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Definitions of Managed Objects for Service Level Agreements Performance Monitoring

Status of this Memo

This memo defines an Experimental Protocol for the Internet community. It does not specify an Internet standard of any kind. Discussion and suggestions for improvement are requested. Distribution of this memo is unlimited.

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Abstract

This memo defines a Management Information Base (MIB) for 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 the policy definitions being monitored. The goal of the MIB defined within this document is to defined statistics related to a policy rule definition for reporting on the effect that a policy rule has on a system and to defined a method of monitoring this data.

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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's purpose is to define a MIB module for performance management of Service Level Agreements (SLAs). It is assumed that an SLA is defined via policy schema definitions. The policy definitions being modeled with respect to performance management is primarily related to network Quality of Service (QOS). There are a number of methods that exist for defining and administering policy. Definition of these methods is considered out side of the scope of this document.

The MIB module defined within this memo has been modeled using the various versions of the schema definitions being developed within the Policy Framework Working Group in the IETF. The content of the MIB defined within this memo has evolved along with the Policy Framework Working Group schema definitions.

2.0 The SNMP Network Management Framework

The SNMP Management Framework presently consists of five major components:

- o An overall architecture, described in RFC 2571 [7].
- 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 STD 16, RFC 1155 [14], STD 16, RFC 1212 [15] and RFC 1215 [16]. The second version, called SMIv2, is described in STD 58, RFC 2578 [3], STD 58, RFC 2579 [4] and STD 58, RFC 2580 [5].
- o Message protocols for transferring management information. The first version of the SNMP message protocol is called SNMPv1 and described in STD 15, 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 2572 [8] and RFC 2574 [10].
- o Protocol operations for accessing management information. The first set of protocol operations and associated PDU formats is described in STD 15, 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 2573 [9] and the view-based access control mechanism described in RFC 2575 [11].

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.

3.0 Structure of the MIB

The SLAPM-MIB consists of the following components:

- o scalar objects
- o slapmPolicyNameTable
- o slapmPolicyRuleStatsTable (equivalent to the deprecated slapmPolicyStatsTable)
- o slapmPRMonTable (equivalent to the deprecated slapmPolicyMonitorTable)
- o slapmSubcomponentTable

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

Initially most of the tables defined by the MIB module within this document where directly indexed using a policy's name and a subordinate traffic profile name. Over time the structure and resulting naming has grown more complex and as such has exceeded the capacity of being used as a direct MIB table index. As a result of this the original tables (slapmPolicyStatsTable and

slapmPolicyMonitorTable) have been deprecated and replaced with new tables that use an Unsigned32 index element instead of "names". A new table has been defined, slapmPolicyNameTable, that maps the Unsigned32 index to a unique name associated with a given policy rule definition.

3.1 Scalar 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 slapmPolicyCountQueries, slapmPolicyCountAccesses, slapmPolicyCountSuccessAccesses, and slapmPolicyCountNotFounds

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. All dependent slapmPRMonTable entries are also deleted when its parent slapmPolicyRuleStatsEntry is removed. Refer to the OBJECT description for slapmPolicyPurgeTime for a more precise description of this function.

o slapmPolicyTrapEnable

This object enables or suppresses generation of slapmPolicyRuleDeleted or slapmPolicyRuleMonDeleted notifications.

o slapmPolicyTrapFilter

This object enables suppression of slapmSubcMonitorNotOkay notifications.

3.2 slapmPolicyNameTable

The slapmPolicyNameTable maps a Unsigned32 index to a unique name associated with a given policy rule definition.

Currently, the core schema definition being worked on within the Policy Framework working group defines five general classes: policyGroup, policyRule, policyCondition, policyTimePeriodCondition, and policyAction. "Policies can either be used in a stand-alone fashion or aggregated into policy groups to perform more elaborate functions. Stand-alone policies are called policy rules. Policy groups are aggregations of policy rules, or aggregations of policy groups, but not both." Each policy rule consists of a set of conditions and a set of actions. Policy rules may be aggregated into policy groups.

"Instances in a directory are identified by distinguished names (DNs), which provide the same type of hierarchical organization that a file system provides in a computer system. A distinguished name is a sequence of relative distinguished names (RDNs), where an RDN provides a unique identifier for an instance within the context of its immediate superior, in the same way that a filename provides a unique identifier for a file within the context of the folder in which it resides."

Each of these instances can also be named to fit in with the existing DEN practice with a commonName (cn) attribute as oppose to the classes name attribute.

"The cn, or commonName, attribute is an X.500 attribute. It stands for commonName. It specifies a user-friendly name by which the object is commonly known. This name may be ambiguous by itself. This name is used in a limited scope (such as an organization). It conforms to the naming conventions of the country or culture with which it is associated. CN is used universally in DEN as the naming attribute for a class."

An slapmPolicyNameEntry contains a single object, slapmPolicyNameOfRule, that contains the unique name associated with a policy rule instance. An slapmPolicyNameEntry is indexed by a Unsigned32 index, slapmPolicyNameIndex, that is assigned by the implementation of this MIB.

3.3 slapmPolicyRuleStatsTable

This table is functionally equivalent to the deprecated slapmPolicyStatsTable. The slapmPolicyStatsTable uses the name of both a policy definition and a traffic profile name to index an entry. The slapmPolicyRuleStatsTable uses an slapmPolicyNameEntry index (Unsigned32) instead.

The slapmPolicyRuleStatsTable is the main table defined by SLAPM-MIB. The primary index for this table is slapmPolicyNameSystemAddress that enables support of multiple systems from a single policy agent. The index element, slapmPolicyNameSystemAddress, value must be either the zero-length octet string when at a policy agent only a single system is being support, 4 octets for a ipv4 address, or 16 octets for a ipv6 address.

It is possible that on a single system multiple policy agent instances exists. The Entity MIB, refer to [19], should be used to handle the resulting MIBs.

With respect to slapmPolicyNameSystemAddress one slapmPolicyRuleStatsEntry exists for each policy rule instance. Entries in this table are not administered via SNMP. An agent implementation for this table MUST reflect its current set of policy rule instances via table entries. The mechanisms for policy administration are outside of the scope of this memo.

3.4 slapmPRMonTable

This table is functionally equivalent to the deprecated slapmPolicyMonitorTable. The slapmPolicyMonitorTable uses the name of both a policy definition and a traffic profile name to index an entry. The slapmPRMonTable uses an slapmPolicyNameEntry index (Unsigned32) instead.

The slapmPRMonTable provides a method of monitoring the effect of SLA policy being used at a system. A management application creates an slapmPRMonEntry for each collection that it requires. The value of the BITS slapmPRMonControl object determines what type of monitoring occurs, at what level to monitor and whether trap support is enabled:

o monitorMinRate(0)

Use the value of slapmPRMonInterval as the interval to determine current traffic in and out rates, using slapmPRMonCurrentInRate and slapmPRMonCurrentOutRate, that can be compared to slapmPRMonMinRateLow for determining when to generate a slapmPolicyRuleMonNotOkay notification. The notification

slapmPolicyRuleMonOkay is generated when the problem is resolved. This can be determined by comparing the current rates to slapmPRMonMinRateHigh.

o monitorMaxRate(1)

Use the value of slapmPRMonInterval as the interval to determine current traffic in and out rate, using slapmPRMonCurrentInRate and slapmPRMonCurrentOutRate, that can be compared to slapmPRMonMaxRateHigh for determining when to generate a slapmPolicyRuleMonNotOkay notification. The notification slapmPolicyRuleMonOkay is generated when the problem is resolved. This can be determined by comparing the current rates to slapmPRMonMaxRateLow.

o monitorMaxDelay(2)

Use the value of slapmPRMonInterval as the interval to determine the current delay. This can be calculated on an aggregate level by averaging the round trip times for all TCP connections associated with the policy definition. For an individual subcomponent its round trip time can be used directly. Compare this value to slapmPRMonMaxDelayHigh for determining when to generate a slapmPolicyRuleMonNotOkay notification. The notification slapmPolicyRuleMonOkay is generated when the problem is resolved. This can be determined by comparing the current rates to slapmPRMonMaxDelayLow.

