Definitions of Managed Objects for
Network Time Protocol Version 4 (NTPv4)

Abstract

The Network Time Protocol (NTP) is used in networks of all types and sizes for time synchronization of servers, workstations, and other networked equipment. As time synchronization is more and more a mission-critical service, standardized means for monitoring and management of this subsystem of a networked host are required to allow operators of such a service to set up a monitoring system that is platform- and vendor-independent. This document provides a standardized collection of data objects for monitoring the NTP entity of such a network participant and it is part of the NTP version 4 standardization effort.

5 Status of This Memo

This is an Internet Standards Track document.

This document is a product of the Internet Engineering Task Force (IETF). It represents the consensus of the IETF community. It has received public review and has been approved for publication by the Internet Engineering Steering Group (IESG). Further information on Internet Standards is available in Section 2 of RFC 5741.

Information about the current status of this document, any errata, and how to provide feedback on it may be obtained at http://www.rfc-editor.org/info/rfc5907.
1. Introduction

The NTPv4 MIB module is designed to allow Simple Network Management Protocol (SNMP) to be used to monitor and manage local NTP [RFC5905] entities. It provides a collection of data objects that can be queried using the SNMP protocol and represent the current status of the NTP entity. This includes general information about the NTP entity itself (vendor, product, version) as well as connectivity to upstream NTP servers used as sources of reference time and to hardware reference clocks like radio clocks. The most important values are included in order to be able to detect failures before they can have an impact on the overall time synchronization status of the network. There are also a collection of notification objects to inform about state changes in the NTP entity. There are objects to control these notifications as well.
2. Conventions Used in This Document

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

3. The Internet-Standard Management Framework

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

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

4. Technical Description

The NTPv4 MIB module is divided into sections for general server information, current NTP entity status, status information of all mobilized associations (e.g., unicast upstream time servers, multicast or broadcast, time references, and hardware clocks), NTP entity control objects, NTP objects used only for notifications, as well as SNMP notification definitions for core events.

The general server information section contains static information and can be queried to identify which NTP implementation is running on a host. This includes the vendor and product name of the running NTP software as well as version information, hardware/os platform identity, and the time resolution of the underlying OS.

Section 2 (current NTP status) includes data objects that represent the current operational status of the NTP entity.

The third section contains data objects that represent the set of time references ("associations") with which the NTP entity is currently working.

The fourth section contains objects that can be used to control the NTP entity. The currently defined objects control how often the heartbeat interval notification is sent out and which notifications are enabled.
The fifth section contains objects that are only used as varbinds in notifications. There is currently only one object in this section -- a message that adds a cleartext event message to notifications.

Certain important events can occur while the NTP entity is running. The notification section defines SNMP notifications for a collection of the most important ones ("core events") and additionally provides a heartbeat notification as well as a test notification to allow management systems to test the reception of NTP-related notifications as well as enable heartbeat-based monitoring systems to assure that the NTP entity is still up and running.

Some values are included both in numeric and in human-readable (string) format. This has been done to simplify the representation of a status information. If the two representations of a certain value differ, the numeric representation takes precedence.

5. MIB Definition

NTPv4-MIB DEFINITIONS ::= BEGIN

IMPORTS
  MODULE-IDENTITY, OBJECT-TYPE, mib-2, Integer32, NOTIFICATION-TYPE,
  Unsigned32, Counter32, TimeTicks
  FROM SNMPv2-SMI -- RFC 2578
  MODULE-COMPLIANCE, OBJECT-GROUP, NOTIFICATION-GROUP
  FROM SNMPv2-CONF -- RFC 2580
  DisplayString, TEXTUAL-CONVENTION
  FROM SNMPv2-TC -- RFC 2579

InetAddressType, InetAddress
FROM INET-ADDRESS-MIB -- RFC 4001
Utf8String
FROM SYSAPPL-MIB; -- RFC 2287

ntpSnmpMIB MODULE-IDENTITY
LAST-UPDATED "201005170000Z" -- May 17, 2010
ORGANIZATION "The IETF NTP Working Group (ntpwg)"
CONTACT-INFO
  WG Email: ntpwg@lists.ntp.isc.org
  Subscribe: https://lists.ntp.isc.org/mailman/listinfo/ntpwg
  Heiko Gerstung
  Meinberg Funkuhren GmbH & Co. KG
  Lange Wand 9
  Bad Pyrmont  31812
  Germany
  Phone: +49 5281 9309 25
  Email: heiko.gerstung@meinberg.de
  Chris Elliott
  1516 Kent St.
  Durham, NC 27707
  USA
  Phone: +1-919-308-1216
  Email: chelliot@pobox.com
  Brian Haberman
  11100 Johns Hopkins Road
  Laurel, MD 20723
  USA
  Phone: +1-443-778-1319
  Email: brian@innovationslab.net"

DESCRIPTION
"The Management Information Base for NTP time entities.

