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Definitions of Managed Objects for
Service Level Agreements
Performance Monitoring
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Abstract

This memo defines a Management Information Base (MIB) for performing performance monitoring of Service Level Agreements (SLAs) defined via policy definitions. The MIB defined herein focuses on defining a set of objects for monitoring SLAs and not on replication of the content of policy definitions.

The MIB defined by this document is based upon the content of "Schema for Service Level Administration of Differential Services and Integrated Services in Networks", refer to [19].

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[1.0](#) Introduction

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](#), reference [13].

This document is a product of the Internet Engineering Task Force (IETF). Its purpose is to define a MIB module for performance management of Service Level Agreements (SLAs). An SLA is defined via policy. There are a number of methods that exist for how policy is defined and administered. Definition of these methods is considered outside of the scope of this document. For modeling the contents of this MIB a policy definition is considered to consist of a set of profiles that select the conditions for when a policy action should be applied. Refer to "Schema for Service Level Administration of Differential

Services and Integrated Services in Networks" [[19](#)] for a definition of policy, traffic profile and action.

The SLAPM-MIB is structured primarily to enable monitoring policy actions at a system. A system can be either an edge device (end-system) or an interior device or node (e.g. router).

[2.0](#) The SNMP Network Management Framework

The SNMP Management Framework presently consists of five major components:

- o An overall architecture, described in [RFC 2271](#) [[7](#)].

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- o 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 described in [RFC 1155](#) [[14](#)], [RFC 1212](#) [[15](#)] and [RFC 1215](#) [[16](#)]. The second version, called SMIV2, is described in [RFC 1902](#) [[3](#)], [RFC 1903](#) [[4](#)] and [RFC 1904](#) [[5](#)].
- o Message protocols for transferring management information. The first version of the SNMP message protocol is called SNMPv1 and described in [RFC 1157](#) [[1](#)]. A second version of the SNMP message protocol, which is not an Internet standards track protocol, is called SNMPv2c and described in [RFC 1901](#) [[17](#)] and [RFC 1906](#) [[18](#)]. The third version of the message protocol is called SNMPv3 and described in [RFC 1906](#) [[18](#)], [RFC 2272](#) [[8](#)] and [RFC 2274](#) [[10](#)].
- o Protocol operations for accessing management information. The first set of protocol operations and associated PDU formats is described in [RFC 1157](#) [[1](#)]. A second set of protocol operations and associated PDU formats is described in [RFC 1905](#) [[6](#)].
- o A set of fundamental applications described in [RFC 2273](#) [[9](#)] and the view-based access control mechanism described in [RFC 2275](#) [[11](#)].

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

[3.0](#) Structure of the MIB

The SLAPM-MIB consists of the following components:

- o Global simple objects
- o slapmPolicyStatsTable
- o slapmPolicyMonitorTable
- o slapmTcpConnTable and slapmUdpTable

Refer to the compliance statement defined within SLAPM-MIB for a definition of what objects MUST be implemented by all systems as opposed to those that MUST be implemented by host systems only.

[3.1](#) Global simple objects

Global objects defined within SLAPM-MIB:

- o slapmSpinLock

Enables multiple management application access to SLAPM-MIB. An agent MUST implement the slapmSpinLock object to enable management applications to coordinate their use of the SLAPM-MIB. Management application use of slapmSpinLock is OPTIONAL.

- o slapmPolicyQueryCount, slapmPolicyAccessCount, slapmPolicySuccessCount, and slapmPolicyNotFoundCount

Basic statistics on the amount of policy directory access that has occurred at a system.

- o slapmPolicyPurgeTime

Used to prevent the entries in various SLAPM-MIB tables that relate to a policy definition from immediately being deleted when the corresponding policy definition no longer exists. This gives management applications time to discover this condition and close out any polled based interval data that may be being collected. Refer to the OBJECT description for `slapmPolicyPurgeTime` for a more precise description of this function.

[3.2](#) `slapmPolicyStatsTable`

The `slapmPolicyStatsTable` is the main table defined by SLAPM-MIB. One `slapmPolicyStatsEntry` exists for each SLA traffic profile per policy definition. The structure of indexing for `slapmPolicyStatsTable` assumes that it is permissible for a policy to consist of a set of traffic profiles. Systems that allow only a single traffic profile to be specified per policy definition should still use the name of the traffic profile as the second index into `slapmPolicyStatsTable` in order to conform to SLAPM-MIB. Use of a zero-length octet string to indicate this condition is NOT allowed.

SLAPM-MIB also assumes that only a single action can be defined for any single policy definition and hence an action's name doesn't need to be reflected in table indexing. This table provides basic statistics on the set of policy traffic profiles known at a system. Entries in this table are not administered via SNMP. An agent implementation for this table MUST reflect its current set of policy definitions via table entries. The mechanisms for policy administration are outside of the scope of this memo.

[3.3](#) `slapmPolicyMonitorTable`

The `slapmPolicyMonitorTable` provides a method of monitoring the effect of SLA policy being used at a system. A management application creates an `slapmPolicyMonitorEntry` for each collection that it requires. The

value of the BITS `slapmPolicyMonitorControl` object determines what type of collection occurs:

- o `monitorMinRate(0)`

Use the value of `slapmPolicyMonitorInterval` as the interval to determine current traffic rate, `slapmPolicyMonitorCurrentInRate` plus `slapmPolicyMonitorCurrentOutRate`, that can be compared to `slapmPolicyMonitorMinRateLow` for determining when to generate a

slapmMinRateNotAchieved notification. The notification slapmMinRateOkay is generated when the problem is resolved. This can be determined by comparing the current rate to slapmPolicyMonitorMinRateHigh.

- o monitorMaxRate(1)

Use the value of slapmPolicyMonitorInterval as the interval to determine current traffic rate, slapmPolicyMonitorCurrentInRate plus slapmPolicyMonitorCurrentOutRate, that can be compared to slapmPolicyMonitorMaxRateHigh for determining when to generate a slapmMaxRateExceeded notification. The notification slapmMaxRateOkay is generated when the problem is resolved. This can be determined by comparing the current rate to slapmPolicyMonitorMaxRateLow.

- o monitorMaxDelay(2)

Use the value of slapmPolicyMonitorInterval as the interval to determine the current delay. This can be calculated by averaging the round trip times for all TCP connections associated with the policy definition. Compare this value to slapmPolicyMonitorMaxDelayHigh for determining when to generate a slapmMaxDelayExceeded notification. The notification slapmMaxDelayOkay is generated when the problem is resolved. This can be determined by comparing the current rate to slapmPolicyMonitorMaxDelayLow.

