Definitions of Managed Objects for the General Switch Management Protocol (GSMP)

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

This memo defines a portion of the Management Information Base (MIB) for the use with the network management protocols in the Internet community. In particular, it describes managed objects for the General Switch Management Protocol (GSMP).

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1. Introduction

This memo defines a portion of the Management Information Base (MIB) for use with network management protocols in the Internet community. In particular, it describes managed objects for the General Switch Management Protocol (GSMP).

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 RFC 2119 [RFC2119].

2. The SNMP Management Framework

The SNMP Management Framework presently consists of five major components:

* An overall architecture, described in RFC 2571 [RFC2571].

* Mechanisms for describing and naming objects and events for the purpose of management. The first version of this Structure of Management Information (SMI) is called SMIv1 and is described in STD 16, RFC 1155 [RFC1155], STD 16, RFC 1212 [RFC1212], and RFC 1215 [RFC1215]. The second version, called SMIv2, is described in STD 58, RFC 2578 [RFC2578], RFC 2579 [RFC2579], and RFC 2580 [RFC2580].

* Message protocols for transferring management information. The first version of the SNMP message protocol is called SNMPv1 and is described in STD 15, RFC 1157 [RFC1157]. A second version of the SNMP message protocol, which is not an Internet standards track protocol, is called SNMPv2c and is described in RFC 1901 [RFC1901] and RFC 1906 [RFC1906]. The third version of the message protocol is called SNMPv3 and is described in RFC 1906 [RFC1906], RFC 2572 [RFC2572], and RFC 2574 [RFC2574].

* Protocol operations for accessing management information. The first set of protocol operations and associated PDU formats are described in STD 15, RFC 1157 [RFC1157]. A second set of operations and associated PDU formats are described in 1905 [RFC1905].
A set of fundamental applications described in RFC 2573 [RFC2573], and the view-based access control mechanism is described in RFC 2575 [RFC2575].

A more detailed introduction to the current SNMP Management Framework can be found in RFC 2570 [RFC2570].

Managed objects are accessed via a virtual information store, termed the Management Information Base or MIB. Objects in the MIB are defined using the mechanisms defined in the SMI.

This memo specifies a MIB module that is compliant to the SMIv2. A MIB conforming to the SMIv1 can be produced through the appropriate translations. The resulting translated MIB must be semantically equivalent, except where objects or events are omitted because no translation is possible (use of Counter64). Some machine readable information in SMIv2 will be converted into textual descriptions in SMIv1 during the translation process. However, this loss of machine readable information is not considered to change the semantics of the MIB.

3. Structure of the MIB

This memo defines a portion of the Management Information Base (MIB) for the use with network management protocols in the Internet community. In particular, it describes managed objects for the General Switch Management Protocol (GSMP), as defined in [RFC3292].

3.1 Overview

The General Switch Management Protocol (GSMP) is a general purpose protocol to control a label switch. GSMP allows a controller to establish and release connections across the switch, to manage switch ports and to request configuration information or statistics. It also allows the switch to inform the controller of asynchronous events such as a link going down.

The GSMP protocol is asymmetric, the controller being the master and the switch being the slave. Multiple switches may be controlled by a single controller using multiple instantiations of the protocol over separate control connections. Also a switch may be controlled by more than one controller by using the technique of partitioning.

Each instance of a (switch controller, switch partition) adjacency is a session between one switch controller entity and one switch entity. The MIB provides objects to configure/setup these entities to form the GSMP sessions. It also provide objects to monitor these GSMP sessions.
3.2 Scope

The GSMP mib is a protocol mib. It contains objects to configure, monitor, and maintain the GSMP protocol entity. It does not provide any information learned via the protocol, such as "all ports config" information.

The relationships between virtual entities, such as Virtual Switch Entities, and "physical" entities, such as Switch Entities, falls outside of the management of GSMP. This also applies for the management of switch partitions. So this is excluded from the GSMP mib.

It is possible to configure which, and how many Switch Controllers are controlling one Switch since every potential session with the switch has to be represented with a Switch entity. It is, however, not possible to define that one Switch Controller shouldn’t allow other Switch controllers to control the same switch or partition on the switch. It is assumed that there are mechanisms that synchronise controllers and the configuration of them. This is outside the scope of this mib.

3.3 MIB guideline

Two tables are used to configure potential GSMP sessions depending if you are acting as a GSMP switch controller or a GSMP switch. Each row in these tables initiates a GSMP session.

The entity ID is a 48-bit name that is unique within the operational context of the device. A 48-bit IEEE 802 MAC address, if available, MAY be used for the entity ID. If the Ethernet encapsulation is used, the entity ID MUST be the IEEE 802 MAC address of the interface on which the GSMP session is to be setup.

First, the encapsulation of the potential GSMP session shall be defined. If ATM is used, a row in the gsmpAtmEncapTable has to be created with the index set to the entity ID. The specified resources should be allocated to GSMP. If TCP/IP is used, a row in the gsmpTcpIpEncapTable has to be created with the index set to the entity ID. The specified port shall be allocated to GSMP. No special action is needed if ethernet encapsulation is used.

Then the entity information shall be defined. To create a Switch Entity, an entry in the gsmpSwitchTable is created with the index set to the entity ID. To create a Switch Controller Entity, an entry in the gsmpControllerTable is created with the index set to the entity ID.
When the row status of the GsmpControllerEntry or GsmpSwitchEntry is set to active (e.g., in the case with ATM or TCP/IP there are active rows with a corresponding entity ID), the adjacency protocol of GSMP is started.

Another table, the gsmpSessionTable, shows the actual sessions that are established or are in the process of being established. Each row represents a specific session between an Entity and a peer. This table carries information about the peer, the session, and parameters that were negotiated by the adjacency procedures. The gsmpSessionTable also contains statistical information regarding the session.

This creation order SHOULD be used by all GSMP managers. This is to avoid clash situations in multiple SNMP manager scenarios where different managers may create competing entries in the different tables.

Entities may very well be configured by other means than SNMP, e.g., the cli command. Such configured entities SHOULD be represented as entries in the tables of this mib and SHOULD be possible to query, and MAY be possible to alter with SNMP.

3.4 MIB groups

3.4.1 GSMP Switch Controller group

The controller group is used to configure a potential GSMP session on a Switch Controller. A row in the gsmpControllerTable is created for each such session. If ATM or TCP/IP encapsulation is used, a corresponding row has to be created in these tables before the session adjacency protocol is initiated.

If ATM or TCP/IP is used, encapsulation data is defined in the corresponding encapsulation tables. If ethernet is used, the MAC address of the interface defined for the session is set by the Controller ID object.

The adjacency parameters are defined; such as

- Max supported GSMP version,
- Time between the periodic adjacency messages,
- Controller local port number and instance number,
- Whether partitions are being used and the partition ID for the specific partitions this controller is concerned with if partitions are used,
- The resynchronisation strategy for the session is specified.
The notification mapping is set to specify for which events the corresponding SNMP notifications are sent.

### 3.4.2 GSMP Switch group

The switch group is used to configure a potential GSMP session on a Switch. A row in the gsmpSwitchTable is created for each such session. If ATM or TCP/IP encapsulation is used, a corresponding row has to be created in these tables before the session adjacency protocol is initiated.

If ATM or TCP/IP is used, encapsulation data is defined in the corresponding encapsulation tables. If ethernet is used the MAC address of the interface defined for the session is set by the Switch ID object.

The adjacency parameters are defined; such as

- Max supported GSMP version
- Time between the periodic adjacency messages
- Switch Name, local port number, and instance number.
- Whether partitions are being used and the partition ID for this specific partition if partitions are used.
- The switch type could be set.
- The suggested maximum window size for unacknowledged request messages.

Also, a notification mapping is set to specify for which events the corresponding SNMP notifications are sent.

