

NTP
Internet-Draft
Expires: January 10, 2008

H. Gerstung
Meinberg
C. Elliott
Cisco
July 9, 2007

**Definitions of Managed Objects for Network Time Protocol Version 4
(NTPv4)
draft-ietf-ntp-ntp4-mib-02**

Status of this Memo

By submitting this Internet-Draft, each author represents that any applicable patent or other IPR claims of which he or she is aware have been or will be disclosed, and any of which he or she becomes aware will be disclosed, in accordance with [Section 6 of BCP 79](#).

Internet-Drafts are working documents of the Internet Engineering Task Force (IETF), its areas, and its working groups. Note that other groups may also distribute working documents as Internet-Drafts.

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."

The list of current Internet-Drafts can be accessed at <http://www.ietf.org/ietf/1id-abstracts.txt>.

The list of Internet-Draft Shadow Directories can be accessed at <http://www.ietf.org/shadow.html>.

This Internet-Draft will expire on January 10, 2008.

Copyright Notice

Copyright (C) The IETF Trust (2007).

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 setup a monitoring system that

is platform- and vendor-independant. This RFC draft provides a standardized collection of data objects for monitoring the NTP service of such a network participant and it is part of the NTP Version 4 standardization effort.

Table of Contents

1.	The Internet-Standard Management Framework	3
2.	Introduction	3
3.	Technical Description	3
4.	MIB Definition	4
5.	IANA Considerations	20
6.	Security Considerations	20
7.	References	20
7.1.	Normative References	20
7.2.	Informative References	20
	Authors' Addresses	21
	Intellectual Property and Copyright Statements	22

1. The Internet-Standard Management Framework

For a detailed overview of the documents that describe the current Internet-Standard Management Framework, please refer to [section 7 of RFC3410](#) [4].

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 [RFC2578](#) [1], [RFC2579](#) [2] and [RFC2580](#) [3].

2. Introduction

The NTPv4 MIB Module is designed to allow SNMP to be used to monitor and manage local NTP service instances. It provides a collection of data objects that can be queried using the SNMP protocol and represent the current status of the NTP service instance. This includes general information about the NTP service instance 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 service. There are objects to control these notifications as well.

3. Technical Description

The NTPv4 MIB Module is divided into sections for general server information, current NTP service status, status information of all mobilized associations (e.g. unicast upstream time servers, multicast or broadcast time references and hardware clocks), NTP service 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 service 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 service instance.

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

The fourth section contains objects that can be used to control the NTP service. 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 clear text event message to notifications.

Certain important events can occur while the NTP instance is running. The sixth 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 service is still up and running.

