in the range of ports being mapped to.

The value of this object must be greater than or equal to the value of the natAddrMapGlobalPortFrom object. If the translation specifies a single port, then the value of this object is equal to the value of natAddrMapGlobalPortFrom."

DEFVAL { 0 }

Perreault, et al. Expires December 17, 2015 [Page 20]

```
::= { natAddrMapEntry 14 }
natAddrMapProtocol OBJECT-TYPE
   SYNTAX
               NatProtocolMap
   MAX-ACCESS read-create
   STATUS
                deprecated
   DESCRIPTION
            "This object specifies a bitmap of protocol identifiers."
    ::= { natAddrMapEntry 15 }
natAddrMapInTranslates OBJECT-TYPE
   SYNTAX
              Counter64
   MAX-ACCESS read-only
   STATUS
              deprecated
   DESCRIPTION
            "The number of inbound packets pertaining to this address
             map entry that were translated.
             Discontinuities in the value of this counter can occur
             at reinitialization of the management system and at
             other times, as indicated by the value of
             ifCounterDiscontinuityTime on the relevant interface."
    ::= { natAddrMapEntry 16 }
natAddrMapOutTranslates OBJECT-TYPE
   SYNTAX
               Counter64
   MAX-ACCESS read-only
               deprecated
   STATUS
   DESCRIPTION
            "The number of outbound packets pertaining to this
             address map entry that were translated.
             Discontinuities in the value of this counter can occur
             at reinitialization of the management system and at
             other times, as indicated by the value of
             ifCounterDiscontinuityTime on the relevant interface."
    ::= { natAddrMapEntry 17 }
natAddrMapDiscards OBJECT-TYPE
    SYNTAX
               Counter64
   MAX-ACCESS read-only
   STATUS
               deprecated
   DESCRIPTION
            "The number of packets pertaining to this address map
             entry that were dropped due to lack of addresses in the
             address pool identified by this address map. The value
             of this object must always be zero in case of static
             address map.
```

Perreault, et al. Expires December 17, 2015 [Page 21]

```
Discontinuities in the value of this counter can occur
             at reinitialization of the management system and at
             other times, as indicated by the value of
             ifCounterDiscontinuityTime on the relevant interface."
    ::= { natAddrMapEntry 18 }
natAddrMapAddrUsed OBJECT-TYPE
   SYNTAX
               Gauge32
   MAX-ACCESS read-only
   STATUS
               deprecated
   DESCRIPTION
            "The number of addresses pertaining to this address map
             that are currently being used from the NAT pool.
             The value of this object must always be zero in the case
             of a static address map."
    ::= { natAddrMapEntry 19 }
natAddrMapStorageType OBJECT-TYPE
    SYNTAX
               StorageType
   MAX-ACCESS read-create
   STATUS
               deprecated
   DESCRIPTION
            "The storage type for this conceptual row.
             Conceptual rows having the value 'permanent'
             need not allow write-access to any columnar objects
             in the row."
    REFERENCE
            "Textual Conventions for SMIv2, Section 2."
   DEFVAL { nonVolatile }
    ::= { natAddrMapEntry 20 }
natAddrMapRowStatus OBJECT-TYPE
   SYNTAX
                RowStatus
   MAX-ACCESS read-create
    STATUS
               deprecated
   DESCRIPTION
            "The status of this conceptual row.
             Until instances of all corresponding columns are
             appropriately configured, the value of the
             corresponding instance of the natAddrMapRowStatus
             column is 'notReady'.
             None of the objects in this row may be modified
             while the value of this object is active(1)."
    REFERENCE
            "Textual Conventions for SMIv2, Section 2."
    ::= { natAddrMapEntry 21 }
```

Perreault, et al. Expires December 17, 2015 [Page 22]

```
-- Address Bind section
natAddrBindNumberOfEntries OBJECT-TYPE
   SYNTAX
              Gauge32
   MAX-ACCESS read-only
   STATUS
              deprecated
   DESCRIPTION
            "This object maintains a count of the number of entries
             that currently exist in the natAddrBindTable."
    ::= { natMIBObjects 5 }
-- The NAT Address BIND Table
natAddrBindTable OBJECT-TYPE
   SYNTAX SEQUENCE OF NatAddrBindEntry
   MAX-ACCESS not-accessible
   STATUS
             deprecated
   DESCRIPTION
            "This table holds information about the currently
            active NAT BINDs."
    ::= { natMIBObjects 6 }
natAddrBindEntry OBJECT-TYPE
   SYNTAX
             NatAddrBindEntry
   MAX-ACCESS not-accessible
   STATUS
              deprecated
   DESCRIPTION
            "Each entry in this table holds information about
             an active address BIND. These entries are lost
             upon agent restart.
             This row has indexing which may create variables with
             more than 128 subidentifiers. Implementers of this
             table must be careful not to create entries that would
             result in OIDs which exceed the 128 subidentifier limit.
             Otherwise, the information cannot be accessed using
             SNMPv1, SNMPv2c or SNMPv3."
    INDEX { ifIndex,
             natAddrBindLocalAddrType,
              natAddrBindLocalAddr }
    ::= { natAddrBindTable 1 }
NatAddrBindEntry ::= SEQUENCE {
```

```
natAddrBindLocalAddrType
                                    InetAddressType,
   natAddrBindLocalAddr
                                    InetAddress,
   natAddrBindGlobalAddrType
                                    InetAddressType,
   natAddrBindGlobalAddr
                                    InetAddress,
   natAddrBindId
                                    NatBindId,
   natAddrBindTranslationEntity
                                    NatTranslationEntity,
   natAddrBindType
                                    NatAssociationType,
   natAddrBindMapIndex
                                    NatAddrMapId,
   natAddrBindSessions
                                    Gauge32,
   natAddrBindMaxIdleTime
                                    TimeTicks,
    natAddrBindCurrentIdleTime
                                    TimeTicks,
   natAddrBindInTranslates
                                    Counter64,
    natAddrBindOutTranslates
                                    Counter64
}
natAddrBindLocalAddrType OBJECT-TYPE
   SYNTAX
                InetAddressType
   MAX-ACCESS not-accessible
   STATUS
               deprecated
    DESCRIPTION
            "This object specifies the address type used for
             natAddrBindLocalAddr."
    ::= { natAddrBindEntry 1 }
natAddrBindLocalAddr OBJECT-TYPE
   SYNTAX
             InetAddress (SIZE (4|16))
   MAX-ACCESS not-accessible
   STATUS
              deprecated
    DESCRIPTION
            "This object represents the private-realm specific
             network layer address, which maps to the public-realm
             address represented by natAddrBindGlobalAddr.
             The type of this address is determined by the value of
             the natAddrBindLocalAddrType object."
   ::= { natAddrBindEntry 2 }
natAddrBindGlobalAddrType OBJECT-TYPE
    SYNTAX
                InetAddressType
   MAX-ACCESS read-only
    STATUS
                deprecated
   DESCRIPTION
            "This object specifies the address type used for
             natAddrBindGlobalAddr."
    ::= { natAddrBindEntry 3 }
natAddrBindGlobalAddr OBJECT-TYPE
   SYNTAX
              InetAddress
```