Copyright (c) 2010 IETF Trust and the persons identified as
authors of the code. All rights reserved.

Redistribution and use in source and binary forms, with or
without modification, is permitted pursuant to, and subject
to the license terms contained in, the Simplified BSD License
set forth in Section 4.c of the IETF Trust’s Legal Provisions
Relating to IETF Documents

Gerstung, et al.            Standards Track            [Page 5]
::= { mib-2 197 }

ntpSnmpMIBObjects OBJECT IDENTIFIER ::= { ntpSnmpMIB 1 }

ntpEntInfo OBJECT IDENTIFIER ::= { ntpSnmpMIBObjects 1 }
ntpEntStatus OBJECT IDENTIFIER ::= { ntpSnmpMIBObjects 2 }
ntpAssociation OBJECT IDENTIFIER ::= { ntpSnmpMIBObjects 3 }
ntpEntControl OBJECT IDENTIFIER ::= { ntpSnmpMIBObjects 4 }
ntpEntNotifObjects OBJECT IDENTIFIER ::= { ntpSnmpMIBObjects 5 }

-- Textual Conventions

NtpStratum ::= TEXTUAL-CONVENTION
  DISPLAY-HINT "d"
  STATUS current
  DESCRIPTION "The NTP stratum, with 16 representing no stratum."
  SYNTAX Unsigned32 (1..16)

NtpDateTime ::= TEXTUAL-CONVENTION
  DISPLAY-HINT "4d:4d:4d.4d"
  STATUS current
  DESCRIPTION "NTP date/time on the device, in 128-bit NTP date format. If time is not synchronized, this field shall be a zero-length string.
  This trusted certificate (TC) is not to be used for objects that are used to set the time of the node querying this object. NTP should be used for this -- or at least Sntp."
  REFERENCE "RFC 5905, section 6"
  SYNTAX OCTET STRING (SIZE (0 | 16))

-- Section 1: General NTP Entity information objects

( relatively static information)
ntpEntSoftwareName OBJECT-TYPE
SYNTAX      Utf8String
MAX-ACCESS  read-only
STATUS      current
DESCRIPTION  "The product name of the running NTP version, e.g., 'ntpd'."
 ::= { ntpEntInfo 1 }

ntpEntSoftwareVersion OBJECT-TYPE
SYNTAX      Utf8String
MAX-ACCESS  read-only
STATUS      current
DESCRIPTION  "The software version of the installed NTP implementation
as a full version string, e.g., 'ntpd-4.2.0b01.1433 ...'"
 ::= { ntpEntInfo 2 }

ntpEntSoftwareVendor OBJECT-TYPE
SYNTAX      Utf8String
MAX-ACCESS  read-only
STATUS      current
DESCRIPTION  "The vendor/author of the installed NTP version."
 ::= { ntpEntInfo 3 }

ntpEntSystemType OBJECT-TYPE
SYNTAX      Utf8String
MAX-ACCESS  read-only
STATUS      current
DESCRIPTION  "General hardware/os platform information,
e.g., 'Linux 2.6.12 / x86'."
  -- freely configurable, default is OS Version / Hardware platform
 ::= { ntpEntInfo 4 }

ntpEntTimeResolution OBJECT-TYPE
SYNTAX      Unsigned32
MAX-ACCESS  read-only
STATUS      current
DESCRIPTION  "The time resolution in integer format, where the resolution
is represented as divisions of a second, e.g., a value of 1000
translates to 1.0 ms."
 ::= { ntpEntInfo 5 }
ntpEntTimePrecision OBJECT-TYPE
SYNTAX      Integer32
MAX-ACCESS  read-only
STATUS      current
DESCRIPTION  
"The entity’s precision in integer format, shows the precision.
A value of -5 would mean 2^-5 = 31.25 ms."
 ::= { ntpEntInfo  6 }

ntpEntTimeDistance OBJECT-TYPE
SYNTAX      DisplayString
MAX-ACCESS  read-only
STATUS      current
DESCRIPTION  
"The distance from this NTP entity to the root time reference (stratum 0) source including the unit, e.g., ’13.243 ms’.