UDP subcomponents don't support max delay monitoring.

o enableAggregateTraps(3)

The slapmPRMonitorControl BITS setting, enableAggregateTraps(3), MUST be set in order for any notifications relating to slapmPolicyRuleStatsTable monitoring to be generated.

o enableSubcomponentTraps(4)

This slapmPRMonControl BITS setting MUST be set in order for any notifications relating to slapmSubcomponetTable monitoring to be generated. The slapmPRMonControl BITS setting monitorSubcomponents(5) MUST be selected in order for this setting to be allowed.

o monitorSubcomponents(5)

If selected monitor slapmSubcomponentTable entries individually. Note: aggregate policy rule monitoring is always enabled.

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

3.5 slapmSubcomponentTable

Entries are made into this table for the protocol entities (policy traffic profile subcomponents) to indicate actual policy rule usage, provide general statistics at either a TCP connection or UDP listener level, and enable subcomponent monitoring.

4.0 Definitions

```
SLAPM-MIB DEFINITIONS ::= BEGIN
```

```
IMPORTS
```

MODULE-IDENTITY, OBJECT-TYPE,

experimental, Integer32, NOTIFICATION-TYPE,

Gauge32, Counter32, Unsigned32

FROM SNMPv2-SMI -- RFC2578

TEXTUAL-CONVENTION, RowStatus,

TestAndIncr, DateAndTime

FROM SNMPv2-TC -- RFC2579

MODULE-COMPLIANCE, OBJECT-GROUP,

NOTIFICATION-GROUP

FROM SNMPv2-CONF -- RFC2580

SnmpAdminString

FROM SNMP-FRAMEWORK-MIB; -- RFC2571

slapmMIB MODULE-IDENTITY

LAST-UPDATED "200001240000Z" -- 24 January 2000 ORGANIZATION "International Business Machines Corp." CONTACT-INFO

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DESCRIPTION

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

-- Revision history

```
REVISION
               "200001240000Z"
                                      -- 24 January 2000
  DESCRIPTION
       "This version published as RFC 2758."
   ::= { experimental 88 }
-- Textual Conventions
SlapmNameType ::= TEXTUAL-CONVENTION
   STATUS deprecated
  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 an 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.
       This textual convention has been deprecated. All of the
       tables defined within this MIB that use this textual
       convention have been deprecated as well since the method
       of using a portion of the name (either of a policy
       definition or of a traffic profile) has been replaced
       by using an Unsigned32 index. The new slapmPolicyNameTable
       would then map the Unsigned32 index to a real name."
   SYNTAX SnmpAdminString (SIZE(0..32))
SlapmStatus ::= TEXTUAL-CONVENTION
   STATUS current
   DESCRIPTION
       "The textual convention for defining the various
       slapmPRMonTable (or old slapmPolicyMonitorTable)
       and the slapmSubcomponentTable states for actual policy
       rule traffic monitoring."
   SYNTAX BITS {
                  slaMinInRateNotAchieved(0),
                  slaMaxInRateExceeded(1),
                  slaMaxDelayExceeded(2),
                  slaMinOutRateNotAchieved(3),
                  slaMaxOutRateExceeded(4),
                  monitorMinInRateNotAchieved(5),
                  monitorMaxInRateExceeded(6),
                  monitorMaxDelayExceeded(7),
                  monitorMinOutRateNotAchieved(8),
                  monitorMaxOutRateExceeded(9)
```

```
}
SlapmPolicyRuleName ::= TEXTUAL-CONVENTION
  DISPLAY-HINT "1024t"
  STATUS current
  DESCRIPTION
      "To facilitate internationalization, this TC
      represents information taken from the ISO/IEC IS
      10646-1 character set, encoded as an octet string
      using the UTF-8 character encoding scheme described
      in RFC 2044. For strings in 7-bit US-ASCII,
      there is no impact since the UTF-8 representation
      is identical to the US-ASCII encoding."
  SYNTAX OCTET STRING (SIZE (0..1024))
-- Top-level structure of the MIB
slapmNotifications OBJECT IDENTIFIER ::= { slapmMIB 0 }
slapmConformance    OBJECT IDENTIFIER ::= { slapmMIB 2 }
-- All scalar objects
slapmBaseObjects OBJECT IDENTIFIER ::= { slapmObjects 1 }
-- Scalar 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 an
     new entry or alter an existing entry in
     slapmPRMonTable (or old slapmPolicyMonitorTable). A
     management implementation MAY utilize the slapmSpinLock to
     serialize its changes or additions. This usage is not
               However, slapmSpinLock MUST be supported by
     required.
     agent implementations."
  ::= { slapmBaseObjects 1 }
slapmPolicyCountQueries OBJECT-TYPE
  SYNTAX Counter32
  MAX-ACCESS read-only
  STATUS current
  DESCRIPTION
```

```
"The total number of times that a policy lookup occurred
     with respect to a policy agent.
     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,
     slapmPolicyCountAccesses. The object
     slapmPolicyCountAccesses should be less than
     slapmPolicyCountQueries when policy definitions are
     cached at a system."
   ::= { slapmBaseObjects 2 }
slapmPolicyCountAccesses OBJECT-TYPE
  SYNTAX
            Counter32
  MAX-ACCESS read-only
  STATUS
             current
  DESCRIPTION
      "Total number of times that a policy repository was
      accessed with respect to a policy agent.
      The value of this object should be less than
      slapmPolicyCountQueries, since typically policy entries
      are cached to minimize repository accesses."
   ::= { slapmBaseObjects 3 }
slapmPolicyCountSuccessAccesses OBJECT-TYPE
  SYNTAX Counter32
  MAX-ACCESS read-only
  STATUS current
  DESCRIPTION
     "Total number of successful policy repository accesses
     with respect to a policy agent."
   ::= { slapmBaseObjects 4 }
slapmPolicyCountNotFounds OBJECT-TYPE
  SYNTAX Counter32
  MAX-ACCESS read-only
  STATUS current
  DESCRIPTION
     "Total number of policy repository accesses,
     with respect to a policy agent, that
     resulted in an entry not being located."
   ::= { slapmBaseObjects 5 }
slapmPolicyPurgeTime OBJECT-TYPE
  SYNTAX Integer32 (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 slapmPolicyRuleStatsEntry (or old 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 slapmPolicyRuleStatsEntry (or old slapmPolicyStatsEntry) enters the deleteNeeded(3) state via slapmPolicyRuleStatsOperStatus (or old slapmPolicyStatsOperStatus) when a system first detects that the entry needs to be removed.

Once slapmPolicyPurgeTime has expired for an entry in deleteNeeded(3) state it is removed a long with any dependent slapmPRMonTable (or slapmPolicyMonitorTable) entries.

A value of 0 for this option disables this function and results in the automatic purging of slapmPRMonTable (or slapmPolicyTable) entries upon transition into deleteNeeded(3) state.

A slapmPolicyRuleDeleted (or slapmPolicyProfileDeleted) notification is sent when an slapmPolicyRuleStatsEntry (or slapmPolicyStatsEntry) is removed. Dependent slapmPRMonTable (or slapmPolicyMonitorTable) ${\tt deletion} \ {\tt results} \ {\tt in} \ {\tt a} \ {\tt slapmPolicyRuleMonDeleted} \ ({\tt or}$ slapmPolicyMonitorDeleted) notification being sent. These notifications are suppressed if the value of slapmPolicyTrapEnable is disabled(2)." DEFVAL { 900 } -- 15 minute default purge time ::= { slapmBaseObjects 6 } slapmPolicyTrapEnable OBJECT-TYPE SYNTAX INTEGER { enabled(1), disabled(2) } MAX-ACCESS read-write STATUS current DESCRIPTION "Indicates whether slapmPolicyRuleDeleted and slapmPolicyRuleMonDeleted (or slapmPolicyProfileDeleted and slapmPolicyMonitorDeleted) notifications should be generated by this system." DEFVAL { disabled } ::= { slapmBaseObjects 7 } slapmPolicyTrapFilter OBJECT-TYPE SYNTAX Integer32 (0..64) UNITS "intervals"