### 3.4.3 GSMP Encapsulation groups

The ATM Encapsulation Table and the TCP/IP Encapsulation Table provides a way to configure information that are encapsulation specific. The encapsulation data is further specified in [RFC3293].

If ATM encapsulation is used, the interface and the virtual channel are specified.

If TCP/IP is used, the IP address and the port number are specified.

No special config data needed if Ethernet encapsulation is used.

This mib MAY be extended with new, standard or proprietary, GSMP encapsulation types. If a new encapsulation type needs to be added, it SHOULD be done in the form of a new table with the entity ID as an index. A row in that encapsulation table SHOULD be created before any row in a GSMP entity table is created that is using this new GSMP encapsulation.
3.4.4 GSMP General group

The GSMP session table provides a way to monitor and maintain GSMP sessions.

The session is defined by a Switch Controller Entity and Switch Entity pair.

3.4.5 The GSMP Notifications Group

The GSMP Notification Group defines notifications for GSMP entities. These notifications provide a mechanism for a GSMP device to inform the management station of status changes. Also a notification is defined for each type of GSMP events.

The group of notifications consists of the following notifications:

- **gsmpSessionDown**
  
  This notification is generated when a session is terminating and also reports the final accounting statistics of the session.

- **gsmpSessionUp**
  
  This notification is generated when a new session is established.

- **gsmpSendFailureInd**
  
  This notification is generated when a message with a failure indication was sent. This means that this notification identifies a change to the gsmpSessionStatFailureInds object in a row of the gsmpSessionTable.

- **gsmpReceivedFailureInd**
  
  This notification is generated when a message with a failure indication received. This means that this notification identifies a change to the gsmpSessionStatReceivedFailures object in a row of the gsmpSessionTable.

- **gsmpPortUpEvent**
  
  This notification is generated when a Port Up Event is either received or sent.
- **gsmpPortDownEvent**

This notification is generated when a Port Down Event is either received or sent.

- **gsmpInvalidLabelEvent**

This notification is generated when an Invalid Label Event is either received or sent.

- **gsmpNewPortEvent**

This notification is generated when New Port Event either is received or sent.

- **gsmpDeadPortEvent**

This notification is generated when a Dead Port Event is either received or sent.

- **gsmpAdjacencyUpdateEvent**

This notification is generated when an Adjacency Update Event is either received or sent.

To disable or enable the sending of each notification, the bits in the bitmap are set to 0 or 1 in the Notification mapping objects in the Controller Entity or Switch Entity tables.

The GSMP notification map capability should not be seen as a duplication of the filter mechanism in the snmp notification originator application [RFC2573], but as a compliment, to configure the relation between GSMP events and the SNMP notifications already in the GSMP agent. SNMP notifications and GSMP events operate sometimes on a different timescale, and it may in some applications be devastating for a SNMP application to receive events for each GSMP events. E.g. the invalid label event in a ATM switch scenario may cause mass SNMP notification flooding if mapped to a SNMP notification.

### 3.5 Textual Conventions

The datatypes `GsmpNameType`, `GsmpLabelType`, `GsmpVersion`, `GsmpPartitionType`, and `GsmpPartitionIdType` are used as textual conventions in this document. These textual conventions are used for the convenience of humans reading the MIB. Objects defined using these conventions are always encoded by means of the rules that define their primitive type. However, the textual conventions have
special semantics associated with them. Hence, no changes to the SMI
or the SNMP are necessary to accommodate these textual conventions
which are adopted merely for the convenience of readers.

4. GSMP MIB Definitions

GSMP-MIB DEFINITIONS ::= BEGIN

IMPORTS
   OBJECT-TYPE, MODULE-IDENTITY, NOTIFICATION-TYPE,
   Unsigned32, Integer32, mib-2
   FROM SNMPv2-SMI                             -- [RFC2578]
   RowStatus, TruthValue, TimeStamp,
   StorageType, TEXTUAL-CONVENTION
   FROM SNMPv2-TC                              -- [RFC2579]
   MODULE-COMPLIANCE, OBJECT-GROUP, NOTIFICATION-GROUP
   FROM SNMPv2-CONF                            -- [RFC2580]
   ZeroBasedCounter32
   FROM RMON2-MIB                               -- [RFC2021]
   InterfaceIndex
   FROM IF-MIB                                  -- [RFC2863]
   AtmVcIdentifier, AtmVpIdentifier
   FROM ATM-TC-MIB                               -- [RFC2514]
   InetAddressType, InetAddress, InetPortNumber
   FROM INET-ADDRESS-MIB ;                     -- [RFC3291]

gsmpMIB MODULE-IDENTITY
   LAST-UPDATED "200205310000Z" -- May 31, 2002
   ORGANIZATION "General Switch Management Protocol (gsmp)
                   Working Group, IETF"
   CONTACT-INFO
     "WG Charter:
      http://www.ietf.org/html.charters/gsmp-charter.html"
     WG-email:       gsmp@ietf.org
     Subscribe:      gsmp-request@ietf.org
     Email Archive:
      ftp://ftp.ietf.org/ietf-mail-archive/gsmp/
     WG Chair:       Avri Doria
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     Editor:         Hans Sjostrand
     Email:          hans@ipunplugged.com
DESCRIPTION
"This MIB contains managed object definitions for the
General Switch Management Protocol, GSMP, version 3"

REVISION "200205310000Z"
DESCRIPTION "Initial Version, published as RFC 3295"

::= { mib-2 98 }
gsmpNotifications OBJECT IDENTIFIER ::= { gsmpMIB 0 }
gsmpObjects OBJECT IDENTIFIER ::= { gsmpMIB 1 }
gsmpNotificationsObjects OBJECT IDENTIFIER ::= { gsmpMIB 2 }
gsmpConformance OBJECT IDENTIFIER ::= { gsmpMIB 3 }

--************************************************************
-- GSMP Textual Conventions
--************************************************************

GsmpNameType ::= TEXTUAL-CONVENTION
STATUS current
DESCRIPTION
"The Name is a 48-bit quantity.
A 48-bit IEEE 802 MAC address, if
available, may be used."
SYNTAX OCTET STRING (SIZE(6))

GsmpPartitionType ::= TEXTUAL-CONVENTION
STATUS current
DESCRIPTION
"Defining if partitions are used and how the partition id
is negotiated."
SYNTAX INTEGER {
  noPartition(1),
  fixedPartitionRequest(2),
  fixedPartitionAssigned(3)
}

GsmpPartitionIdType ::= TEXTUAL-CONVENTION
STATUS current
DESCRIPTION
"A 8-bit quantity. The format of the Partition ID is not
defined in GSMP. If desired, the Partition ID can be
divided into multiple sub-identifiers within a single
partition. For example: the Partition ID could be subdivided into a 6-bit partition number and a 2-bit sub-identifier which would allow a switch to support 64 partitions with 4 available IDs per partition."
SYNTAX OCTET STRING (SIZE(1))

GsmpVersion ::= TEXTUAL-CONVENTION
STATUS current
DESCRIPTION "The version numbers defined for the GSMP protocol.
The version numbers used are defined in the specifications of the respective protocol, 1 - GSMPv1.1 [RFC1987] 2 - GSMPv2.0 [RFC2397] 3 - GSMPv3 [RFC3292] Other numbers may be defined for other versions of the GSMP protocol."
SYNTAX Unsigned32

GsmpLabelType ::= TEXTUAL-CONVENTION
STATUS current
DESCRIPTION "The label is structured as a TLV, a tuple, consisting of a Type, a Length, and a Value. The structure is defined in [RFC 3292]. The label TLV is encoded as a 2 octet type field, followed by a 2 octet Length field, followed by a variable length Value field. Additionally, a label field can be composed of many stacked labels that together constitute the label."
SYNTAX OCTET STRING

--************************************************************
-- GSMP Entity Objects
--************************************************************