The index element slapmPolicyMonitorOwnerIndex is used as the first index in slapmPolicyMonitorTable in order to enable SNMPv3 VACM security control. The slapmPolicyMonitorTable is the only table that supports SNMP RowStatus operations.

[3.4](#) slapmTcpConnTable and slapmUdpTable

Entries are made into slapmTcpConnTable or slapmUdpTable to indicate actual policy usage and to provide general statistics on a TCP connection or UDP listener level.

[4.0](#) Definitions

SLAPM-MIB DEFINITIONS ::= BEGIN

IMPORTS

MODULE-IDENTITY, OBJECT-TYPE,
experimental, Unsigned32, NOTIFICATION-TYPE,
Gauge32, Counter32, TimeTicks
 FROM SNMPv2-SMI -- [RFC1902](#)
TEXTUAL-CONVENTION, RowStatus,
TestAndIncr, DateAndTime
 FROM SNMPv2-TC -- [RFC1903](#)
MODULE-COMPLIANCE, OBJECT-GROUP,
NOTIFICATION-GROUP
 FROM SNMPv2-CONF -- [RFC1904](#)
SnmAdminString
 FROM SNMP-FRAMEWORK-MIB; -- [RFC2271](#)

slapmMIB MODULE-IDENTITY

LAST-UPDATED "9808190000Z"

ORGANIZATION "Internet Engineering Task Force (IETF)"

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DESCRIPTION

"The Service Level Agreement Performance Monitoring MIB
(SLAPM-MIB) provides data collection and monitoring
capabilities for the Service Level Agreements (SLAs)
policy definitions."

::= { experimental 2001 } -- Need real IANA experimental OID

-- Textual Conventions

SlapmNameType ::= TEXTUAL-CONVENTION

STATUS current

DESCRIPTION

"The textual convention for naming entities
within this MIB. The actual contents of an object
defined using this textual convention should consist
of the distinguished name portion of a name.
This is usually the right-most
portion of the name. This convention is necessary,
since names within this MIB can be used as index
items and an instance identifier is limited to 128
subidentifiers."

SYNTAX SnmAdminString (SIZE(0..32))

-- Top-level structure of the MIB

slapmNotifications OBJECT IDENTIFIER ::= { slapmMIB 0 }

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slapmObjects OBJECT IDENTIFIER ::= { slapmMIB 1 }

slapmConformance OBJECT IDENTIFIER ::= { slapmMIB 2 }

-- All simple objects

slapmBaseObjects OBJECT IDENTIFIER ::= { slapmObjects 1 }

-- Simple Object Definitions

slapmSpinLock OBJECT-TYPE

SYNTAX TestAndIncr

MAX-ACCESS read-write

STATUS current

DESCRIPTION

"An advisory lock used to allow cooperating applications to coordinate their use of the contents of this MIB. This typically occurs when an application seeks to create a new entry or alter an existing entry in slapmPolicyMonitorTable. A management implementation MAY utilize the slapmSpinLock to serialize its changes or additions. This usage is not required. However, slapmSpinLock MUST be supported by agent implementations."

::= { slapmBaseObjects 1 }

slapmPolicyQueryCount OBJECT-TYPE

SYNTAX Counter32

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"The total number of times that a policy lookup occurred. This is the number of times that a reference was made to a policy definition at a system and includes the number of times that a policy repository was accessed, slapmPolicyAccessCount. The object slapmPolicyAccessCount should be less than slapmPolicyQueryCount when policy definitions are cached at a system."

::= { slapmBaseObjects 2 }

slapmPolicyAccessCount OBJECT-TYPE

SYNTAX Counter32
MAX-ACCESS read-only
STATUS current
DESCRIPTION

"Total number of times that a policy repository was accessed. The value of this object should be less than slapmPolicyQueryCount, since typically policy entries are cached to minimize repository accesses."

::= { slapmBaseObjects 3 }

slapmPolicySuccessAccessCount OBJECT-TYPE

SYNTAX Counter32
MAX-ACCESS read-only
STATUS current

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DESCRIPTION

"Total number of successful policy repository accesses."

::= { slapmBaseObjects 4 }

slapmPolicyNotFoundCount OBJECT-TYPE

SYNTAX Counter32
MAX-ACCESS read-only
STATUS current

DESCRIPTION

"Total number of policy repository accesses that resulted in an entry not being located."

::= { slapmBaseObjects 5 }

slapmPolicyPurgeTime OBJECT-TYPE

SYNTAX Unsigned32 (0..3600) -- maximum of 1 hour
UNITS "seconds"
MAX-ACCESS read-write
STATUS current

DESCRIPTION

"The purpose of this object is to define the amount of time (in seconds) to wait before removing an slapmPolicyStatsEntry when a system detects that the associated policy definition has been deleted. This gives any polling management applications time to complete their last poll before an entry is removed. An slapmPolicyStatsEntry enters the deleteNeeded(3) state via slapmPolicyStatsOperStatus when a system first detects that the entry needs to be removed."

Once an slapmPolicyStatsEntry has becomes eligible for deletion (slapmPolicyPurgeTime has expired) it is removed as long as there are no dependent entries in the slapmPolicyMonitorTable. An slapmPolicyStatsEntry enters the deleted(4) state as defined by slapmPolicyStatsOperstatus when it needs to be deleted but can't due to dependent slapmPolicyMonitorTable entries. A slapmPolicyDeleteNeeded notification is generated when this condition is detected.

A value of 0 for this option disables this function and results in either the purging of slapmPolicyTable entries upon transition into deleteNeeded(3) state or generation of a slapmPolicyDeleteNeeded notification."

DEFVAL { 900 } -- 15 minute default purge time
::= { slapmBaseObjects 6 }

-- Sla Performance Monitoring Policy Statistics Table

slapmPolicyStatsTable OBJECT-TYPE
SYNTAX SEQUENCE OF SlapmPolicyStatsEntry
MAX-ACCESS not-accessible
STATUS current
DESCRIPTION

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"Provides statistics on all policies known at a system."

::= { slapmObjects 2 }

slapmPolicyStatsEntry OBJECT-TYPE
SYNTAX SlapmPolicyStatsEntry
MAX-ACCESS not-accessible
STATUS current
DESCRIPTION

"Defines an entry in the slapmPolicySetupTable. This table defines a set of statistics that is kept on a per policy and traffic profile basis. A policy can be defined to contain multiple traffic profiles that map to a single action.