```
MAX-ACCESS read-write
   STATUS current
   DESCRIPTION
      "The purpose of this object is to suppress unnecessary
      slapmSubcMonitorNotOkay (or
      slapmSubcomponentMonitoredEventNotAchieved), for example,
     notifications. Basically, a monitored event has to
     not meet its SLA requirement for the number of
      consecutive intervals indicated by the value of this
     object."
  DEFVAL { 3 }
   ::= { slapmBaseObjects 8 }
slapmTableObjects     OBJECT IDENTIFIER ::= { slapmObjects 2 }
-- Sla Performance Monitoring Policy Statistics Table
slapmPolicyStatsTable OBJECT-TYPE
   SYNTAX SEQUENCE OF SlapmPolicyStatsEntry
  MAX-ACCESS not-accessible
   STATUS deprecated
   DESCRIPTION
       "Provides statistics on all policies known at a
       system.
       This table has been deprecated and replaced with
       the slapmPolicyRuleStatsTable. Older implementations of
       this MIB are expected to continue their support of this
       table."
  ::= { slapmTableObjects 1 }
slapmPolicyStatsEntry OBJECT-TYPE
   SYNTAX SlapmPolicyStatsEntry
  MAX-ACCESS not-accessible
   STATUS deprecated
  DESCRIPTION
       "Defines an entry in the slapmPolicyStatsTable. This table
       defines a set of statistics that is kept on a per system,
       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 or deleted via SNMP
       but reflect the set of policy definitions known at a system."
   INDEX {
          slapmPolicyStatsSystemAddress,
          slapmPolicyStatsPolicyName,
          slapmPolicyStatsTrafficProfileName
```

```
::= { slapmPolicyStatsTable 1 }
SlapmPolicyStatsEntry ::=
  SEQUENCE {
      slapmPolicyStatsSystemAddress
                                        OCTET STRING,
      slapmPolicyStatsPolicyName
                                         SlapmNameType,
      slapmPolicyStatsTrafficProfileName SlapmNameType,
      slapmPolicyStatsOperStatus
                                        INTEGER,
                                        Gauge32,
      slapmPolicyStatsActiveConns
      slapmPolicyStatsTotalConns
                                       Counter32,
      slapmPolicyStatsFirstActivated DateAndTime,
      slapmPolicyStatsLastMapping
                                       DateAndTime,
      slapmPolicyStatsInOctets
                                        Counter32,
      slapmPolicyStatsOutOctets
                                        Counter32,
      slapmPolicyStatsConnectionLimit
                                        Integer32,
      slapmPolicyStatsCountAccepts
                                       Counter32,
      slapmPolicyStatsCountDenies
                                         Counter32,
      slapmPolicyStatsInDiscards
                                        Counter32,
      slapmPolicyStatsOutDiscards
                                       Counter32,
      slapmPolicyStatsInPackets
                                        Counter32,
      slapmPolicyStatsOutPackets
                                        Counter32,
      slapmPolicyStatsInProfileOctets Counter32,
      slapmPolicyStatsOutProfileOctets Counter32,
      slapmPolicyStatsMinRate
                                         Integer32,
      slapmPolicyStatsMaxRate
                                         Integer32,
      slapmPolicyStatsMaxDelay
                                        Integer32
   }
slapmPolicyStatsSystemAddress OBJECT-TYPE
  SYNTAX OCTET STRING (SIZE(0 | 4 | 16))
  MAX-ACCESS not-accessible
  STATUS
             deprecated
  DESCRIPTION
     "Address of a system that an Policy definition relates to.
     A zero length octet string must be used to indicate that
     only a single system is being represented.
     Otherwise, the length of the octet string must be
      4 for an ipv4 address or 16 for an ipv6 address."
   ::= { slapmPolicyStatsEntry 1 }
slapmPolicyStatsPolicyName OBJECT-TYPE
  SYNTAX
             SlapmNameType
  MAX-ACCESS not-accessible
  STATUS deprecated
  DESCRIPTION
      "Policy name that this entry relates to."
   ::= { slapmPolicyStatsEntry 2 }
```

```
slapmPolicyStatsTrafficProfileName OBJECT-TYPE
  SYNTAX SlapmNameType
  MAX-ACCESS not-accessible
  STATUS deprecated
  DESCRIPTION
      "The name of a traffic profile that is associated with
     a policy."
   ::= { slapmPolicyStatsEntry 3 }
slapmPolicyStatsOperStatus OBJECT-TYPE
  SYNTAX
            INTEGER {
                         inactive(1),
                         active(2),
                         deleteNeeded(3)
  MAX-ACCESS read-only
  STATUS
              deprecated
  DESCRIPTION
      "The state of a policy entry:
       inactive(1)
                        - An policy entry was either defined
                          by local system definition 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
                          and any dependent slapmPolicyMonitor
                          table entries.
     Note: a policy traffic profile in a state other than
     active(1) is not being used to affect traffic flows."
   ::= { slapmPolicyStatsEntry 4 }
slapmPolicyStatsActiveConns OBJECT-TYPE
  SYNTAX
          Gauge32
  MAX-ACCESS read-only
           deprecated
  STATUS
  DESCRIPTION
     "The number of active TCP connections that are
     affected by the corresponding policy entry."
   ::= { slapmPolicyStatsEntry 5 }
```

```
slapmPolicyStatsTotalConns OBJECT-TYPE
  SYNTAX Counter32
  MAX-ACCESS read-only
  STATUS deprecated
  DESCRIPTION
      "The number of total TCP connections that are
     affected by the corresponding policy entry."
   ::= { slapmPolicyStatsEntry 6 }
slapmPolicyStatsFirstActivated OBJECT-TYPE
  SYNTAX DateAndTime
  MAX-ACCESS read-only
  STATUS deprecated
  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."
  DEFVAL { '000000000000000'H }
   ::= { slapmPolicyStatsEntry 7 }
slapmPolicyStatsLastMapping OBJECT-TYPE
  SYNTAX DateAndTime
  MAX-ACCESS read-only
  STATUS deprecated
  DESCRIPTION
     "The timestamp for when the last time
     that the associated policy entry was used."
  DEFVAL { '000000000000000'H }
   ::= { slapmPolicyStatsEntry 8 }
slapmPolicyStatsInOctets OBJECT-TYPE
  SYNTAX Counter32
  MAX-ACCESS read-only
  STATUS deprecated
  DESCRIPTION
     "The number of octets that was received by IP for an
     entity that map to this entry."
   ::= { slapmPolicyStatsEntry 9 }
slapmPolicyStatsOutOctets OBJECT-TYPE
  SYNTAX Counter32
  MAX-ACCESS read-only
  STATUS deprecated
  DESCRIPTION
      "The number of octets that was transmitted by IP for an
```

```
entity that map to this entry."
   ::= { slapmPolicyStatsEntry 10 }
slapmPolicyStatsConnectionLimit OBJECT-TYPE
  SYNTAX
           Integer32
  MAX-ACCESS read-only
  STATUS deprecated
  DESCRIPTION
      "The limit for the number of active TCP connections that
     are allowed for this policy definition. A value of zero
     for this object implies that a connection limit has not
     been specified."
   ::= { slapmPolicyStatsEntry 11 }
slapmPolicyStatsCountAccepts OBJECT-TYPE
  SYNTAX Counter32
  MAX-ACCESS read-only
             deprecated
  STATUS
  DESCRIPTION
      "This counter is incremented when a policy action's
      Permission value is set to Accept and a session
      (TCP connection) is accepted."
   ::= { slapmPolicyStatsEntry 12 }
slapmPolicyStatsCountDenies OBJECT-TYPE
  SYNTAX Counter32
  MAX-ACCESS read-only
  STATUS deprecated
  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 (TCP connection) is rejected due to a
      policy's connection limit (slapmPolicyStatsConnectLimit)
      being reached."
   ::= { slapmPolicyStatsEntry 13 }
slapmPolicyStatsInDiscards OBJECT-TYPE
  SYNTAX
           Counter32
  MAX-ACCESS read-only
  STATUS deprecated
  DESCRIPTION
      "This counter counts the number of in octets discarded.
      This occurs when an error is detected. Examples of this
      are buffer overflow, checksum error, or bad packet
      format."
   ::= { slapmPolicyStatsEntry 14 }
slapmPolicyStatsOutDiscards OBJECT-TYPE
```