 ::= { ntpEntInfo  7 }

--
-- Section 2: Current NTP status (dynamic information)
--

ntpEntStatusCurrentMode OBJECT-TYPE
SYNTAX      INTEGER {
                   notRunning(1),
                   notSynchronized(2),
                   noneConfigured(3),
                   syncToLocal(4),
                   syncToRefclock(5),
                   syncToRemoteServer(6),
                   unknown(99)
               }
MAX-ACCESS  read-only
STATUS      current
DESCRIPTION  
"The current mode of the NTP. The definition of each possible value is:
notRunning(1) - NTP is not running.
notSynchronized(2) - NTP is not synchronized to any time source (stratum = 16).
noneConfigured(3) - NTP is not synchronized and does not have a reference configured (stratum = 16).
syncToLocal(4) - NTP is distributing time based on its local clock (degraded accuracy and/or reliability).
syncToRefclock(5) - NTP is synchronized to a local hardware refclock (e.g., GPS)."
syncToRemoteServer(6) - NTP is synchronized to a remote NTP server ('upstream' server).
unknown(99) - The state of NTP is unknown.

::= { ntpEntStatus 1 }

ntpEntStatusStratum OBJECT-TYPE
SYNTAX NtpStratum
MAX-ACCESS read-only
STATUS current
DESCRIPTION "The NTP entity’s own stratum value. Should be a stratum of syspeer + 1 (or 16 if no syspeer)."
::= { ntpEntStatus 2 }

ntpEntStatusActiveRefSourceId OBJECT-TYPE
SYNTAX Unsigned32 ( 0..99999 )
MAX-ACCESS read-only
STATUS current
DESCRIPTION "The association ID of the current syspeer."
::= { ntpEntStatus 3 }

ntpEntStatusActiveRefSourceName OBJECT-TYPE
SYNTAX Utf8String
MAX-ACCESS read-only
STATUS current
DESCRIPTION "The hostname/descriptive name of the current reference source selected as syspeer, e.g., 'ntp1.ptb.de' or 'GPS' or 'DCF1', ..."
::= { ntpEntStatus 4 }

ntpEntStatusActiveOffset OBJECT-TYPE
SYNTAX DisplayString
MAX-ACCESS read-only
STATUS current
DESCRIPTION "The time offset to the current selected reference time source as a string including unit, e.g., '0.032 ms' or '1.232 s'."
::= { ntpEntStatus 5 }

ntpEntStatusNumberOfRefSources OBJECT-TYPE
SYNTAX Unsigned32 (0..99)
MAX-ACCESS read-only
STATUS current
DESCRIPTION "The number of reference sources configured for NTP."
::= { ntpEntStatus 6 }

Gerstung, et al. Standards Track
ntpEntStatusDispersion OBJECT-TYPE
SYNTAX   DisplayString
MAX-ACCESS read-only
STATUS   current
DESCRIPTION
  "The root dispersion of the running NTP entity, e.g., '6.927'.'"
 ::= { ntpEntStatus 7 }

ntpEntStatusEntityUptime OBJECT-TYPE
SYNTAX    TimeTicks
MAX-ACCESS read-only
STATUS    current
DESCRIPTION
  "The uptime of the NTP entity, (i.e., the time since ntpd was
  (re-)initialized not sysUptime!).  The time is represented in
  hundreds of seconds since Jan 1, 1970 (00:00:00.000) UTC."
 ::= { ntpEntStatus 8 }

ntpEntStatusDateTime OBJECT-TYPE
SYNTAX    NtpDateTime
MAX-ACCESS read-only
STATUS    current
DESCRIPTION
  "The current NTP date/time on the device, in 128-bit
  NTP date format.  If time is not synchronized, this
  field shall be a zero-length string.

  This object can be used to timestamp events on this
  node and allow a management station to correlate
  different time objects.  For example, a management
  station could query this object and sysUpTime in
  the same operation to be able to relate sysUpTime
to NTP time.

  This object is not to be used to set the time of
  the node querying this object.  NTP should be used
  for this -- or at least SNTP."
REFERENCE "RFC 5905, section 6"
 ::= { ntpEntStatus 9 }

ntpEntStatusLeapSecond OBJECT-TYPE
SYNTAX    NtpDateTime
MAX-ACCESS read-only
STATUS    current
DESCRIPTION
  "Date the next known leap second will occur.  If there is
  no leap second announced, then this object should be 0."
 ::= { ntpEntStatus 10 }
ntpEntStatusLeapSecDirection OBJECT-TYPE
SYNTAX      Integer32  (-1..1)
MAX-ACCESS  read-only
STATUS      current
DESCRIPTION
  "Direction of next known leap second. If there is no
  leap second announced, then this object should be 0."
::= { ntpEntStatus 11 }