Entries in this table are not created on deleted via SNMP but reflect the set of policy definitions known at a system."

INDEX {
 slapmPolicyStatsPolicyName,
 slapmPolicyStatsTrafficProfileName
}

```
::= { slapmPolicyStatsTable 1 }
```

```
SlapmPolicyStatsEntry ::=
```

```
SEQUENCE {  
    slapmPolicyStatsPolicyName          SlapmNameType,  
    slapmPolicyStatsTrafficProfileName SlapmNameType,  
    slapmPolicyStatsOperStatus          INTEGER,  
    slapmPolicyStatsActiveConns         Gauge32,  
    slapmPolicyStatsFirstActivated      DateAndTime,  
    slapmPolicyStatsLastMapping         DateAndTime,  
    slapmPolicyStatsLastActivity        DateAndTime,  
    slapmPolicyStatsInOctets            Counter32,  
    slapmPolicyStatsOutOctets           Counter32,  
    slapmPolicyStatsConnectionLimit     Unsigned32,  
    slapmPolicyStatsActiveConnections  Gauge32,  
    slapmPolicyStatsAcceptCount         Counter32,  
    slapmPolicyStatsDenyCount          Counter32  
}
```

```
slapmPolicyStatsPolicyName OBJECT-TYPE
```

```
SYNTAX      SlapmNameType  
MAX-ACCESS  not-accessible  
STATUS      current
```

```
DESCRIPTION
```

```
"Policy name that this entry relates to."
```

```
::= { slapmPolicyStatsEntry 1 }
```

```
slapmPolicyStatsTrafficProfileName OBJECT-TYPE
```

```
SYNTAX      SlapmNameType  
MAX-ACCESS  not-accessible  
STATUS      current
```

```
DESCRIPTION
```

```
"The name of a traffic profile that is associated with a policy."
```

```
::= { slapmPolicyStatsEntry 2 }
```

```
slapmPolicyStatsOperStatus OBJECT-TYPE
```

```
SYNTAX      INTEGER {  
                inactive(1),  
                active(2),  
                deleteNeeded(3),  
                deleted(4)  
            }
```

```
MAX-ACCESS  read-only
```

```
STATUS      current
```

DESCRIPTION

"The state of a policy entry:

- inactive(1) - An policy entry was either defined by local SYSDEF or discovered via a directory search but has not been activated (not currently being used).
- active(2) - Policy entry is being used to affect traffic flows.
- deleteNeeded(3) - Either though local implementation dependent methods or by discovering that the directory entry corresponding to this table entry no longer exists and slapmPolicyPurgeTime needs to expire before attempting to remove the corresponding slapmPolicyStatsEntry.
- deleted(4) - Entry needs to be removed but can't due to dependent slapmPolicyMonitorTable entries existing."

::= { slapmPolicyStatsEntry 3 }

slapmPolicyStatsActiveConns OBJECT-TYPE

SYNTAX Gauge32
MAX-ACCESS read-only
STATUS current

DESCRIPTION

"The number of active connects that are affected by the corresponding policy entry."

::= { slapmPolicyStatsEntry 4 }

slapmPolicyStatsFirstActivated OBJECT-TYPE

SYNTAX DateAndTime
MAX-ACCESS read-only
STATUS current

DESCRIPTION

"The timestamp for when the corresponding policy entry is activated. The value of this object serves as the discontinuity event indicator when polling entries in this table. The value of this object is updated on transition of slapmPolicyStatsOperStatus into the active(2) state."

::= { slapmPolicyStatsEntry 5 }

slapmPolicyStatsLastMapping OBJECT-TYPE

SYNTAX DateAndTime
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"The timestamp for when the last time
that the associated policy entry was used."
::= { slapmPolicyStatsEntry 6 }

slapmPolicyStatsLastActivity OBJECT-TYPE

SYNTAX DateAndTime
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"The timestamp for the last time that traffic occurred for
entities that map to this entry."
::= { slapmPolicyStatsEntry 7 }

slapmPolicyStatsInOctets OBJECT-TYPE

SYNTAX Counter32
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"The number of octets that was received by IP for an entity
that map to this entry."
::= { slapmPolicyStatsEntry 8 }

slapmPolicyStatsOutOctets OBJECT-TYPE

SYNTAX Counter32
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"The number of octets that was transmitted by IP for an entity
that map to this entry."
::= { slapmPolicyStatsEntry 9 }

slapmPolicyStatsConnectionLimit OBJECT-TYPE

SYNTAX Unsigned32
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"The limit for the number of active connections that are
allowed for this policy definition."
::= { slapmPolicyStatsEntry 10 }

slapmPolicyStatsActiveConnections OBJECT-TYPE

SYNTAX Gauge32
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"The number of active connections that mapped to the
corresponding policy definition."

```
::= { slapmPolicyStatsEntry 11 }
```

```
slapmPolicyStatsAcceptCount OBJECT-TYPE
```

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```
SYNTAX Counter32
```

```
MAX-ACCESS read-only
```

```
STATUS current
```

```
DESCRIPTION
```

```
"This counter is incremented when a policy action's  
Permission value is set to Accept and a session is accepted."
```

```
::= { slapmPolicyStatsEntry 12 }
```

```
slapmPolicyStatsDenyCount OBJECT-TYPE
```

```
SYNTAX Counter32
```

```
MAX-ACCESS read-only
```

```
STATUS current
```

```
DESCRIPTION
```

```
"This counter is incremented when a policy action's  
Permission value is set to Deny and a session is denied,  
or when a session is rejected due to a policy's  
connection limit (slapmPolicyStatsConnectLimit) being  
reached."
```

```
::= { slapmPolicyStatsEntry 13 }
```

```
-- SLA Performance Monitoring Policy Monitor Table
```

```
slapmPolicyMonitorTable OBJECT-TYPE
```

```
SYNTAX SEQUENCE OF SlapmPolicyMonitorEntry
```

```
MAX-ACCESS not-accessible
```

```
STATUS current
```

```
DESCRIPTION
```

```
"Provides a method of monitoring policies at a  
system."
```

```
::= { slapmObjects 3 }
```

```
slapmPolicyMonitorEntry OBJECT-TYPE
```

```
SYNTAX SlapmPolicyMonitorEntry
```

```
MAX-ACCESS not-accessible
```

```
STATUS current
```

```
DESCRIPTION
```

```
"Defines an entry in the slapmPolicyMonitorTable. This table  
defines which policies should be monitored on a per policy  
action basis."
```