```
SYNTAX
             Counter32
  MAX-ACCESS read-only
  STATUS
             deprecated
  DESCRIPTION
      "This counter counts the number of out octets discarded.
      Examples of this are buffer overflow, checksum error, or
      bad packet format."
   ::= { slapmPolicyStatsEntry 15 }
slapmPolicyStatsInPackets OBJECT-TYPE
  SYNTAX
           Counter32
  MAX-ACCESS read-only
  STATUS deprecated
  DESCRIPTION
      "This counter counts the number of in packets received
      that relate to this policy entry from IP."
   ::= { slapmPolicyStatsEntry 16 }
slapmPolicyStatsOutPackets OBJECT-TYPE
  SYNTAX Counter32
  MAX-ACCESS read-only
  STATUS deprecated
  DESCRIPTION
      "This counter counts the number of out packets sent
      by IP that relate to this policy entry."
   ::= { slapmPolicyStatsEntry 17 }
slapmPolicyStatsInProfileOctets OBJECT-TYPE
  SYNTAX Counter32
  MAX-ACCESS read-only
  STATUS deprecated
  DESCRIPTION
      "This counter counts the number of in octets that are
      determined to be within profile."
   ::= { slapmPolicyStatsEntry 18 }
slapmPolicyStatsOutProfileOctets OBJECT-TYPE
  SYNTAX
           Counter32
  MAX-ACCESS read-only
  STATUS deprecated
  DESCRIPTION
      "This counter counts the number of out octets that are
      determined to be within profile."
   ::= { slapmPolicyStatsEntry 19 }
slapmPolicyStatsMinRate OBJECT-TYPE
  SYNTAX
             Integer32
  UNITS
             "Kilobits per second"
```

```
MAX-ACCESS read-only
  STATUS deprecated
  DESCRIPTION
      "The minimum transfer rate defined for this entry."
   ::= { slapmPolicyStatsEntry 20 }
slapmPolicyStatsMaxRate OBJECT-TYPE
  SYNTAX
              Integer32
  UNITS
              "Kilobits per second"
  MAX-ACCESS read-only
  STATUS deprecated
  DESCRIPTION
      "The maximum transfer rate defined for this entry."
   ::= { slapmPolicyStatsEntry 21 }
slapmPolicyStatsMaxDelay OBJECT-TYPE
  SYNTAX Integer32
              "milliseconds"
  UNITS
  MAX-ACCESS read-only
  STATUS
             deprecated
  DESCRIPTION
      "The maximum delay defined for this entry."
   ::= { slapmPolicyStatsEntry 22 }
-- SLA Performance Monitoring Policy Monitor Table
slapmPolicyMonitorTable OBJECT-TYPE
  SYNTAX SEQUENCE OF SlapmPolicyMonitorEntry
  MAX-ACCESS not-accessible
  STATUS deprecated
  DESCRIPTION
      "Provides a method of monitoring policies and their
      effect at a system.
      This table has been deprecated and replaced with
      the slapmPRMonTable. Older implementations of
      this MIB are expected to continue their support
      of this table."
  ::= { slapmTableObjects 2 }
slapmPolicyMonitorEntry OBJECT-TYPE
  SYNTAX SlapmPolicyMonitorEntry
  MAX-ACCESS not-accessible
          deprecated
  STATUS
  DESCRIPTION
      "Defines an entry in the slapmPolicyMonitorTable. This
      table defines which policies should be monitored on a
      per policy traffic profile basis."
```

```
INDEX {
          slapmPolicyMonitorOwnerIndex,
          slapmPolicyMonitorSystemAddress,
          slapmPolicyMonitorPolicyName,
          \verb|slapmPolicyMonitorTrafficProfileName| \\
   ::= { slapmPolicyMonitorTable 1 }
SlapmPolicyMonitorEntry ::=
   SEQUENCE {
       slapmPolicyMonitorOwnerIndex
                                                 SnmpAdminString,
       slapmPolicyMonitorSystemAddress
                                                 OCTET STRING,
       slapmPolicyMonitorPolicyName
                                                 SlapmNameType,
                                                 SlapmNameType,
       slapmPolicyMonitorTrafficProfileName
       slapmPolicyMonitorControl
                                                 BITS,
       slapmPolicyMonitorStatus
                                                 SlapmStatus,
       slapmPolicyMonitorInterval
                                                 Integer32,
                                                 DateAndTime,
       slapmPolicyMonitorIntTime
       slapmPolicyMonitorCurrentInRate
                                                 Gauge32,
       slapmPolicyMonitorCurrentOutRate
                                                 Gauge32,
       slapmPolicyMonitorMinRateLow
                                                 Integer32,
       slapmPolicyMonitorMinRateHigh
                                                 Integer32,
       slapmPolicyMonitorMaxRateHigh
                                                 Integer32,
       slapmPolicyMonitorMaxRateLow
                                                 Integer32,
       slapmPolicyMonitorMaxDelayHigh
                                                 Integer32,
       slapmPolicyMonitorMaxDelayLow
                                                 Integer32,
       slapmPolicyMonitorMinInRateNotAchieves
                                                 Counter32,
       slapmPolicyMonitorMaxInRateExceeds
                                                 Counter32,
       slapmPolicyMonitorMaxDelayExceeds
                                                 Counter32,
       slapmPolicyMonitorMinOutRateNotAchieves
                                                 Counter32,
       slapmPolicyMonitorMaxOutRateExceeds
                                                 Counter32,
       slapmPolicyMonitorCurrentDelayRate
                                                 Gauge32,
       slapmPolicyMonitorRowStatus
                                                 RowStatus
slapmPolicyMonitorOwnerIndex OBJECT-TYPE
  SYNTAX SnmpAdminString (SIZE(0..16))
  MAX-ACCESS not-accessible
              deprecated
  STATUS
  DESCRIPTION
      "To facilitate the provisioning of access control by a
      security administrator using the View-Based Access
      Control Model (RFC 2575, 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 }
slapmPolicyMonitorSystemAddress OBJECT-TYPE
  SYNTAX OCTET STRING (SIZE(0 | 4 | 16))
  MAX-ACCESS not-accessible
  STATUS deprecated
  DESCRIPTION
      "Address of a system that an Policy definition relates to.
     A zero length octet string can be used to indicate that
     only a single system is being represented.
     Otherwise, the length of the octet string should be
      4 for an ipv4 address and 16 for an ipv6 address."
   ::= { slapmPolicyMonitorEntry 2 }
slapmPolicyMonitorPolicyName OBJECT-TYPE
  SYNTAX
            SlapmNameType
  MAX-ACCESS not-accessible
  STATUS
              deprecated
  DESCRIPTION
      "Policy name that this entry relates to."
   ::= { slapmPolicyMonitorEntry 3 }
slapmPolicyMonitorTrafficProfileName OBJECT-TYPE
           SlapmNameType
  MAX-ACCESS not-accessible
  STATUS deprecated
  DESCRIPTION
      "The corresponding Traffic Profile name."
   ::= { slapmPolicyMonitorEntry 4 }
slapmPolicyMonitorControl OBJECT-TYPE
             BITS {
                    monitorMinRate(0),
                    monitorMaxRate(1),
```

monitorMaxDelay(2),