Perreault, et al. Expires December 17, 2015 [Page 24]

```
MAX-ACCESS read-only
   STATUS
               deprecated
   DESCRIPTION
            "This object represents the public-realm network layer
             address that maps to the private-realm network layer
             address represented by natAddrBindLocalAddr.
             The type of this address is determined by the value of
             the natAddrBindGlobalAddrType object."
    ::= { natAddrBindEntry 4 }
natAddrBindId OBJECT-TYPE
    SYNTAX
             NatBindId
   MAX-ACCESS read-only
   STATUS
              deprecated
   DESCRIPTION
            "This object represents a bind id that is dynamically
             assigned to each bind by a NAT enabled device. Each
             bind is represented by a bind id that is
             unique across both, the natAddrBindTable and the
             natAddrPortBindTable."
    ::= { natAddrBindEntry 5 }
natAddrBindTranslationEntity OBJECT-TYPE
    SYNTAX
               NatTranslationEntity
   MAX-ACCESS read-only
   STATUS
             deprecated
   DESCRIPTION
            "This object represents the direction of sessions
             for which this bind is applicable and the endpoint
             entity (source or destination) within the sessions that
             is subject to translation using the BIND.
             Orientation of the bind can be a superset of
             translationEntity of the address map entry which
             forms the basis for this bind.
             For example, if the translationEntity of an
             address map entry is outboundSrcEndPoint, the
             translationEntity of a bind derived from this
             map entry may either be outboundSrcEndPoint or
             it may be bidirectional (a bitmask of
             outboundSrcEndPoint and inboundDstEndPoint)."
    ::= { natAddrBindEntry 6 }
natAddrBindType OBJECT-TYPE
    SYNTAX
               NatAssociationType
   MAX-ACCESS read-only
```

Perreault, et al. Expires December 17, 2015 [Page 25]

```
STATUS
               deprecated
    DESCRIPTION
            "This object indicates whether the bind is static or
             dynamic."
    ::= { natAddrBindEntry 7 }
natAddrBindMapIndex OBJECT-TYPE
    SYNTAX
               NatAddrMapId
    MAX-ACCESS read-only
    STATUS
               deprecated
    DESCRIPTION
            "This object is a pointer to the natAddrMapTable entry
             (and the parameters of that entry) which was used in
             creating this BIND. This object, in conjunction with
             the ifIndex (which identifies a unique addrMapName)
             points to a unique entry in the natAddrMapTable."
    ::= { natAddrBindEntry 8 }
natAddrBindSessions OBJECT-TYPE
    SYNTAX
               Gauge32
    MAX-ACCESS read-only
               deprecated
    STATUS
    DESCRIPTION
            "Number of sessions currently using this BIND."
    ::= { natAddrBindEntry 9 }
natAddrBindMaxIdleTime OBJECT-TYPE
               TimeTicks
    SYNTAX
    MAX-ACCESS read-only
    STATUS
               deprecated
    DESCRIPTION
            "This object indicates the maximum time for
             which this bind can be idle with no sessions
             attached to it.
             The value of this object is of relevance only for
             dynamic NAT."
    ::= { natAddrBindEntry 10 }
natAddrBindCurrentIdleTime OBJECT-TYPE
    SYNTAX
               TimeTicks
    MAX-ACCESS read-only
    STATUS
               deprecated
    DESCRIPTION
            "At any given instance, this object indicates the
             time that this bind has been idle without any sessions
             attached to it.
```

Perreault, et al. Expires December 17, 2015 [Page 26]

```
The value of this object is of relevance only for
             dynamic NAT."
    ::= { natAddrBindEntry 11 }
natAddrBindInTranslates OBJECT-TYPE
   SYNTAX
              Counter64
   MAX-ACCESS read-only
   STATUS
               deprecated
   DESCRIPTION
            "The number of inbound packets that were successfully
             translated by using this bind entry.
             Discontinuities in the value of this counter can occur
             at reinitialization of the management system and at
             other times, as indicated by the value of
             ifCounterDiscontinuityTime on the relevant interface."
    ::= { natAddrBindEntry 12 }
natAddrBindOutTranslates OBJECT-TYPE
    SYNTAX
              Counter64
   MAX-ACCESS read-only
   STATUS
               deprecated
   DESCRIPTION
            "The number of outbound packets that were successfully
             translated using this bind entry.
             Discontinuities in the value of this counter can occur
             at reinitialization of the management system and at
             other times as indicated by the value of
             ifCounterDiscontinuityTime on the relevant interface."
    ::= { natAddrBindEntry 13 }
-- Address Port Bind section
natAddrPortBindNumberOfEntries OBJECT-TYPE
    SYNTAX
               Gauge32
   MAX-ACCESS read-only
   STATUS
               deprecated
   DESCRIPTION
            "This object maintains a count of the number of entries
             that currently exist in the natAddrPortBindTable."
    ::= { natMIBObjects 7 }
-- The NAT Address Port Bind Table
```

Perreault, et al. Expires December 17, 2015 [Page 27]

```
natAddrPortBindTable OBJECT-TYPE
    SYNTAX
               SEQUENCE OF NatAddrPortBindEntry
   MAX-ACCESS not-accessible
   STATUS
               deprecated
   DESCRIPTION
            "This table holds information about the currently
             active NAPT BINDs."
    ::= { natMIBObjects 8 }
natAddrPortBindEntry OBJECT-TYPE
    SYNTAX
               NatAddrPortBindEntry
   MAX-ACCESS not-accessible
   STATUS
               deprecated
    DESCRIPTION
            "Each entry in the this table holds information
             about a NAPT bind that is currently active.
             These entries are lost upon agent restart.
             This row has indexing which may create variables with
             more than 128 subidentifiers. Implementers of this
             table must be careful not to create entries which would
             result in OIDs that exceed the 128 subidentifier limit.
             Otherwise, the information cannot be accessed using
             SNMPv1, SNMPv2c or SNMPv3."
    INDEX
            { ifIndex, natAddrPortBindLocalAddrType,
              natAddrPortBindLocalAddr, natAddrPortBindLocalPort,
              natAddrPortBindProtocol }
    ::= { natAddrPortBindTable 1 }
NatAddrPortBindEntry ::= SEQUENCE {
    natAddrPortBindLocalAddrType
                                        InetAddressType,
   natAddrPortBindLocalAddr
                                        InetAddress,
    natAddrPortBindLocalPort
                                        InetPortNumber,
    natAddrPortBindProtocol
                                        NatProtocolType,
   natAddrPortBindGlobalAddrType
                                        InetAddressType,
   natAddrPortBindGlobalAddr
                                        InetAddress,
    natAddrPortBindGlobalPort
                                        InetPortNumber,
   natAddrPortBindId
                                        NatBindId,
   natAddrPortBindTranslationEntity
                                        NatTranslationEntity,
   natAddrPortBindType
                                        NatAssociationType,
   natAddrPortBindMapIndex
                                        NatAddrMapId,
   natAddrPortBindSessions
                                        Gauge32,
   natAddrPortBindMaxIdleTime
                                        TimeTicks,
   natAddrPortBindCurrentIdleTime
                                        TimeTicks,
    natAddrPortBindInTranslates
                                        Counter64,
    natAddrPortBindOutTranslates
                                        Counter64
}
```

Perreault, et al. Expires December 17, 2015 [Page 28]

```
natAddrPortBindLocalAddrType OBJECT-TYPE
```

SYNTAX InetAddressType
MAX-ACCESS not-accessible
STATUS deprecated

DESCRIPTION

"This object specifies the address type used for natAddrPortBindLocalAddr."

::= { natAddrPortBindEntry 1 }

natAddrPortBindLocalAddr OBJECT-TYPE

SYNTAX InetAddress (SIZE(4|16)) MAX-ACCESS not-accessible

STATUS deprecated

DESCRIPTION

"This object represents the private-realm specific network layer address which, in conjunction with natAddrPortBindLocalPort, maps to the public-realm network layer address and transport id represented by natAddrPortBindGlobalAddr and natAddrPortBindGlobalPort respectively.

The type of this address is determined by the value of the natAddrPortBindLocalAddrType object."