```
INDEX {
```

```

        slapmPolicyMonitorOwnerIndex,
        slapmPolicyMonitorPolicyName,
        slapmPolicyMonitorTrafficProfileName
    }
 ::= { slapmPolicyMonitorTable 1 }

```

```

SlapmPolicyMonitorEntry ::=
SEQUENCE {
    slapmPolicyMonitorOwnerIndex          SnmpAdminString,
    slapmPolicyMonitorPolicyName          SlapmNameType,
    slapmPolicyMonitorTrafficProfileName  SlapmNameType,
    slapmPolicyMonitorControl             BITS,
    slapmPolicyMonitorInterval            Unsigned32,

```

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```

    slapmPolicyMonitorIntTime            DateAndTime,
    slapmPolicyMonitorCurrentInRate      Gauge32,
    slapmPolicyMonitorCurrentOutRate     Gauge32,
    slapmPolicyMonitorMinRateLow         Unsigned32,
    slapmPolicyMonitorMinRateHigh        Unsigned32,
    slapmPolicyMonitorMaxRateHigh        Unsigned32,
    slapmPolicyMonitorMaxRateLow         Unsigned32,
    slapmPolicyMonitorMaxDelayHigh       Unsigned32,
    slapmPolicyMonitorMaxDelayLow        Unsigned32,
    slapmPolicyMonitorMinRateNotAchieved Counter32,
    slapmPolicyMonitorMaxRateExceeded    Counter32,
    slapmPolicyMonitorMaxDelayExceeded   Counter32,
    slapmPolicyMonitorRowStatus          RowStatus
}

```

```

slapmPolicyMonitorOwnerIndex OBJECT-TYPE
SYNTAX      SnmpAdminString (SIZE(0..16))
MAX-ACCESS  not-accessible
STATUS      current
DESCRIPTION

```

"To facilitate the provisioning of access control by a security administrator using the View-Based Access Control Model ([RFC 2275](#), VACM) for tables in which multiple users may need to independently create or modify entries, the initial index is used as an 'owner index'. Such an initial index has a syntax of SnmpAdminString, and can thus be trivially mapped to a securityName or groupName as defined in VACM, in accordance with a security policy.

All entries in that table belonging to a particular user will have the same value for this initial index. For a given user's entries in a particular table, the object identifiers for the

information in these entries will have the same subidentifiers (except for the 'column' subidentifier) up to the end of the encoded owner index. To configure VACM to permit access to this portion of the table, one would create vacmViewTreeFamilyTable entries with the value of vacmViewTreeFamilySubtree including the owner index portion, and vacmViewTreeFamilyMask 'wildcarding' the column subidentifier. More elaborate configurations are possible."
 ::= { slapmPolicyMonitorEntry 1 }

slapmPolicyMonitorPolicyName OBJECT-TYPE
SYNTAX SlapmNameType
MAX-ACCESS not-accessible
STATUS current
DESCRIPTION
"Policy name that this entry relates to."
 ::= { slapmPolicyMonitorEntry 2 }

slapmPolicyMonitorTrafficProfileName OBJECT-TYPE
SYNTAX SlapmNameType
MAX-ACCESS not-accessible
STATUS current
DESCRIPTION
"The corresponding Traffic Profile name."

::= { slapmPolicyMonitorEntry 3 }

slapmPolicyMonitorControl OBJECT-TYPE
SYNTAX BITS {
monitorMinRate(0),
monitorMaxRate(1),
monitorMaxDelay(2)
}
MAX-ACCESS read-create
STATUS current
DESCRIPTION
"The value of this object determines the type of monitoring that is applied to a policy/action pair. The value of this object can't be changed once the table entry that it is a part of is activated via slapmPolicyMonitorRowStatus."
DEFVAL { { monitorMinRate, monitorMaxRate } }
 ::= { slapmPolicyMonitorEntry 4 }

slapmPolicyMonitorInterval OBJECT-TYPE
SYNTAX Unsigned32 (15..86400) -- 15 second min, 24 hour max
UNITS "seconds"


```
MAX-ACCESS  read-create
STATUS      current
DESCRIPTION
    "The number of seconds that defines the sample period."
DEFVAL     {20}    -- 20 seconds
 ::= { slapmPolicyMonitorEntry 5 }
```

```
slapmPolicyMonitorIntTime OBJECT-TYPE
SYNTAX      DateAndTime
MAX-ACCESS  read-only
STATUS      current
DESCRIPTION
    "The timestamp for when the last interval ended."
 ::= { slapmPolicyMonitorEntry 6 }
```

```
slapmPolicyMonitorCurrentInRate OBJECT-TYPE
SYNTAX      Gauge32
UNITS       "kilobits per second"
MAX-ACCESS  read-only
STATUS      current
DESCRIPTION
    "Using the value of the corresponding slapmPolicyMonitorInterval,
    slapmPolicyStatsInOctets is sampled and then divided by
    slapmPolicyMonitorInterval to determine the current in transfer
    rate."
 ::= { slapmPolicyMonitorEntry 7 }
```

```
slapmPolicyMonitorCurrentOutRate OBJECT-TYPE
SYNTAX      Gauge32
UNITS       "kilobits per second"
MAX-ACCESS  read-only
STATUS      current
DESCRIPTION
```

```
    "Using the value of the corresponding slapmPolicyMonitorInterval,
    slapmPolicyStatsOutOctets is sampled and then divided by
    slapmPolicyMonitorInterval to determine the current out transfer
    rate."
 ::= { slapmPolicyMonitorEntry 8 }
```

```
slapmPolicyMonitorMinRateLow OBJECT-TYPE
SYNTAX      Unsigned32
UNITS       "kilobits per second"
MAX-ACCESS  read-create
STATUS      current
```

DESCRIPTION

"The threshold for generating a slapmMinRateNotAchieved notification, signalling that a monitored minimum transfer rate has not been meet. The objects slapmPolicyMonitorCurrentInRate and slapmPolicyMonitorCurrentOutRate are summed when compared to the value of this object.

A slapmMinRateNotAchieved notification is not generated again for an slapmPolicyMonitorEntry until the minimum transfer rate exceeds slapmPolicyMonitorMinRateHigh (a slapmMinRateOkay notification is then transmitted) and then fails below slapmPolicyMonitorMinRateLow. This behavior reduces the slapmMinRateNotAchieved notifications that are transmitted.