ntpEntStatusInPkts OBJECT-TYPE
SYNTAX      Counter32
UNITS       "packets"
MAX-ACCESS  read-only
STATUS      current
DESCRIPTION
  "The total number of NTP messages delivered to the
  NTP entity from the transport service.
  Discontinuities in the value of this counter can occur
  upon cold start or reinitialization of the NTP entity, the
  management system and at other times as indicated by
  discontinuities in the value of sysUpTime."
::= { ntpEntStatus 12 }

ntpEntStatusOutPkts OBJECT-TYPE
SYNTAX      Counter32
UNITS       "packets"
MAX-ACCESS  read-only
STATUS      current
DESCRIPTION
  "The total number of NTP messages delivered to the
  transport service by this NTP entity.
  Discontinuities in the value of this counter can occur
  upon cold start or reinitialization of the NTP entity, the
  management system and at other times as indicated by
  discontinuities in the value of sysUpTime."
::= { ntpEntStatus 13 }

ntpEntStatusBadVersion OBJECT-TYPE
SYNTAX      Counter32
UNITS       "packets"
MAX-ACCESS  read-only
STATUS      current
DESCRIPTION
  "The total number of NTP messages that were delivered
  to this NTP entity and were for an unsupported NTP
  version."
Discountinuities in the value of this counter can occur upon cold start or reinitialization of the NTP entity, the management system and at other times as indicated by discontinuities in the value of sysUpTime.

::= { ntpEntStatus 14 }

ntpEntStatusProtocolError OBJECT-TYPE
SYNTAX Counter32
UNITS "packets"
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"The total number of NTP messages that were delivered to this NTP entity and this entity was not able to process due to an NTP protocol error. Discountinuities in the value of this counter can occur upon cold start or reinitialization of the NTP entity, the management system and at other times as indicated by discontinuities in the value of sysUpTime."

::= { ntpEntStatus 15 }

ntpEntStatusNotifications OBJECT-TYPE
SYNTAX Counter32
UNITS "notifications"
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"The total number of SNMP notifications that this NTP entity has generated. Discountinuities in the value of this counter can occur upon cold start or reinitialization of the NTP entity, the management system and at other times as indicated by discontinuities in the value of sysUpTime."

::= { ntpEntStatus 16 }

ntpEntStatPktModeTable OBJECT-TYPE
SYNTAX SEQUENCE OF NtpEntStatPktModeEntry
MAX-ACCESS not-accessible
STATUS current
DESCRIPTION
"The number of packets sent and received by packet mode. One entry per packet mode."

::= { ntpEntStatus 17 }

ntpEntStatPktModeEntry OBJECT-TYPE
SYNTAX NtpEntStatPktModeEntry
MAX-ACCESS not-accessible
STATUS current
DESCRIPTION
   "A statistical record of the number of packets sent and
   received for each packet mode."
INDEX       { ntpEntStatPktMode }
 ::= { ntpEntStatPktModeTable 1 }

NtpEntStatPktModeEntry ::= SEQUENCE {
   ntpEntStatPktMode          INTEGER,
   ntpEntStatPktSent          Counter32,
   ntpEntStatPktReceived      Counter32
}

ntpEntStatPktMode OBJECT-TYPE
 SYNTAX      INTEGER {
   symetricactive(1),
   symetricpassive(2),
   client(3),
   server(4),
   broadcastserver(5),
   broadcastclient(6)
}
 MAX-ACCESS  not-accessible
 STATUS      current
 DESCRIPTION
   "The NTP packet mode."
 ::= { ntpEntStatPktModeEntry 1 }

ntpEntStatPktSent OBJECT-TYPE
 SYNTAX      Counter32
 UNITS       "packets"
 MAX-ACCESS  read-only
 STATUS      current
 DESCRIPTION
   "The number of NTP packets sent with this packet mode.
   Discontinuities in the value of this counter can occur
   upon cold start or reinitialization of the NTP entity, the
   management system and at other times as indicated by
   discontinuities in the value of sysUpTime."
 ::= { ntpEntStatPktModeEntry 2 }

ntpEntStatPktReceived OBJECT-TYPE
 SYNTAX      Counter32
 UNITS       "packets"
 MAX-ACCESS  read-only
 STATUS      current
 DESCRIPTION
   "The number of NTP packets received with this packet mode."
Discountinuities in the value of this counter can occur upon cold start or reinitialization of the NTP entity, the management system and at other times as indicated by discontinuities in the value of sysUpTime.

