Network Working Group Request for Comments: 3873 Category: Standards Track J. Pastor M. Belinchon Ericsson September 2004

Stream Control Transmission Protocol (SCTP) Management Information Base (MIB)

Status of this Memo

This document specifies an Internet standards track protocol for the Internet community, and requests discussion and suggestions for improvements. Please refer to the current edition of the "Internet Official Protocol Standards" (STD 1) for the standardization state and status of this protocol. Distribution of this memo is unlimited.

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Abstract

The Stream Control Transmission Protocol (SCTP) is a reliable transport protocol operating on top of a connectionless packet network such as IP. It is designed to transport public switched telephone network (PSTN) signaling messages over the connectionless packet network, but is capable of broader applications.

This memo defines the Management Information Base (MIB) module which describes the minimum set of objects needed to manage the implementation of the SCTP.

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1. Introduction

This memo defines the Management Information Base (MIB) module which describes managed objects for implementations of the SCTP.

The document starts with a brief description of the SNMP framework and continues with the MIB explanation and security consideration sections among others.

The managed objects in this MIB module are based on [RFC2012] update: "Management Information Base for the Transmission Control Protocol (TCP)" referred as [TCPMIB] (work in progress), and RFC 3291 "Textual Conventions for Internet Network Addresses" [RFC3291].

Terms related to the SCTP architecture are explained in [RFC2960]. Other specific abbreviations are listed below.

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

1.1. Abbreviations

DNS - Domain Name System

IANA - Internet Assigned Numbers Authority

IETF - Internet Engineering Task Force

IP - Internet Protocol

MIB - Management Information Base

RFC - Request For Comments

RTO - Retransmission Time Out

SCTP - Stream Control Transmission Protocol SMI - Structure of Management Information

SNMP - Simple Network Management Protocol

TCB - Transmission Control Block

TCP - Transmission Control Protocol

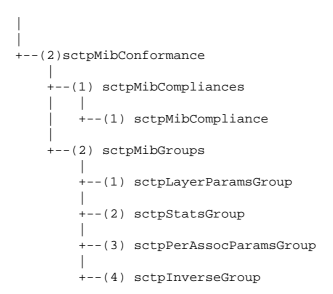
2. The Internet-Standard Management Framework

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

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

3. MIB Structure

This chapter explains the main objects this MIB defines. A detailed view of the MIB structure with the OID values is below.



The main groups are explained further in the MIB definition.

3.1. SCTP Objects

This branch contains the SCTP statistics and general parameters (both of them scalars) and the SCTP MIB tables.

3.1.1. SCTP Statistics

The SCTP MIB includes both Counter32s and Counter64s to deal with statistics. Counter64s are used for those counters, which are likely to wrap around in less than one hour, according to [RFC2863].

In addition Gauge 32 is also used.

3.1.1.1. State-Related Statistics

These statistics are based on the TCP model, but adapted to the SCTP states. They store the number of successful association attempts, how many associations have been initiated by the local or the remote SCTP layer, and the number of associations terminated in a graceful (by means of SHUTDOWN procedure) or ungraceful way (by means of CLOSE procedure).

3.1.1.2. Statistics for traffic Measurements

This set of objects specifies statistics related to the whole SCTP layer. There are, e.g., statistics related to both SCTP packets and SCTP chunks.

Statistics related to a specific association, or local/remote IP addresses are defined inside their associated table.

3.1.2. SCTP Parameters

This section of the MIB contains the general variables for the SCTP protocol. Maximum, minimum, initial and default values are listed here.

SCTP RTO mechanism definition is based on the TCP MIB [TCPMIB]. In SCTP, only options 'other' and 'vanj' are valid since SCTP defines Van Jacobson's algorithm (vanj) as the one to be used to calculate RTO. 'Other' is left for future use.

3.1.3. MIB Tables

There are several tables included in the SCTP MIB. The first group deals with the SCTP association variables and is composed of a main and two extended tables. The second group is a bunch of tables used to perform reverse lookups.

It is NOT possible to create rows in any table (sctpAssocTable, sctpAssocLocalAddrTable, sctpRemAddrTable and Reverse Lookup tables) using SNMP.

It is NOT possible to delete rows in any table using SNMP except in sctpAssocTable under the particular conditions explained below.

3.1.3.1. Association Table

The sctpAssocTable is the main MIB table, where all the association related information is stored on a per association basis. It is structured according to expanded tables. The main table is called sctpAssocTable and is indexed by sctpAssocId (the association identification). This is a value that uniquely identifies an association. The MIB does not restrict what value must be written here, however it must be unique within the table.

The sctpAssoc index is also shared by two more tables:

- sctpAssocLocalAddrTable: to store the local IP address(es).
- sctpAssocRemAddrTable: to store the remote addresses and the per-remote-address related information.

Entries in the sctpAssocTable are created when trying to establish the association, i.e., when sending the COOKIE-ECHO message (originating side) or the COOKIE-ACK message (server side). At this point, i.e., at established state, all entry fields are filled in with valid values.

Note: The following representation is a conceptual mode of describing the relationship between the tables in this MIB. Note that the real relationship of the tables is by sharing an index, so tables are not truly within tables. Every entry is explained when defining the corresponding objects in the MIB.

```
mib-2 {1 3 6 1 2 1}
  +--(104)sctpMIB
       +--(1) sctpObjects
           +--(3) sctpAssocTable
              +--(1) sctpAssocId (index)
              +--(2) sctpAssocRemHostName
              +--(3) sctpAssocLocalPort
              +--(4) sctpAssocRemPort
              +--(5) sctpAssocRemPrimAddrType
              +--(6) sctpAssocRemPrimAddr
               +--(7) sctpAssocHeartBeatInterval
               +--(8) sctpAssocState
               +--(9) sctpAssocInStreams
               +--(10) sctpAssocOutStreams
               +--(11) sctpAssocMaxRetr
               +--(12) sctpAssocPrimProcess
               +--(13) sctpAssocTlexpireds
              +--(14) sctpAssocT2expireds
              +--(15) sctpAssocRtxChunks
               +--(16) sctpAssocStartTime
```

```
+--(17) sctpAssocDiscontinuityTime
+--(4) sctpAssocLocalAddrTable
    |--(-) sctpAssocId (shared index)
   +--(1) sctpAssocLocalAddrType(index)
   +--(2) sctpAssocLocalAddr (index)
   +--(3) sctpAssocLocalAddrStartTime
+--(5) sctpAssocRemAddrTable
    |--(-) sctpAssocId (shared index)
   +--(1) sctpAssocRemAddrType (index)
   +--(2) sctpAssocRemAddr (index)
   +--(3) sctpAssocRemAddrActive
   +--(4) sctpAssocRemAddrHBActive
   +--(5) sctpAssocRemAddrRTO
   +--(6) sctpAssocRemAddrMaxPathRtx
   +--(7) sctpAssocRemAddrRtx
   +--(8) sctpAssocRemAddrStartTime
```

Both sctpAssocLocalAddrTable and sctpAssocRemAddrTable are indexed by addresses. 'Addr' and 'AddrType' use the syntax InetAddress and InetAddressType defined in the Textual Conventions for Internet Network Address (RFC3291). The InetAddressType TC has codepoints for unknown, IPv4, IPv6, non-global IPv4, non-global IPv6, and DNS addresses, but only the IPv4 and IPv6 address types are required to be supported by implementations of this MIB module. Implementations that connect multiple zones are expected to support the non-global IPv4 and non-global IPv6 address types as well.