A value of zero for this object is returned when the slapmPolicyMonitorControl monitorMinRate(0) is not enabled. When enabled the default value for this object is the min rate value specified in the associated action definition minus 10%. If the action definition doesn't have a min rate defined then there is no default for this object and a value MUST be specified prior to activating this entry when monitorMinRate(0) is selected."

```
::= { slapmPolicyMonitorEntry 9 }
```

slapmPolicyMonitorMinRateHigh OBJECT-TYPE

```
SYNTAX      Unsigned32
UNITS       "kilobits per second"
MAX-ACCESS  read-create
STATUS      current
```

DESCRIPTION

"The threshold for generating a slapmMinRateOkay notification, signalling that a monitored minimum transfer rate has increased to an acceptable level.

A value of zero for this object is returned when the slapmPolicyMonitorControl monitorMinRate(0) is not enabled. When enabled the default value for this object is the min rate value specified in the associated action definition plus 10%. If the action definition doesn't have a min rate defined then there is no default for this object and a value MUST be specified prior to activating this entry when monitorMinRate(0)

```
::= { slapmPolicyMonitorEntry 10 }
```

slapmPolicyMonitorMaxRateHigh OBJECT-TYPE

```
SYNTAX      Unsigned32
UNITS       "kilobits per second"
MAX-ACCESS  read-create
STATUS      current
```

DESCRIPTION

"The threshold for generating a slapmMaxRateExceeded notification, signalling that a monitored maximum transfer rate has been exceeded. The objects slapmPolicyMonitorCurrentInRate and slapmPolicyMonitorCurrentOutRate are summed when compared to the value of this object.

A slapmMaxRateExceeded notification is not generated again for an slapmPolicyMonitorEntry until the maximum transfer rate falls below slapmPolicyMonitorMaxRateLow (a slapmMaxRateOkay notification is then transmitted) and then raises above slapmPolicyMonitorMaxRateHigh. This behavior reduces the slapmMaxRateExceeded notifications that are transmitted.

A value of zero for this object is returned when the slapmPolicyMonitorControl monitorMaxRate(1) is not enabled. When enabled the default value for this object is the max rate value specified in the associated action definition plus 10%. If the action definition doesn't have a max rate defined then there is no default for this object and a value MUST be specified prior to activating this entry when monitorMaxRate(1) is selected."

```
::= { slapmPolicyMonitorEntry 11 }
```

slapmPolicyMonitorMaxRateLow OBJECT-TYPE

```
SYNTAX      Unsigned32
UNITS       "kilobits per second"
MAX-ACCESS  read-create
STATUS      current
```

DESCRIPTION

"The threshold for generating a slapmMaxRateOkay notification, signalling that a monitored maximum transfer rate has fallen to an acceptable level.

A value of zero for this object is returned when the slapmPolicyMonitorControl monitorMaxRate(1) is not enabled. When enabled the default value for this object is the max rate value specified in the associated action definition minus 10%. If the action definition doesn't have a max rate defined then there is no default for this object and a value MUST be specified prior to activating this entry when monitorMaxRate(1) is selected."

```
::= { slapmPolicyMonitorEntry 12 }
```

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```
slapmPolicyMonitorMaxDelayHigh OBJECT-TYPE
```

```
SYNTAX      Unsigned32
```

```
UNITS       "milliseconds"
```

```
MAX-ACCESS  read-create
```

```
STATUS      current
```

```
DESCRIPTION
```

"The threshold for generating a slapmMaxDelayExceeded notification, signalling that a monitored maximum delay rate has been exceeded.

A slapmMaxDelayExceeded notification is not generated again for an slapmPolicyMonitorEntry until the maximum delay rate falls below slapmPolicyMonitorMaxDelayLow (a slapmMaxDelayOkay notification is then transmitted) and raises above slapmPolicyMonitorMaxDelayHigh. This behavior reduces the slapmMaxDelayExceeded notifications that are transmitted.

A value of zero for this object is returned when the slapmPolicyMonitorControl monitorMaxDelay(4) is not enabled. When enabled the default value for this object is the max delay value specified in the associated action definition plus 10%. If the action definition doesn't have a max delay defined then there is no default for this object and a value MUST be specified prior to activating this entry when monitorMaxDelay(4) is selected."

```
::= { slapmPolicyMonitorEntry 13 }
```

```
slapmPolicyMonitorMaxDelayLow OBJECT-TYPE
```

```
SYNTAX      Unsigned32
```

```
UNITS       "milliseconds"
```

```
MAX-ACCESS  read-create
```

```
STATUS      current
```

```
DESCRIPTION
```

"The threshold for generating a slapmMaxDelayOkay notification, signalling that a monitored maximum delay rate has fallen to an acceptable level.

A value of zero for this object is returned when the slapmPolicyMonitorControl monitorMaxDelay(4) is not enabled. When enabled the default value for this object is the max delay value specified in the associated

action definition minus 10%. If the action definition doesn't have a max delay defined then there is no default for this object and a value MUST be specified prior to activating this entry when monitorMaxDelay(4) is selected."

::= { slapmPolicyMonitorEntry 14 }

slapmPolicyMonitorMinRateNotAchieved OBJECT-TYPE
SYNTAX Counter32
MAX-ACCESS read-only
STATUS current
DESCRIPTION

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"The number of times that a minimum transfer rate was not achieved."

::= { slapmPolicyMonitorEntry 15 }

slapmPolicyMonitorMaxRateExceeded OBJECT-TYPE
SYNTAX Counter32
MAX-ACCESS read-only
STATUS current
DESCRIPTION

"The number of times that a maximum transfer rate was exceeded."

::= { slapmPolicyMonitorEntry 16 }

slapmPolicyMonitorMaxDelayExceeded OBJECT-TYPE
SYNTAX Counter32
MAX-ACCESS read-only
STATUS current
DESCRIPTION

"The number of times that a maximum delay rate was exceeded."

::= { slapmPolicyMonitorEntry 17 }

slapmPolicyMonitorRowStatus OBJECT-TYPE
SYNTAX RowStatus
MAX-ACCESS read-create
STATUS current
DESCRIPTION

"This object allows entries to be created and deleted in the slapmPolicyMonitorTable. An entry in this table is deleted by setting this object to destroy(6)."

::= { slapmPolicyMonitorEntry 18 }

-- TCP Connection Table Extensions

slapmTcpConnTable OBJECT-TYPE

SYNTAX SEQUENCE OF SlapmTcpConnEntry

MAX-ACCESS not-accessible

STATUS current

DESCRIPTION

"Extends tcpConnTable to support SLA policies. This table doesn't augment the TCP connection table as defined in [RFC2012](#), since the order of the addresses has been changed and the table has been structured to support ipv6 addresses.

The indexing for this table is designed to support the use of an SNMP GET-NEXT operation using only the remote address and remote port as a way for a management station to retrieve the table entries relating to a particular client."

::= { slapmObjects 6 }

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slapmTcpConnEntry OBJECT-TYPE

SYNTAX SlapmTcpConnEntry

MAX-ACCESS not-accessible

STATUS current

DESCRIPTION

"Describes a particular tcp connection entry. This table does not have slapmPolicyStatsOwnerIndex as part of its indexing since this table's contents is intended to span multiple users."

INDEX {

slapmTcpConnRemAddress,
slapmTcpConnRemPort,
slapmTcpConnLocalAddress,
slapmTcpConnLocalPort

}

::= { slapmTcpConnTable 1 }

SlapmTcpConnEntry ::=

SEQUENCE {

slapmTcpConnRemAddress OCTET STRING,
slapmTcpConnRemPort Unsigned32,
slapmTcpConnLocalAddress OCTET STRING,