::= { ntpEntStatPktModeEntry 3 }

--

-- Section 3: The status of all currently mobilized associations
--

ntpAssociationTable OBJECT-TYPE
SYNTAX          SEQUENCE OF NtpAssociationEntry
MAX-ACCESS      not-accessible
STATUS          current
DESCRIPTION
    "The table of currently mobilized associations."
::= { ntpAssociationTable 1 }

NtpAssociationEntry OBJECT-TYPE
SYNTAX          NtpAssociationEntry
MAX-ACCESS      not-accessible
STATUS          current
DESCRIPTION
    "The table entry of currently mobilized associations."
INDEX          { ntpAssocId }
::= { ntpAssociationTable 1 }

NtpAssociationEntry ::= SEQUENCE {
    ntpAssocId              Unsigned32,
    ntpAssocName            Utf8String,
    ntpAssocRefId           DisplayString,
    ntpAssocAddressType     InetAddressType,
    ntpAssocAddress         InetAddress,
    ntpAssocOffset          DisplayString,
    ntpAssocStratum         NtpStratum,
    ntpAssocStatusJitter    DisplayString,
    ntpAssocStatusDelay     DisplayString,
    ntpAssocStatusDispersion DisplayString
}

ntpAssocId OBJECT-TYPE
SYNTAX          Unsigned32 ( 1..99999 )
MAX-ACCESS      not-accessible
STATUS          current
DESCRIPTION
    "The association ID.  This is an internal, unique ID."
::= { ntpAssociationEntry 1 }
ntpAssocName  OBJECT-TYPE
SYNTAX      Utf8String
MAX-ACCESS  read-only
STATUS      current
DESCRIPTION
  "The hostname or other descriptive name for the association."
::= { ntpAssociationEntry 2 }

ntpAssocRefId  OBJECT-TYPE
SYNTAX      DisplayString
MAX-ACCESS  read-only
STATUS      current
DESCRIPTION
  "The refclock driver ID, if available."
-- a refclock driver ID like "127.127.1.0" for non
-- uni/multi/broadcast associations
::= { ntpAssociationEntry 3 }

ntpAssocAddressType OBJECT-TYPE
SYNTAX      InetAddressType { ipv4(1), ipv6(2), ipv4z(3), ipv6z(4) }
MAX-ACCESS  read-only
STATUS      current
DESCRIPTION
  "The type of address of the association. Can be either IPv4 or
IPv6 (both with or without zone index) and contains the type of
address for unicast, multicast, and broadcast associations."
::= { ntpAssociationEntry 4 }

ntpAssocAddress  OBJECT-TYPE
SYNTAX      InetAddress (SIZE (4|8|16|20))
MAX-ACCESS  read-only
STATUS      current
DESCRIPTION
  "The IP address (IPv4 or IPv6, with or without zone index) of
the association. The type and size depends on the
ntpAssocAddressType object. Represents the IP address of a
uni/multi/broadcast association."
::= { ntpAssociationEntry 5 }

ntpAssocOffset  OBJECT-TYPE
SYNTAX      DisplayString
MAX-ACCESS  read-only
STATUS      current
DESCRIPTION
  "The time offset to the association as a string."
-- including unit, e.g., "0.032 ms" or "1.232 s"
::= { ntpAssociationEntry 6 }


ntpAssocStratum OBJECT-TYPE
SYNTAX       NtpStratum
MAX-ACCESS   read-only
STATUS       current
DESCRIPTION  
"The association stratum value."
::= { ntpAssociationEntry 7 }

ntpAssocStatusJitter OBJECT-TYPE
SYNTAX       DisplayString
MAX-ACCESS   read-only
STATUS       current
DESCRIPTION  
"The jitter in milliseconds as a string."
::= { ntpAssociationEntry 8 }

ntpAssocStatusDelay OBJECT-TYPE
SYNTAX       DisplayString
MAX-ACCESS   read-only
STATUS       current
DESCRIPTION  
"The network delay in milliseconds as a string."
::= { ntpAssociationEntry 9 }

ntpAssocStatusDispersion OBJECT-TYPE
SYNTAX       DisplayString
MAX-ACCESS   read-only
STATUS       current
DESCRIPTION  
"The root dispersion of the association."
-- e.g., "6.927"
::= { ntpAssociationEntry 10 }

ntpAssociationStatisticsTable OBJECT-TYPE
SYNTAX       SEQUENCE OF NtpAssociationStatisticsEntry
MAX-ACCESS   not-accessible
STATUS       current
DESCRIPTION  
"The table of statistics for current associations."
::= { ntpAssociation 2 }

ntpAssociationStatisticsEntry OBJECT-TYPE
SYNTAX       NtpAssociationStatisticsEntry
MAX-ACCESS   not-accessible
STATUS       current
DESCRIPTION  
"The table entry of statistics for current associations."
INDEX       { ntpAssocId }
::= { ntpAssociationStatisticsTable 1 }