--
-- Switch Controller Entity table
--
gsmpControllerTable OBJECT-TYPE
SYNTAX SEQUENCE OF GsmpControllerEntry
MAX-ACCESS not-accessible
STATUS current
DESCRIPTION "This table represents the Switch Controller Entities. An entry in this table needs to be configured (created) before a GSMP session might be started."
::= { gsmpObjects 1 }
gsmpControllerEntry OBJECT-TYPE
SYNTAX         GsmpControllerEntry
MAX-ACCESS     not-accessible
STATUS         current
DESCRIPTION
"An entry in the table showing
the data for a specific Switch Controller
Entity. If partitions are used, one entity
corresponds to one specific switch partition.
Depending of the encapsulation used,
a corresponding row in the gsmpAtmEncapTable or the
gsmpTcpIpEncapTable may have been created."
INDEX { gsmpControllerEntityId }
::= { gsmpControllerTable 1 }

GsmpControllerEntry ::= SEQUENCE {
gsmpControllerEntityId                    GsmpNameType,
gsmpControllerMaxVersion                  GsmpVersion,
gsmpControllerTimer                       Unsigned32,
gsmpControllerPort                        Unsigned32,
gsmpControllerInstance                    Unsigned32,
gsmpControllerPartitionType               GsmpPartitionType,
gsmpControllerPartitionId                 GsmpPartitionIdType,
gsmpControllerDoResync                    TruthValue,
gsmpControllerNotificationMap             BITS,
gsmpControllerSessionState                INTEGER,
gsmpControllerStorageType                 StorageType,
gsmpControllerRowStatus                   RowStatus
}

gsmpControllerEntityId OBJECT-TYPE
SYNTAX         GsmpNameType
MAX-ACCESS     not-accessible
STATUS         current
DESCRIPTION
"The Switch Controller Entity Id is unique
within the operational context of the device."
::= { gsmpControllerEntry 1 }

gsmpControllerMaxVersion OBJECT-TYPE
SYNTAX         GsmpVersion
MAX-ACCESS     read-create
STATUS         current
DESCRIPTION
"The max version number of the GSMP protocol being used
in this session. The version is negotiated by the
adjacency protocol."
DEFVAL { 3 }
gsmpControllerTimer OBJECT-TYPE
SYNTAX          Unsigned32(1..255)
UNITS           "100ms"
MAX-ACCESS      read-create
STATUS          current
DESCRIPTION
"The timer specifies the nominal time between periodic adjacency protocol messages. It is a constant for the duration of a GSMP session. The timer is specified in units of 100ms."
DEFVAL { 10 }
::= { gsmpControllerEntry 2 }

gsmpControllerPort OBJECT-TYPE
SYNTAX          Unsigned32
MAX-ACCESS      read-create
STATUS          current
DESCRIPTION
"The local port number for the Switch Controller Entity."
REFERENCE
"General Switch Management Protocol V3: Section 3.1.2"
::= { gsmpControllerEntry 3 }

gsmpControllerInstance OBJECT-TYPE
SYNTAX          Unsigned32(1..16777215)
MAX-ACCESS      read-only
STATUS          current
DESCRIPTION
"The instance number for the Switch Controller Entity. The Instance number is a 24-bit number that should be guaranteed to be unique within the recent past and to change when the link or node comes back up after going down. Zero is not a valid instance number."
::= { gsmpControllerEntry 4 }

gsmpControllerPartitionType OBJECT-TYPE
SYNTAX          GsmpPartitionType
MAX-ACCESS      read-create
STATUS          current
DESCRIPTION
"A controller can request the specific partition identifier to the session by setting the Partition Type to fixedPartitionRequest(2). A controller can let the switch decide whether it wants to assign a fixed partition ID or
not, by setting the Partition Type to noPartition(1).

::= { gsmpControllerEntry 6 }

gsmpControllerPartitionId OBJECT-TYPE
SYNTAX            GsmpPartitionIdType
MAX-ACCESS       read-create
STATUS           current
DESCRIPTION
"The Id for the specific switch partition that this
Switch Controller is concerned with.
If partitions are not used or if the controller lets the
switch assigns Partition ID, i.e Partition Type =
noPartition(1), then this object is undefined."

::= { gsmpControllerEntry 7 }

gsmpControllerDoResync OBJECT-TYPE
SYNTAX            TruthValue
MAX-ACCESS       read-create
STATUS           current
DESCRIPTION
"This object specifies whether the controller should
resynchronise or reset in case of loss of synchronisation.
If this object is set to true then the Controller should
resync with PFLAG=2 (recovered adjacency)."
DEFVAL { true }

::= { gsmpControllerEntry 8 }

gsmpControllerNotificationMap OBJECT-TYPE
SYNTAX            BITS {
        sessionDown(0),
        sessionUp(1),
        sendFailureIndication(2),
        receivedFailureIndication(3),
        portUpEvent(4),
        portDownEvent(5),
        invalidLabelEvent(6),
        newPortEvent(7),
        deadPortEvent(8),
        adjacencyUpdateEvent(9)
    }
MAX-ACCESS       read-create
STATUS           current
DESCRIPTION
"This bitmap defines whether a corresponding SNMP
notification should be sent if a GSMP event is received
by the Switch Controller. If the bit is set to 1 a
notification should be sent. The handling and filtering of
the SNMP notifications are then further specified in the
SNMP notification originator application. "
DEFVAL {{ sessionDown, sessionUp,
  sendFailureIndication, receivedFailureIndication }}
::= { gsmpControllerEntry 9 }

gsmpControllerSessionState OBJECT-TYPE
SYNTAX INTEGER {
  null(1),
  synsent(2),
  synrcvd(3),
  estab(4)
}
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"The state for the existing or potential session that
this entity is concerned with.
The NULL state is returned if the proper encapsulation
data is not yet configured, if the row is not in active
status or if the session is in NULL state as defined in
the GSMP specification."
::= { gsmpControllerEntry 10 }

gsmpControllerStorageType OBJECT-TYPE
SYNTAX StorageType
MAX-ACCESS read-create
STATUS current
DESCRIPTION
"The storage type for this controller entity.
Conceptual rows having the value ‘permanent’ need not allow
write-access to any columnar objects in the row."
DEFVAL { nonVolatile }
::= { gsmpControllerEntry 11 }

gsmpControllerRowStatus OBJECT-TYPE
SYNTAX RowStatus
MAX-ACCESS read-create
STATUS current
DESCRIPTION
"An object that allows entries in this table to
be created and deleted using the
RowStatus convention.
While the row is in active state it’s not
possible to modify the value of any object
for that row except the gsmpControllerNotificationMap
and the gsmpControllerRowStatus objects."
::= { gsmpControllerEntry 12 }
--- Switch Entity table ---

gsmpSwitchTable OBJECT-TYPE
SYNTAX SEQUENCE OF GsmpSwitchEntry
MAX-ACCESS not-accessible
STATUS current
DESCRIPTION "This table represents the Switch Entities. An entry in this table needs to be configured (created) before a GSMP session might be started."
::= { gsmpObjects 2 }

GsmpSwitchEntry OBJECT-TYPE
SYNTAX GsmpSwitchEntry
MAX-ACCESS not-accessible
STATUS current
DESCRIPTION "An entry in the table showing the data for a specific Switch Entity. If partitions are used, one entity corresponds to one specific switch partition. Depending of the encapsulation used, a corresponding row in the gmpAtmEncapTable or the gmpTcpIpEncapTable may have been created."
INDEX { gsmpSwitchEntityId }
::= { gsmpSwitchTable 1 }

GsmpSwitchEntry ::= SEQUENCE {
    gsmpSwitchEntityId GsmpNameType,
    gsmpSwitchMaxVersion GsmpVersion,
    gsmpSwitchTimer Unsigned32,
    gsmpSwitchName GsmpNameType,
    gsmpSwitchPort Unsigned32,
    gsmpSwitchInstance Unsigned32,
    gsmpSwitchPartitionType GsmpPartitionType,
    gsmpSwitchPartitionId GsmpPartitionIdType,
    gsmpSwitchNotificationMap BITS,
    gsmpSwitchSwitchType OCTET STRING,
    gsmpSwitchWindowSize Unsigned32,
    gsmpSwitchSessionState INTEGER,
    gsmpSwitchStorageType StorageType,
    gsmpSwitchRowStatus RowStatus
}