Note that DNS addresses are not used in this MIB module. They are always resolved to the on-the-wire form prior to connection setup, and the on-the-wire form is what appears in the MIB objects.

The sctpAssocLocalAddrTable table will have as many entries as local IP addresses have been defined for the association. The sctpAssocRemAddrTable table will contain as many entries as remote IP addresses are known to reach the peer. For the multihoming concept see reference RFC2960.

To keep the name of the remote peer (when provided by the peer at initialization time), an entry has been created in the sctpAssocTable called sctpAssocRemHostName. When no DNS name is provided by the remote endpoint, this value will be NULL (zero-length string). Otherwise, the received DNS name will be stored here.

If it is necessary to abort an existing association, the value deleteTCB(9) must be written in the variable sctpAssocState. That is the only way to delete rows in any of the mentioned tables.

3.1.3.2. Reverse Lookup Table

There are five reverse lookup tables to help management applications efficiently access conceptual rows in other tables. These tables allow management applications to avoid expensive tree walks through large numbers of associations.

All of these tables are optional. If these tables are implemented, an entry in them must be created after the entry in the main table (sctpAssocTable) associated with it has been created. This ensures that the field indexing the lookup table exists.

The defined reverse lookup tables allow for performing a lookup using the following variables:

- Local Port: It allows a management application to find all the associations that use a specific local port
- Remote Port: It allows a management application to find all the associations that use a specific remote port
- Remote Host Name: It allows a management application to find all the associations with a specific host name.
- Remote Primary IP Address: It allows a management application to find all the associations that use a specific remote IP address as primary.
- Remote IP address: a management application to find all the associations that use a specific remote IP address.

As an example the picture below shows the table to look up by local port.

```
MIB-2 {1 3 6 1 2 1}
  +--(104)sctpMIB
       +--(1) sctpObjects
          +--(6) sctpLookupLocalPortTable
          . +--(-) sctpAssocLocalPort (shared index)
              +--(-) sctpAssocId (shared index)
               +--(1) sctpLookupLocalPortStartTime
```

It is not possible for the operator to either create or delete rows in these tables. The rows in this table will dynamically appear and be removed as the corresponding entries in sctpAssocTable are.

3.2. Conformance

The conformance section recommends all the inverse lookup tables in this MIB as optional. General layer and per association parameters and statistics are considered mandatory.

IP addresses use the global IPv4 and global IPv6 address formats. Unknown value and DNS name formats are not used. Names, if present, are stored in the sctpRemoteHostName variable.