```
enableAggregateTraps(3),
                    enableSubcomponentTraps(4),
                    monitorSubcomponents(5)
  MAX-ACCESS read-create
  STATUS
              deprecated
  DESCRIPTION
      "The value of this object determines the type and level
     of monitoring that is applied to a policy/profile. The
     value of this object can't be changed once the table
     entry that it is a part of is activated via a
     slapmPolicyMonitorRowStatus transition to active state.
         monitorMinRate(0) - Monitor minimum transfer rate.
         monitorMaxRate(1) - Monitor maximum transfer rate.
         monitorMaxDelay(2) - Monitor maximum delay.
         enableAggregateTraps(3) - The enableAggregateTraps(3)
               BITS setting enables notification generation
               when monitoring a policy traffic profile as an
               aggregate using the values in the corresponding
               slapmPolicyStatsEntry. By default this function
                is not enabled.
          enableSubcomponentTraps(4) - This BITS setting enables
               notification generation when monitoring all
                subcomponents that are mapped to an corresponding
               slapmPolicyStatsEntry. By default this
               function is not enabled.
         monitorSubcomponents(5) - This BITS setting enables
               monitoring of each subcomponent (typically a
               TCP connection or UDP listener) individually."
            { { monitorMinRate, monitorMaxRate,
  DEFVAL
               monitorMaxDelay } }
   ::= { slapmPolicyMonitorEntry 5 }
slapmPolicyMonitorStatus OBJECT-TYPE
  SYNTAX SlapmStatus
  MAX-ACCESS read-only
  STATUS
           deprecated
  DESCRIPTION
      "The value of this object indicates when a monitored
     value has not meet a threshold or isn't meeting the
     defined service level. The SlapmStatus TEXTUAL-CONVENTION
     defines two levels of not meeting a threshold. The first
     set:
                 slaMinInRateNotAchieved(0),
                 slaMaxInRateExceeded(1),
                 slaMaxDelayExceeded(2),
```

```
slaMinOutRateNotAchieved(3),
                 slaMaxOutRateExceeded(4)
     are used to indicate when the SLA as an aggregate is
     not meeting a threshold while the second set:
                 monitorMinInRateNotAchieved(5),
                 monitorMaxInRateExceeded(6),
                 monitorMaxDelayExceeded(7),
                 monitorMinOutRateNotAchieved(8),
                 monitorMaxOutRateExceeded(9)
     indicate that at least one subcomponent is not meeting
     a threshold."
   ::= { slapmPolicyMonitorEntry 6 }
slapmPolicyMonitorInterval OBJECT-TYPE
  SYNTAX Integer32 (15..86400) -- 15 second min, 24 hour max
  UNITS
              "seconds"
  MAX-ACCESS read-create
  STATUS deprecated
  DESCRIPTION
     "The number of seconds that defines the sample period."
  DEFVAL {20} -- 20 seconds
   ::= { slapmPolicyMonitorEntry 7 }
slapmPolicyMonitorIntTime OBJECT-TYPE
  SYNTAX DateAndTime
  MAX-ACCESS read-only
  STATUS deprecated
  DESCRIPTION
     "The timestamp for when the last interval ended."
  DEFVAL { '000000000000000'H }
   ::= { slapmPolicyMonitorEntry 8 }
slapmPolicyMonitorCurrentInRate OBJECT-TYPE
  SYNTAX Gauge32
             "kilobits per second"
  UNITS
  MAX-ACCESS read-only
  STATUS deprecated
  DESCRIPTION
      "Using the value of the corresponding
     {\tt slapmPolicyMonitorInterval, slapmPolicyStatsInOctets}
     is sampled and then divided by slapmPolicyMonitorInterval
     to determine the current in transfer rate."
   ::= { slapmPolicyMonitorEntry 9 }
slapmPolicyMonitorCurrentOutRate OBJECT-TYPE
```

```
SYNTAX
            Gauge32
  UNITS
              "kilobits per second"
  MAX-ACCESS read-only
  STATUS deprecated
  DESCRIPTION
      "Using the value of the corresponding
     slapmPolicyMonitorInterval, slapmPolicyStatsOutOctets
     is sampled and then divided by slapmPolicyMonitorInterval
      to determine the current out transfer rate."
   ::= { slapmPolicyMonitorEntry 10 }
slapmPolicyMonitorMinRateLow OBJECT-TYPE
  SYNTAX
             Integer32
              "kilobits per second"
  UNITS
  MAX-ACCESS read-create
  STATUS
              deprecated
  DESCRIPTION
     "The threshold for generating a
     slapmMonitoredEventNotAchieved notification, signalling
     that a monitored minimum transfer rate has not been meet.
     A slapmMonitoredEventNotAchieved notification is not
     generated again for an slapmPolicyMonitorEntry until
     the minimum transfer rate
     exceeds slapmPolicyMonitorMinRateHigh (a
     slapmMonitoredEventOkay notification is then transmitted)
     and then fails below slapmPolicyMonitorMinRateLow. This
     behavior reduces the slapmMonitoredEventNotAchieved
     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.
     Note: The corresponding slapmPolicyMonitorControl
     BITS setting, enableAggregateTraps(3), MUST be selected in
     order for any notification relating to this entry to
     potentially be generated."
   ::= { slapmPolicyMonitorEntry 11 }
```

slapmPolicyMonitorMinRateHigh OBJECT-TYPE

Integer32

SYNTAX

UNITS "kilobits per second"

MAX-ACCESS read-create STATUS deprecated

DESCRIPTION

"The threshold for generating a slapmMonitoredEventOkay 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) is selected.

Note: The corresponding slapmPolicyMonitorControl BITS setting, enableAggregateTraps(3), MUST be selected in order for any notification relating to this entry to potentially be generated."

::= { slapmPolicyMonitorEntry 12 }

slapmPolicyMonitorMaxRateHigh OBJECT-TYPE

SYNTAX Integer32

UNITS "kilobits per second"

MAX-ACCESS read-create STATUS deprecated

DESCRIPTION

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

A slapmMonitoredEventNotAchieved notification is not generated again for an slapmPolicyMonitorEntry until the maximum transfer rate fails below slapmPolicyMonitorMaxRateLow (a slapmMonitoredEventOkay notification is then transmitted) and then raises above slapmPolicyMonitorMaxRateHigh. This behavior reduces the slapmMonitoredEventNotAchieved 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.

Note: The corresponding slapmPolicyMonitorControl BITS setting, enableAggregateTraps(3), MUST be selected in order for any notification relating to this entry to potentially be generated."

::= { slapmPolicyMonitorEntry 13 }

slapmPolicyMonitorMaxRateLow OBJECT-TYPE

SYNTAX Integer32

UNITS "kilobits per second"

MAX-ACCESS read-create STATUS deprecated

DESCRIPTION

"The threshold for generating a slapmMonitoredEventOkay 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.

Note: The corresponding slapmPolicyMonitorControl BITS setting, enableAggregateTraps(3), MUST be selected in order for any notification relating to this entry to potentially be generated."

::= { slapmPolicyMonitorEntry 14 }

slapmPolicyMonitorMaxDelayHigh OBJECT-TYPE

SYNTAX Integer32
UNITS "milliseconds"
MAX-ACCESS read-create
STATUS deprecated

DESCRIPTION

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

A slapmMonitoredEventNotAchieved notification is not

generated again for an slapmPolicyMonitorEntry until the maximum delay rate falls below slapmPolicyMonitorMaxDelayLow (a slapmMonitoredEventOkay notification is then transmitted) and raises above slapmPolicyMonitorMaxDelayHigh. This behavior reduces the slapmMonitoredEventNotAchieved 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.

Note: The corresponding slapmPolicyMonitorControl BITS setting, enableAggregateTraps(3), MUST be selected in order for any notification relating to this entry to potentially be generated."

::= { slapmPolicyMonitorEntry 15 }

slapmPolicyMonitorMaxDelayLow OBJECT-TYPE

SYNTAX Integer32
UNITS "milliseconds"
MAX-ACCESS read-create
STATUS deprecated

DESCRIPTION

"The threshold for generating a slapmMonitoredEventOkay 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.

Note: The corresponding slapmPolicyMonitorControl BITS setting, enableAggregateTraps(3), MUST be selected in order for any notification relating to this entry to potentially be generated."