GsmpSwitchEntityId OBJECT-TYPE
SYNTAX GsmpNameType
MAX-ACCESS     not-accessible
STATUS         current
DESCRIPTION
   "The Switch Entity Id is unique
   within the operational context of the device."
::= { gsmpSwitchEntry 1 }
gsmpSwitchMaxVersion OBJECT-TYPE
SYNTAX          GsmpVersion
MAX-ACCESS      read-create
STATUS          current
DESCRIPTION
   "The max version number of the GSMP protocol being
   supported by this Switch. The version is negotiated by
   the adjacency protocol."
DEFVAL { 3 }
::= { gsmpSwitchEntry 2 }
gsmpSwitchTimer OBJECT-TYPE
SYNTAX          Unsigned32(1..255)
UNITS           "100ms"
MAX-ACCESS      read-create
STATUS          current
DESCRIPTION
   "The timer specifies the nominal time between
   periodic adjacency protocol messages. It is a constant
   for the duration of a GSMP session. The timer is
   specified in units of 100ms."
DEFVAL { 10 }
::= { gsmpSwitchEntry 3 }
gsmpSwitchName OBJECT-TYPE
SYNTAX          GsmpNameType
MAX-ACCESS      read-create
STATUS          current
DESCRIPTION
   "The name of the Switch. The first three octets must be an
   Organisational Unique Identifier (OUI) that identifies
   the manufacturer of the Switch. This is by default set to
   the same value as the gsmpSwitchId object if not
   separately specified."
::= { gsmpSwitchEntry 4 }
gsmpSwitchPort OBJECT-TYPE
SYNTAX          Unsigned32
MAX-ACCESS      read-create
STATUS          current
DESCRIPTION

"The local port number for this Switch Entity."

REFERENCE
"General Switch Management Protocol V3: Section 3.1.2"
::= { gsmpSwitchEntry 5 }

gsmpSwitchInstance OBJECT-TYPE
SYNTAX Unsigned32(1..16777215)
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"The instance number for the Switch Entity. The Instance number is a 24-bit number that should be guaranteed to be unique within the recent past and to change when the link or node comes back up after going down. Zero is not a valid instance number."
::= { gsmpSwitchEntry 6 }

gsmpSwitchPartitionType OBJECT-TYPE
SYNTAX GsmpPartitionType
MAX-ACCESS read-create
STATUS current
DESCRIPTION
"A switch can assign the specific partition identifier to the session by setting the Partition Type to fixedPartitionAssigned(3). A switch can specify that no partitions are handled in the session by setting the Partition Type to noPartition(1)."
::= { gsmpSwitchEntry 7 }

gsmpSwitchPartitionId OBJECT-TYPE
SYNTAX GsmpPartitionIdType
MAX-ACCESS read-create
STATUS current
DESCRIPTION
"The Id for this specific switch partition that the switch entity represents. If partitions are not used, i.e. Partition Type = noPartition(1), then this object is undefined."
::= { gsmpSwitchEntry 8 }

gsmpSwitchNotificationMap OBJECT-TYPE
SYNTAX BITS {
  sessionDown(0),
  sessionUp(1),
  sendFailureIndication(2),
  receivedFailureIndication(3),
  portUpEvent(4),
}
portDownEvent(5),
invalidLabelEvent(6),
newPortEvent(7),
deadPortEvent(8),
adjacencyUpdateEvent(9)
}

MAX-ACCESS     read-create
STATUS         current
DESCRIPTION
"This bitmap defines whether a corresponding SNMP
notification should be sent if an GSMP event is sent
by the Switch Entity. If the bit is set to 1 a
notification should be sent. The handling and filtering of
the SNMP notifications are then further specified in the
SNMP notification originator application."
DEFVAL {{ sessionDown, sessionUp,
 sendFailureIndication, receivedFailureIndication }}
::= { gsmpSwitchEntry 9 }
gsmpSwitchSwitchType OBJECT-TYPE
SYNTAX           OCTET STRING (SIZE(2))
MAX-ACCESS       read-create
STATUS           current
DESCRIPTION
"A 16-bit field allocated by the manufacturer
of the switch. The Switch Type
identifies the product. When the Switch Type is combined
with the OUI from the Switch Name the product is
uniquely identified."
::= { gsmpSwitchEntry 10 }
gsmpSwitchWindowSize OBJECT-TYPE
SYNTAX           Unsigned32(1..65535)
MAX-ACCESS       read-create
STATUS           current
DESCRIPTION
"The maximum number of unacknowledged request messages
that may be transmitted by the controller without the
possibility of loss. This field is used to prevent
request messages from being lost in the switch because of
overflow in the receive buffer. The field is a hint to
the controller."
::= { gsmpSwitchEntry 11 }
gsmpSwitchSessionState OBJECT-TYPE
SYNTAX           INTEGER {
  null(1),
  synsent(2),
...
synrcvd(3),
estab(4)
}

MAX-ACCESS read-only
STATUS current
DESCRIPTION
"The state for the existing or potential session that
this entity is concerned with.
The NULL state is returned if the proper encapsulation
data is not yet configured, if the row is not in active
status or if the session is in NULL state as defined in
the GSMP specification."
 ::= { gsmpSwitchEntry 12}

gsmpSwitchStorageType OBJECT-TYPE
SYNTAX StorageType
MAX-ACCESS read-create
STATUS current
DESCRIPTION
"The storage type for this switch entity.
Conceptual rows having the value ‘permanent’ need not allow
write-access to any columnar objects in the row."
DEFVAL { nonVolatile }
 ::= { gsmpSwitchEntry 13 }

gsmpSwitchRowStatus OBJECT-TYPE
SYNTAX RowStatus
MAX-ACCESS read-create
STATUS current
DESCRIPTION
"An object that allows entries in this table to
be created and deleted using the
RowStatus convention.
While the row is in active state it’s not
possible to modify the value of any object
for that row except the gsmpSwitchNotificationMap
and the gsmpSwitchRowStatus objects."
 ::= { gsmpSwitchEntry 14 }

--************************************************************
-- GSMP Encapsulation Objects
--************************************************************

-- GSMP ATM Encapsulation Table
--
gsmpAtmEncapTable OBJECT-TYPE
This table contains the ATM encapsulation data for the Controller or Switch that uses ATM AAL5 as encapsulation.

 ::= { gsmpObjects 3 }

gsmpAtmEncapEntry OBJECT-TYPE
SYNTAX GsmpAtmEncapEntry
MAX-ACCESS not-accessible
STATUS current
DESCRIPTION "An entry in the table showing the encapsulation data for a specific Switch Controller entity or Switch entity."
INDEX { gsmpAtmEncapEntityId }
 ::= { gsmpAtmEncapTable 1 }