4. MIB Definition

```
-- *****
--
-- $Id: draft-ietf-ntp-ntp4-mib-00.xml 1.7 2006/06/16 07:13:50Z heiko TRASH $
-- $Name: SUBMIT_1 $
--
-- The Network Time Protocol Version 4
-- Management Information Base (MIB)
--
-- Authors: Heiko Gerstung (heiko.gerstung@meinberg.de)
--          Chris Elliott (chelliot@cisco.com)
--
-- for the Internet Engineering Task Force (IETF)
-- NTP Working Group (ntpwg)
--
-- *****
--
-- $Log: draft-ietf-ntp-ntp4-mib-00.xml $
-- Revision 1.10 2007/07/09 00:00:00Z chelliot
-- MIB:
--   - Changed "service" and "service instance" to "entity",
--   - and Srv to Ent
```



```
--      - Changed RFC to Internet
--      - Changed status to mode
--      - Added association status object
--      - Added leap second objects
-- Revision 1.9  2007/03/04 06:59:44Z  chelliot
-- MIB:
-- - Added time objects, comments, changed notifications
-- - Changed server to service
-- Revision 1.8  2006/10/23 03:37:44Z  chelliot
-- MIB:
-- - Changed various object types, added notification control object
-- Revision 1.7  2006/06/16 07:13:50Z  heiko
-- XML/RFC:
-- - added/changed comments about the to-be-done IANA SMI assignment
-- Revision 1.6  2006/06/16 07:04:43Z  heiko
-- RFC/XML:
-- - phone number corrected
-- - removed unused references
-- MIB:
-- - added ntpSrvTimePrecision
-- - changed INTEGER objects to Integer32
-- - changed default value for ntpSrvStatusStratum from 99 to 16
-- - changed default value for ntpSrvStatusActiveRefclockId from 99 to 0
-- - changed object names to ntpSrvStatusActiveRefSourceName
--   (from ntpSrvStatusActiveRefclockName) and to
--   ntpSrvStatusNumberOfRefSources (from ntpSrvStatusNumberOfRefclocks)
-- - removed ntpSrvStatusAuthKeyId object
-- - added ntpSrvStatusDispersion to provide the current root dispersion
-- - major rework of section 3 (Status of associations) to compile cleanly
--   including:
--   - added dispersion to the association dataset
--   - renaming of objects
--   - added an index to the association table
--   - formal changes
-- - traps are now reverse mappable
-- - traps are now define with payload where applicable
-- - added compliance statements
-- Revision 1.5  2006/02/27 08:28:16Z  heiko
-- - changed to RFC format and added header as well as
--   introduction and technical description
-- - added other necessary RFC components (copyright statement etc.)
-- Revision 1.4  2006/02/27 07:06:49Z  heiko
-- - removed all objects with data type REAL
-- - everything that needs to be floating point is now defined as
--   DisplayString
-- Revision 1.2  2006/01/23 08:58:11Z  heiko
-- - changed the datatype of offset, jitter and delay objects from Integer32
--   to REAL
```



```
--  
-- *****
```

```
NTPv4-MIB DEFINITIONS ::= BEGIN
```

```
IMPORTS
```

```
    MODULE-IDENTITY, OBJECT-TYPE , mib-2, Integer32, NOTIFICATION-TYPE,  
    Unsigned32  
        FROM SNMPv2-SMI  
    MODULE-COMPLIANCE, OBJECT-GROUP, NOTIFICATION-GROUP  
        FROM SNMPv2-CONF  
    DisplayString  
        FROM SNMPv2-TC  
    InetAddressType, InetAddress  
        FROM INET-ADDRESS-MIB;
```

```
ntpSnmplib MODULE-IDENTITY
```

```
    LAST-UPDATED "200707090000Z" -- July 9, 2007  
    ORGANIZATION "The IETF NTP Working Group (ntpwg)"  
    CONTACT-INFO  
        "      WG Email:  
          Subscribe:  
  
          Editor 1 name  
          Title  
          Employeer  
          Address  
          Phone  
          email  
  
          Editor 2 name..."
```

```
DESCRIPTION
```

```
    "The Management Information Base for NTP time entities."
```

```
REVISION    "200707090000Z"
```

```
DESCRIPTION
```

```
    "Multiple changes from IETF 68"
```

```
REVISION    "200703040000Z"
```

```
DESCRIPTION
```

```
    "More MIB review modifications."
```

```
REVISION    "200610230000Z"
```

```
DESCRIPTION
```

```
    "Modifications from MIB review."
```

```
REVISION    "200606190000Z"
```

```
DESCRIPTION
```

```
    "First Draft Version"
```

```
REVISION    "200512190000Z"
```

```
DESCRIPTION
```



```
    "revised edition (added traps and stuff)"
REVISION      "200511160000Z"
DESCRIPTION
    "Initial draft"
::= { mib-2 99999 }
```

```
ntpSnmpMIBObjects OBJECT IDENTIFIER ::= { ntpSnmpMIB 1 }
```

```
-- MIB contains 4 groups
```

```
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 }
ntpEntNotifPrefix OBJECT IDENTIFIER ::= { ntpSnmpMIBObjects 6 }
```

```
--
-- Section 1: General NTP Entity information objects
--      (relatively static information)
--
```

```
ntpEntSoftwareName OBJECT-TYPE
    SYNTAX      DisplayString
    MAX-ACCESS   read-only
    STATUS       current
    DESCRIPTION
        "The product name of the installed NTP version."
    -- the product name of the running ntp implementation, e.g. "ntpd"
    ::= { ntpEntInfo 1 }
```

```
ntpEntSoftwareVersion OBJECT-TYPE
    SYNTAX      DisplayString
    MAX-ACCESS   read-only
    STATUS       current
    DESCRIPTION
        "The software version of the installed NTP implementation."
    -- full version string, e.g. "ntpd-4.2.0b@1.1433 ..."
    ::= { ntpEntInfo 2 }
```

```
ntpEntSoftwareVersionVal OBJECT-TYPE
    SYNTAX      Unsigned32
    MAX-ACCESS   read-only
    STATUS       current
    DESCRIPTION
        "Software version of installed NTP as an unsigned integer value."
    -- e.g. if version string is "4.2.0b" this could be translated into 4202
```



```
-- could be useful to find out if version of entity on a is newer or older
-- than version of the entity on b (without too much string parsing
trouble)
```

```
::= { ntpEntInfo 3 }
```