```

    slapmTcpConnLocalPort      Unsigned32,
    slapmTcpConnPolicyName    SlapmNameType,
    slapmTcpConnTrafficProfileName SlapmNameType,
    slapmTcpConnLastActivity   TimeTicks,
    slapmTcpConnInOoctets     Counter32,
    slapmTcpConnOutOoctets    Counter32,
    slapmTcpConnOutBufferedOoctets Counter32,
    slapmTcpConnInBufferedOoctets Counter32,
    slapmTcpConnReXmts        Counter32,
    slapmTcpConnRoundTripTime Unsigned32,
    slapmTcpConnRoundTripVariance Unsigned32,
    slapmTcpConnInSegments    Counter32,
    slapmTcpConnOutSegments    Counter32,
    slapmTcpConnApplName      SlapmNameType
}

```

slapmTcpConnRemAddress OBJECT-TYPE

SYNTAX OCTET STRING (SIZE(4 | 16))

MAX-ACCESS not-accessible

STATUS current

DESCRIPTION

"Indicate the remote address of a TCP connection.

A remote address can be either an ipv4 address in which case 4 octets are required or as an ipv6 address that requires 16 octets."

::= { slapmTcpConnEntry 1 }

slapmTcpConnRemPort OBJECT-TYPE

SYNTAX Unsigned32(0..65535)

MAX-ACCESS not-accessible

STATUS current

DESCRIPTION

"Indicate the remote port of a TCP connection."

::= { slapmTcpConnEntry 2 }

slapmTcpConnLocalAddress OBJECT-TYPE

SYNTAX OCTET STRING (SIZE(4 | 16))

MAX-ACCESS not-accessible

STATUS current

DESCRIPTION

"Indicate the local address of a TCP connection.

A local address can be either an ipv4 address in which case 4 octets are required or as an ipv6 address that requires 16 octets."

```

 ::= { slapmTcpConnEntry 3 }

slapmTcpConnLocalPort OBJECT-TYPE
    SYNTAX      Unsigned32(0..65535)
    MAX-ACCESS  not-accessible
    STATUS      current
    DESCRIPTION
        "Indicate the local port of a TCP connection."
    ::= { slapmTcpConnEntry 4 }

slapmTcpConnPolicyName OBJECT-TYPE
    SYNTAX      SlapmNameType
    MAX-ACCESS  read-only
    STATUS      current
    DESCRIPTION
        "Policy name that this entry relates to."
    ::= { slapmTcpConnEntry 5 }

slapmTcpConnTrafficProfileName OBJECT-TYPE
    SYNTAX      SlapmNameType
    MAX-ACCESS  read-only
    STATUS      current
    DESCRIPTION
        "The corresponding traffic profile name."
    ::= { slapmTcpConnEntry 6 }

slapmTcpConnLastActivity OBJECT-TYPE
    SYNTAX      TimeTicks
    MAX-ACCESS  read-only
    STATUS      current
    DESCRIPTION
        "The number of 100ths of seconds since this entry
         was last used."
    DEFVAL { 0 }
    ::= { slapmTcpConnEntry 7 }

slapmTcpConnInOctets OBJECT-TYPE
    SYNTAX      Counter32
    MAX-ACCESS  read-only
    STATUS      current
    DESCRIPTION
        "The number of bytes received from IP for this

```

```

        connection."
    ::= { slapmTcpConnEntry 8 }

```


slapmTcpConnOutOctets OBJECT-TYPE
SYNTAX Counter32
MAX-ACCESS read-only
STATUS current
DESCRIPTION
 "The number of bytes sent to IP for this connection."
 ::= { slapmTcpConnEntry 9 }

slapmTcpConnOutBufferedOctets OBJECT-TYPE
SYNTAX Counter32
MAX-ACCESS read-only
STATUS current
DESCRIPTION
 "Number of outgoing bytes buffered"
 ::= { slapmTcpConnEntry 10 }

slapmTcpConnInBufferedOctets OBJECT-TYPE
SYNTAX Counter32
MAX-ACCESS read-only
STATUS current
DESCRIPTION
 "Number of incoming bytes buffered"
 ::= { slapmTcpConnEntry 11 }

slapmTcpConnReXmts OBJECT-TYPE
SYNTAX Counter32
MAX-ACCESS read-only
STATUS current
DESCRIPTION
 "Number of retransmissions"
 ::= { slapmTcpConnEntry 12 }

slapmTcpConnRoundTripTime OBJECT-TYPE
SYNTAX Unsigned32
UNITS "milliseconds"
MAX-ACCESS read-only
STATUS current
DESCRIPTION
 "The amount of time that has elapsed, measured in
 milliseconds, from when the last TCP segment was
 transmitted by the TCP Stack until the ACK was
 received."
 ::= { slapmTcpConnEntry 13 }

slapmTcpConnRoundTripVariance OBJECT-TYPE
SYNTAX Unsigned32
MAX-ACCESS read-only
STATUS current
DESCRIPTION
 "Round trip time variance."

::= { slapmTcpConnEntry 14 }

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slapmTcpConnInSegments OBJECT-TYPE

SYNTAX Counter32

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"The number of TCP in segments for this connections."

::= { slapmTcpConnEntry 15 }

slapmTcpConnOutSegments OBJECT-TYPE

SYNTAX Counter32

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"The number of TCP out segments for this connections."

::= { slapmTcpConnEntry 16 }

slapmTcpConnApplName OBJECT-TYPE

SYNTAX SlapmNameType

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"The application name associated with this entry if known, otherwise a zero-length octet string is returned as the value of this object."

::= { slapmTcpConnEntry 17 }

-- udpTable extension

slapmUdpTable OBJECT-TYPE

SYNTAX SEQUENCE OF SlapmUdpEntry

MAX-ACCESS not-accessible

STATUS current

DESCRIPTION

"Extends udp table to support SLA policies. This table doesn't use the AUGMENT option to define an extension to the udp listen table as defined in [RFC 2013](#) since the table has been structured to support ipv6 addresses."

::= { slapmObjects 7 }

slapmUdpEntry OBJECT-TYPE