4. Definitions

```
SCTP-MIB DEFINITIONS ::= BEGIN
TMPORTS
 MODULE-IDENTITY, OBJECT-TYPE, Integer32, Unsigned32, Gauge32,
 Counter32, Counter64, mib-2
      FROM SNMPv2-SMI
                                              -- [RFC2578]
 TimeStamp, TruthValue
                                             -- [RFC2579]
      FROM SNMPv2-TC
 MODULE-COMPLIANCE, OBJECT-GROUP
      FROM SNMPv2-CONF
                                              -- [RFC2580]
  InetAddressType, InetAddress, InetPortNumber
                                             -- [RFC3291]
      FROM INET-ADDRESS-MIB;
```

```
sctpMIB MODULE-IDENTITY
 LAST-UPDATED "200409020000Z" -- 2nd September 2004
 ORGANIZATION "IETF SIGTRAN Working Group"
 CONTACT-INFO
       WG EMail: sigtran@ietf.org
       Web Page:
             http://www.ietf.org/html.charters/sigtran-charter.html
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                  Via de los Poblados, 13
                  28033 Madrid
                  Spain
                  Tel:
                        +34 91 339 1397
           Email: J.Javier.Pastor@ericsson.com
  DESCRIPTION
       "The MIB module for managing SCTP implementations.
      Copyright (C) The Internet Society (2004). This version of
       this MIB module is part of RFC 3873; see the RFC itself for
       full legal notices. "
 REVISION "200409020000Z" -- 2nd September 2004
 DESCRIPTION " Initial version, published as RFC 3873"
  ::= { mib-2 104 }
```

```
-- the SCTP base variables group
sctpObjects OBJECT IDENTIFIER ::= { sctpMIB 1 }
sctpStats OBJECT IDENTIFIER ::= { sctpObjects 1 }
sctpParams OBJECT IDENTIFIER ::= { sctpObjects 2 }
-- STATISTICS
__ ********
-- STATE-RELATED STATISTICS
sctpCurrEstab OBJECT-TYPE
 SYNTAX Gauge32
 MAX-ACCESS read-only
 STATUS
                current
 DESCRIPTION
      "The number of associations for which the current state is
      either ESTABLISHED, SHUTDOWN-RECEIVED or SHUTDOWN-PENDING."
       "Section 4 in RFC2960 covers the SCTP Association state
      diagram."
  ::= { sctpStats 1 }
sctpActiveEstabs OBJECT-TYPE
 SYNTAX Counter32
 MAX-ACCESS read-only STATUS current
 DESCRIPTION
      "The number of times that associations have made a direct
      transition to the ESTABLISHED state from the COOKIE-ECHOED
      state: COOKIE-ECHOED -> ESTABLISHED. The upper layer initiated
      the association attempt."
 REFERENCE
      "Section 4 in RFC2960 covers the SCTP Association state
      diagram."
  ::= { sctpStats 2 }
```

```
sctpPassiveEstabs OBJECT-TYPE
 SYNTAX Counter32
 MAX-ACCESS
              read-only
 STATUS
               current
 DESCRIPTION
      "The number of times that associations have made a direct
      transition to the ESTABLISHED state from the CLOSED state:
      CLOSED -> ESTABLISHED. The remote endpoint initiated the
      association attempt."
 REFERENCE
      "Section 4 in RFC2960 covers the SCTP Association state
      diagram."
  ::= { sctpStats 3 }
sctpAborteds OBJECT-TYPE
 SYNTAX Counter32
 MAX-ACCESS read-only
 STATUS
               current
 DESCRIPTION
      "The number of times that associations have made a direct
      transition to the CLOSED state from any state using the
      primitive 'ABORT': AnyState --Abort--> CLOSED. Ungraceful
      termination of the association."
 REFERENCE
      "Section 4 in RFC2960 covers the SCTP Association state
      diagram."
  ::= { sctpStats 4 }
sctpShutdowns OBJECT-TYPE
 SYNTAX Counter32
 MAX-ACCESS read-only
 STATUS
               current
 DESCRIPTION
      "The number of times that associations have made a direct
      transition to the CLOSED state from either the SHUTDOWN-SENT
      state or the SHUTDOWN-ACK-SENT state. Graceful termination of
      the association."
 REFERENCE
       "Section 4 in RFC2960 covers the SCTP Association state
      diagram."
  ::= { sctpStats 5 }
```

```
-- OTHER LAYER STATISTICS
sctpOutOfBlues OBJECT-TYPE
              Counter32
 MAX-ACCESS
               read-only
 STATUS
                current
 DESCRIPTION
      "The number of out of the blue packets received by the host.
      An out of the blue packet is an SCTP packet correctly formed,
      including the proper checksum, but for which the receiver was
      unable to identify an appropriate association."
 REFERENCE
       "Section 8.4 in RFC2960 deals with the Out-Of-The-Blue
       (OOTB) packet definition and procedures."
  ::= { sctpStats 6 }
sctpChecksumErrors OBJECT-TYPE
 SYNTAX
         Counter32
 MAX-ACCESS
               read-only
 STATUS
               current
 DESCRIPTION
      "The number of SCTP packets received with an invalid
      checksum."
      "The checksum is located at the end of the SCTP packet as per
      Section 3.1 in RFC2960. RFC3309 updates SCTP to use a 32 bit
      CRC checksum."
::= { sctpStats 7 }
sctpOutCtrlChunks OBJECT-TYPE
 SYNTAX Counter64
 MAX-ACCESS read-only
 STATUS
               current
 DESCRIPTION
      "The number of SCTP control chunks sent (retransmissions are
      not included). Control chunks are those chunks different from
      DATA."
 REFERENCE
      "Sections 1.3.5 and 1.4 in RFC2960 refer to control chunk as
      those chunks different from those that contain user
      information, i.e., DATA chunks."
 ::= { sctpStats 8 }
```

```
sctpOutOrderChunks OBJECT-TYPE
 SYNTAX Counter64
 MAX-ACCESS
              read-only
 STATUS
               current
 DESCRIPTION
      "The number of SCTP ordered data chunks sent (retransmissions
      are not included)."
 REFERENCE
       "Section 3.3.1 in RFC2960 defines the ordered data chunk."
  ::= { sctpStats 9 }
sctpOutUnorderChunks OBJECT-TYPE
 SYNTAX Counter64
 MAX-ACCESS
               read-only
 STATUS
               current
 DESCRIPTION
      "The number of SCTP unordered chunks (data chunks in which the
      U bit is set to 1) sent (retransmissions are not included)."
 REFERENCE
      "Section 3.3.1 in RFC2960 defines the unordered data chunk."
  ::= { sctpStats 10 }
sctpInCtrlChunks OBJECT-TYPE
 SYNTAX Counter64
 MAX-ACCESS
              read-only
 STATUS
               current
 DESCRIPTION
      "The number of SCTP control chunks received (no duplicate
      chunks included)."
 REFERENCE
      "Sections 1.3.5 and 1.4 in RFC2960 refer to control chunk as
      those chunks different from those that contain user
      information, i.e., DATA chunks."
  ::= { sctpStats 11 }
sctpInOrderChunks OBJECT-TYPE
 SYNTAX Counter64
 MAX-ACCESS
               read-only
 STATUS
               current
 DESCRIPTION
      "The number of SCTP ordered data chunks received (no duplicate
      chunks included)."
```

```
REFERENCE
      "Section 3.3.1 in RFC2960 defines the ordered data chunk."
  ::= { sctpStats 12 }
sctpInUnorderChunks OBJECT-TYPE
             Counter64
 SYNTAX
               read-only
 MAX-ACCESS
 STATUS
               current
 DESCRIPTION
      "The number of SCTP unordered chunks (data chunks in which the
      U bit is set to 1) received (no duplicate chunks included)."
 REFERENCE
      "Section 3.3.1 in RFC2960 defines the unordered data chunk."
  ::= { sctpStats 13 }
sctpFragUsrMsgs OBJECT-TYPE
 SYNTAX Counter64
MAX-ACCESS read-only
 STATUS
                current
 DESCRIPTION
       "The number of user messages that have to be fragmented
      because of the MTU."
  ::= { sctpStats 14 }
sctpReasmUsrMsgs OBJECT-TYPE
 SYNTAX Counter64
 MAX-ACCESS
               read-only
 STATUS
               current
 DESCRIPTION
      "The number of user messages reassembled, after conversion
      into DATA chunks."
 REFERENCE
      "Section 6.9 in RFC2960 includes a description of the
      reassembly process."
  ::= { sctpStats 15 }
```

```
sctpOutSCTPPacks OBJECT-TYPE
 SYNTAX Counter64
 MAX-ACCESS
              read-only
 STATUS
               current
 DESCRIPTION
      "The number of SCTP packets sent. Retransmitted DATA chunks
      are included."
  ::= { sctpStats 16 }
sctpInSCTPPacks OBJECT-TYPE
 SYNTAX Counter64
 MAX-ACCESS
              read-only
 STATUS
               current
 DESCRIPTION
      "The number of SCTP packets received. Duplicates are
      included."
  ::= { sctpStats 17 }
sctpDiscontinuityTime OBJECT-TYPE
              TimeStamp
 SYNTAX
               read-only
 MAX-ACCESS
 STATUS
               current
 DESCRIPTION
      "The value of sysUpTime on the most recent occasion at which
      any one or more of this general statistics counters suffered a
      discontinuity. The relevant counters are the specific
      instances associated with this interface of any Counter32 or
      Counter64 object contained in the SCTP layer statistics
      (defined below sctpStats branch). If no such discontinuities
      have occurred since the last re-initialization of the local