```
::= { slapmPolicyMonitorEntry 16 }
slapmPolicyMonitorMinInRateNotAchieves OBJECT-TYPE
  SYNTAX
            Counter32
  MAX-ACCESS read-only
  STATUS deprecated
  DESCRIPTION
      "The number of times that a minimum transfer in rate
      was not achieved."
   ::= { slapmPolicyMonitorEntry 17 }
slapmPolicyMonitorMaxInRateExceeds OBJECT-TYPE
  SYNTAX
            Counter32
  MAX-ACCESS read-only
  STATUS
             deprecated
  DESCRIPTION
      "The number of times that a maximum transfer in rate
      was exceeded."
   ::= { slapmPolicyMonitorEntry 18 }
slapmPolicyMonitorMaxDelayExceeds OBJECT-TYPE
  SYNTAX Counter32
  MAX-ACCESS read-only
  STATUS deprecated
  DESCRIPTION
      "The number of times that a maximum delay in rate
      was exceeded."
   ::= { slapmPolicyMonitorEntry 19 }
slapmPolicyMonitorMinOutRateNotAchieves OBJECT-TYPE
  SYNTAX Counter32
  MAX-ACCESS read-only
  STATUS
             deprecated
  DESCRIPTION
      "The number of times that a minimum transfer out rate
      was not achieved."
   ::= { slapmPolicyMonitorEntry 20 }
slapmPolicyMonitorMaxOutRateExceeds OBJECT-TYPE
  SYNTAX Counter32
  MAX-ACCESS read-only
  STATUS deprecated
  DESCRIPTION
      "The number of times that a maximum transfer out rate
      was exceeded."
   ::= { slapmPolicyMonitorEntry 21 }
slapmPolicyMonitorCurrentDelayRate OBJECT-TYPE
```

```
SYNTAX Gauge32
UNITS "millise
              "milliseconds"
  MAX-ACCESS read-only
  STATUS deprecated
  DESCRIPTION
       "The current delay rate for this entry. This is
      calculated by taking the average of the TCP
      round trip times for all associating
      slapmSubcomponentTable entries within a interval."
   ::= { slapmPolicyMonitorEntry 22 }
slapmPolicyMonitorRowStatus OBJECT-TYPE
  SYNTAX
              RowStatus
  MAX-ACCESS read-create
              deprecated
  STATUS
  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).
     Removal of a corresponding (same policy and traffic profile
     names) slapmPolicyStatsEntry has the side effect of the
     automatic deletion an entry in this table."
   ::= { slapmPolicyMonitorEntry 23 }
-- Subcomponent Table
slapmSubcomponentTable OBJECT-TYPE
   SYNTAX SEQUENCE OF SlapmSubcomponentEntry
   MAX-ACCESS not-accessible
   STATUS current
   DESCRIPTION
         "Defines a table to provide information on the
        individually components that are mapped to
        a policy rule (or old traffic profile).
        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."
    ::= { slapmTableObjects 3 }
slapmSubcomponentEntry OBJECT-TYPE
   SYNTAX SlapmSubcomponentEntry
   MAX-ACCESS not-accessible
   STATUS current
   DESCRIPTION
```

```
"Describes a particular subcomponent entry. This
        table does not have an OwnerIndex as
        part of its indexing since this table's contents
        is intended to span multiple users."
    INDEX {
           slapmSubcomponentRemAddress,
           slapmSubcomponentRemPort,
            slapmSubcomponentLocalAddress,
            slapmSubcomponentLocalPort
    ::= { slapmSubcomponentTable 1 }
SlapmSubcomponentEntry ::=
   SEQUENCE {
         slapmSubcomponentRemAddress
                                               OCTET STRING,
         slapmSubcomponentRemPort
                                               Integer32,
                                               OCTET STRING,
         slapmSubcomponentLocalAddress
         slapmSubcomponentLocalPort
                                               Integer32,
        slapmSubcomponentProtocol
                                               INTEGER,
         slapmSubcomponentSystemAddress
                                              OCTET STRING,
         slapmSubcomponentPolicyName
                                              SlapmNameType,
                                              SlapmNameType,
        slapmSubcomponentTrafficProfileName
                                              DateAndTime,
        slapmSubcomponentLastActivity
        slapmSubcomponentInOctets
                                               Counter32,
         slapmSubcomponentOutOctets
                                               Counter32,
         slapmSubcomponentTcpOutBufferedOctets Counter32,
         slapmSubcomponentTcpInBufferedOctets Counter32,
         slapmSubcomponentTcpReXmts
                                               Counter32,
         slapmSubcomponentTcpRoundTripTime
                                               Integer32,
         slapmSubcomponentTcpRoundTripVariance Integer32,
                                               Counter32,
         slapmSubcomponentInPdus
         slapmSubcomponentOutPdus
                                               Counter32,
         slapmSubcomponentApplName
                                               SnmpAdminString,
         slapmSubcomponentMonitorStatus
                                               SlapmStatus,
        slapmSubcomponentMonitorIntTime
                                              DateAndTime,
        slapmSubcomponentMonitorCurrentInRate Gauge32,
        slapmSubcomponentMonitorCurrentOutRate Gauge32,
        slapmSubcomponentPolicyRuleIndex
                                               Unsigned32
      }
slapmSubcomponentRemAddress OBJECT-TYPE
   SYNTAX OCTET STRING (SIZE(0 | 4 | 16))
  MAX-ACCESS not-accessible
          current
  STATUS
  DESCRIPTION
      "Indicate the remote address of a subcomponent.
     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. The value of this subidentifier
     is a zero length octet string when this entry relates
     to a UDP listener."
   ::= { slapmSubcomponentEntry 1 }
slapmSubcomponentRemPort OBJECT-TYPE
  SYNTAX Integer32(0..65535)
  MAX-ACCESS not-accessible
  STATUS current
  DESCRIPTION
     "Indicate the remote port of a subcomponent.
     The value of this subidentifier
     is 0 when this entry relates to a UDP listener."
   ::= { slapmSubcomponentEntry 2 }
slapmSubcomponentLocalAddress OBJECT-TYPE
  SYNTAX OCTET STRING (SIZE(4 | 16))
  MAX-ACCESS not-accessible
  STATUS
             current
  DESCRIPTION
     "Indicate the local address of a subcomponent.
     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."
   ::= { slapmSubcomponentEntry 3 }
slapmSubcomponentLocalPort OBJECT-TYPE
  SYNTAX Integer32(0..65535)
  MAX-ACCESS not-accessible
  STATUS
             current
  DESCRIPTION
     "Indicate the local port of a subcomponent."
   ::= { slapmSubcomponentEntry 4 }
slapmSubcomponentProtocol OBJECT-TYPE
  SYNTAX INTEGER {
                         udpListener(1),
                         tcpConnection(2)
  MAX-ACCESS read-only
  STATUS
          current
  DESCRIPTION
     "Indicate the protocol in use that identifies the
     type of subcomponent."
   ::= { slapmSubcomponentEntry 5 }
slapmSubcomponentSystemAddress OBJECT-TYPE
```