GsmpAtmEncapEntry ::= SEQUENCE {
gsmpAtmEncapEntityId              GsmpNameType,
gsmpAtmEncapIfIndex               InterfaceIndex,
gsmpAtmEncapVpi                   AtmVpIdentifier,
gsmpAtmEncapVci                   AtmVcIdentifier,
gsmpAtmEncapStorageType           StorageType,
gsmpAtmEncapRowStatus             RowStatus
}

gsmpAtmEncapEntityId OBJECT-TYPE
SYNTAX GsmpNameType
MAX-ACCESS not-accessible
STATUS current
DESCRIPTION "The Controller Id or Switch Id that is unique within the operational context of the device."
 ::= { gsmpAtmEncapEntry 1 }

gsmpAtmEncapIfIndex OBJECT-TYPE
SYNTAX InterfaceIndex
MAX-ACCESS read-create
STATUS current
DESCRIPTION "The interface index for the virtual channel over which the GSMP session is established, i.e., the GSMP control channel for LLC/SNAP encapsulated GSMP messages on an ATM data link layer."
 ::= { gsmpAtmEncapEntry 2 }
gsmpAtmEncapVpi OBJECT-TYPE
SYNTAX AtmVpIdentifier
MAX-ACCESS read-create
STATUS current
DESCRIPTION
"The VPI value for the virtual channel over which the GSMP session is established, i.e., the GSMP control channel for LLC/SNAP encapsulated GSMP messages on an ATM data link layer."
DEFVAL { 0 }
::= { gsmpAtmEncapEntry 3 }

gsmpAtmEncapVci OBJECT-TYPE
SYNTAX AtmVcIdentifier
MAX-ACCESS read-create
STATUS current
DESCRIPTION
"The VCI value for the virtual channel over which the GSMP session is established, i.e., the GSMP control channel for LLC/SNAP encapsulated GSMP messages on an ATM data link layer."
DEFVAL { 15 }
::= { gsmpAtmEncapEntry 4 }

gsmpAtmEncapStorageType OBJECT-TYPE
SYNTAX StorageType
MAX-ACCESS read-create
STATUS current
DESCRIPTION
"The storage type for this entry. It should have the same value as the StorageType in the referring Switch Controller entity or Switch entity."
DEFVAL { nonVolatile }
::= { gsmpAtmEncapEntry 5 }

gsmpAtmEncapRowStatus OBJECT-TYPE
SYNTAX RowStatus
MAX-ACCESS read-create
STATUS current
DESCRIPTION
"An object that allows entries in this table to be created and deleted using the RowStatus convention. While the row is in active state it’s not possible to modify the value of any object for that row except the gsmpAtmEncapRowStatus object."
::= { gsmpAtmEncapEntry 6 }
gsmpTcpIpEncapTable OBJECT-TYPE
SYNTAX        SEQUENCE OF GsmpTcpIpEncapEntry
MAX-ACCESS    not-accessible
STATUS        current
DESCRIPTION   "This table contains the encapsulation data for the Controller or Switch that uses TCP/IP as encapsulation."
::= { gsmpObjects 4 }

GsmpTcpIpEncapEntry OBJECT-TYPE
SYNTAX        GsmpTcpIpEncapEntry
MAX-ACCESS    not-accessible
STATUS        current
DESCRIPTION   "An entry in the table showing the encapsulation data for a specific Switch Controller entity or Switch entity."
INDEX { gsmpTcpIpEncapEntityId }
::= { gsmpTcpIpEncapTable 1 }

GsmpTcpIpEncapEntry ::= SEQUENCE {
    gsmpTcpIpEncapEntityId              GsmpNameType,
    gsmpTcpIpEncapAddressType           InetAddressType,
    gsmpTcpIpEncapAddress               InetAddress,
    gsmpTcpIpEncapPortNumber            InetPortNumber,
    gsmpTcpIpEncapStorageType           StorageType,
    gsmpTcpIpEncapRowStatus             RowStatus
}

GsmpTcpIpEncapEntityId OBJECT-TYPE
SYNTAX        GsmpNameType
MAX-ACCESS    not-accessible
STATUS        current
DESCRIPTION   "The Controller or Switch Id is unique within the operational context of the device."
::= { gsmpTcpIpEncapEntry 1 }

GsmpTcpIpEncapAddressType OBJECT-TYPE
SYNTAX        InetAddressType
MAX-ACCESS    read-create
STATUS        current
DESCRIPTION   
"The type of address in gsmpTcpIpEncapAddress."
::= { gsmpTcpIpEncapEntry 2 }

gsmpTcpIpEncapAddress OBJECT-TYPE
SYNTAX InetAddress
MAX-ACCESS read-create
STATUS current
DESCRIPTION
"The IPv4 or IPv6 address used for
the GSMP session peer."
::= { gsmpTcpIpEncapEntry 3 }

gsmpTcpIpEncapPortNumber OBJECT-TYPE
SYNTAX InetPortNumber
MAX-ACCESS read-create
STATUS current
DESCRIPTION
"The TCP port number used for the TCP session
establishment to the GSMP peer."
DEFVAL { 6068 }
::= { gsmpTcpIpEncapEntry 4 }

gsmpTcpIpEncapStorageType OBJECT-TYPE
SYNTAX StorageType
MAX-ACCESS read-create
STATUS current
DESCRIPTION
"The storage type for this entry. It should have the same
value as the StorageType in the referring Switch
Controller entity or Switch entity."
DEFVAL { nonVolatile }
::= { gsmpTcpIpEncapEntry 5 }

gsmpTcpIpEncapRowStatus OBJECT-TYPE
SYNTAX RowStatus
MAX-ACCESS read-create
STATUS current
DESCRIPTION
"An object that allows entries in this table to
be created and deleted using the
RowStatus convention.
While the row is in active state it’s not
possible to modify the value of any object
for that row except the gsmpTcpIpEncapRowStatus object."
::= { gsmpTcpIpEncapEntry 6 }

--************************************************************
-- GSMP Session Objects
-- -----------------------------------------------------------
--GSMP Session table

gsmpSessionTable OBJECT-TYPE
SYNTAX          SEQUENCE OF GsmpSessionEntry
MAX-ACCESS      not-accessible
STATUS          current
DESCRIPTION
"This table represents the sessions between
Controller and Switch pairs."
::= { gsmpObjects 5 }

gsmpSessionEntry OBJECT-TYPE
SYNTAX         GsmpSessionEntry
MAX-ACCESS     not-accessible
STATUS         current
DESCRIPTION
"An entry in the table showing
the session data for a specific Controller and
Switch pair. Also, statistics for this specific
session is shown."
INDEX { gsmpSessionThisSideId, gsmpSessionFarSideId }
::= { gsmpSessionTable 1 }

GsmpSessionEntry ::= SEQUENCE {
    gsmpSessionThisSideId                     GsmpNameType,
gsmpSessionFarSideId                      GsmpNameType,
gsmpSessionVersion                        GsmpVersion,
gsmpSessionTimer                          Integer32,
gsmpSessionPartitionId                    GsmpPartitionIdType,
gsmpSessionAdjacencyCount                 Unsigned32,
gsmpSessionFarSideName                    GsmpNameType,
gsmpSessionFarSidePort                    Unsigned32,
gsmpSessionFarSideInstance                Unsigned32,
gsmpSessionFarSideInstance                Unsigned32,
gsmpSessionFarSideInstance                Unsigned32,
gsmpSessionFarSidePort                    Unsigned32,
gsmpSessionFarSidePort                    Unsigned32,
gsmpSessionFarSidePort                    Unsigned32,
gsmpSessionFarSidePort                    Unsigned32,
gsmpSessionDiscontinuityTime              TimeStamp,
gsmpSessionStartUptime                    TimeStamp,
gsmpSessionStatSentMessages               ZeroBasedCounter32,
gsmpSessionStatFailureInds                ZeroBasedCounter32,
gsmpSessionStatReceivedMessages           ZeroBasedCounter32,
gsmpSessionStatReceivedFailures           ZeroBasedCounter32,
gsmpSessionStatPortUpEvents               ZeroBasedCounter32,
gsmpSessionStatPortDownEvents             ZeroBasedCounter32,
gsmpSessionStatInvLabelEvents             ZeroBasedCounter32,
gsmpSessionStatNewPortEvents              ZeroBasedCounter32,
gsmpSessionStatDeadPortEvents ZeroBasedCounter32,
gsmpSessionStatAdjUpdateEvents ZeroBasedCounter32
}

gsmpSessionThisSideId OBJECT-TYPE
SYNTAX GsmpNameType
MAX-ACCESS not-accessible
STATUS current
DESCRIPTION "This side ID uniquely identifies the entity that this
session relates to within the operational
context of the device."
::= { gsmpSessionEntry 1 }