      management subsystem, then this object contains a zero value."
 REFERENCE
      "The inclusion of this object is recommended by RFC2578."
  ::= { sctpStats 18 }
-- PROTOCOL GENERAL VARIABLES
__ ***************
sctpRtoAlgorithm OBJECT-TYPE
 SYNTAX
                INTEGER {
                    other(1),
                                  -- Other new one. Future use
                                  -- Van Jacobson's algorithm
                    vanj(2)
                }
```

```
MAX-ACCESS read-only
 STATUS
                current
 DESCRIPTION
      "The algorithm used to determine the timeout value (T3-rtx)
      used for re-transmitting unacknowledged chunks."
      "Section 6.3.1 and 6.3.2 in RFC2960 cover the RTO calculation
      and retransmission timer rules."
 DEFVAL {vanj} -- vanj(2)
 ::= { sctpParams 1 }
sctpRtoMin OBJECT-TYPE
 SYNTAX Unsigned32
 UNITS
                "milliseconds"
               read-only
 MAX-ACCESS
                current
 STATUS
 DESCRIPTION
      "The minimum value permitted by a SCTP implementation for the
      retransmission timeout value, measured in milliseconds. More
      refined semantics for objects of this type depend upon the
      algorithm used to determine the retransmission timeout value.
      A retransmission time value of zero means immediate
      retransmission.
      The value of this object has to be lower than or equal to
      stcpRtoMax's value."
 DEFVAL {1000} -- milliseconds
 ::= { sctpParams 2 }
sctpRtoMax OBJECT-TYPE
 SYNTAX Unsigned32
 UNITS
                "milliseconds"
 MAX-ACCESS
               read-only
                current
 DESCRIPTION
      "The maximum value permitted by a SCTP implementation for the
      retransmission timeout value, measured in milliseconds. More
      refined semantics for objects of this type depend upon the
      algorithm used to determine the retransmission timeout value.
      A retransmission time value of zero means immediate re-
      transmission.
```

```
The value of this object has to be greater than or equal to
      stcpRtoMin's value."
 DEFVAL {60000} -- milliseconds
    ::= { sctpParams 3 }
sctpRtoInitial OBJECT-TYPE
 SYNTAX Unsigned32
 UNITS
                "milliseconds"
 MAX-ACCESS
               read-only
 STATUS
               current
 DESCRIPTION
      "The initial value for the retransmission timer.
      A retransmission time value of zero means immediate re-
      transmission."
 DEFVAL {3000} -- milliseconds
  ::= { sctpParams 4 }
sctpMaxAssocs OBJECT-TYPE
 SYNTAX Integer32 (-1 | 0..2147483647)
 MAX-ACCESS
               read-only
 STATUS
               current
 DESCRIPTION
      "The limit on the total number of associations the entity can
      support. In entities where the maximum number of associations
      is dynamic, this object should contain the value -1."
  ::= { sctpParams 5 }
sctpValCookieLife OBJECT-TYPE
 SYNTAX Unsigned32
                "milliseconds"
 UNITS
 MAX-ACCESS
              read-only
 STATUS
                current
 DESCRIPTION
      "Valid cookie life in the 4-way start-up handshake procedure."
 REFERENCE
      "Section 5.1.3 in RFC2960 explains the cookie generation
      process. Recommended value is per section 14 in RFC2960."
 DEFVAL {60000} -- milliseconds
  ::= { sctpParams 6 }
```

```
sctpMaxInitRetr OBJECT-TYPE
 SYNTAX Unsigned32
 MAX-ACCESS
              read-only
 STATUS
               current
 DESCRIPTION
      "The maximum number of retransmissions at the start-up phase
      (INIT and COOKIE ECHO chunks). "
 REFERENCE
      "Section 5.1.4, 5.1.6 in RFC2960 refers to Max.Init.Retransmit
      parameter. Recommended value is per section 14 in RFC2960."
 DEFVAL {8} -- number of attempts
 ::= { sctpParams 7 }
-- TABLES
__ *****
-- the SCTP Association TABLE
-- The SCTP association table contains information about each
-- association in which the local endpoint is involved.
sctpAssocTable OBJECT-TYPE
 SYNTAX SEQUENCE OF SctpAssocEntry
              not-accessible
 MAX-ACCESS
               current
 STATUS
 DESCRIPTION
      "A table containing SCTP association-specific information."
 ::= { sctpObjects 3 }
sctpAssocEntry OBJECT-TYPE
 SYNTAX SctpAssocEntry
 MAX-ACCESS not-accessible
 STATUS
              current
 DESCRIPTION
      "General common variables and statistics for the whole
      association."
               { sctpAssocId }
 INDEX
  ::= { sctpAssocTable 1 }
```

```
SctpAssocEntry ::= SEQUENCE {
 sctpAssocId
                                 Unsigned32,
 sctpAssocRemHostName
                                OCTET STRING,
                                InetPortNumber,
 sctpAssocLocalPort
 sctpAssocRemPort
                                 InetPortNumber,
 sctpAssocRemPrimAddrType
                            InetAddressType,
                                 InetAddress,
 sctpAssocRemPrimAddr
 sctpAssocHeartBeatInterval Unsigned32,
                                 INTEGER,
 sctpAssocState
 sctpAssocInStreams
                                 Unsigned32,
                                Unsigned32,
 sctpAssocOutStreams
 sctpAssocMaxRetr
                                Unsigned32,
 sctpAssocPrimProcess
                                Unsigned32,
                                Counter32,
                                               -- Statistic
 sctpAssocTlexpireds
                                               -- Statistic
 sctpAssocT2expireds
 sctpAssocRtxChunks
                                 Counter32,
                                               -- Statistic
 sctpAssocStartTime
                                 TimeStamp,
 sctpAssocId OBJECT-TYPE
 SYNTAX Unsigned32 (1..4294967295)
 MAX-ACCESS
               not-accessible
 STATUS
               current
 DESCRIPTION
      "Association Identification. Value identifying the
      association. "
 ::= { sctpAssocEntry 1 }
sctpAssocRemHostName OBJECT-TYPE
 SYNTAX OCTET STRING (SIZE(0..255))
 MAX-ACCESS
              read-only
 STATUS
              current
 DESCRIPTION
      "The peer's DNS name. This object needs to have the same
      format as the encoding in the DNS protocol. This implies that
      the domain name can be up to 255 octets long, each octet being
      0<=x<=255 as value with US-ASCII A-Z having a case insensitive</pre>
      matching.
      If no DNS domain name was received from the peer at init time
      (embedded in the INIT or INIT-ACK chunk), this object is
      meaningless. In such cases the object MUST contain a zero-
      length string value. Otherwise, it contains the remote host
      name received at init time."
```

```
::= { sctpAssocEntry 2 }
sctpAssocLocalPort OBJECT-TYPE
 SYNTAX InetPortNumber (1..65535)
 MAX-ACCESS
              read-only
 STATUS
                current
 DESCRIPTION
       "The local SCTP port number used for this association."
  ::= { sctpAssocEntry 3 }
sctpAssocRemPort OBJECT-TYPE
 SYNTAX InetPortNumber (1..65535)
 MAX-ACCESS
                read-only
 STATUS
                current
 DESCRIPTION
      "The remote SCTP port number used for this association."
  ::= { sctpAssocEntry 4 }
sctpAssocRemPrimAddrType OBJECT-TYPE
             InetAddressType
 SYNTAX
 MAX-ACCESS
               read-only
 STATUS
               current
 DESCRIPTION
       "The internet type of primary remote IP address. "
  ::= { sctpAssocEntry 5 }
sctpAssocRemPrimAddr OBJECT-TYPE
 SYNTAX
             InetAddress
 MAX-ACCESS
               read-only
 STATUS
                current
 DESCRIPTION
      "The primary remote IP address. The type of this address is
      determined by the value of sctpAssocRemPrimAddrType.
      The client side will know this value after INIT_ACK message
      reception, the server side will know this value when sending
      INIT_ACK message. However, values will be filled in at
      established(4) state."
  ::= { sctpAssocEntry 6 }
```

```
sctpAssocHeartBeatInterval OBJECT-TYPE
 SYNTAX Unsigned32
 UNITS
                "milliseconds"
 MAX-ACCESS
               read-only
 STATUS
                current
 DESCRIPTION
       "The current heartbeat interval..
      Zero value means no HeartBeat, even when the concerned
      sctpAssocRemAddrHBFlag object is true."
 DEFVAL {30000} -- milliseconds
 ::= { sctpAssocEntry 7 }
sctpAssocState OBJECT-TYPE
 SYNTAX
                INTEGER {
                     closed(1),
                     cookieWait(2),
                     cookieEchoed(3),
                     established(4),
                     shutdownPending(5),
                     shutdownSent(6),
                     shutdownReceived(7),
                     shutdownAckSent(8),
                     deleteTCB(9)
 MAX-ACCESS
               read-write
 STATUS
                current
 DESCRIPTION
       "The state of this SCTP association.
```