NtpAssociationStatisticsEntry ::= SEQUENCE {
    ntpAssocStatInPkts Counter32,
    ntpAssocStatOutPkts Counter32,
    ntpAssocStatProtocolError Counter32
}

ntpAssocStatInPkts OBJECT-TYPE
SYNTAX Counter32
UNITS "packets"
MAX-ACCESS read-only
STATUS current
DESCRIPTION "The total number of NTP messages delivered to the NTP entity from this association. Discontinuities in the value of this counter can occur upon cold start or reinitialization of the NTP entity, the management system and at other times as indicated by discontinuities in the value of sysUpTime."

::= { ntpAssociationStatisticsEntry 1 }

ntpAssocStatOutPkts OBJECT-TYPE
SYNTAX Counter32
UNITS "packets"
MAX-ACCESS read-only
STATUS current
DESCRIPTION "The total number of NTP messages delivered to the transport service by this NTP entity for this association. Discontinuities in the value of this counter can occur upon cold start or reinitialization of the NTP entity, the management system and at other times as indicated by discontinuities in the value of sysUpTime."

::= { ntpAssociationStatisticsEntry 2 }

ntpAssocStatProtocolError OBJECT-TYPE
SYNTAX Counter32
UNITS "packets"
MAX-ACCESS read-only
STATUS current
DESCRIPTION "The total number of NTP messages that were delivered to this NTP entity from this association and this entity was not able to process due to an NTP protocol error."
Discountinuities in the value of this counter can occur upon cold start or reinitialization of the NTP entity, the management system and at other times as indicated by discontinuities in the value of sysUpTime.

::= { ntpAssociationStatisticsEntry 3 }

--

-- Section 4: Control objects
--

ntpEntHeartbeatInterval OBJECT-TYPE
SYNTAX      Unsigned32
UNITS       "seconds"
MAX-ACCESS  read-write
STATUS      current
DESCRIPTION
"The interval at which the ntpEntNotifHeartbeat notification should be sent, in seconds. If set to 0 and the entNotifHeartbeat bit in ntpEntNotifBits is 1, then ntpEntNotifHeartbeat is sent once. This value is stored persistently and will be restored to its last set value upon cold start or restart."
DEFVAL { 60 }
::= { ntpEntControl 1 }

ntpEntNotifBits OBJECT-TYPE
SYNTAX       BITS {
    notUsed(0), -- Used to sync up bit and notification
              -- indices
    entNotifModeChange(1),
    entNotifStratumChange(2),
    entNotifSyspeerChanged(3),
    entNotifAddAssociation(4),
    entNotifRemoveAssociation(5),
    entNotifConfigChanged(6),
    entNotifLeapSecondAnnounced(7),
    entNotifHeartbeat(8)
}
MAX-ACCESS  read-write
STATUS      current
DESCRIPTION
"A bit for each notification. A 1 for a particular bit enables that particular notification, a 0 disables it. This value is stored persistently and will be restored to its last set value upon cold start or restart."
::= { ntpEntControl 2 }
-- Section 5: Notification objects

ntpEntNotifMessage OBJECT-TYPE
SYNTAX      Utf8String
MAX-ACCESS  accessible-for-notify
STATUS      current
DESCRIPTION
    "Used as a payload object for all notifications. Holds a
cleartext event message."
DEFVAL { "no event" }
::= { ntpEntNotifObjects 1 }

-- SNMP notification definitions

ntpEntNotifications OBJECT IDENTIFIER ::= { ntpSnmpMIB 0 }

ntpEntNotifModeChange NOTIFICATION-TYPE
OBJECTS     { ntpEntStatusCurrentMode }
STATUS      current
DESCRIPTION
    "The notification to be sent when the NTP entity changes mode,
     including starting and stopping (if possible)."
::= { ntpEntNotifications 1 }

ntpEntNotifStratumChange NOTIFICATION-TYPE
OBJECTS     { ntpEntStatusDateTime, ntpEntStatusStratum,
                     ntpEntNotifMessage }
STATUS      current
DESCRIPTION
    "The notification to be sent when stratum level of NTP changes."
::= { ntpEntNotifications 2 }