```

SYNTAX      SlapmUdpEntry
MAX-ACCESS  not-accessible
STATUS      current
DESCRIPTION
    "Describes a particular udp entry."
INDEX {
    slapmUdpLocalAddress,
    slapmUdpLocalPort
}
 ::= { slapmUdpTable 1 }

```

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```

SlapmUdpEntry ::=
SEQUENCE
{
    slapmUdpLocalAddress      OCTET STRING,
    slapmUdpLocalPort        Unsigned32,
    slapmUdpPolicyName        SlapmNameType,
    slapmUdpTrafficProfileName SlapmNameType,
    slapmUdpLastAct           TimeTicks,
    slapmUdpInDgrams          Counter32,
    slapmUdpInOctets          Counter32,
    slapmUdpOutDgrams         Counter32,
    slapmUdpOutOctets         Counter32,
    slapmUdpApplName          SlapmNameType
}

```

slapmUdpLocalAddress OBJECT-TYPE

```
SYNTAX      OCTET STRING (SIZE(4 | 16))
```

```
MAX-ACCESS  not-accessible
```

```
STATUS      current
```

```
DESCRIPTION
```

"Indicate the local address of a udp listener.

A local address can be either an ipv4 address in which case 4 octets are required or as an ipv6 address that requires 16 octets."

```
::= { slapmUdpEntry 1 }
```

slapmUdpLocalPort OBJECT-TYPE

```
SYNTAX      Unsigned32(0..65535)
```

```
MAX-ACCESS  not-accessible
```

```
STATUS      current
```

```
DESCRIPTION
```

"Indicate the local port of a udp listener."

```
::= { slapmUdpEntry 2 }
```

```
slapmUdpPolicyName OBJECT-TYPE
    SYNTAX      SlapmNameType
    MAX-ACCESS  read-only
    STATUS      current
    DESCRIPTION
        ""
    ::= { slapmUdpEntry 3 }
```

```
slapmUdpTrafficProfileName OBJECT-TYPE
    SYNTAX      SlapmNameType
    MAX-ACCESS  read-only
    STATUS      current
    DESCRIPTION
        ""
    ::= { slapmUdpEntry 4 }
```

```
slapmUdpLastAct OBJECT-TYPE
    SYNTAX      TimeTicks
    UNITS       "100s of seconds"
    MAX-ACCESS  read-only
```

```
STATUS      current
DESCRIPTION
    "The amount of time that has elapsed since the corresponding
    entry has had any activity. Measured in hundreds of
    seconds."
    ::= { slapmUdpEntry 5 }
```

```
slapmUdpInDgrams OBJECT-TYPE
    SYNTAX      Counter32
    MAX-ACCESS  read-only
    STATUS      current
    DESCRIPTION
        "Number of received datagrams."
    ::= { slapmUdpEntry 6 }
```

```
slapmUdpInOctets OBJECT-TYPE
    SYNTAX      Counter32
    MAX-ACCESS  read-only
    STATUS      current
    DESCRIPTION
        "Number of octets received."
    ::= { slapmUdpEntry 7 }
```

```
slapmUdpOutDgrams OBJECT-TYPE
    SYNTAX      Counter32
    MAX-ACCESS  read-only
    STATUS      current
    DESCRIPTION
        "Number of send datagrams."
    ::= { slapmUdpEntry 8 }
```

```
slapmUdpOutOctets OBJECT-TYPE
    SYNTAX      Counter32
    MAX-ACCESS  read-only
    STATUS      current
    DESCRIPTION
        "Number of octets sent."
    ::= { slapmUdpEntry 9 }
```

```
slapmUdpAppIName OBJECT-TYPE
    SYNTAX      SlapmNameType
    MAX-ACCESS  read-only
    STATUS      current
    DESCRIPTION
        "The application name associated with this entry if known,
        otherwise a zero-length octet string is returned as the value
        of this object."
    ::= { slapmUdpEntry 10 }
```

-- Notifications

```
slapmMinRateNotAchieved NOTIFICATION-TYPE
    OBJECTS {
```

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```
    slapmPolicyMonitorIntTime,
    slapmPolicyMonitorCurrentInRate,
    slapmPolicyMonitorCurrentOutRate,
    slapmPolicyMonitorMinRateNotAchieved,
    slapmPolicyMonitorMaxRateExceeded,
    slapmPolicyMonitorMaxDelayExceeded
}
STATUS current
DESCRIPTION
    "This notification is generated when the minimum transfer
    rate is not achieved with respect to a low threshold."
::= { slapmNotifications 1 }
```

```
slapmMinRateOkay NOTIFICATION-TYPE
OBJECTS {
    slapmPolicyMonitorIntTime,
    slapmPolicyMonitorCurrentInRate,
    slapmPolicyMonitorCurrentOutRate,
    slapmPolicyMonitorMinRateNotAchieved,
    slapmPolicyMonitorMaxRateExceeded,
    slapmPolicyMonitorMaxDelayExceeded
}
STATUS current
DESCRIPTION
    "This notification is generated when the minimum transfer
    rate has increased to an acceptable level."
 ::= { slapmNotifications 2 }
```

```
slapmMaxRateExceeded NOTIFICATION-TYPE
OBJECTS {
    slapmPolicyMonitorIntTime,
    slapmPolicyMonitorCurrentInRate,
    slapmPolicyMonitorCurrentOutRate,
    slapmPolicyMonitorMinRateNotAchieved,
    slapmPolicyMonitorMaxRateExceeded,
    slapmPolicyMonitorMaxDelayExceeded
}
STATUS current
DESCRIPTION
    "This notification is generated when the maximum transfer
    rate has been exceeded with respect to a high threshold."
 ::= { slapmNotifications 3 }
```

```
slapmMaxRateOkay NOTIFICATION-TYPE
OBJECTS {
    slapmPolicyMonitorIntTime,
    slapmPolicyMonitorCurrentInRate,
    slapmPolicyMonitorCurrentOutRate,
    slapmPolicyMonitorMinRateNotAchieved,
    slapmPolicyMonitorMaxRateExceeded,
    slapmPolicyMonitorMaxDelayExceeded
}
STATUS current
DESCRIPTION
```