ntpEntSoftwareVendor OBJECT-TYPE

SYNTAX DisplayString

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"The vendor/author of the installed NTP version."

```
::= { ntpEntInfo 4 }
```

ntpEntSystemType OBJECT-TYPE

SYNTAX DisplayString

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 5 }
```

ntpEntTimeResolution OBJECT-TYPE

SYNTAX DisplayString

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"A string describing the time resolution of the running NTP implementation."

-- e.g. "100 ns"

-- depends on the NTP implementation and the underlying OS. The current

-- resolution should be used, so if the OS only supports 10ms and ntpd is

-- capable of 1ns, the 10ms should be advertised

```
::= { ntpEntInfo 6 }
```

ntpEntTimeResolutionVal OBJECT-TYPE

SYNTAX Unsigned32

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"The time resolution in integer format."

-- ntpEntTimeResolution in Integer format

-- shows the resolution based on 1 second, e.g. "1ms" translates to 1000

```
::= { ntpEntInfo 7 }
```

ntpEntTimePrecision OBJECT-TYPE

SYNTAX DisplayString

MAX-ACCESS read-only

Gerstung & Elliott

Expires January 10, 2008

[Page 8]

```
STATUS      current
DESCRIPTION
    "A string describing the precision with which the NTP entity
    implementation/OS manages its time base."
-- e.g. "-18" means  $2^{-18} = 0.000003814697265625$  seconds
--      "-5" means  $2^{-5} = 0.03125$  seconds
-- depends on the NTP implementation and the underlying OS.
::= { ntpEntInfo 8 }
```

ntpEntTimePrecisionVal OBJECT-TYPE

```
SYNTAX      Integer32
MAX-ACCESS  read-only
STATUS      current
DESCRIPTION
    "The entity's precision in integer format."
-- ntpEntTimePrecision in signed Integer format
-- shows the precision. A value of -5 would mean  $2^{-5} = 31.25$  ms
::= { ntpEntInfo 9 }
```

ntpEntTimeDistance OBJECT-TYPE

```
SYNTAX      DisplayString
MAX-ACCESS  read-only
STATUS      current
DESCRIPTION
    "The distance from this NTP instance to the root time reference
    (stratum 0) source."
-- including the unit
-- e.g. "13.243 ms"
::= { ntpEntInfo 10 }
```

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

ntpEntStatusCurrentMode OBJECT-TYPE

```
SYNTAX      DisplayString
MAX-ACCESS  read-only
STATUS      current
DESCRIPTION
    "The actual mode of NTP as a string"
--- possible strings:
--- "not running" : NTP is not running
--- "not synchronized" : NTP is not synchronized to any time source
---   (stratum = 16)
--- "none configured" : NTP is not synchronized and does not have a server
---                      configured
---   (stratum = 16)
--- "sync to local" : NTP is synchronized to own local clock
```



```
--- (degraded reliability)
--- "sync to refclock" : NTP is synchronized to a local hardware refclock
--- (e.g. GPS)
--- "sync to remote server" : NTP is synchronized to a remote NTP server
--- ("upstream" server)
--- "unknown" : The state of NTP is unknown.
::= { ntpEntStatus 1 }
```

ntpEntStatusCurrentModeVal 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 as integer value."
-- see ntpEntStatusCurrentMode
DEFVAL { 99 }
::= { ntpEntStatus 2 }
```

ntpEntStatusStratum OBJECT-TYPE

```
SYNTAX      Unsigned32 (1..16)
MAX-ACCESS  read-only
STATUS      current
DESCRIPTION
    "The NTP entity's own stratum value."
-- should be stratum of syspeer + 1 (or 16 if no syspeer)
DEFVAL { 16 }
::= { ntpEntStatus 3 }
```

ntpEntStatusActiveRefSourceId OBJECT-TYPE

```
SYNTAX      Unsigned32 ( 0..99999 )
MAX-ACCESS  read-only
STATUS      current
DESCRIPTION
    "The association ID of the current syspeer."
DEFVAL { 0 }
::= { ntpEntStatus 4 }
```

ntpEntStatusActiveRefSourceName OBJECT-TYPE

```
SYNTAX      DisplayString
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 "DCFi" ...
-- maybe something like "RefClk(8)" = "hardware clock using driver 8"
-- would be nice
::= { ntpEntStatus 5 }
```