::= { natAddrPortBindEntry 2 }

natAddrPortBindLocalPort OBJECT-TYPE

SYNTAX InetPortNumber
MAX-ACCESS not-accessible
STATUS deprecated
DESCRIPTION

"For a protocol value TCP or UDP, this object represents the private-realm specific port number. On the other hand, for ICMP a bind is created only for query/response type ICMP messages such as ICMP echo, Timestamp, and Information request messages, and this object represents the private-realm specific identifier in the ICMP message, as defined in RFC 792 for ICMPv4 and in RFC 2463 for ICMPv6.

This object, together with natAddrPortBindProtocol, natAddrPortBindLocalAddrType, and natAddrPortBindLocalAddr, constitutes a session endpoint in the private realm. A bind entry binds a private realm specific endpoint to a public realm specific endpoint, as represented by the tuple of (natAddrPortBindGlobalPort, natAddrPortBindProtocol, natAddrPortBindGlobalAddrType, and

Perreault, et al. Expires December 17, 2015 [Page 29]

```
natAddrPortBindGlobalAddr)."
   ::= { natAddrPortBindEntry 3 }
natAddrPortBindProtocol OBJECT-TYPE
               NatProtocolType
    SYNTAX
   MAX-ACCESS not-accessible
   STATUS
               deprecated
   DESCRIPTION
            "This object specifies a protocol identifier. If the
             value of this object is none(1), then this bind entry
             applies to all IP traffic. Any other value of this
             object specifies the class of IP traffic to which this
             BIND applies."
    ::= { natAddrPortBindEntry 4 }
natAddrPortBindGlobalAddrType OBJECT-TYPE
   SYNTAX
                InetAddressType
   MAX-ACCESS read-only
   STATUS
               deprecated
   DESCRIPTION
            "This object specifies the address type used for
            natAddrPortBindGlobalAddr."
    ::= { natAddrPortBindEntry 5 }
natAddrPortBindGlobalAddr OBJECT-TYPE
   SYNTAX
              InetAddress
   MAX-ACCESS read-only
   STATUS
              deprecated
   DESCRIPTION
            "This object represents the public-realm specific network
             layer address that, in conjunction with
             natAddrPortBindGlobalPort, maps to the private-realm
             network layer address and transport id represented by
             natAddrPortBindLocalAddr and natAddrPortBindLocalPort,
             respectively.
             The type of this address is determined by the value of
             the natAddrPortBindGlobalAddrType object."
    ::= { natAddrPortBindEntry 6 }
natAddrPortBindGlobalPort OBJECT-TYPE
   SYNTAX
             InetPortNumber
   MAX-ACCESS read-only
   STATUS
             deprecated
   DESCRIPTION
            "For a protocol value TCP or UDP, this object represents
             the public-realm specific port number. On the other
```

Perreault, et al. Expires December 17, 2015 [Page 30]

hand, for ICMP a bind is created only for query/response type ICMP messages such as ICMP echo, Timestamp, and Information request messages, and this object represents the public-realm specific identifier in the ICMP message, as defined in RFC 792 for ICMPv4 and in RFC 1CMPv6.

This object, together with natAddrPortBindProtocol, natAddrPortBindGlobalAddrType, and natAddrPortBindGlobalAddr, constitutes a session endpoint in the public realm. A bind entry binds a public realm specific endpoint to a private realm specific endpoint, as represented by the tuple of (natAddrPortBindLocalPort, natAddrPortBindProtocol, natAddrPortBindLocalAddrType, and natAddrPortBindLocalAddr)."

::= { natAddrPortBindEntry 7 }

natAddrPortBindId OBJECT-TYPE

SYNTAX NatBindId
MAX-ACCESS read-only
STATUS deprecated

DESCRIPTION

"This object represents a bind id that is dynamically assigned to each bind by a NAT enabled device. Each bind is represented by a unique bind id across both the natAddrBindTable and the natAddrPortBindTable."

::= { natAddrPortBindEntry 8 }

natAddrPortBindTranslationEntity OBJECT-TYPE

SYNTAX NatTranslationEntity

MAX-ACCESS read-only STATUS deprecated DESCRIPTION

> "This object represents the direction of sessions for which this bind is applicable and the entity (source or destination) within the sessions that is subject to translation with the BIND.

Orientation of the bind can be a superset of the translationEntity of the address map entry that forms the basis for this bind.

For example, if the translationEntity of an address map entry is outboundSrcEndPoint, the translationEntity of a bind derived from this map entry may either be outboundSrcEndPoint or may be bidirectional (a bitmask of

Perreault, et al. Expires December 17, 2015 [Page 31]

```
outboundSrcEndPoint and inboundDstEndPoint)."
    ::= { natAddrPortBindEntry 9 }
natAddrPortBindType OBJECT-TYPE
             NatAssociationType
    SYNTAX
   MAX-ACCESS read-only
              deprecated
   STATUS
   DESCRIPTION
            "This object indicates whether the bind is static or
            dynamic."
    ::= { natAddrPortBindEntry 10 }
natAddrPortBindMapIndex OBJECT-TYPE
   SYNTAX
              NatAddrMapId
   MAX-ACCESS read-only
   STATUS
              deprecated
   DESCRIPTION
            "This object is a pointer to the natAddrMapTable entry
             (and the parameters of that entry) used in
             creating this BIND. This object, in conjunction with
             the ifIndex (which identifies a unique addrMapName),
             points to a unique entry in the natAddrMapTable."
    ::= { natAddrPortBindEntry 11 }
natAddrPortBindSessions OBJECT-TYPE
   SYNTAX
              Gauge32
   MAX-ACCESS read-only
   STATUS
               deprecated
   DESCRIPTION
            "Number of sessions currently using this BIND."
    ::= { natAddrPortBindEntry 12 }
natAddrPortBindMaxIdleTime OBJECT-TYPE
   SYNTAX
             TimeTicks
   MAX-ACCESS read-only
   STATUS deprecated
   DESCRIPTION
            "This object indicates the maximum time for
            which this bind can be idle without any sessions
             attached to it.
             The value of this object is of relevance
             only for dynamic NAT."
    ::= { natAddrPortBindEntry 13 }
natAddrPortBindCurrentIdleTime OBJECT-TYPE
              TimeTicks
    SYNTAX
   MAX-ACCESS read-only
```