ntpEntNotifSyspeerChanged NOTIFICATION-TYPE
OBJECTS     { ntpEntStatusDateTime, ntpEntStatusActiveRefSourceId,
                     ntpEntNotifMessage }
STATUS      current
DESCRIPTION
    "The notification to be sent when a (new) syspeer has been
     selected."
::= { ntpEntNotifications 3 }

ntpEntNotifAddAssociation NOTIFICATION-TYPE
OBJECTS     { ntpEntStatusDateTime, ntpAssocName, ntpEntNotifMessage }
STATUS      current
DESCRIPTION
"The notification to be sent when a new association is mobilized."
 ::= { ntpEntNotifications 4 }

ntpEntNotifRemoveAssociation NOTIFICATION-TYPE
OBJECTS { ntpEntStatusDateTime, ntpAssocName, ntpEntNotifMessage }
STATUS current
DESCRIPTION
"The notification to be sent when an association is demobilized."
 ::= { ntpEntNotifications 5 }

ntpEntNotifConfigChanged NOTIFICATION-TYPE
OBJECTS { ntpEntStatusDateTime, ntpEntNotifMessage }
STATUS current
DESCRIPTION
"The notification to be sent when the NTP configuration has changed, e.g., when the system connected to the Internet and was assigned a new IP address by the ISPs DHCP server."
 ::= { ntpEntNotifications 6 }

ntpEntNotifLeapSecondAnnounced NOTIFICATION-TYPE
OBJECTS { ntpEntStatusDateTime, ntpEntNotifMessage }
STATUS current
DESCRIPTION
"The notification to be sent when a leap second has been announced."
 ::= { ntpEntNotifications 7 }

ntpEntNotifHeartbeat NOTIFICATION-TYPE
OBJECTS { ntpEntStatusDateTime, ntpEntStatusCurrentMode,
          ntpEntHeartbeatInterval, ntpEntNotifMessage }
STATUS current
DESCRIPTION
"The notification to be sent periodically (as defined by ntpEntHeartbeatInterval) to indicate that the NTP entity is still alive."
 ::= { ntpEntNotifications 8 }

--
-- Conformance/Compliance statements
--

ntpEntConformance OBJECT IDENTIFIER ::= { ntpSnmpMIB 2 }

ntpEntCompliances OBJECT IDENTIFIER ::= { ntpEntConformance 1 }
ntpEntGroups OBJECT IDENTIFIER ::= { ntpEntConformance 2 }
ntpEntNTPCompliance MODULE-COMPLIANCE
STATUS current
DESCRIPTION
"The compliance statement for SNMP entities that use NTP and implement the NTP MIB."
MODULE -- this module
MANDATORY-GROUPS {
    ntpEntObjectsGroup1
}
 ::= { ntpEntCompliances 1 }

ntpEntSNTPCompliance MODULE-COMPLIANCE
STATUS current
DESCRIPTION
"The compliance statement for SNMP entities that use SNTP and implement the NTP MIB."
MODULE -- this module
MANDATORY-GROUPS {
    ntpEntObjectsGroup1
}
GROUP ntpEntObjectsGroup2
DESCRIPTION
"Optional object group."
GROUP ntpEntNotifGroup
DESCRIPTION
"Optional notifications for this MIB."
 ::= { ntpEntCompliances 2 }

ntpEntObjectsGroup1 OBJECT-GROUP
OBJECTS {
    ntpEntSoftwareName,
    ntpEntSoftwareVersion,
    ntpEntSoftwareVendor,
    ntpEntSystemType,
    ntpEntStatusEntityUptime,
    ntpEntStatusDateTime,
    ntpAssocName,
    ntpAssocRefId,
    ntpAssocAddressType,
    ntpAssocAddress
}
STATUS current
DESCRIPTION
"A collection of objects for the NTP MIB."
 ::= { ntpEntGroups 1 }

ntpEntObjectsGroup2 OBJECT-GROUP
OBJECTS {
ntpEntTimeResolution,
ntpEntTimePrecision,
ntpEntTimeDistance,
ntpEntStatusCurrentMode,
ntpEntStatusStratum,
ntpEntStatusActiveRefSourceId,
ntpEntStatusActiveRefSourceName,
ntpEntStatusActiveOffset,
ntpEntStatusNumberOfRefSources,
ntpEntStatusDispersion,
ntpEntStatusLeapSecond,
ntpEntStatusLeapSecDirection,
ntpEntStatusInPkts,
ntpEntStatusOutPkts,
ntpEntStatusBadVersion,
ntpEntStatusProtocolError,
ntpEntStatusNotifications,
ntpStatPktSent,
ntpStatPktReceived,
ntpAssocOffset,
ntpAssocStratum,
ntpAssocStatusJitter,
ntpAssocStatusDelay,
ntpAssocStatusDispersion,
ntpAssocStatInPkts,
ntpAssocStatOutPkts,
ntpAssocStatProtocolError,
ntpEntHeartbeatInterval,
ntpEntNotifBits,
ntpEntNotifMessage