gsmpSessionFarSideId OBJECT-TYPE
SYNTAX GsmpNameType
MAX-ACCESS not-accessible
STATUS current
DESCRIPTION "The Far side ID uniquely identifies the entity that this
session is established against."
::= { gsmpSessionEntry 2 }

gsmpSessionVersion OBJECT-TYPE
SYNTAX GsmpVersion
MAX-ACCESS read-only
STATUS current
DESCRIPTION "The version number of the GSMP protocol being used in
this session. The version is the result of the
negotiation by the adjacency protocol."
::= { gsmpSessionEntry 3 }

gsmpSessionTimer OBJECT-TYPE
SYNTAX Integer32
UNITS "100ms"
MAX-ACCESS read-only
STATUS current
DESCRIPTION "The timer specifies the time remaining until the
adjacency timer expires. The object could take negative
values since if no valid GSMP messages are
received in any period of time in excess of three times
the value of the Timer negotiated by the adjacency
protocol loss of synchronisation may be declared. The
timer is specified in units of 100ms."
::= { gsmpSessionEntry 4 }
gsmpSessionPartitionId OBJECT-TYPE
SYNTAX     GsmpPartitionIdType
MAX-ACCESS read-only
STATUS     current
DESCRIPTION
"The Partition Id for the specific switch partition that
this session is concerned with."
::= { gsmpSessionEntry 5 }

gsmpSessionAdjacencyCount OBJECT-TYPE
SYNTAX     Unsigned32(1..255)
MAX-ACCESS read-only
STATUS     current
DESCRIPTION
"This object specifies the current number of adjacencies
that are established with controllers and the switch
partition that is used for this session. The value
includes this session."
::= { gsmpSessionEntry 6 }

gsmpSessionFarSideName OBJECT-TYPE
SYNTAX     GsmpNameType
MAX-ACCESS read-only
STATUS     current
DESCRIPTION
"The name of the far side as advertised in the adjacency
message."
::= {gsmpSessionEntry 7}

gsmpSessionFarSidePort OBJECT-TYPE
SYNTAX     Unsigned32
MAX-ACCESS read-only
STATUS     current
DESCRIPTION
"The local port number of the link across which the
message is being sent."
REFERENCE
"General Switch Management Protocol V3: Section 3.1.2"
::= { gsmpSessionEntry 8 }

gsmpSessionFarSideInstance OBJECT-TYPE
SYNTAX     Unsigned32(1..16777215)
MAX-ACCESS read-only
STATUS     current
DESCRIPTION
"The instance number used for the link during this
session. The Instance number is a 24-bit number
that should be guaranteed to be unique within
the recent past and to change when the link or node comes back up after going down. Zero is not a valid instance number.

::= { gsmpSessionEntry 9 }

gsmpSessionLastFailureCode OBJECT-TYPE
SYNTAX            Unsigned32(0..255)
MAX-ACCESS        read-only
STATUS            current
DESCRIPTION
  "This is the last failure code that was received over this session. If no failure code have been received, the value is zero."
::= { gsmpSessionEntry 10 }

gsmpSessionDiscontinuityTime OBJECT-TYPE
SYNTAX            TimeStamp
MAX-ACCESS        read-only
STATUS            current
DESCRIPTION
  "The value of sysUpTime on the most recent occasion at which one or more of this session’s counters suffered a discontinuity. If no such discontinuities have occurred since then, this object contains the same timestamp as gsmpSessionStartUptime."
::= { gsmpSessionEntry 11 }

gsmpSessionStartUptime OBJECT-TYPE
SYNTAX            TimeStamp
MAX-ACCESS        read-only
STATUS            current
DESCRIPTION
  " The value of sysUpTime when the session came to established state."
::= { gsmpSessionEntry 12 }

gsmpSessionStatSentMessages OBJECT-TYPE
SYNTAX            ZeroBasedCounter32
MAX-ACCESS        read-only
STATUS            current
DESCRIPTION
  "The number of messages that have been sent in this session. All GSMP messages pertaining to this session after the session came to established state SHALL be counted, also including adjacency protocol messages and failure response messages. When the counter suffers any discontinuity, then the gsmpSessionDiscontinuityTime object indicates when it
::= { gsmpSessionEntry 13 }

gsmpSessionStatFailureInds OBJECT-TYPE
SYNTAX ZeroBasedCounter32
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"The number of messages that have been sent with a failure indication in this session. Warning messages SHALL NOT be counted. When the counter suffers any discontinuity, then the gsmpSessionDiscontinuityTime object indicates when it happened."
REFERENCE
"General Switch Management Protocol V3: Section 12.1"
::= { gsmpSessionEntry 14 }

gsmpSessionStatReceivedMessages OBJECT-TYPE
SYNTAX ZeroBasedCounter32
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"The number of messages that have been received in this session. All legal GSMP messages pertaining to this session after the session came to established state SHALL be counted, also including adjacency protocol messages and failure response messages. When the counter suffers any discontinuity, then the gsmpSessionDiscontinuityTime object indicates when it happened."
::= { gsmpSessionEntry 15 }

gsmpSessionStatReceivedFailures OBJECT-TYPE
SYNTAX ZeroBasedCounter32
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"The number of messages that have been received in this session with a failure indication. Warning messages SHALL NOT be counted. When the counter suffers any discontinuity, then the gsmpSessionDiscontinuityTime object indicates when it happened."
REFERENCE
"General Switch Management Protocol V3: Section 12.1"
::= { gsmpSessionEntry 16 }
gsmpSessionStatPortUpEvents OBJECT-TYPE
SYNTAX ZeroBasedCounter32
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"The number of Port Up events that have been sent or received on this session.
When the counter suffers any discontinuity, then the gsmpSessionDiscontinuityTime object indicates when it happened."
REFERENCE
"General Switch Management Protocol V3: Section 9.1"
::= { gsmpSessionEntry 17 }

gsmpSessionStatPortDownEvents OBJECT-TYPE
SYNTAX ZeroBasedCounter32
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"The number of Port Down events that have been sent or received on this session.
When the counter suffers any discontinuity, then the gsmpSessionDiscontinuityTime object indicates when it happened."
REFERENCE
"General Switch Management Protocol V3: Section 9.2"
::= { gsmpSessionEntry 18 }

gsmpSessionStatInvLabelEvents OBJECT-TYPE
SYNTAX ZeroBasedCounter32
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"The number of Invalid label events that have been sent or received on this session.
When the counter suffers any discontinuity, then the gsmpSessionDiscontinuityTime object indicates when it happened."
REFERENCE
"General Switch Management Protocol V3: Section 9.3"
::= { gsmpSessionEntry 19 }

gsmpSessionStatNewPortEvents OBJECT-TYPE
SYNTAX ZeroBasedCounter32
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"The number of New Port events that have been sent or received on this session.
When the counter suffers any discontinuity, then the gsmpSessionDiscontinuityTime object indicates when it happened."
REFERENCE
"General Switch Management Protocol V3: Section 9.4"
::= { gsmpSessionEntry 20 }
received on this session. When the counter suffers any discontinuity, then the gsmpSessionDiscontinuityTime object indicates when it happened.