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 6 }
```

ntpEntStatusNumberOfRefSources OBJECT-TYPE

```
SYNTAX      Unsigned32 (0..99)
MAX-ACCESS  read-only
STATUS      current
DESCRIPTION
    "The number of reference sources configured for NTP."
DEFVAL { 0 }
::= { ntpEntStatus 7 }
```

ntpEntStatusDispersion OBJECT-TYPE

```
SYNTAX      DisplayString
MAX-ACCESS  read-only
STATUS      current
DESCRIPTION
    "The root dispersion of the running NTP instance."
-- e.g. "6.927"
DEFVAL { "n/a" }
::= { ntpEntStatus 8 }
```

ntpEntStatusEntityUptime OBJECT-TYPE

```
SYNTAX      Unsigned32
MAX-ACCESS  read-only
STATUS      current
DESCRIPTION
    "The uptime of the NTP entity in seconds."
-- time since ntpd was (re-)started (not sysUptime!)
DEFVAL { 0 }
::= { ntpEntStatus 9 }
```


`ntpEntStatusTime OBJECT-TYPE``SYNTAX OCTET STRING (SIZE (0 | 16))``MAX-ACCESS read-only``STATUS current``DESCRIPTION`

"The current NTP time on the device, in 128-bit NTP date format. Ref: [draft-ietf-ntp-ntp-v4-protocol-04, section 5](#):

It includes a 64-bit signed seconds field spanning 584 billion years and a 64-bit fraction field resolving .05 attosecond (i.e. 0.5e-18). For convenience in mapping between formats, the seconds field is divided into a 32-bit era field and a 32-bit timestamp field.

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."

`::= { ntpEntStatus 10 }``ntpEntStatusLeapSecond OBJECT-TYPE``SYNTAX Integer32``MAX-ACCESS read-only``STATUS current``DESCRIPTION`

"Date the next known leap second will occur"

`DEFVAL { 0 }``::= { ntpEntStatus 11 }``ntpEntStatusLeapSecDirection OBJECT-TYPE``SYNTAX Integer32 (-1..1)``MAX-ACCESS read-only``STATUS current``DESCRIPTION`

"Direction of next known leap second"

`DEFVAL { 0 }``::= { ntpEntStatus 12 }`


```
--
-- 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."
    ::= { ntpAssociation 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         DisplayString,
    ntpAssocRefId        DisplayString,
    ntpAssocAddressType  InetAddressType,
    ntpAssocAddress      InetAddress,
    ntpAssocOffset       DisplayString,
    ntpAssocStratum       Integer32,
    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          DisplayString
    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

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"The type of address of the association."

-- contains the type of address for uni/multi/broadcast associations

```
::= { ntpAssociationEntry 4 }
```

ntpAssocAddress OBJECT-TYPE

SYNTAX InetAddress

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"The IP address (IPv4 or IPv6) of the association."

-- contains IP address of uni/multi/broadcast associations

```
::= { 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 Integer32 (1..16)

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 }
```

```
--
-- Section 4: Control objects
--
```

ntpEntHeartbeatInterval OBJECT-TYPE

```
SYNTAX      Unsigned32
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 srvNotifHeartbeat bit in
    ntpEntNotifBits is 1 then ntpEntNotifHeartbeat is sent once."
DEFVAL { 60 }
 ::= { ntpEntControl 1 }
```

ntpEntNotifBits OBJECT-TYPE

```
SYNTAX      BITS {
    notUsed(0), -- Used to sync up bit and notification
                -- indices
    srvNotifNotSync(1),
    srvNotifEntityStarted(2),
    srvNotifEntityStopped(3),
    srvNotifStratumChange(4),
    srvNotifSyspeerChanged(5),
```



```
        srvNotifAddAssociation(6),
        srvNotifRemoveAssociation(7),
        srvNotifConfigChanged(8),
        srvNotifLeapSecondAnnounced(9),
        srvNotifHeartbeat(10)
    }
    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."
    ::= { ntpEntControl 2 }

--
-- Section 5: Notification objects
--

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

--
-- SNMP notification definitions
--

ntpEntNotifications OBJECT IDENTIFIER ::= { ntpEntNotifPrefix 0 }

ntpEntNotifNotInSync NOTIFICATION-TYPE
    OBJECTS        { ntpEntStatusCurrentModeVal }
    STATUS        current
    DESCRIPTION
        "The notification to be sent when the NTP entity transistions to
        not synchronised."
    ::= { ntpEntNotifications 1 }

ntpEntNotifEntityStarted NOTIFICATION-TYPE
    OBJECTS        { ntpEntNotifMessage }
    STATUS        current
    DESCRIPTION
        "The notification to be sent when NTP starts up."
    ::= { ntpEntNotifications 2 }
```