Perreault, et al. Expires December 17, 2015 [Page 32]

```
deprecated
   STATUS
   DESCRIPTION
            "At any given instance, this object indicates the
             time that this bind has been idle without any sessions
             attached to it.
             The value of this object is of relevance
             only for dynamic NAT."
    ::= { natAddrPortBindEntry 14 }
natAddrPortBindInTranslates OBJECT-TYPE
   SYNTAX
              Counter64
   MAX-ACCESS read-only
   STATUS
              deprecated
   DESCRIPTION
            "The number of inbound packets that were translated as
             per this bind entry.
             Discontinuities in the value of this counter can occur
             at reinitialization of the management system and at
             other times, as indicated by the value of
             ifCounterDiscontinuityTime on the relevant interface."
    ::= { natAddrPortBindEntry 15 }
natAddrPortBindOutTranslates OBJECT-TYPE
   SYNTAX
              Counter64
   MAX-ACCESS read-only
   STATUS
              deprecated
   DESCRIPTION
            "The number of outbound packets that were translated as
             per this bind entry.
             Discontinuities in the value of this counter can occur
             at reinitialization of the management system and at
             other times, as indicated by the value of
             ifCounterDiscontinuityTime on the relevant interface."
    ::= { natAddrPortBindEntry 16 }
-- The Session Table
natSessionTable OBJECT-TYPE
    SYNTAX
              SEQUENCE OF NatSessionEntry
   MAX-ACCESS not-accessible
   STATUS
              deprecated
   DESCRIPTION
            "The (conceptual) table containing one entry for each
```

```
NAT session currently active on this NAT device."
    ::= { natMIBObjects 9 }
natSessionEntry OBJECT-TYPE
    SYNTAX
               NatSessionEntry
   MAX-ACCESS not-accessible
   STATUS
               deprecated
   DESCRIPTION
            "An entry (conceptual row) containing information
             about an active NAT session on this NAT device.
             These entries are lost upon agent restart."
            { ifIndex, natSessionIndex }
    INDEX
    ::= { natSessionTable 1 }
NatSessionEntry ::= SEQUENCE {
    natSessionIndex
                                            NatSessionId,
   natSessionPrivateSrcEPBindId
                                            NatBindIdOrZero,
    natSessionPrivateSrcEPBindMode
                                            NatBindMode,
   natSessionPrivateDstEPBindId
                                            NatBindIdOrZero,
   {\tt natSessionPrivateDstEPBindMode}
                                            NatBindMode,
   natSessionDirection
                                            INTEGER,
   natSessionUpTime
                                            TimeTicks,
   natSessionAddrMapIndex
                                            NatAddrMapId,
   natSessionProtocolType
                                            NatProtocolType,
   natSessionPrivateAddrType
                                            InetAddressType,
   natSessionPrivateSrcAddr
                                            InetAddress,
    natSessionPrivateSrcPort
                                            InetPortNumber,
   natSessionPrivateDstAddr
                                            InetAddress,
    natSessionPrivateDstPort
                                            InetPortNumber,
   natSessionPublicAddrType
                                            InetAddressType,
   natSessionPublicSrcAddr
                                            InetAddress,
   natSessionPublicSrcPort
                                            InetPortNumber,
   natSessionPublicDstAddr
                                            InetAddress,
   natSessionPublicDstPort
                                            InetPortNumber,
   natSessionMaxIdleTime
                                            TimeTicks,
   natSessionCurrentIdleTime
                                            TimeTicks,
   natSessionInTranslates
                                            Counter64,
   natSessionOutTranslates
                                            Counter64
}
natSessionIndex OBJECT-TYPE
   SYNTAX
               NatSessionId
   MAX-ACCESS not-accessible
   STATUS
               deprecated
   DESCRIPTION
            "The session ID for this NAT session."
    ::= { natSessionEntry 1 }
```

Perreault, et al. Expires December 17, 2015 [Page 34]

```
natSessionPrivateSrcEPBindId OBJECT-TYPE
   SYNTAX
              NatBindIdOrZero
   MAX-ACCESS read-only
   STATUS
               deprecated
   DESCRIPTION
            "The bind id associated between private and public
             source end points. In the case of Symmetric-NAT,
             this should be set to zero."
    ::= { natSessionEntry 2 }
natSessionPrivateSrcEPBindMode OBJECT-TYPE
   SYNTAX
             NatBindMode
   MAX-ACCESS read-only
           deprecated
   STATUS
   DESCRIPTION
            "This object indicates whether the bind indicated
             by the object natSessionPrivateSrcEPBindId
             is an address bind or an address port bind."
    ::= { natSessionEntry 3 }
natSessionPrivateDstEPBindId OBJECT-TYPE
   SYNTAX
             NatBindIdOrZero
   MAX-ACCESS read-only
              deprecated
   STATUS
   DESCRIPTION
            "The bind id associated between private and public
            destination end points."
    ::= { natSessionEntry 4 }
natSessionPrivateDstEPBindMode OBJECT-TYPE
   SYNTAX
              NatBindMode
   MAX-ACCESS read-only
   STATUS
              deprecated
   DESCRIPTION
            "This object indicates whether the bind indicated
             by the object natSessionPrivateDstEPBindId
             is an address bind or an address port bind."
    ::= { natSessionEntry 5 }
natSessionDirection OBJECT-TYPE
    SYNTAX
               INTEGER {
                   inbound (1),
                   outbound (2)
               }
   MAX-ACCESS read-only
   STATUS
               deprecated
    DESCRIPTION
```

Perreault, et al. Expires December 17, 2015 [Page 35]

```
"The direction of this session with respect to the
             local network. 'inbound' indicates that this session
            was initiated from the public network into the private
             network. 'outbound' indicates that this session was
             initiated from the private network into the public
             network."
    ::= { natSessionEntry 6 }
natSessionUpTime OBJECT-TYPE
   SYNTAX
              TimeTicks
   MAX-ACCESS read-only
              deprecated
   STATUS
   DESCRIPTION
            "The up time of this session in one-hundredths of a
             second."
    ::= { natSessionEntry 7 }
natSessionAddrMapIndex OBJECT-TYPE
   SYNTAX
               NatAddrMapId
   MAX-ACCESS read-only
   STATUS
             deprecated
   DESCRIPTION
            "This object is a pointer to the natAddrMapTable entry
             (and the parameters of that entry) used in
             creating this session. This object, in conjunction with
             the ifIndex (which identifies a unique addrMapName),
             points to a unique entry in the natAddrMapTable."
    ::= { natSessionEntry 8 }
natSessionProtocolType OBJECT-TYPE
               NatProtocolType
    SYNTAX
   MAX-ACCESS read-only
   STATUS
               deprecated
   DESCRIPTION
            "The protocol type of this session."
    ::= { natSessionEntry 9 }
natSessionPrivateAddrType OBJECT-TYPE
               InetAddressType
    SYNTAX
   MAX-ACCESS read-only
   STATUS
               deprecated
   DESCRIPTION
            "This object specifies the address type used for
            natSessionPrivateSrcAddr and natSessionPrivateDstAddr."
    ::= { natSessionEntry 10 }
natSessionPrivateSrcAddr OBJECT-TYPE
   SYNTAX
             InetAddress
```

Perreault, et al. Expires December 17, 2015 [Page 36]

MAX-ACCESS read-only STATUS deprecated DESCRIPTION

"The source IP address of the session endpoint that lies in the private network.

The value of this object must be zero only when the natSessionPrivateSrcEPBindId object has a zero value. When the value of this object is zero, the NAT session lookup will match any IP address to this field.

The type of this address is determined by the value of the natSessionPrivateAddrType object."

::= { natSessionEntry 11 }

natSessionPrivateSrcPort OBJECT-TYPE

SYNTAX InetPortNumber
MAX-ACCESS read-only
STATUS deprecated
DESCRIPTION

"When the value of protocol is TCP or UDP, this object represents the source port in the first packet of session while in private-realm. On the other hand, when the protocol is ICMP, a NAT session is created only for query/response type ICMP messages such as ICMP echo, Timestamp, and Information request messages, and this object represents the private-realm specific identifier in the ICMP message, as defined in RFC 792 for ICMPv4 and in RFC 2463 for ICMPv6.

The value of this object must be zero when the natSessionPrivateSrcEPBindId object has zero value and value of natSessionPrivateSrcEPBindMode is addressPortBind(2). In such a case, the NAT session lookup will match any port number to this field.

The value of this object must be zero when the object is not a representative field (SrcPort, DstPort, or ICMP identifier) of the session tuple in either the public realm or the private realm."

::= { natSessionEntry 12 }

natSessionPrivateDstAddr OBJECT-TYPE

SYNTAX InetAddress
MAX-ACCESS read-only
STATUS deprecated
DESCRIPTION

"The destination IP address of the session endpoint that

Perreault, et al. Expires December 17, 2015 [Page 37]

lies in the private network.

The value of this object must be zero when the natSessionPrivateDstEPBindId object has a zero value. In such a scenario, the NAT session lookup will match any IP address to this field.

The type of this address is determined by the value of the natSessionPrivateAddrType object."

::= { natSessionEntry 13 }

natSessionPrivateDstPort OBJECT-TYPE

SYNTAX InetPortNumber
MAX-ACCESS read-only
STATUS deprecated
DESCRIPTION

"When the value of protocol is TCP or UDP, this object represents the destination port in the first packet of session while in private-realm. On the other hand, when the protocol is ICMP, this object is not relevant and should be set to zero.