As in TCP, deleteTCB(9) is the only value that may be set by a management station. If any other value is received, then the agent must return a wrongValue error.

If a management station sets this object to the value deleteTCB(9), then this has the effect of deleting the TCB (as defined in SCTP) of the corresponding association on the managed node, resulting in immediate termination of the association.

As an implementation-specific option, an ABORT chunk may be sent from the managed node to the other SCTP endpoint as a result of setting the deleteTCB(9) value. The ABORT chunk implies an ungraceful association shutdown."

REFERENCE

```
"Section 4 in RFC2960 covers the SCTP Association state
      diagram."
  ::= { sctpAssocEntry 8 }
sctpAssocInStreams OBJECT-TYPE
  SYNTAX Unsigned32 (1..65535)
 MAX-ACCESS
               read-only
 STATUS
                current
 DESCRIPTION
       "Inbound Streams according to the negotiation at association
       start up."
 REFERENCE
       "Section 1.3 in RFC2960 includes a definition of stream.
      Section 5.1.1 in RFC2960 covers the streams negotiation
      process."
  ::= { sctpAssocEntry 9 }
sctpAssocOutStreams OBJECT-TYPE
 SYNTAX Unsigned32 (1..65535) MAX-ACCESS read-only
               current
  STATUS
 DESCRIPTION
       "Outbound Streams according to the negotiation at association
      start up. "
  REFERENCE
       "Section 1.3 in RFC2960 includes a definition of stream.
       Section 5.1.1 in RFC2960 covers the streams negotiation
      process."
  ::= { sctpAssocEntry 10 }
sctpAssocMaxRetr OBJECT-TYPE
 SYNTAX Unsigned32
               read-only
 MAX-ACCESS
 STATUS
                current
 DESCRIPTION
       "The maximum number of data retransmissions in the association
      context. This value is specific for each association and the
      upper layer can change it by calling the appropriate
      primitives. This value has to be smaller than the addition of
      all the maximum number for all the paths
       (sctpAssocRemAddrMaxPathRtx).
```

```
A value of zero value means no retransmissions."
 DEFVAL {10} -- number of attempts
  ::= { sctpAssocEntry 11 }
sctpAssocPrimProcess OBJECT-TYPE
     SYNTAX Unsigned32
     MAX-ACCESS read-only
     STATUS current
     DESCRIPTION
      "This object identifies the system level process which holds
      primary responsibility for the SCTP association.
      Wherever possible, this should be the system's native unique
      identification number. The special value 0 can be used to
      indicate that no primary process is known.
      Note that the value of this object can be used as a pointer
      into the swRunTable of the HOST-RESOURCES-MIB(if the value is
      smaller than 2147483647) or into the sysApplElmtRunTable of
      the SYSAPPL-MIB."
  ::= { sctpAssocEntry 12 }
-- Association Statistics
sctpAssocTlexpireds OBJECT-TYPE
 SYNTAX Counter32
 MAX-ACCESS
               read-only
 STATUS
                current
 DESCRIPTION
      "The T1 timer determines how long to wait for an
      acknowledgement after sending an INIT or COOKIE-ECHO chunk.
      This object reflects the number of times the T1 timer expires
      without having received the acknowledgement.
      Discontinuities in the value of this counter can occur at re-
      initialization of the management system, and at other times as
      indicated by the value of sctpAssocDiscontinuityTime."
 REFERENCE
       "Section 5 in RFC2960."
  ::= { sctpAssocEntry 13 }
sctpAssocT2expireds OBJECT-TYPE
            Counter32
 SYNTAX
 MAX-ACCESS read-only
```

```
STATUS
               current
  DESCRIPTION
       "The T2 timer determines how long to wait for an
       acknowledgement after sending a SHUTDOWN or SHUTDOWN-ACK
       chunk. This object reflects the number of times that T2- timer
       expired.
      Discontinuities in the value of this counter can occur at re-
       initialization of the management system, and at other times as
      indicated by the value of sctpAssocDiscontinuityTime."
REFERENCE
      "Section 9.2 in RFC2960."
  ::= { sctpAssocEntry 14 }
sctpAssocRtxChunks OBJECT-TYPE
  SYNTAX
             Counter32
 MAX-ACCESS
               read-only
 STATUS
                current
 DESCRIPTION
       "When T3-rtx expires, the DATA chunks that triggered the T3
      timer will be re-sent according with the retransmissions
      rules. Every DATA chunk that was included in the SCTP packet
       that triggered the T3-rtx timer must be added to the value of
       this counter.
      Discontinuities in the value of this counter can occur at re-
      initialization of the management system, and at other times as
      indicated by the value of sctpAssocDiscontinuityTime."
  REFERENCE
       "Section 6 in RFC2960 covers the retransmission process and
      rules."
  ::= { sctpAssocEntry 15 }
sctpAssocStartTime OBJECT-TYPE
  SYNTAX
               TimeStamp
 MAX-ACCESS
               read-only
```

STATUS

DESCRIPTION

state, or

current

value of this object will be zero:

- before the association enters the established(4)

"The value of sysUpTime at the time that the association represented by this row enters the ESTABLISHED state, i.e., the sctpAssocState object is set to established(4). The

```
- if the established(4) state was entered prior to
        the last re-initialization of the local network management
        subsystem."
  ::= { sctpAssocEntry 16 }
sctpAssocDiscontinuityTime OBJECT-TYPE
                TimeStamp
 MAX-ACCESS
               read-only
 STATUS
               current
 DESCRIPTION
      "The value of sysUpTime on the most recent occasion at which
      any one or more of this SCTP association counters suffered a
      discontinuity. The relevant counters are the specific
      instances associated with this interface of any Counter32 or
      Counter64 object contained in the sctpAssocTable or
      sctpLocalAddrTable or sctpRemAddrTable. If no such
      discontinuities have occurred since the last re-initialization
      of the local management subsystem, then this object contains a
      zero value. "
 REFERENCE
       "The inclusion of this object is recommended by RFC2578."
  ::= { sctpAssocEntry 17 }
-- Expanded tables: Including Multi-home feature
-- Local Address TABLE
__ ***********
sctpAssocLocalAddrTable OBJECT-TYPE
        SEQUENCE OF SctpAssocLocalAddrEntry
 SYNTAX
 MAX-ACCESS
               not-accessible
 STATUS
                current
 DESCRIPTION
      "Expanded table of sctpAssocTable based on the AssocId index.
      This table shows data related to each local IP address which
      is used by this association."
 ::= { sctpObjects 4 }
sctpAssocLocalAddrEntry OBJECT-TYPE
          SctpAssocLocalAddrEntry
 SYNTAX
 MAX-ACCESS
               not-accessible
 STATUS
               current
 DESCRIPTION
      "Local information about the available addresses. There will
      be an entry for every local IP address defined for this
```

```
association.
      Implementors need to be aware that if the size of
      sctpAssocLocalAddr exceeds 114 octets then OIDs of column
      instances in this table will have more than 128 sub-
      identifiers and cannot be accessed using SNMPv1, SNMPv2c, or
      SNMPv3."
 INDEX {
               sctpAssocId, -- shared index
               sctpAssocLocalAddrType,
               sctpAssocLocalAddr }
 ::= { sctpAssocLocalAddrTable 1 }
SctpAssocLocalAddrEntry ::= SEQUENCE {
 sctpAssocLocalAddrType InetAddressType,
                            InetAddress,
 sctpAssocLocalAddr
 }
sctpAssocLocalAddrType OBJECT-TYPE
 SYNTAX InetAddressType
 MAX-ACCESS not-accessible
 STATUS
               current
 DESCRIPTION
      "Internet type of local IP address used for this association."
 ::= { sctpAssocLocalAddrEntry 1 }
sctpAssocLocalAddr OBJECT-TYPE
 SYNTAX
         InetAddress
 MAX-ACCESS not-accessible
 STATUS
               current
 DESCRIPTION
      "The value of a local IP address available for this
      association. The type of this address is determined by the
      value of sctpAssocLocalAddrType."
  ::= { sctpAssocLocalAddrEntry 2 }
```

```
sctpAssocLocalAddrStartTime OBJECT-TYPE
 SYNTAX TimeStamp
 MAX-ACCESS
              read-only
 STATUS
               current
 DESCRIPTION
      "The value of sysUpTime at the time that this row was
      created."
  ::= { sctpAssocLocalAddrEntry 3 }
-- Remote Addresses TABLE
__ ***********
sctpAssocRemAddrTable OBJECT-TYPE
 SYNTAX SEQUENCE OF SctpAssocRemAddrEntry
 MAX-ACCESS not-accessible
 STATUS
               current
 DESCRIPTION
      "Expanded table of sctpAssocTable based on the AssocId index.
      This table shows data related to each remote peer IP address
      which is used by this association."
  ::= { sctpObjects 5 }
sctpAssocRemAddrEntry OBJECT-TYPE
 SYNTAX SctpAssocRemAddrEntry
 MAX-ACCESS
              not-accessible
 STATUS
               current
 DESCRIPTION
      "Information about the most important variables for every
      remote IP address. There will be an entry for every remote IP
      address defined for this association.
      Implementors need to be aware that if the size of
      sctpAssocRemAddr exceeds 114 octets then OIDs of column
      instances in this table will have more than 128 sub-
      identifiers and cannot be accessed using SNMPv1, SNMPv2c, or
      SNMPv3."
         { sctpAssocId, -- shared index
  TNDEX
           sctpAssocRemAddrType,
           sctpAssocRemAddr }
  ::= { sctpAssocRemAddrTable 1 }
```