REFERENCE
"General Switch Management Protocol V3: Section 9.4"
::= { gsmpSessionEntry 20 }

gsmpSessionStatDeadPortEvents OBJECT-TYPE
SYNTAX         ZeroBasedCounter32
MAX-ACCESS     read-only
STATUS         current
DESCRIPTION
"The number of Dead Port events that have been sent or received on this session. When the counter suffers any discontinuity, then the gsmpSessionDiscontinuityTime object indicates when it happened."
REFERENCE
"General Switch Management Protocol V3: Section 9.5"
::= { gsmpSessionEntry 21 }

gsmpSessionStatAdjUpdateEvents OBJECT-TYPE
SYNTAX         ZeroBasedCounter32
MAX-ACCESS     read-only
STATUS         current
DESCRIPTION
"The number of Adjacency Update events that have been sent or received on this session. When the counter suffers any discontinuity, then the gsmpSessionDiscontinuityTime object indicates when it happened."
REFERENCE
"General Switch Management Protocol V3: Section 9.6"
::= { gsmpSessionEntry 22 }

-- ************************************************************
-- GSMP Notifications
-- ************************************************************

--
-- Notification objects
--

gsmpEventPort OBJECT-TYPE
SYNTAX         Unsigned32
MAX-ACCESS     accessible-for-notify

Sjostrand, et. al. Standards Track [Page 31]
STATUS current
DESCRIPTION
   "This object specifies the Port Number that is carried in this event."
::= { gsmpNotificationsObjects 1 }

gsmpEventPortSessionNumber OBJECT-TYPE
SYNTAX Unsigned32
MAX-ACCESS accessible-for-notify
STATUS current
DESCRIPTION
   "This object specifies the Port Session Number that is carried in this event."
::= { gsmpNotificationsObjects 2 }

gsmpEventSequenceNumber OBJECT-TYPE
SYNTAX Unsigned32
MAX-ACCESS accessible-for-notify
STATUS current
DESCRIPTION
   "This object specifies the Event Sequence Number that is carried in this event."
::= { gsmpNotificationsObjects 3 }

gsmpEventLabel OBJECT-TYPE
SYNTAX GsmpLabelType
MAX-ACCESS accessible-for-notify
STATUS current
DESCRIPTION
   "This object specifies the Label that is carried in this event."
::= { gsmpNotificationsObjects 4 }

--
--  Notifications
--

gsmpSessionDown NOTIFICATION-TYPE
OBJECTS {
   gsmpSessionStartUptime,
   gsmpSessionStatSentMessages,
   gsmpSessionStatFailureInds,
   gsmpSessionStatReceivedMessages,
   gsmpSessionStatReceivedFailures,
   gsmpSessionStatPortUpEvents,
   gsmpSessionStatPortDownEvents,
   gsmpSessionStatInvLabelEvents,
When it has been enabled, this notification is generated whenever a session is taken down, regardless of whether the session went down normally or not. Its purpose is to allow a management application (primarily an accounting application) that is monitoring the session statistics to receive the final values of these counters, so that the application can properly account for the amounts the counters were incremented since the last time the application polled them. The gsmpSessionStartUptime object provides the total amount of time that the session was active.

This notification is not a substitute for polling the session statistic counts. In particular, the count values reported in this notification cannot be assumed to be the complete totals for the life of the session, since they may have wrapped while the session was up.

The session to which this notification applies is identified by the gsmpSessionThisSideId and gsmpSessionFarSideId which could be inferred from the Object Identifiers of the objects contained in the notification.

An instance of this notification will contain exactly one instance of each of its objects, and these objects will all belong to the same conceptual row of the gsmpSessionTable.

::= { gsmpNotifications 1 }

gsmpSessionUp NOTIFICATION-TYPE
OBJECTS {
   gsmpSessionFarSideInstance
}
STATUS current
DESCRIPTION
"When it has been enabled, this notification is generated when new session is established.

The new session is identified by the gsmpSessionThisSideId and gsmpSessionFarSideId which could be inferred from the Object Identifier of the gsmpSessionFarSideInstance object
::= { gsmpNotifications 2 }

gsmpSentFailureInd NOTIFICATION-TYPE
  OBJECTS {
    gsmpSessionLastFailureCode,
    gsmpSessionStatFailureInds
  }
  STATUS current
  DESCRIPTION
    "When it has been enabled, this notification is
generated when a message with a failure indication was
sent.

  The notification indicates a change in the value of
gsmpSessionStatFailureInds. The
gsmpSessionLastFailureCode contains the failure
reason.

  The session to which this notification
applies is identified by the gsmpSessionThisSideId and
gsmpSessionFarSideId which could be inferred from the
Object Identifiers of the objects contained in the
notification."
::= { gsmpNotifications 3 }

gsmpReceivedFailureInd NOTIFICATION-TYPE
  OBJECTS {
    gsmpSessionLastFailureCode,
    gsmpSessionStatReceivedFailures
  }
  STATUS current
  DESCRIPTION
    "When it has been enabled, this notification is
generate when a message with a failure indication
is received.

  The notification indicates a change in the value of
gsmpSessionStatReceivedFailures. The
gsmpSessionLastFailureCode contains the failure
reason.

  The session to which this notification
applies is identified by the gsmpSessionThisSideId and
gsmpSessionFarSideId which could be inferred from the
Object Identifiers of the objects contained in the
notification."
::= { gsmpNotifications 4 }
gsmpPortUpEvent NOTIFICATION-TYPE
OBJECTS {
    gsmpSessionStatPortUpEvents,
    gsmpEventPort,
    gsmpEventPortSessionNumber,
    gsmpEventSequenceNumber
}
STATUS current
DESCRIPTION
"When it has been enabled, this notification is generated when a Port Up Event occurs.

The notification indicates a change in the value of gsmpSessionStatPortUpEvents.

The session to which this notification applies is identified by the gsmpSessionThisSideId and gsmpSessionFarSideId which could be inferred from the Object Identifier of the gsmpSessionStatPortUpEvents object contained in the notification."
::= { gsmpNotifications 5 }

gsmpPortDownEvent NOTIFICATION-TYPE
OBJECTS {
    gsmpSessionStatPortDownEvents,
    gsmpEventPort,
    gsmpEventPortSessionNumber,
    gsmpEventSequenceNumber
}
STATUS current
DESCRIPTION
"When it has been enabled, this notification is generated when a Port Down Event occurs.

The notification indicates a change in the value of gsmpSessionStatPortDownEvents.

The session to which this notification applies is identified by the gsmpSessionThisSideId and gsmpSessionFarSideId which could be inferred from the Object Identifier of the gsmpSessionStatPortDownEvents object contained in the notification."
::= { gsmpNotifications 6 }

gsmpInvalidLabelEvent NOTIFICATION-TYPE
OBJECTS {
    gsmpSessionStatInvLabelEvents,
    gsmpEventPort,
gsmpEventLabel,
gsmpEventSequenceNumber
}

STATUS current
DESCRIPTION
"When it has been enabled, this notification is generated when an Invalid Label Event occurs. The notification indicates a change in the value of gsmpSessionStatInvLabelEvents.

The session to which this notification applies is identified by the gsmpSessionThisSideId and gsmpSessionFarSideId which could be inferred from the Object Identifier of the gsmpSessionStatInvLabelEvents object contained in the notification."
::= { gsmpNotifications 7 }

gsmpNewPortEvent NOTIFICATION-TYPE
OBJECTS {
gsmpSessionStatNewPortEvents,
gsmpEventPort,
gsmpEventPortSessionNumber,
gsmpEventSequenceNumber
}

STATUS current
DESCRIPTION
"When it has been enabled, this notification is generated when a New Port Event occurs.

The notification indicates a change in the value of gsmpSessionStatNewPortEvents.

The session to which this notification applies is identified by the gsmpSessionThisSideId and gsmpSessionFarSideId which could be inferred from the Object Identifier of the gsmpSessionStatNewPortEvents object contained in the notification."
::= { gsmpNotifications 8 }

gsmpDeadPortEvent NOTIFICATION-TYPE
OBJECTS {
gsmpSessionStatDeadPortEvents,
gsmpEventPort,
gsmpEventPortSessionNumber,
gsmpEventSequenceNumber
}

STATUS current
DESCRIPTION

"When it has been enabled, this notification is generated when a Dead Port Event occurs.

The notification indicates a change in the value of gsmpSessionStatDeadPortEvents.