The value of this object must be zero when the natSessionPrivateDstEPBindId object has a zero value and natSessionPrivateDstEPBindMode is set to addressPortBind(2). In such a case, the NAT session lookup will match any port number to this field.

The value of this object must be zero when the object is not a representative field (SrcPort, DstPort, or ICMP identifier) of the session tuple in either the public realm or the private realm."

::= { natSessionEntry 14 }

natSessionPublicAddrType OBJECT-TYPE

SYNTAX InetAddressType

MAX-ACCESS read-only STATUS deprecated

DESCRIPTION

"This object specifies the address type used for natSessionPublicSrcAddr and natSessionPublicDstAddr."

::= { natSessionEntry 15 }

natSessionPublicSrcAddr OBJECT-TYPE

SYNTAX InetAddress
MAX-ACCESS read-only
STATUS deprecated

DESCRIPTION

"The source IP address of the session endpoint that lies in the public network.

The value of this object must be zero when the natSessionPrivateSrcEPBindId object has a zero value. In such a scenario, the NAT session lookup will match any IP address to this field.

The type of this address is determined by the value of the natSessionPublicAddrType object."

::= { natSessionEntry 16 }

natSessionPublicSrcPort OBJECT-TYPE

SYNTAX InetPortNumber
MAX-ACCESS read-only
STATUS deprecated
DESCRIPTION

"When the value of protocol is TCP or UDP, this object represents the source port in the first packet of session while in public-realm. On the other hand, when protocol is ICMP, a NAT session is created only for query/response type ICMP messages such as ICMP echo, Timestamp, and Information request messages, and this object represents the public-realm specific identifier in the ICMP message, as defined in RFC 792 for ICMPv4 and in RFC 2463 for ICMPv6.

The value of this object must be zero when the natSessionPrivateSrcEPBindId object has a zero value and natSessionPrivateSrcEPBindMode is set to addressPortBind(2). In such a scenario, the NAT session lookup will match any port number to this field.

The value of this object must be zero when the object is not a representative field (SrcPort, DstPort or ICMP identifier) of the session tuple in either the public realm or the private realm."

::= { natSessionEntry 17 }

natSessionPublicDstAddr OBJECT-TYPE

SYNTAX InetAddress
MAX-ACCESS read-only
STATUS deprecated
DESCRIPTION

"The destination IP address of the session endpoint that lies in the public network.

The value of this object must be non-zero when the natSessionPrivateDstEPBindId object has a non-zero value. If the value of this object and the corresponding natSessionPrivateDstEPBindId object value is zero, then the NAT session lookup will match any IP address to this field.

The type of this address is determined by the value of the natSessionPublicAddrType object."

::= { natSessionEntry 18 }

natSessionPublicDstPort OBJECT-TYPE

SYNTAX InetPortNumber
MAX-ACCESS read-only
STATUS deprecated
DESCRIPTION

"When the value of protocol is TCP or UDP, this object represents the destination port in the first packet of session while in public-realm. On the other hand, when the protocol is ICMP, this object is not relevant for translation and should be zero.

The value of this object must be zero when the natSessionPrivateDstEPBindId object has a zero value and natSessionPrivateDstEPBindMode is addressPortBind(2). In such a scenario, the NAT session lookup will match any port number to this field.

The value of this object must be zero when the object is not a representative field (SrcPort, DstPort, or ICMP identifier) of the session tuple in either the public realm or the private realm."

::= { natSessionEntry 19 }

natSessionMaxIdleTime OBJECT-TYPE

SYNTAX TimeTicks
MAX-ACCESS read-only
STATUS deprecated
DESCRIPTION

"The max time for which this session can be idle without detecting a packet."

::= { natSessionEntry 20 }

natSessionCurrentIdleTime OBJECT-TYPE

SYNTAX TimeTicks
MAX-ACCESS read-only
STATUS deprecated

Perreault, et al. Expires December 17, 2015 [Page 40]

```
DESCRIPTION
            "The time since a packet belonging to this session was
           last detected."
    ::= { natSessionEntry 21 }
natSessionInTranslates OBJECT-TYPE
   SYNTAX
             Counter64
   MAX-ACCESS read-only
   STATUS
              deprecated
   DESCRIPTION
            "The number of inbound packets that were translated for
             this session.
             Discontinuities in the value of this counter can occur
             at reinitialization of the management system and at
             other times, as indicated by the value of
             ifCounterDiscontinuityTime on the relevant interface."
    ::= { natSessionEntry 22 }
natSessionOutTranslates OBJECT-TYPE
   SYNTAX
             Counter64
   MAX-ACCESS read-only
   STATUS
              deprecated
   DESCRIPTION
            "The number of outbound packets that were translated for
             this session.
             Discontinuities in the value of this counter can occur
             at reinitialization of the management system and at
             other times, as indicated by the value of
             ifCounterDiscontinuityTime on the relevant interface."
    ::= { natSessionEntry 23 }
-- The Protocol table
natProtocolTable OBJECT-TYPE
   SYNTAX SEQUENCE OF NatProtocolEntry
   MAX-ACCESS not-accessible
   STATUS
              deprecated
   DESCRIPTION
            "The (conceptual) table containing per protocol NAT
             statistics."
    ::= { natMIBObjects 10 }
natProtocolEntry OBJECT-TYPE
   SYNTAX NatProtocolEntry
```

Perreault, et al. Expires December 17, 2015 [Page 41]

```
MAX-ACCESS not-accessible
   STATUS
               deprecated
   DESCRIPTION
           "An entry (conceptual row) containing NAT statistics
             pertaining to a particular protocol."
            { natProtocol }
    ::= { natProtocolTable 1 }
NatProtocolEntry ::= SEQUENCE {
   natProtocol
                                NatProtocolType,
   natProtocolInTranslates
                                Counter64,
   natProtocolOutTranslates
                                Counter64,
   natProtocolDiscards
                                Counter64
}
natProtocol
              OBJECT-TYPE
   SYNTAX
              NatProtocolType
   MAX-ACCESS not-accessible
   STATUS
             deprecated
   DESCRIPTION
            "This object represents the protocol pertaining to which
             parameters are reported."
    ::= { natProtocolEntry 1 }
natProtocolInTranslates OBJECT-TYPE
   SYNTAX
              Counter64
   MAX-ACCESS read-only
   STATUS
               deprecated
   DESCRIPTION
            "The number of inbound packets pertaining to the protocol
             identified by natProtocol that underwent NAT.
             Discontinuities in the value of this counter can occur
             at reinitialization of the management system and at
             other times, as indicated by the value of
             ifCounterDiscontinuityTime on the relevant interface."
    ::= { natProtocolEntry 2 }
natProtocolOutTranslates OBJECT-TYPE
   SYNTAX
              Counter64
   MAX-ACCESS read-only
   STATUS
               deprecated
   DESCRIPTION
            "The number of outbound packets pertaining to the
             protocol identified by natProtocol that underwent NAT.
             Discontinuities in the value of this counter can occur
             at reinitialization of the management system and at
```