SctpAssocRemAddrEntry ::= SEQUENCE {

```
sctpAssocRemAddrType
                                  InetAddressType,
 sctpAssocRemAddr
                                  InetAddress,
 sctpAssocRemAddrActive
                                 TruthValue,
 sctpAssocRemAddrHBActive
                                TruthValue,
                                  Unsigned32,
 sctpAssocRemAddrRTO
 sctpAssocRemAddrMaxPathRtx Unsigned32,
 sctpAssocRemAddrRtx
                                  Counter32,
                                                 -- Statistic
 sctpAssocRemAddrStartTime
                                  TimeStamp
sctpAssocRemAddrType OBJECT-TYPE
 SYNTAX InetAddressType
 MAX-ACCESS
              not-accessible
 STATUS
               current
 DESCRIPTION
      "Internet type of a remote IP address available for this
      association."
  ::= { sctpAssocRemAddrEntry 1 }
sctpAssocRemAddr OBJECT-TYPE
 SYNTAX InetAddress
 MAX-ACCESS
              not-accessible
 STATUS
               current
 DESCRIPTION
      "The value of a remote IP address available for this
      association. The type of this address is determined by the
      value of sctpAssocLocalAddrType."
  ::= { sctpAssocRemAddrEntry 2 }
sctpAssocRemAddrActive OBJECT-TYPE
 SYNTAX TruthValue
 MAX-ACCESS
              read-only
 STATUS
               current
 DESCRIPTION
      "This object gives information about the reachability of this
      specific remote IP address.
      When the object is set to 'true' (1), the remote IP address is
      understood as Active. Active means that the threshold of no
      answers received from this IP address has not been reached.
```

When the object is set to 'false' (2), the remote IP address is understood as Inactive. Inactive means that either no heartbeat or any other message was received from this address, reaching the threshold defined by the protocol."

REFERENCE

```
"The remote transport states are defined as Active and Inactive in the SCTP, RFC2960."
```

```
::= { sctpAssocRemAddrEntry 3 }
```

sctpAssocRemAddrHBActive OBJECT-TYPE

SYNTAX TruthValue MAX-ACCESS read-only STATUS current

DESCRIPTION

"This object indicates whether the optional Heartbeat check associated to one destination transport address is activated or not (value equal to true or false, respectively). "

```
::= { sctpAssocRemAddrEntry 4 }
```

sctpAssocRemAddrRTO OBJECT-TYPE -- T3-rtx- Timer

SYNTAX Unsigned32
UNITS "milliseconds"
MAX-ACCESS read-only
STATUS current

DESCRIPTION

"The current Retransmission Timeout. T3-rtx timer as defined in the protocol SCTP."