ntpEntNotifEntityStopped NOTIFICATION-TYPE

```
OBJECTS      { ntpEntNotifMessage }
STATUS       current
DESCRIPTION
    "The notification to be sent when NTP stops."
::= { ntpEntNotifications 3 }
```

ntpEntNotifStratumChange NOTIFICATION-TYPE

```
OBJECTS      { ntpEntStatusTime, ntpEntStatusStratum,
                ntpEntNotifMessage }
STATUS       current
DESCRIPTION
    "The notification to be sent when stratum level of NTP changes."
::= { ntpEntNotifications 4 }
```

ntpEntNotifSyspeerChanged NOTIFICATION-TYPE

```
OBJECTS      { ntpEntStatusTime, ntpEntStatusActiveRefSourceId,
                ntpEntNotifMessage }
STATUS       current
DESCRIPTION
    "The notification to be sent when a (new) syspeer has been selected."
::= { ntpEntNotifications 5 }
```

ntpEntNotifAddAssociation NOTIFICATION-TYPE

```
OBJECTS      { ntpEntStatusTime, ntpAssocName, ntpEntNotifMessage }
STATUS       current
DESCRIPTION
    "The notification to be sent when a new association is mobilized."
::= { ntpEntNotifications 6 }
```

ntpEntNotifRemoveAssociation NOTIFICATION-TYPE

```
OBJECTS      { ntpEntStatusTime, ntpAssocName, ntpEntNotifMessage }
STATUS       current
DESCRIPTION
    "The notification to be sent when an association is demobilized."
::= { ntpEntNotifications 7 }
```

ntpEntNotifConfigChanged NOTIFICATION-TYPE

```
OBJECTS      { ntpEntStatusTime, 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 8 }
```

ntpEntNotifLeapSecondAnnounced NOTIFICATION-TYPE

```
OBJECTS      { ntpEntStatusTime, ntpEntNotifMessage }
```


STATUS current

DESCRIPTION

"The notification to be sent when a leap second has been announced."

::= { ntpEntNotifications 9 }

ntpEntNotifHeartbeat NOTIFICATION-TYPE

OBJECTS { ntpEntStatusTime, ntpEntStatusCurrentModeVal,
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 10 }

--

-- Conformance/Compliance statements

--

ntpEntConformance OBJECT IDENTIFIER ::= { ntpSnmpMIB 6 }

ntpEntCompliances OBJECT IDENTIFIER ::= { ntpEntConformance 1 }

ntpEntGroups OBJECT IDENTIFIER ::= { ntpEntConformance 2 }

ntpEntCompliance MODULE-COMPLIANCE

STATUS current

DESCRIPTION

"The compliance statement for SNMP entities which implement the NTP
MIB"

MODULE -- this module

MANDATORY-GROUPS {
ntpEntObjectsGroup,
ntpEntNotifPrefixGroup

}

::= { ntpEntCompliances 1 }

ntpEntObjectsGroup OBJECT-GROUP

OBJECTS {
ntpEntSoftwareName,
ntpEntSoftwareVersion,
ntpEntSoftwareVersionVal,
ntpEntSoftwareVendor,
ntpEntSystemType,
ntpEntTimeResolution,
ntpEntTimeResolutionVal,
ntpEntTimePrecision,
ntpEntTimePrecisionVal,
ntpEntTimeDistance,


```
    ntpEntStatusCurrentMode,
    ntpEntStatusCurrentModeVal,
    ntpEntStatusStratum,
    ntpEntStatusActiveRefSourceId,
    ntpEntStatusActiveRefSourceName,
    ntpEntStatusActiveOffset,
    ntpEntStatusNumberOfRefSources,
    ntpEntStatusDispersion,
    ntpEntStatusEntityUptime,
    ntpEntStatusTime,
    ntpEntStatusLeapSecond,
    ntpEntStatusLeapSecDirection,
    ntpAssocName,
    ntpAssocRefId,
    ntpAssocAddressType,
    ntpAssocAddress,
    ntpAssocOffset,
    ntpAssocStratum,
    ntpAssocStatusJitter,
    ntpAssocStatusDelay,
    ntpAssocStatusDispersion,
    ntpEntHeartbeatInterval,
    ntpEntNotifBits,
    ntpEntNotifMessage
}
STATUS      current
DESCRIPTION
    "The collection of objects for the NTP MIB"
 ::= { ntpEntGroups 1 }
```

```
ntpEntNotifPrefixGroup NOTIFICATION-GROUP
    NOTIFICATIONS {
        ntpEntNotifNotInSync,
        ntpEntNotifEntityStarted,
        ntpEntNotifEntityStopped,
        ntpEntNotifStratumChange,
        ntpEntNotifSyspeerChanged,
        ntpEntNotifAddAssociation,
        ntpEntNotifRemoveAssociation,
        ntpEntNotifConfigChanged,
        ntpEntNotifLeapSecondAnnounced,
        ntpEntNotifHeartbeat
    }
STATUS      current
DESCRIPTION
    "The collection of notifications for the NTP MIB"
 ::= { ntpEntGroups 2 }
```