```
SYNTAX
            OCTET STRING (SIZE(0 | 4 | 16))
   MAX-ACCESS read-only
   STATUS
              current
   DESCRIPTION
      "Address of a system that an Policy definition relates to.
      A zero length octet string can be used to indicate that
      only a single system is being represented.
      Otherwise, the length of the octet string should be
      4 for an ipv4 address and 16 for an ipv6 address."
    ::= { slapmSubcomponentEntry 6 }
slapmSubcomponentPolicyName OBJECT-TYPE
              SlapmNameType
   SYNTAX
   MAX-ACCESS read-only
   STATUS
              deprecated
   DESCRIPTION
       "Policy name that this entry relates to.
      This object, along with slapmSubcomponentTrafficProfileName,
      have been replaced with the use of an unsigned integer
      index that is mapped to an slapmPolicyNameEntry to actually
      identify policy naming."
    ::= { slapmSubcomponentEntry 7 }
slapmSubcomponentTrafficProfileName OBJECT-TYPE
   SYNTAX SlapmNameType
   MAX-ACCESS read-only
   STATUS deprecated
   DESCRIPTION
       "The corresponding traffic profile name.
      This object, along with slapmSubcomponentProfileName,
      have been replaced with the use of an unsigned integer
      index that is mapped to an slapmPolicyNameEntry to
      actually identify policy naming."
    ::= { slapmSubcomponentEntry 8 }
slapmSubcomponentLastActivity OBJECT-TYPE
   SYNTAX DateAndTime
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
        "The date and timestamp of when this entry was last used."
   DEFVAL { '000000000000000'H }
    ::= { slapmSubcomponentEntry 9 }
slapmSubcomponentInOctets OBJECT-TYPE
    SYNTAX
              Counter32
```

```
MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
       "The number of octets received from IP for this
       connection."
    ::= { slapmSubcomponentEntry 10 }
slapmSubcomponentOutOctets OBJECT-TYPE
   SYNTAX
           Counter32
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
       "The number of octets sent to IP for this connection."
    ::= { slapmSubcomponentEntry 11 }
slapmSubcomponentTcpOutBufferedOctets OBJECT-TYPE
   SYNTAX
            Counter32
   MAX-ACCESS read-only
   STATUS
              current
   DESCRIPTION
       "Number of outgoing octets buffered. The value
       of this object is zero when the entry is not
       for a TCP connection."
    ::= { slapmSubcomponentEntry 12 }
slapmSubcomponentTcpInBufferedOctets OBJECT-TYPE
   SYNTAX Counter32
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
       "Number of incoming octets buffered. The value
       of this object is zero when the entry is not
       for a TCP connection."
    ::= { slapmSubcomponentEntry 13 }
slapmSubcomponentTcpReXmts OBJECT-TYPE
   SYNTAX Counter32
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
       "Number of retransmissions. The value
       of this object is zero when the entry is not
       for a TCP connection."
    ::= { slapmSubcomponentEntry 14 }
slapmSubcomponentTcpRoundTripTime OBJECT-TYPE
   SYNTAX
               Integer32
   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.
       The value of this object is zero when the entry is not
       for a TCP connection."
    ::= { slapmSubcomponentEntry 15 }
{\tt slapmSubcomponentTcpRoundTripVariance~OBJECT-TYPE}
   SYNTAX Integer32
   MAX-ACCESS read-only
   STATUS
               current
   DESCRIPTION
       "Round trip time variance.
       The value of this object is zero when the entry is not
       for a TCP connection."
    ::= { slapmSubcomponentEntry 16 }
slapmSubcomponentInPdus OBJECT-TYPE
   SYNTAX Counter32
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
       "The number of protocol related data units transferred
       inbound:
         slapmSubcomponentProtocol
                                     PDU Type
              udpListener(1)
              tcpConnection(2)
                                     UDP datagrams
                                     TCP segments"
    ::= { slapmSubcomponentEntry 17 }
slapmSubcomponentOutPdus OBJECT-TYPE
   SYNTAX Counter32
   MAX-ACCESS read-only
   STATUS
               current
   DESCRIPTION
       "The number of protocol related data units transferred
       outbound:
         slapmSubcomponentProtocol
                                     PDU Type
              udpListener(1)
                                    UDP datagrams
```

```
tcpConnection(2)
                                 TCP segments"
    ::= { slapmSubcomponentEntry 18 }
slapmSubcomponentApplName OBJECT-TYPE
   SYNTAX SnmpAdminString (SIZE(0..32))
   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."
    ::= { slapmSubcomponentEntry 19 }
slapmSubcomponentMonitorStatus OBJECT-TYPE
  SYNTAX
            SlapmStatus
  MAX-ACCESS read-only
  STATUS
               current
  DESCRIPTION
     "The value of this object indicates when a monitored
     value has exceeded a threshold or isn't meeting the
     defined service level. Only the following SlapmStatus
     BITS setting can be reported here:
                 monitorMinInRateNotAchieved(5),
                 monitorMaxInRateExceeded(6),
                 monitorMaxDelayExceeded(7),
                 monitorMinOutRateNotAchieved(8),
                 monitorMaxOutRateExceeded(9)
     This object only has meaning when an corresponding
     slapmPolicyMonitorEntry exists with the
     slapmPolicyMonitorControl BITS setting
     monitorSubcomponents(5) enabled."
   ::= { slapmSubcomponentEntry 20 }
slapmSubcomponentMonitorIntTime OBJECT-TYPE
  SYNTAX DateAndTime
  MAX-ACCESS read-only
  STATUS current
  DESCRIPTION
      "The timestamp for when the last interval ended.
     This object only has meaning when an corresponding
     slapmPRMonEntry (or old slapmPolicyMonitorEntry)
     exists with the slapmPRMonControl (or
     slapmPolicyMonitorControl) BITS setting
     monitorSubcomponents(5) enabled. All of the
     octets returned when monitoring is not in effect
```

```
must be zero."
   DEFVAL { '000000000000000'H }
    ::= { slapmSubcomponentEntry 21 }
 slapmSubcomponentMonitorCurrentInRate OBJECT-TYPE
           Gauge32
   SYNTAX
              "kilobits per second"
   UNITS
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
       "Using the value of the corresponding
      slapmPRMonInterval (or slapmPolicyMonitorInterval),
      {\tt slapmSubcomponentStatsInOctets}
      is divided by slapmSubcomponentMonitorInterval to determine
      the current in transfer rate.
      This object only has meaning when an corresponding
      slapmPRMonEntry (or slapmPolicyMonitorEntry)
      exists with the slapmPRMonControl (or
      slapmPolicyMonitorControl) BITS setting
      monitorSubcomponents(5) enabled. The value of this
      object is zero when monitoring is not in effect."
    ::= { slapmSubcomponentEntry 22 }
 slapmSubcomponentMonitorCurrentOutRate OBJECT-TYPE
   SYNTAX Gauge32
   UNITS
               "kilobits per second"
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
       "Using the value of the corresponding slapmPRMonInterval (or
      slapmPolicyMonitorInterva)1, slapmSubcomponentStatsOutOctets
       is divided by slapmPRMonInterval (or
      slapmPolicyMonitorInterval) to determine the
      current out transfer rate.
      This object only has meaning when an corresponding
      slapmPRMonEntry (or slapmPolicyMonitorEntry) exists with
      the slapmPRMonControl (or slapmPolicyMonitorControl)
      BITS setting monitorSubcomponents(5) enabled. The value
      of this object is zero when monitoring is not in effect."
    ::= { slapmSubcomponentEntry 23 }
slapmSubcomponentPolicyRuleIndex OBJECT-TYPE
  SYNTAX Unsigned32 (0..4294967295)
  MAX-ACCESS read-only
  STATUS current
  DESCRIPTION
```