REFERENCE

```
::= { sctpAssocRemAddrEntry 5 }
```

sctpAssocRemAddrMaxPathRtx OBJECT-TYPE

SYNTAX Unsigned32
MAX-ACCESS read-only
STATUS current

DESCRIPTION

"Maximum number of DATA chunks retransmissions allowed to a remote IP address before it is considered inactive, as defined in RFC2960."

```
REFERENCE
     "Section 8.2, 8.3 and 14 in RFC2960."
 DEFVAL {5} -- number of attempts
  ::= { sctpAssocRemAddrEntry 6 }
-- Remote Address Statistic
sctpAssocRemAddrRtx OBJECT-TYPE
 SYNTAX Counter32
 MAX-ACCESS
STATUS
               read-only
               current
 DESCRIPTION
      "Number of DATA chunks retransmissions to this specific IP
      address. When T3-rtx expires, the DATA chunk that triggered
      the T3 timer will be re-sent according to the retransmissions
      rules. Every DATA chunk that is included in a SCTP packet and
      was transmitted to this specific IP address before, will be
      included in this counter.
      Discontinuities in the value of this counter can occur at re-
      initialization of the management system, and at other times as
      indicated by the value of sctpAssocDiscontinuityTime."
  ::= { sctpAssocRemAddrEntry 7 }
sctpAssocRemAddrStartTime OBJECT-TYPE
 SYNTAX TimeStamp
 MAX-ACCESS
               read-only
 STATUS
               current
 DESCRIPTION
      "The value of sysUpTime at the time that this row was
  ::= { sctpAssocRemAddrEntry 8 }
-- ASSOCIATION INVERSE TABLE
__ *************
-- BY LOCAL PORT
sctpLookupLocalPortTable OBJECT-TYPE
 SYNTAX SEQUENCE OF SctpLookupLocalPortEntry
 MAX-ACCESS not-accessible
 STATUS
               current
 DESCRIPTION
       "With the use of this table, a list of associations which are
```

```
using the specified local port can be retrieved."
  ::= { sctpObjects 6 }
sctpLookupLocalPortEntry OBJECT-TYPE
 SYNTAX SctpLookupLocalPortEntry
 MAX-ACCESS
               not-accessible
 STATUS
               current
 DESCRIPTION
      "This table is indexed by local port and association ID.
      Specifying a local port, we would get a list of the
      associations whose local port is the one specified."
 INDEX
               { sctpAssocLocalPort,
                sctpAssocId }
  ::= { sctpLookupLocalPortTable 1 }
SctpLookupLocalPortEntry::= SEQUENCE {
 sctpLookupLocalPortStartTime
                                        TimeStamp
sctpLookupLocalPortStartTime OBJECT-TYPE
 SYNTAX TimeStamp
 MAX-ACCESS
               read-only
 STATUS
               current
 DESCRIPTION
      "The value of sysUpTime at the time that this row was created.
      As the table will be created after the sctpAssocTable
      creation, this value could be equal to the sctpAssocStartTime
      object from the main table."
  ::= { sctpLookupLocalPortEntry 1 }
-- BY REMOTE PORT
sctpLookupRemPortTable OBJECT-TYPE
 SYNTAX
          SEQUENCE OF SctpLookupRemPortEntry
              not-accessible
 MAX-ACCESS
               current
 STATUS
```

```
DESCRIPTION
      "With the use of this table, a list of associations which are
      using the specified remote port can be got"
  ::= { sctpObjects 7 }
sctpLookupRemPortEntry OBJECT-TYPE
                SctpLookupRemPortEntry
 MAX-ACCESS
               not-accessible
 STATUS
                current
 DESCRIPTION
       "This table is indexed by remote port and association ID.
       Specifying a remote port we would get a list of the
       associations whose local port is the one specified "
  INDEX
                { sctpAssocRemPort,
                sctpAssocId }
  ::= { sctpLookupRemPortTable 1 }
SctpLookupRemPortEntry::= SEQUENCE {
  sctpLookupRemPortStartTime
                                         TimeStamp
sctpLookupRemPortStartTime OBJECT-TYPE
  SYNTAX TimeStamp
 MAX-ACCESS
               read-only
 STATUS
                current
  DESCRIPTION
       "The value of sysUpTime at the time that this row was created.
       As the table will be created after the sctpAssocTable
       creation, this value could be equal to the sctpAssocStartTime
       object from the main table."
  ::= { sctpLookupRemPortEntry 1 }
-- BY REMOTE HOST NAME
sctpLookupRemHostNameTable OBJECT-TYPE
                SEQUENCE OF SctpLookupRemHostNameEntry
  SYNTAX
                not-accessible
 MAX-ACCESS
 STATUS
                current
 DESCRIPTION
       "With the use of this table, a list of associations with that
      particular host can be retrieved."
```

```
::= { sctpObjects 8 }
sctpLookupRemHostNameEntry OBJECT-TYPE
 SYNTAX SctpLookupRemHostNameEntry
              not-accessible
 MAX-ACCESS
 STATUS
                current
 DESCRIPTION
       "This table is indexed by remote host name and association ID.
      Specifying a host name we would get a list of the associations
      specifying that host name as the remote one.
      Implementors need to be aware that if the size of
      sctpAssocRemHostName exceeds 115 octets then OIDs of column
      instances in this table will have more than 128 sub-
       identifiers and cannot be accessed using SNMPv1, SNMPv2c, or
      SNMPv3."
               { sctpAssocRemHostName,
  INDEX
                sctpAssocId }
  ::= { sctpLookupRemHostNameTable 1 }
SctpLookupRemHostNameEntry::= SEQUENCE {
 sctpLookupRemHostNameStartTime
                                              TimeStamp
sctpLookupRemHostNameStartTime OBJECT-TYPE
               TimeStamp
               read-only
 MAX-ACCESS
 STATUS
                current
 DESCRIPTION
       "The value of sysUpTime at the time that this row was created.
      As the table will be created after the sctpAssocTable
      creation, this value could be equal to the sctpAssocStartTime
      object from the main table."
  ::= { sctpLookupRemHostNameEntry 1 }
```

```
-- BY REMOTE PRIMARY IP ADDRESS
sctpLookupRemPrimIPAddrTable OBJECT-TYPE
               SEQUENCE OF SctpLookupRemPrimIPAddrEntry
 MAX-ACCESS
               not-accessible
 STATUS
                current
 DESCRIPTION
      "With the use of this table, a list of associations that have
      the specified IP address as primary within the remote set of
      active addresses can be retrieved."
  ::= { sctpObjects 9 }
sctpLookupRemPrimIPAddrEntry OBJECT-TYPE
 SYNTAX SctpLookupRemPrimIPAddrEntry
 MAX-ACCESS not-accessible
 STATUS
                current
 DESCRIPTION
      "This table is indexed by primary address and association ID.
      Specifying a primary address, we would get a list of the
      associations that have the specified remote IP address marked
      as primary.
      Implementors need to be aware that if the size of
      sctpAssocRemPrimAddr exceeds 114 octets then OIDs of column
      instances in this table will have more than 128 sub-
      identifiers and cannot be accessed using SNMPv1, SNMPv2c, or
      SNMPv3."
               { sctpAssocRemPrimAddrType,
 INDEX
                sctpAssocRemPrimAddr,
                sctpAssocId }
  ::= { sctpLookupRemPrimIPAddrTable 1 }
SctpLookupRemPrimIPAddrEntry::= SEQUENCE {
 sctpLookupRemPrimIPAddrStartTime
                                             TimeStamp
sctpLookupRemPrimIPAddrStartTime OBJECT-TYPE
 SYNTAX
                TimeStamp
              read-only
 MAX-ACCESS
 STATUS
               current
```