END

5. IANA Considerations

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

Descriptor -----	OBJECT IDENTIFIER value -----
ntpSnmp	{ mib-2 XXX }

RFC Ed. : the IANA is requested to assign a value for "XXX" under the 'mib-2' subtree and to record the assignment in the SMI Numbers registry. When the assignment has been made, the RFC Editor is asked to replace "XXX" (here and in the MIB module) with the assigned value and to remove this note.

6. Security Considerations

All data objects in this MIB are read-only and therefore security is managed by the implementation of the SNMP agent providing the data objects in this MIB. The general access management methods used for SNMP agents apply.

7. References

7.1. Normative References

- [1] McCloghrie, K., Ed., Perkins, D., Ed., and J. Schoenwaelder, Ed., "Structure of Management Information Version 2 (SMIv2)", STD 58, [RFC 2578](#), April 1999.
- [2] McCloghrie, K., Ed., Perkins, D., Ed., and J. Schoenwaelder, Ed., "Textual Conventions for SMIv2", STD 58, [RFC 2579](#), April 1999.
- [3] McCloghrie, K., Perkins, D., and J. Schoenwaelder, "Conformance Statements for SMIv2", STD 58, [RFC 2580](#), April 1999.

7.2. Informative References

- [4] Case, J., Mundy, R., Partain, D., and B. Stewart, "Introduction and Applicability Statements for Internet-Standard Management Framework", [RFC 3410](#), December 2002.

Authors' Addresses

Heiko Gerstung
Meinberg Funkuhren Gmbh & Co. KG
Auf der Landwehr 22
Bad Pyrmont 31812
Germany

Phone: +49 5281 9309 29
Email: heiko.gerstung@meinberg.de

Chris Elliott
Cisco Systems, Inc.
7025 Kit Creek Rd., P.O. Box 14987
Research Triangle Park 27709
USA

Phone: +1 919-392-2146
Email: chelliot@cisco.com

Full Copyright Statement

Copyright (C) The IETF Trust (2007).

This document is subject to the rights, licenses and restrictions contained in [BCP 78](#), and except as set forth therein, the authors retain all their rights.

This document and the information contained herein are provided on an "AS IS" basis and THE CONTRIBUTOR, THE ORGANIZATION HE/SHE REPRESENTS OR IS SPONSORED BY (IF ANY), THE INTERNET SOCIETY, THE IETF TRUST AND THE INTERNET ENGINEERING TASK FORCE DISCLAIM ALL WARRANTIES, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO ANY WARRANTY THAT THE USE OF THE INFORMATION HEREIN WILL NOT INFRINGE ANY RIGHTS OR ANY IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.

Intellectual Property

The IETF takes no position regarding the validity or scope of any Intellectual Property Rights or other rights that might be claimed to pertain to the implementation or use of the technology described in this document or the extent to which any license under such rights might or might not be available; nor does it represent that it has made any independent effort to identify any such rights. Information on the procedures with respect to rights in RFC documents can be found in [BCP 78](#) and [BCP 79](#).

Copies of IPR disclosures made to the IETF Secretariat and any assurances of licenses to be made available, or the result of an attempt made to obtain a general license or permission for the use of such proprietary rights by implementers or users of this specification can be obtained from the IETF on-line IPR repository at <http://www.ietf.org/ipr>.

The IETF invites any interested party to bring to its attention any copyrights, patents or patent applications, or other proprietary rights that may cover technology that may be required to implement this standard. Please address the information to the IETF at ietf-ipr@ietf.org.

Acknowledgment

Funding for the RFC Editor function is provided by the IETF Administrative Support Activity (IASA).