Perreault, et al. Expires December 17, 2015 [Page 42]

```
other times, as indicated by the value of
             ifCounterDiscontinuityTime on the relevant interface."
    ::= { natProtocolEntry 3 }
natProtocolDiscards OBJECT-TYPE
    SYNTAX
             Counter64
   MAX-ACCESS read-only
   STATUS
              deprecated
   DESCRIPTION
            "The number of packets pertaining to the protocol
             identified by natProtocol that had to be
             rejected/dropped due to lack of resources. These
             rejections could be due to session timeout, resource
             unavailability, lack of address space, etc.
             Discontinuities in the value of this counter can occur
             at reinitialization of the management system and at
             other times, as indicated by the value of
             ifCounterDiscontinuityTime on the relevant interface."
     ::= { natProtocolEntry 4 }
-- Notifications section
natMIBNotifications OBJECT IDENTIFIER ::= { natMIB 0 }
-- Notifications
natPacketDiscard NOTIFICATION-TYPE
   OBJECTS { ifIndex }
   STATUS deprecated
   DESCRIPTION
            "This notification is generated when IP packets are
             discarded by the NAT function; e.g., due to lack of
             mapping space when NAT is out of addresses or ports.
            Note that the generation of natPacketDiscard
             notifications is throttled by the agent, as specified
             by the 'natNotifThrottlingInterval' object."
    ::= { natMIBNotifications 1 }
-- Conformance information.
```

```
natMIBConformance OBJECT IDENTIFIER ::= { natMIB 2 }
natMIBGroups
                  OBJECT IDENTIFIER ::= { natMIBConformance 1 }
natMIBCompliances OBJECT IDENTIFIER ::= { natMIBConformance 2 }
-- Units of conformance
natConfigGroup OBJECT-GROUP
   OBJECTS { natInterfaceRealm,
              natInterfaceServiceType,
              natInterfaceStorageType,
              natInterfaceRowStatus,
              natAddrMapName,
              natAddrMapEntryType,
              natAddrMapTranslationEntity,
              natAddrMapLocalAddrType,
              natAddrMapLocalAddrFrom,
              natAddrMapLocalAddrTo,
              natAddrMapLocalPortFrom,
              natAddrMapLocalPortTo,
              natAddrMapGlobalAddrType,
              natAddrMapGlobalAddrFrom,
              natAddrMapGlobalAddrTo,
              natAddrMapGlobalPortFrom,
              natAddrMapGlobalPortTo,
              natAddrMapProtocol,
              natAddrMapStorageType,
              natAddrMapRowStatus,
              natBindDefIdleTimeout,
              natUdpDefIdleTimeout,
              natIcmpDefIdleTimeout,
              natOtherDefIdleTimeout,
              natTcpDefIdleTimeout,
              natTcpDefNegTimeout,
              natNotifThrottlingInterval }
   STATUS deprecated
    DESCRIPTION
            "A collection of configuration-related information
             required to support management of devices supporting
             NAT."
    ::= { natMIBGroups 1 }
natTranslationGroup OBJECT-GROUP
    OBJECTS { natAddrBindNumberOfEntries,
```

Perreault, et al. Expires December 17, 2015 [Page 44]

natAddrBindGlobalAddrType, natAddrBindGlobalAddr, natAddrBindId, natAddrBindTranslationEntity, natAddrBindType, natAddrBindMapIndex, natAddrBindSessions, natAddrBindMaxIdleTime, natAddrBindCurrentIdleTime, natAddrBindInTranslates, natAddrBindOutTranslates, natAddrPortBindNumberOfEntries, natAddrPortBindGlobalAddrType, natAddrPortBindGlobalAddr, natAddrPortBindGlobalPort, natAddrPortBindId, natAddrPortBindTranslationEntity, natAddrPortBindType, natAddrPortBindMapIndex, natAddrPortBindSessions, natAddrPortBindMaxIdleTime, natAddrPortBindCurrentIdleTime, natAddrPortBindInTranslates, natAddrPortBindOutTranslates, natSessionPrivateSrcEPBindId, natSessionPrivateSrcEPBindMode, natSessionPrivateDstEPBindId, natSessionPrivateDstEPBindMode, natSessionDirection, natSessionUpTime, natSessionAddrMapIndex, natSessionProtocolType, natSessionPrivateAddrType, natSessionPrivateSrcAddr, natSessionPrivateSrcPort, natSessionPrivateDstAddr, natSessionPrivateDstPort, natSessionPublicAddrType, natSessionPublicSrcAddr, natSessionPublicSrcPort, natSessionPublicDstAddr, natSessionPublicDstPort, natSessionMaxIdleTime, natSessionCurrentIdleTime, natSessionInTranslates, natSessionOutTranslates }

STATUS deprecated

Perreault, et al. Expires December 17, 2015 [Page 45]

```
DESCRIPTION
            "A collection of BIND-related objects required to support
             management of devices supporting NAT."
    ::= { natMIBGroups 2 }
natStatsInterfaceGroup OBJECT-GROUP
    OBJECTS { natInterfaceInTranslates,
              natInterfaceOutTranslates,
              natInterfaceDiscards }
   STATUS deprecated
   DESCRIPTION
            "A collection of NAT statistics associated with the
             interface on which NAT is configured, to aid
             troubleshooting/monitoring of the NAT operation."
    ::= { natMIBGroups 3 }
natStatsProtocolGroup OBJECT-GROUP
   OBJECTS { natProtocolInTranslates,
              natProtocolOutTranslates,
              natProtocolDiscards }
   STATUS deprecated
   DESCRIPTION
            "A collection of protocol specific NAT statistics,
             to aid troubleshooting/monitoring of NAT operation."
    ::= { natMIBGroups 4 }
natStatsAddrMapGroup OBJECT-GROUP
   OBJECTS { natAddrMapInTranslates,
              natAddrMapOutTranslates,
              natAddrMapDiscards,
              natAddrMapAddrUsed }
   STATUS deprecated
    DESCRIPTION
            "A collection of address map specific NAT statistics,
             to aid troubleshooting/monitoring of NAT operation."
    ::= { natMIBGroups 5 }
natMIBNotificationGroup NOTIFICATION-GROUP
    NOTIFICATIONS { natPacketDiscard }
   STATUS
                  deprecated
   DESCRIPTION
            "A collection of notifications generated by
            devices supporting this MIB."
    ::= { natMIBGroups 6 }
-- Compliance statements
```

Perreault, et al. Expires December 17, 2015 [Page 46]

```
natMIBFullCompliance MODULE-COMPLIANCE
    STATUS deprecated
   DESCRIPTION
            "When this MIB is implemented with support for
             read-create, then such an implementation can claim
             full compliance. Such devices can then be both
             monitored and configured with this MIB.
             The following index objects cannot be added as OBJECT
             clauses but nevertheless have the compliance
             requirements:
             -- OBJECT natAddrBindLocalAddrType
             -- SYNTAX InetAddressType { ipv4(1), ipv6(2) }
             -- DESCRIPTION
                       "An implementation is required to support
             - -
                       global IPv4 and/or IPv6 addresses, depending
                        on its support for IPv4 and IPv6."
             -- OBJECT natAddrBindLocalAddr
             -- SYNTAX InetAddress (SIZE(4|16))
             -- DESCRIPTION
                        "An implementation is required to support
                        global IPv4 and/or IPv6 addresses, depending
                        on its support for IPv4 and IPv6."
             -- OBJECT natAddrPortBindLocalAddrType
             -- SYNTAX InetAddressType { ipv4(1), ipv6(2) }
             -- DESCRIPTION
                        "An implementation is required to support
                        global IPv4 and/or IPv6 addresses, depending
                        on its support for IPv4 and IPv6."
             -- OBJECT natAddrPortBindLocalAddr
             -- SYNTAX InetAddress (SIZE(4|16))
             -- DESCRIPTION
                        "An implementation is required to support
             - -
                        global IPv4 and/or IPv6 addresses, depending
                        on its support for IPv4 and IPv6."
   MODULE IF-MIB -- The interfaces MIB, RFC2863
     MANDATORY-GROUPS {
        ifCounterDiscontinuityGroup
     }
```