DESCRIPTION

```
"The value of SysUpTime at the time that this row was created.
      As the table will be created after the sctpAssocTable
      creation, this value could be equal to the sctpAssocStartTime
      object from the main table."
  ::= { sctpLookupRemPrimIPAddrEntry 1 }
-- BY REMOTE IP ADDRESS
sctpLookupRemIPAddrTable OBJECT-TYPE
 SYNTAX SEQUENCE OF SctpLookupRemIPAddrEntry
 MAX-ACCESS
               not-accessible
 STATUS
                current
 DESCRIPTION
      "With the use of this table, a list of associations that have
      the specified IP address as one of the remote ones can be
      retrieved. "
 ::= { sctpObjects 10 }
sctpLookupRemIPAddrEntry OBJECT-TYPE
 SYNTAX SctpLookupRemIPAddrEntry
 MAX-ACCESS
               not-accessible
 STATUS
               current
 DESCRIPTION
      "This table is indexed by a remote IP address and association
      ID. Specifying an IP address we would get a list of the
      associations that have the specified IP address included
      within the set of remote IP addresses."
 INDEX
               { sctpAssocRemAddrType,
                sctpAssocRemAddr,
                sctpAssocId }
 ::= { sctpLookupRemIPAddrTable 1 }
SctpLookupRemIPAddrEntry::= SEQUENCE {
 sctpLookupRemIPAddrStartTime
                                        TimeStamp
```

```
sctpLookupRemIPAddrStartTime OBJECT-TYPE
  SYNTAX TimeStamp
  MAX-ACCESS
                 read-only
  STATUS
                  current
  DESCRIPTION
        "The value of SysUpTime at the time that this row was created.
       As the table will be created after the sctpAssocTable
        creation, this value could be equal to the sctpAssocStartTime
       object from the main table."
  ::= { sctpLookupRemIPAddrEntry 1 }
-- 4.1 Conformance Information
sctpMibConformance OBJECT IDENTIFIER ::= { sctpMIB 2 } sctpMibCompliances OBJECT IDENTIFIER ::= { sctpMibConformance 1 } sctpMibGroups OBJECT IDENTIFIER ::= { sctpMibConformance 2 }
-- 4.1.1 Units of conformance
-- MODULE GROUPS
sctpLayerParamsGroup OBJECT-GROUP
  OBJECTS { sctpRtoAlgorithm,
               sctpRtoMin,
               sctpRtoMax,
               sctpRtoInitial,
               sctpMaxAssocs,
               sctpValCookieLife,
               sctpMaxInitRetr
             }
  STATUS
             current
  DESCRIPTION
        "Common parameters for the SCTP layer, i.e., for all the
       associations. They can usually be referred to as configuration
       parameters."
  ::= { sctpMibGroups 1 }
```

```
sctpStatsGroup OBJECT-GROUP
  OBJECTS { sctpCurrEstab,
              sctpActiveEstabs,
              sctpPassiveEstabs,
              sctpAborteds,
              sctpShutdowns,
              sctpOutOfBlues,
              sctpChecksumErrors,
              sctpOutCtrlChunks,
              sctpOutOrderChunks,
              sctpOutUnorderChunks,
              sctpInCtrlChunks,
              sctpInOrderChunks,
              sctpInUnorderChunks,
              sctpFragUsrMsgs,
              sctpReasmUsrMsqs,
              sctpOutSCTPPacks,
              sctpInSCTPPacks,
              sctpDiscontinuityTime,
              sctpAssocTlexpireds,
              sctpAssocT2expireds,
              sctpAssocRtxChunks,
              {\tt sctpAssocRemAddrRtx}
  STATUS
           current
  DESCRIPTION
       "Statistics group. It includes the objects to collect state
       changes in the SCTP protocol local layer and flow control
       statistics."
  ::= { sctpMibGroups 2 }
sctpPerAssocParamsGroup OBJECT-GROUP
  \verb"OBJECTS" { sctpAssocRemHostName,}
              sctpAssocLocalPort,
              sctpAssocRemPort,
              sctpAssocRemPrimAddrType,
              sctpAssocRemPrimAddr,
              sctpAssocHeartBeatInterval,
              sctpAssocState,
              sctpAssocInStreams,
              sctpAssocOutStreams,
              sctpAssocMaxRetr,
              sctpAssocPrimProcess,
              sctpAssocStartTime,
              sctpAssocDiscontinuityTime,
```

```
sctpAssocLocalAddrStartTime,
             sctpAssocRemAddrActive,
             sctpAssocRemAddrHBActive,
             sctpAssocRemAddrRTO,
             sctpAssocRemAddrMaxPathRtx,
              sctpAssocRemAddrStartTime
 STATUS
           current
 DESCRIPTION
       "The SCTP group of objects to manage per-association
      parameters. These variables include all the SCTP basic
       features."
  ::= { sctpMibGroups 3 }
sctpPerAssocStatsGroup OBJECT-GROUP
             OBJECTS
            { sctpAssocTlexpireds,
             sctpAssocT2expireds,
             sctpAssocRtxChunks,
             sctpAssocRemAddrRtx
 STATUS
           current
 DESCRIPTION
       "Per Association Statistics group. It includes the objects to
       collect flow control statistics per association."
  ::= { sctpMibGroups 4 }
sctpInverseGroup OBJECT-GROUP
 OBJECTS { sctpLookupLocalPortStartTime,
             sctpLookupRemPortStartTime,
            sctpLookupRemHostNameStartTime,
            sctpLookupRemPrimIPAddrStartTime,
            sctpLookupRemIPAddrStartTime
 STATUS
          current
 DESCRIPTION
       "Objects used in the inverse lookup tables."
  ::= { sctpMibGroups 5 }
```

```
-- 4.1.2 Compliance Statements
-- MODULE COMPLIANCES
sctpMibCompliance MODULE-COMPLIANCE
  STATUS current
 DESCRIPTION
       "The compliance statement for SNMP entities which implement
       this SCTP MIB Module.
      There are a number of INDEX objects that cannot be represented
       in the form of OBJECT clauses in SMIv2, but for which we have
       the following compliance requirements, expressed in OBJECT
       clause form in this description clause:
-- OBJECT
               sctpAssocLocalAddrType
-- SYNTAX
                InetAddressType {ipv4(1), ipv6(2)}
-- DESCRIPTION
        It is only required to have IPv4 and IPv6 addresses without
        zone indices.
        The address with zone indices is required if an
        implementation can connect multiple zones.
-- OBJECT sctpAssocLocalAddr
-- SYNTAX InetAddress (SIZE(
                InetAddress (SIZE(4|16))
-- DESCRIPTION
        An implementation is only required to support globally
        unique IPv4 and IPv6 addresses.
--
___
-- OBJECT sctpAssocRemAddrType
-- SYNTAX
                InetAddressType {ipv4(1), ipv6(2)}
-- DESCRIPTION
        It is only required to have IPv4 and IPv6 addresses without
        zone indices.
        The address with zone indices is required if an
        implementation can connect multiple zones.
--
-- OBJECT
                sctpAssocRemAddr
-- SYNTAX
                InetAddress (SIZE(4|16))
-- DESCRIPTION
        An implementation is only required to support globally
        unique IPv4 and IPv6 addresses.
--
       " -- closes DESCRIPTION clause of MODULE-COMPLIANCE
 MODULE -- this module
```

```
MANDATORY-GROUPS
                         { sctpLayerParamsGroup,
                             sctpPerAssocParamsGroup,
                             sctpStatsGroup,
                             sctpPerAssocStatsGroup
                          }
     OBJECT sctpAssocRemPrimAddrType SYNTAX InetAddressType { ipv4(1),
                                ipv6(2)
     DESCRIPTION
          "It is only required to have IPv4 and IPv6 addresses
          without zone indices.
          The address with zone indices is required if an
          implementation can connect multiple zones."
     OBJECT sctpAssocRemPrimAddr
     SYNTAX InetAddress (SIZE(4|16))
     DESCRIPTION
          "An implementation is only required to support globally
          unique IPv4 and globally unique IPv6 addresses."
     OBJECT sctpAssocState
     WRITE-SYNTAX INTEGER { deleteTCB(9) }
     MIN-ACCESS read-only
     DESCRIPTION
          "Only the deleteTCB(9) value MAY be set by a management
          station at most. A read-only option is also considered to
          be compliant with this MIB module description."
     GROUP sctpInverseGroup
     DESCRIPTION
          "Objects used in inverse lookup tables. This should be
          implemented, at the discretion of the implementers, for
          easier lookups in the association tables"
::= { sctpMibCompliances 1 }
```

END

5. Compiling Notes

When compiling the MIB module warnings similar to the following may occur:

- warning: index of row 'sctpAssocLocalAddrEntry' can exceed OID size limit by 141 subidentifier(s)
- warning: index of row 'sctpAssocRemAddrEntry' can exceed OID size limit by 141 subidentifier(s)
- warning: index of row `sctpLookupRemHostNameEntry' can exceed
 OID size limit by 140 subidentifier(s)
- warning: index of row `sctpLookupRemPrimIPAddrEntry' can exceed
 OID size limit by 141 subidentifier(s)
- warning: index of row 'sctpLookupRemIPAddrEntry' can exceed OID size limit by 141 subidentifier(s)

These warnings are due to the fact that the row objects have index objects of type InetAddress or OCTET STRING whose size limit is 255 octets, and if that size limit were reached the names of column instances in those rows would exceed the 128 sub-identifier limit imposed by current versions of the SNMP. Actual limitations for the index object sizes are noted in the conceptual row DESCRIPTION clauses. For the InetAddress index objects these size limits will not be reached with any of the address types in current use.

6. References

6.1. Normative References

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- [IPv6ARCH] Deering, S., Haberman, B., Jinmei, T., Nordmark, E., Onoe, A., and B. Zill, "IPv6 Scoped Address Architecture", Work in Progress, December 2002.
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- [UDPMIB] Fenner, B., "Management Information Base for User Datagram Protocol (UDP)", Work in Progress, June 2002.
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7. Security Considerations

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

o The sctpAssocState object has a MAX-ACCESS clause of read-write, which allows termination of an arbitrary connection. Unauthorized access could cause a denial of service.

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. Thus, it is 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:

- o The sctpAssocTable, sctpAssocLocalAddressTable, sctpAssocRemAddressTable and the lookup tables contain objects providing information on the active associations on the device, local and peer's IP addresses, the status of these associations and the associated processes. This information may be used by an attacker to launch attacks against known/unknown weakness in certain protocols/applications.
- o The sctpAssocTable contains objects providing information on local and remote ports objects, that can be used to identify what ports are open on the machine and can thus suggest what attacks are likely to succeed, without the attacker having to run a port scanner.

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

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

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

The above objects also have privacy implications, i.e., they disclose who is connecting to what hosts. These are sensitive from a perspective of preventing traffic analysis, and also to protect individual privacy.

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