The session to which this notification applies is identified by the gsmpSessionThisSideId and gsmpSessionFarSideId which could be inferred from the Object Identifier of the gsmpSessionStatDeadPortEvents object contained in the notification."

::= { gsmpNotifications 9 }

gsmpAdjacencyUpdateEvent NOTIFICATION-TYPE

OBJECTS {
    gsmpSessionAdjacencyCount,
    gsmpSessionStatAdjUpdateEvents,
    gsmpEventSequenceNumber
}

STATUS current

DESCRIPTION

"When it has been enabled, this notification is generated when an Adjacency Update Event occurs.

The gsmpSessionAdjacencyCount contains the new value of the number of adjacencies that are established with controllers and the switch partition that is used for this session.

The notification indicates a change in the value of gsmpSessionStatAdjUpdateEvents.

The session to which this notification applies is identified by the gsmpSessionThisSideId and gsmpSessionFarSideId which could be inferred from the Object Identifier of the gsmpSessionAdjacencyCount or the gsmpSessionStatAdjUpdateEvents object contained in the notification."

::= { gsmpNotifications 10 }
gsmpGroups OBJECT IDENTIFIER ::= { gsmpConformance 1 }
gsmpCompliances OBJECT IDENTIFIER ::= { gsmpConformance 2 }

gsmpModuleCompliance MODULE-COMPLIANCE
STATUS current
DESCRIPTION
"The compliance statement for agents that support
the GSMP MIB."
MODULE -- this module
MANDATORY-GROUPS { gsmpGeneralGroup }
GROUP gsmpControllerGroup
DESCRIPTION
"This group is mandatory for all Switch Controllers"

GROUP gsmpSwitchGroup
DESCRIPTION
"This group is mandatory for all Switches"

GROUP gsmpAtmEncapGroup
DESCRIPTION
"This group must be supported if ATM is used for GSMP encapsulation."

GROUP gsmpTcpIpEncapGroup
DESCRIPTION
"This group must be supported if TCP/IP is used for GSMP encapsulation."

OBJECT gsmpTcpIpEncapAddressType
SYNTAX InetAddressType { unknown(0), ipv4(1), ipv6(2),
ipv4z(3), ipv6z(4) }
DESCRIPTION
"An implementation is only required to support
‘unknown(0)’, and IPv4 addresses. Supporting addresses with
zone index or IPv6 addresses are optional. Defining
Internet addresses by using DNS domain names are not
allowed."

OBJECT gsmpTcpIpEncapAddress
SYNTAX InetAddress {SIZE(0|4|8|16|20)}
DESCRIPTION
"An implementation is only required to support
IPv4 addresses. Supporting addresses with zone index or IPv6 addresses are optional.

GROUP gsmpNotificationObjectsGroup
DESCRIPTION "This group must be supported if notifications are supported."

GROUP gsmpNotificationsGroup
DESCRIPTION "This group must be supported if notifications are supported."

::= { gsmpCompliances 1 }

-- units of conformance

gsmpGeneralGroup OBJECT-GROUP
OBJECTS {
gsmpSessionVersion, gsmpSessionTimer,
gsmpSessionPartitionId, gsmpSessionAdjacencyCount,
gsmpSessionFarSideName, gsmpSessionFarSidePort,
gsmpSessionFarSideInstance, gsmpSessionLastFailureCode, gsmpSessionDiscontinuityTime,
gsmpSessionStartUptime, gsmpSessionStatSentMessages,
gsmpSessionStatFailureInds, gsmpSessionStatReceivedMessages,
gsmpSessionStatReceivedFailures, gsmpSessionStatPortUpEvents,
gsmpSessionStatPortDownEvents, gsmpSessionStatInvLabelEvents,
gsmpSessionStatNewPortEvents, gsmpSessionStatDeadPortEvents,
gsmpSessionStatAdjUpdateEvents
}
STATUS current
DESCRIPTION "Objects that apply to all GSMP implementations."
::= { gsmpGroups 1 }

gsmpControllerGroup OBJECT-GROUP
OBJECTS {
gsmpControllerMaxVersion,
gsmpControllerTimer,
gsmpControllerPort,
gsmpControllerInstance,
gsmpControllerPartitionType,
gsmpControllerPartitionId,
gsmpControllerDoResync,
gsmpControllerNotificationMap,
gsmpControllerSessionState,
gsmpControllerStorageType,
gsmpControllerRowStatus
}
STATUS       current
DESCRIPTION
  "Objects that apply GSMP implementations of
  Switch Controllers."
::= { gsmpGroups 2 }
gsmpSwitchGroup OBJECT-GROUP
OBJECTS {
  gsmpSwitchMaxVersion,
gsmpSwitchTimer,
gsmpSwitchName,
gsmpSwitchPort,
gsmpSwitchInstance,
gsmpSwitchPartitionType,
gsmpSwitchPartitionId,
gsmpSwitchNotificationMap,
gsmpSwitchSwitchType,
gsmpSwitchWindowSize,
gsmpSwitchSessionState,
gsmpSwitchStorageType,
gsmpSwitchRowStatus
}
STATUS       current
DESCRIPTION
  "Objects that apply GSMP implementations of
  Switches."
::= { gsmpGroups 3 }
gsmpAtmEncapGroup OBJECT-GROUP
OBJECTS {
  gsmpAtmEncapIfIndex,
gsmpAtmEncapVpi,
gsmpAtmEncapVci,
gsmpAtmEncapStorageType,
gsmpAtmEncapRowStatus
}
STATUS       current
DESCRIPTION
"Objects that apply to GSMP implementations that
supports ATM for GSMP encapsulation."
 ::= { gsmpGroups 4 }

gsmpTcpIpEncapGroup OBJECT-GROUP
OBJECTS {
gsmpTcpIpEncapAddressType,
gsmpTcpIpEncapAddress,
gsmpTcpIpEncapPortNumber,
gsmpTcpIpEncapStorageType,
gsmpTcpIpEncapRowStatus
}
STATUS       current
DESCRIPTION
"Objects that apply to GSMP implementations that
supports TCP/IP for GSMP encapsulation."
 ::= { gsmpGroups 5 }

gsmpNotificationObjectsGroup OBJECT-GROUP
OBJECTS {
gsmpEventPort,
gsmpEventPortSessionNumber,
gsmpEventSequenceNumber,
gsmpEventLabel
}
STATUS       current
DESCRIPTION
"Objects that are contained in the notifications."
 ::= { gsmpGroups 6 }

gsmpNotificationsGroup NOTIFICATION-GROUP
NOTIFICATIONS {
gsmpSessionDown,
gsmpSessionUp,
gsmpSentFailureInd,
gsmpReceivedFailureInd,
gsmpPortUpEvent,
gsmpPortDownEvent,
gsmpInvalidLabelEvent,
gsmpNewPortEvent,
gsmpDeadPortEvent,
gsmpAdjacencyUpdateEvent
}
STATUS current
DESCRIPTION
"The notifications which indicate specific changes
in the value of objects gsmpSessionTable"
::= { gsmpGroups 7 }  

END

5. Acknowledgments

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6. References


7. Intellectual Property Rights

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8. Security Considerations

Assuming that secure network management (such as SNMP v3) is implemented, the objects represented in this MIB do not pose a threat to the security of the network.

There are a number of 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.

There are a number of managed objects in this MIB that may contain sensitive information. They are contained in the gsmpControllerTable and gsmpSwitchTable. It is thus important to control even GET access to these objects and possibly to even encrypt the values of these objects when sending them over the network via SNMP. Not all versions of SNMP provide features for such a secure environment.

SNMPv1 by itself is not a secure environment. 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.

It is recommended that the implementers consider the security features as provided by the SNMPv3 framework. Specifically, the use of the User-based Security Model RFC 2574 [RFC2574] and the View-based Access Control Model RFC 2575 [RFC2575] is recommended.

It is then a customer/user responsibility to ensure that the SNMP entity giving access to an instance of this MIB, 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.
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