MODULE -- this module

Perreault, et al. Expires December 17, 2015 [Page 47]

```
MANDATORY-GROUPS { natConfigGroup, natTranslationGroup,
                   natStatsInterfaceGroup }
GROUP
            natStatsProtocolGroup
DESCRIPTION
         "This group is optional."
GROUP
            natStatsAddrMapGroup
DESCRIPTION
         "This group is optional."
GROUP
            natMIBNotificationGroup
DESCRIPTION
         "This group is optional."
OBJECT natAddrMapLocalAddrType
SYNTAX InetAddressType { ipv4(1), ipv6(2) }
DESCRIPTION
        "An implementation is required to support global IPv4
         and/or IPv6 addresses, depending on its support
         for IPv4 and IPv6."
OBJECT natAddrMapLocalAddrFrom
SYNTAX InetAddress (SIZE(4|16))
DESCRIPTION
        "An implementation is required to support global IPv4
         and/or IPv6 addresses, depending on its support
         for IPv4 and IPv6."
OBJECT natAddrMapLocalAddrTo
SYNTAX InetAddress (SIZE(4|16))
DESCRIPTION
        "An implementation is required to support global IPv4
         and/or IPv6 addresses, depending on its support
         for IPv4 and IPv6."
OBJECT natAddrMapGlobalAddrType
SYNTAX InetAddressType { ipv4(1), ipv6(2) }
DESCRIPTION
        "An implementation is required to support global IPv4
         and/or IPv6 addresses, depending on its support
         for IPv4 and IPv6."
OBJECT natAddrMapGlobalAddrFrom
SYNTAX InetAddress (SIZE(4|16))
DESCRIPTION
        "An implementation is required to support global IPv4
         and/or IPv6 addresses, depending on its support
         for IPv4 and IPv6."
```

```
OBJECT natAddrMapGlobalAddrTo
SYNTAX InetAddress (SIZE(4|16))
DESCRIPTION
        "An implementation is required to support global IPv4
         and/or IPv6 addresses, depending on its support
         for IPv4 and IPv6."
OBJECT natAddrBindGlobalAddrType
SYNTAX InetAddressType { ipv4(1), ipv6(2) }
DESCRIPTION
        "An implementation is required to support global IPv4
         and/or IPv6 addresses, depending on its support
         for IPv4 and IPv6."
OBJECT natAddrBindGlobalAddr
SYNTAX InetAddress (SIZE(4|16))
DESCRIPTION
        "An implementation is required to support global IPv4
         and/or IPv6 addresses, depending on its support
         for IPv4 and IPv6."
OBJECT natAddrPortBindGlobalAddrType
SYNTAX InetAddressType { ipv4(1), ipv6(2) }
DESCRIPTION
        "An implementation is required to support global IPv4
         and/or IPv6 addresses, depending on its support
        for IPv4 and IPv6."
OBJECT natAddrPortBindGlobalAddr
SYNTAX InetAddress (SIZE(4|16))
DESCRIPTION
        "An implementation is required to support global IPv4
         and/or IPv6 addresses, depending on its support
        for IPv4 and IPv6."
OBJECT natSessionPrivateAddrType
SYNTAX InetAddressType { ipv4(1), ipv6(2) }
DESCRIPTION
        "An implementation is required to support global IPv4
         and/or IPv6 addresses, depending on its support
         for IPv4 and IPv6."
OBJECT natSessionPrivateSrcAddr
SYNTAX InetAddress (SIZE(4|16))
DESCRIPTION
```

"An implementation is required to support global IPv4 and/or IPv6 addresses, depending on its support for IPv4 and IPv6."

Perreault, et al. Expires December 17, 2015 [Page 49]

```
OBJECT natSessionPrivateDstAddr
     SYNTAX InetAddress (SIZE(4|16))
     DESCRIPTION
              "An implementation is required to support global IPv4
               and/or IPv6 addresses, depending on its support
               for IPv4 and IPv6."
     OBJECT natSessionPublicAddrType
     SYNTAX InetAddressType { ipv4(1), ipv6(2) }
     DESCRIPTION
              "An implementation is required to support global IPv4
               and/or IPv6 addresses, depending on its support
               for IPv4 and IPv6."
     OBJECT natSessionPublicSrcAddr
     SYNTAX InetAddress (SIZE(4|16))
     DESCRIPTION
              "An implementation is required to support global IPv4
               and/or IPv6 addresses, depending on its support
               for IPv4 and IPv6."
     OBJECT natSessionPublicDstAddr
     SYNTAX InetAddress (SIZE(4|16))
     DESCRIPTION
              "An implementation is required to support global IPv4
               and/or IPv6 addresses, depending on its support
               for IPv4 and IPv6."
    ::= { natMIBCompliances 1 }
natMIBReadOnlyCompliance MODULE-COMPLIANCE
    STATUS deprecated
    DESCRIPTION
            "When this MIB is implemented without support for
             read-create (i.e., in read-only mode), then such an
             implementation can claim read-only compliance.
             Such a device can then be monitored but cannot be
             configured with this MIB.
             The following index objects cannot be added as OBJECT
             clauses but nevertheless have the compliance
             requirements:
             -- OBJECT natAddrBindLocalAddrType
             -- SYNTAX InetAddressType { ipv4(1), ipv6(2) }
             -- DESCRIPTION
                        "An implementation is required to support
                         global IPv4 and/or IPv6 addresses, depending
```

Perreault, et al. Expires December 17, 2015 [Page 50]

```
on its support for IPv4 and IPv6."
         -- OBJECT natAddrBindLocalAddr
         -- SYNTAX InetAddress (SIZE(4|16))
         -- DESCRIPTION
                    "An implementation is required to support
                     global IPv4 and/or IPv6 addresses, depending
                     on its support for IPv4 and IPv6."
         -- OBJECT natAddrPortBindLocalAddrType
         -- SYNTAX InetAddressType { ipv4(1), ipv6(2) }
         -- DESCRIPTION
                    "An implementation is required to support
                    global IPv4 and/or IPv6 addresses, depending
                    on its support for IPv4 and IPv6."
         -- OBJECT natAddrPortBindLocalAddr
         -- SYNTAX InetAddress (SIZE(4|16))
         -- DESCRIPTION
                    "An implementation is required to support
                     global IPv4 and/or IPv6 addresses, depending
         - -
                     on its support for IPv4 and IPv6."
MODULE IF-MIB -- The interfaces MIB, RFC2863
  MANDATORY-GROUPS {
    ifCounterDiscontinuityGroup
  }
MODULE -- this module
  MANDATORY-GROUPS { natConfigGroup, natTranslationGroup,
                     natStatsInterfaceGroup }
  GROUP
              natStatsProtocolGroup
  DESCRIPTION
           "This group is optional."
  GROUP
              natStatsAddrMapGroup
  DESCRIPTION
           "This group is optional."
  GROUP
              natMIBNotificationGroup
  DESCRIPTION
           "This group is optional."
  OBJECT natInterfaceRowStatus
  SYNTAX RowStatus { active(1) }
  MIN-ACCESS
               read-only
  DESCRIPTION
          "Write access is not required, and active is the only
           status that needs to be supported."
```

```
OBJECT natAddrMapLocalAddrType
SYNTAX InetAddressType { ipv4(1), ipv6(2) }
MIN-ACCESS read-only
DESCRIPTION
```

"Write access is not required. An implementation is required to support global IPv4 and/or IPv6 addresses, depending on its support for IPv4 and IPv6."

OBJECT natAddrMapLocalAddrFrom SYNTAX InetAddress (SIZE(4|16)) MIN-ACCESS read-only DESCRIPTION

"Write access is not required. An implementation is required to support global IPv4 and/or IPv6 addresses, depending on its support for IPv4 and IPv6."

OBJECT natAddrMapLocalAddrTo SYNTAX InetAddress (SIZE(4|16)) MIN-ACCESS read-only DESCRIPTION

"Write access is not required. An implementation is required to support global IPv4 and/or IPv6 addresses, depending on its support for IPv4 and IPv6."

OBJECT natAddrMapGlobalAddrType
SYNTAX InetAddressType { ipv4(1), ipv6(2) }
MIN-ACCESS read-only
DESCRIPTION

"Write access is not required. An implementation is required to support global IPv4 and/or IPv6 addresses, depending on its support for IPv4 and IPv6."