} STATUS current
DESCRIPTION
"A collection of objects for the NTP MIB."
::= { ntpEntGroups 2 }

ntpEntNotifGroup NOTIFICATION-GROUP
NOTIFICATIONS {
  ntpEntNotifModeChange,
  ntpEntNotifStratumChange,
  ntpEntNotifSyspeerChanged,
  ntpEntNotifAddAssociation,
  ntpEntNotifRemoveAssociation,
  ntpEntNotifConfigChanged,
  ntpEntNotifLeapSecondAnnounced,
  ntpEntNotifHeartbeat
}

} STATUS current
DESCRIPTION

"A collection of notifications for the NTP MIB"
 ::= { ntpEntGroups 3 }

END

6. IANA Considerations

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

<table>
<thead>
<tr>
<th>Descriptor</th>
<th>OBJECT IDENTIFIER value</th>
</tr>
</thead>
<tbody>
<tr>
<td>ntpSnmp</td>
<td>{ mib-2 197 }</td>
</tr>
</tbody>
</table>

7. Security Considerations

There are currently two management objects defined in this MIB module
with a MAX-ACCESS clause of read-write and/or read-create. Such
objects may be considered sensitive or vulnerable in some network
environments. The support for SET operations in a non-secure
environment without proper protection can have a negative effect on
network operations. These are the objects and their sensitivity/
vulnerability:

ntpEntHeartbeatInterval controls the interval of heartbeat
notifications. If set to 1, this will cause the NTP entity to send
one notification each second. This is the maximum rate (1/s) that
can be generated automatically. If it is set to 0, then one single
heartbeat notification will be created and no further automatically
generated notification is sent. This functionality can be used to
create notifications at a higher rate (as high as the object can be
written).

ntpEntNotifBits enables/disables notifications. Could be used to
switch off notifications in order to delay or eliminate the
notification for critical and important events.

Some of the readable objects in this MIB module (i.e., objects with a
MAX-ACCESS other than not-accessible) may be considered sensitive or
vulnerable in some network environments. It is thus important to
control even GET and/or NOTIFY access to these objects and possibly
to even encrypt the values of these objects when sending them over
the network via SNMP. These are the tables and objects and their
sensitivity/vulnerability:
ntpEntSoftwareName, ntpEntSoftwareVersion, ntpEntSoftwareVendor, and ntpEntSystemType all can be used to identify software and its version as well as the operating system and hardware platform. This might help a potential attacker to find security problems and therefore can be used in the preparation of an attack.

SNMP versions prior to SNMPv3 did not include adequate security. Even if the network itself is secure (for example by using IPsec), even then, there is no control as to who on the secure network is allowed to access and GET/SET (read/change/create/delete) the objects in this MIB module. It is RECOMMENDED that implementers consider the security features as provided by the SNMPv3 framework (see RFC 3410 [RFC3410], section 8), including full support for the SNMPv3 cryptographic mechanisms (for authentication and privacy). Further, deployment of SNMP versions prior to SNMPv3 is NOT RECOMMENDED. Instead, it is RECOMMENDED to deploy SNMPv3 and to enable cryptographic security. It is then a customer/operator responsibility to ensure that the SNMP entity giving access to an instance of this MIB module is properly configured to give access to the objects only to those principals (users) that have legitimate rights to indeed GET or SET (change/create/delete) them.

8. Acknowledgments

Bert Wijnen provided valuable feedback as the MIB Doctor for this document.

9. References

9.1. Normative References


9.2. Informative References

Authors’ Addresses

Heiko Gerstung
Meinberg Funkuhren GmbH & Co. KG
Lange Wand 9
Bad Pyrmont 31812
Germany

Phone: +49 5281 9309 25
EMail: heiko.gerstung@meinberg.de

Chris Elliott
1516 Kent St.
Durham, NC 27707
USA

Phone: +1-919-308-1216
EMail: chelliot@pobox.com

Brian Haberman (editor)
Johns Hopkins University Applied Physics Lab
11100 Johns Hopkins Road
Laurel, MD 20723–6099
US

Phone: +1 443 778 1319
EMail: brian@innovationslab.net