```
    "This notification is generated when the maximum transfer
    rate has fallen to an acceptable level."
 ::= { slapmNotifications 4 }
```

```
slapmMaxDelayExceeded NOTIFICATION-TYPE
  OBJECTS {
    slapmPolicyMonitorIntTime,
    slapmPolicyMonitorCurrentInRate,
    slapmPolicyMonitorCurrentOutRate,
    slapmPolicyMonitorMinRateNotAchieved,
    slapmPolicyMonitorMaxRateExceeded,
    slapmPolicyMonitorMaxDelayExceeded
  }
  STATUS current
  DESCRIPTION
    "This notification is generated when the maximum delay
    rate has been exceeded with respect to a high threshold."
  ::= { slapmNotifications 5 }
```

```
slapmMaxDelayOkay NOTIFICATION-TYPE
  OBJECTS {
    slapmPolicyMonitorIntTime,
    slapmPolicyMonitorCurrentInRate,
    slapmPolicyMonitorCurrentOutRate,
    slapmPolicyMonitorMinRateNotAchieved,
    slapmPolicyMonitorMaxRateExceeded,
    slapmPolicyMonitorMaxDelayExceeded
  }
  STATUS current
  DESCRIPTION
    "This notification is generated when the maximum delay
    rate has fallen to an acceptable level."
  ::= { slapmNotifications 6 }
```

```
slapmPolicyDeleteNeeded NOTIFICATION-TYPE
  OBJECTS {
    slapmPolicyStatsOperStatus
  }
  STATUS current
  DESCRIPTION
    "This notification is generated when a slapmPolicyStatsEntry
    via its slapmPolicyStatsOperStatus object has transitioned into
    the deleted(3) state and can't be deleted because other
    tables have dependent entries."
  ::= { slapmNotifications 7 }
```

```
-----
-- Conformance information
-- Compliance statements
-----
```

```
slapmCompliances OBJECT IDENTIFIER ::= { slapmConformance 1 }
slapmGroups       OBJECT IDENTIFIER ::= { slapmConformance 2 }
```

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```
-- Compliance statements
```

```
slapmCompliance MODULE-COMPLIANCE
  STATUS current
  DESCRIPTION
    "The compliance statement for the SLAPM-MIB."
  MODULE -- this module
    MANDATORY-GROUPS {
        slapmBaseGroup,
        slapmNotGroup
    }
    GROUP slapmEndSystemGroup
    DESCRIPTION
      "The contents of this group is required by end-system
      implementations."
  ::= { slapmCompliances 1 }
```

```
-- MIB groupings
```

```
slapmBaseGroup OBJECT-GROUP
  OBJECTS {
    slapmSpinLock,
    slapmPolicyQueryCount,
    slapmPolicyAccessCount,
    slapmPolicySuccessAccessCount,
    slapmPolicyNotFoundCount,
    slapmPolicyPurgeTime,
    slapmPolicyStatsOperStatus,
    slapmPolicyStatsActiveConns,
    slapmPolicyStatsFirstActivated,
    slapmPolicyStatsLastMapping,
    slapmPolicyStatsLastActivity,
    slapmPolicyStatsInOctets,
    slapmPolicyStatsOutOctets,
    slapmPolicyStatsConnectionLimit,
    slapmPolicyStatsActiveConnections,
    slapmPolicyStatsAcceptCount,
    slapmPolicyStatsDenyCount,
    slapmPolicyMonitorControl,
```



```
slapmPolicyMonitorInterval,  
slapmPolicyMonitorIntTime,  
slapmPolicyMonitorCurrentInRate,  
slapmPolicyMonitorCurrentOutRate,  
slapmPolicyMonitorMinRateLow,  
slapmPolicyMonitorMinRateHigh,  
slapmPolicyMonitorMaxRateHigh,  
slapmPolicyMonitorMaxRateLow,  
slapmPolicyMonitorMaxDelayHigh,  
slapmPolicyMonitorMaxDelayLow,
```

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```
slapmPolicyMonitorMinRateNotAchieved,  
slapmPolicyMonitorMaxRateExceeded,  
slapmPolicyMonitorMaxDelayExceeded,  
slapmPolicyMonitorRowStatus  
}
```

STATUS current

DESCRIPTION

"The group of objects defined by this MIB that are
required for all implementations to be compliant."

::= { slapmGroups 1 }

slapmEndSystemGroup OBJECT-GROUP

OBJECTS {

```
slapmTcpConnPolicyName,  
slapmTcpConnTrafficProfileName,  
slapmTcpConnLastActivity,  
slapmTcpConnInOctets,  
slapmTcpConnOutOctets,  
slapmTcpConnOutBufferedOctets,  
slapmTcpConnInBufferedOctets,  
slapmTcpConnReXmts,  
slapmTcpConnRoundTripTime,  
slapmTcpConnRoundTripVariance,  
slapmTcpConnInSegments,  
slapmTcpConnOutSegments,  
slapmTcpConnApplName,  
slapmUdpPolicyName,  
slapmUdpTrafficProfileName,  
slapmUdpLastAct,  
slapmUdpInDgrams,  
slapmUdpInOctets,  
slapmUdpOutDgrams,  
slapmUdpOutOctets,  
slapmUdpApplName
```

```
    }
    STATUS current
    DESCRIPTION
        "The group of objects defined by this MIB that are
        required for end system implementations."
    ::= { slapmGroups 2 }
```

```
slapmNotGroup NOTIFICATION-GROUP
    NOTIFICATIONS {
        slapmMinRateNotAchieved,
        slapmMinRateOkay,
        slapmMaxRateExceeded,
        slapmMaxRateOkay,
        slapmMaxDelayExceeded,
        slapmMaxDelayOkay,
        slapmPolicyDeleteNeeded
    }
```

```
    STATUS current
    DESCRIPTION
        "The group of notifications defined by this MIB that are
```

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```
        required for all implementations to be compliant."
    ::= { slapmGroups 3 }
```

END

[5.0](#) Security Considerations

Certain management information defined in this MIB may be considered sensitive in some network environments. Therefore, authentication of received SNMP requests and controlled access to management information SHOULD be employed in such environments. The method for this authentication is a function of the SNMP Administrative Framework, and has not been expanded by this MIB.

It is RECOMMENDED that creation of entries in the `slapmPolicyMonitorTable` not be allowed in insecure environments.

[6.0](#) Intellectual Property

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[7.0](#) Acknowledgments

This document is a product of the IETF.

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