OBJECT natAddrMapGlobalAddrFrom SYNTAX InetAddress (SIZE(4|16)) MIN-ACCESS read-only DESCRIPTION

"Write access is not required. An implementation is required to support global IPv4 and/or IPv6 addresses, depending on its support for IPv4 and IPv6."

OBJECT natAddrMapGlobalAddrTo SYNTAX InetAddress (SIZE(4|16)) MIN-ACCESS read-only DESCRIPTION

"Write access is not required. An implementation is required to support global IPv4 and/or IPv6 addresses, depending on its support for IPv4 and IPv6."

Perreault, et al. Expires December 17, 2015 [Page 52]

```
OBJECT natAddrMapRowStatus
SYNTAX RowStatus { active(1) }
MIN-ACCESS
            read-only
DESCRIPTION
        "Write access is not required, and active is the only
         status that needs to be supported."
OBJECT natAddrBindGlobalAddrType
SYNTAX InetAddressType { ipv4(1), ipv6(2) }
DESCRIPTION
        "An implementation is required to support global IPv4
         and/or IPv6 addresses, depending on its support for
         IPv4 and IPv6."
OBJECT natAddrBindGlobalAddr
SYNTAX InetAddress (SIZE(4|16))
DESCRIPTION
        "An implementation is required to support global IPv4
         and/or IPv6 addresses, depending on its support for
         IPv4 and IPv6."
OBJECT natAddrPortBindGlobalAddrType
SYNTAX InetAddressType { ipv4(1), ipv6(2) }
DESCRIPTION
        "An implementation is required to support global IPv4
         and/or IPv6 addresses, depending on its support for
        IPv4 and IPv6."
OBJECT natAddrPortBindGlobalAddr
SYNTAX InetAddress (SIZE(4|16))
DESCRIPTION
        "An implementation is required to support global IPv4
         and/or IPv6 addresses, depending on its support for
         IPv4 and IPv6."
OBJECT natSessionPrivateAddrType
SYNTAX InetAddressType { ipv4(1), ipv6(2) }
DESCRIPTION
        "An implementation is required to support global IPv4
         and/or IPv6 addresses, depending on its support for
         IPv4 and IPv6."
OBJECT natSessionPrivateSrcAddr
SYNTAX InetAddress (SIZE(4|16))
DESCRIPTION
```

"An implementation is required to support global IPv4 and/or IPv6 addresses, depending on its support for IPv4 and IPv6."

Perreault, et al. Expires December 17, 2015 [Page 53]

```
OBJECT natSessionPrivateDstAddr
SYNTAX InetAddress (SIZE(4|16))
DESCRIPTION
        "An implementation is required to support global IPv4
         and/or IPv6 addresses, depending on its support for
         IPv4 and IPv6."
OBJECT natSessionPublicAddrType
SYNTAX InetAddressType { ipv4(1), ipv6(2) }
DESCRIPTION
        "An implementation is required to support global IPv4
         and/or IPv6 addresses, depending on its support for
         IPv4 and IPv6."
OBJECT natSessionPublicSrcAddr
SYNTAX InetAddress (SIZE(4|16))
DESCRIPTION
        "An implementation is required to support global IPv4
         and/or IPv6 addresses, depending on its support for
         IPv4 and IPv6."
OBJECT natSessionPublicDstAddr
SYNTAX InetAddress (SIZE(4|16))
DESCRIPTION
```

"An implementation is required to support global IPv4 and/or IPv6 addresses, depending on its support for IPv4 and IPv6."

::= { natMIBCompliances 2 }

END

5. Security Considerations

All objects in this MIB module have been deprecated. As a result, security considerations in <code>[I-D.ietf-behave-nat-mib-v2]</code> apply instead. Amongst other matters, these considerations cover the case where both this MIB module and NAT-MIB-V2 are present. In fact, such a situation is unlikely because <code>[RFC4008]</code>, as a MIB module oriented toward configuration, was overtaken by events and saw little implementation.

6. IANA Considerations

IANA has assigned object identifier 123 to the natMIB module, with prefix iso.org.dod.internet.mgmt.mib-2 in the Network Management Parameters registry [SMI-NUMBERS].

IANA is requested to mark that identifier as OBSOLETE and to update the reference from [RFC4008] to the present document.

7. References

7.1. Normative References

- [RFC2119] Bradner, S., "Key words for use in RFCs to Indicate Requirement Levels", <u>BCP 14</u>, <u>RFC 2119</u>, March 1997.
- [RFC2578] McCloghrie, K., Ed., Perkins, D., Ed., and J. Schoenwaelder, Ed., "Structure of Management Information Version 2 (SMIv2)", STD 58, RFC 2578, April 1999.
- [RFC2579] McCloghrie, K., Ed., Perkins, D., Ed., and J.
 Schoenwaelder, Ed., "Textual Conventions for SMIv2", STD
 58, RFC 2579, April 1999.
- [RFC3411] Harrington, D., Presuhn, R., and B. Wijnen, "An Architecture for Describing Simple Network Management Protocol (SNMP) Management Frameworks", STD 62, RFC 3411, December 2002.
- [RFC3414] Blumenthal, U. and B. Wijnen, "User-based Security Model (USM) for version 3 of the Simple Network Management Protocol (SNMPv3)", STD 62, RFC 3414, December 2002.
- [RFC3826] Blumenthal, U., Maino, F., and K. McCloghrie, "The Advanced Encryption Standard (AES) Cipher Algorithm in the SNMP User-based Security Model", RFC 3826, June 2004.
- [RFC4001] Daniele, M., Haberman, B., Routhier, S., and J. Schoenwaelder, "Textual Conventions for Internet Network Addresses", <u>RFC 4001</u>, February 2005.
- [RFC5591] Harrington, D. and W. Hardaker, "Transport Security Model for the Simple Network Management Protocol (SNMP)", STD 78, RFC 5591, June 2009.

- [RFC5592] Harrington, D., Salowey, J., and W. Hardaker, "Secure Shell Transport Model for the Simple Network Management Protocol (SNMP)", RFC 5592, June 2009.
- [RFC6353] Hardaker, W., "Transport Layer Security (TLS) Transport Model for the Simple Network Management Protocol (SNMP)", STD 78, RFC 6353, July 2011.

7.2. Informative References

- [RFC2663] Srisuresh, P. and M. Holdrege, "IP Network Address Translator (NAT) Terminology and Considerations", RFC 2663, August 1999.
- [RFC3022] Srisuresh, P. and K. Egevang, "Traditional IP Network Address Translator (Traditional NAT)", <u>RFC 3022</u>, January 2001.
- [RFC3410] Case, J., Mundy, R., Partain, D., and B. Stewart,
 "Introduction and Applicability Statements for InternetStandard Management Framework", RFC 3410, December 2002.
- [RFC4008] Rohit, R., Srisuresh, P., Raghunarayan, R., Pai, N., and C. Wang, "Definitions of Managed Objects for Network Address Translators (NAT)", RFC 4008, March 2005.

[SMI-NUMBERS]

"Network Management Parameters registry at IANA", http://www.iana.org/assignments/smi-numbers>.

Authors' Addresses

Simon Perreault Jive Communications Quebec, QC Canada

Email: sperreault@jive.com

Tina Tsou Huawei Technologies Bantian, Longgang District Shenzhen 518129 PR China

Email: tina.tsou.zouting@huawei.com

Senthil Sivakumar Cisco Systems 7100-8 Kit Creek Road Research Triangle Park, North Carolina 27709 USA

Phone: +1 919 392 5158 Email: ssenthil@cisco.com

Tom Taylor PT Taylor Consulting Ottawa Canada

Email: tom.taylor.stds@gmail.com