```
"Points to an slapmPolicyNameEntry when combined with
    slapmSubcomponentSystemAddress to indicate the
    policy naming that relates to this entry.
    A value of 0 for this object MUST be returned when
    the corresponding slapmSubcomponentEntry has no
    policy rule associated with it."
  ::= { slapmSubcomponentEntry 24 }
-- Table that maps an unsigned integer index to whatever
-- names a policy rule.
slapmPolicyNameTable OBJECT-TYPE
  SYNTAX SEQUENCE OF SlapmPolicyNameEntry
  MAX-ACCESS not-accessible
  STATUS current
  DESCRIPTION
       "Provides the mapping between a policy index as a
      unsigned 32 bit integer and the unique name associated
      with a policy rule."
  ::= { slapmTableObjects 4 }
slapmPolicyNameEntry OBJECT-TYPE
  SYNTAX SlapmPolicyNameEntry
  MAX-ACCESS not-accessible
  STATUS current
  DESCRIPTION
       "Defines an entry in the slapmPolicyNameTable."
         slapmPolicyNameSystemAddress,
         slapmPolicyNameIndex
   ::= { slapmPolicyNameTable 1 }
SlapmPolicyNameEntry ::=
  SEQUENCE {
      slapmPolicyNameSystemAddress OCTET STRING,
      slapmPolicyNameIndex
                                    Unsigned32,
      slapmPolicyNameOfRule
                                    SlapmPolicyRuleName
   }
slapmPolicyNameSystemAddress OBJECT-TYPE
  SYNTAX OCTET STRING (SIZE(0 | 4 | 16))
  MAX-ACCESS not-accessible
  STATUS current
  DESCRIPTION
      "Address of a system that an Policy rule definition relates
     to. A zero length octet string must be used to indicate
```

```
that only a single system is being represented.
     Otherwise, the length of the octet string must be
      4 for an ipv4 address or 16 for an ipv6 address."
   ::= { slapmPolicyNameEntry 1 }
slapmPolicyNameIndex OBJECT-TYPE
  SYNTAX Unsigned32 (1..4294967295)
  MAX-ACCESS not-accessible
  STATUS current
  DESCRIPTION
      "A locally arbitrary, but unique identifier associated
      with this table entry. This value is not expected to
      remain constant across reIPLs."
   ::= { slapmPolicyNameEntry 2 }
slapmPolicyNameOfRule OBJECT-TYPE
  SYNTAX
            SlapmPolicyRuleName
  MAX-ACCESS read-only
  STATUS
              current
  DESCRIPTION
     "The unique name that identifies a policy rule definition."
   ::= { slapmPolicyNameEntry 3 }
-- Sla Performance Monitoring Policy Rule Statistics Table
slapmPolicyRuleStatsTable OBJECT-TYPE
  SYNTAX SEQUENCE OF SlapmPolicyRuleStatsEntry
  MAX-ACCESS not-accessible
  STATUS current
  DESCRIPTION
       "Provides statistics on a per system and a per policy
      rule basis."
  ::= { slapmTableObjects 5 }
slapmPolicyRuleStatsEntry OBJECT-TYPE
  SYNTAX SlapmPolicyRuleStatsEntry
  MAX-ACCESS not-accessible
  STATUS current
  DESCRIPTION
       "Defines an entry in the slapmPolicyRuleStatsTable.
      This table defines a set of statistics that is kept
      on a per system and per policy rule basis.
      Entries in this table are not created or deleted via SNMP
      but reflect the set of policy rule definitions known
      at a system."
   INDEX {
         slapmPolicyNameSystemAddress,
```

```
slapmPolicyNameIndex
   ::= { slapmPolicyRuleStatsTable 1 }
SlapmPolicyRuleStatsEntry ::=
   SEQUENCE {
       slapmPolicyRuleStatsOperStatus
                                          INTEGER,
       slapmPolicyRuleStatsActiveConns
                                          Gauge32,
       slapmPolicyRuleStatsTotalConns
                                          Counter32,
       slapmPolicyRuleStatsLActivated
                                          DateAndTime,
       slapmPolicyRuleStatsLastMapping
                                          DateAndTime,
       slapmPolicyRuleStatsInOctets
                                          Counter32,
       slapmPolicyRuleStatsOutOctets
                                          Counter32,
       slapmPolicyRuleStatsConnLimit
                                          Unsigned32,
       slapmPolicyRuleStatsCountAccepts
                                          Counter32,
       slapmPolicyRuleStatsCountDenies
                                          Counter32,
       slapmPolicyRuleStatsInDiscards
                                          Counter32,
       slapmPolicyRuleStatsOutDiscards
                                          Counter32,
       slapmPolicyRuleStatsInPackets
                                          Counter32,
       slapmPolicyRuleStatsOutPackets
                                          Counter32,
       slapmPolicyRuleStatsInProOctets
                                          Counter32,
       slapmPolicyRuleStatsOutProOctets
                                          Counter32,
       slapmPolicyRuleStatsMinRate
                                          Unsigned32,
       slapmPolicyRuleStatsMaxRate
                                          Unsigned32,
       slapmPolicyRuleStatsMaxDelay
                                          Unsigned32,
       slapmPolicyRuleStatsTotalRsvpFlows Counter32,
       slapmPolicyRuleStatsActRsvpFlows Gauge32
   }
slapmPolicyRuleStatsOperStatus OBJECT-TYPE
  SYNTAX
               INTEGER {
                          inactive(1),
                          active(2),
                          deleteNeeded(3)
  MAX-ACCESS read-only
  STATUS
               current
  DESCRIPTION
      "The state of a policy entry:
                         - An policy entry was either defined
        inactive(1)
                           by local system definition 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
                          and any dependent slapmPolicyMonitor
                          table entries.
     Note: a policy rule in a state other than
     active(2) is not being used to affect traffic flows."
   ::= { slapmPolicyRuleStatsEntry 1 }
slapmPolicyRuleStatsActiveConns OBJECT-TYPE
  SYNTAX Gauge32
  MAX-ACCESS read-only
  STATUS
              current
  DESCRIPTION
     "The number of active TCP connections that are
     affected by the corresponding policy entry."
   ::= { slapmPolicyRuleStatsEntry 2 }
slapmPolicyRuleStatsTotalConns OBJECT-TYPE
  SYNTAX Counter32
  MAX-ACCESS read-only
  STATUS current
  DESCRIPTION
     "The number of total TCP connections that are
     affected by the corresponding policy entry."
   ::= { slapmPolicyRuleStatsEntry 3 }
slapmPolicyRuleStatsLActivated OBJECT-TYPE
           DateAndTime
  SYNTAX
  MAX-ACCESS read-only
  STATUS
              current
  DESCRIPTION
     "The timestamp for when the corresponding policy entry
     was last 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 slapmPolicyRuleStatsOperStatus into the
     active(2) state."
   DEFVAL { '000000000000000'H }
   ::= { slapmPolicyRuleStatsEntry 4 }
slapmPolicyRuleStatsLastMapping 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."
  DEFVAL { '000000000000000'H }
   ::= { slapmPolicyRuleStatsEntry 5 }
slapmPolicyRuleStatsInOctets 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."
   ::= { slapmPolicyRuleStatsEntry 6 }
slapmPolicyRuleStatsOutOctets 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."
   ::= { slapmPolicyRuleStatsEntry 7 }
slapmPolicyRuleStatsConnLimit OBJECT-TYPE
  SYNTAX Unsigned32
  MAX-ACCESS read-only
  STATUS current
  DESCRIPTION
     "The limit for the number of active TCP connections that
     are allowed for this policy definition. A value of zero
     for this object implies that a connection limit has not
     been specified."
   ::= { slapmPolicyRuleStatsEntry 8 }
slapmPolicyRuleStatsCountAccepts 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 Accept and a session
      (TCP connection) is accepted."
   ::= { slapmPolicyRuleStatsEntry 9 }
slapmPolicyRuleStatsCountDenies 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 (TCP connection) is rejected due to a
      policy's connection limit (slapmPolicyRuleStatsConnectLimit)
      being reached."
   ::= { slapmPolicyRuleStatsEntry 10 }
slapmPolicyRuleStatsInDiscards OBJECT-TYPE
  SYNTAX Counter32
  MAX-ACCESS read-only
  STATUS current
  DESCRIPTION
      "This counter counts the number of in octets discarded.
      This occurs when an error is detected. Examples of this
      are buffer overflow, checksum error, or bad packet
      format."
   ::= { slapmPolicyRuleStatsEntry 11 }
slapmPolicyRuleStatsOutDiscards OBJECT-TYPE
  SYNTAX Counter32
  MAX-ACCESS read-only
  STATUS current
  DESCRIPTION
      "This counter counts the number of out octets discarded.
      Examples of this are buffer overflow, checksum error, or
      bad packet format."
   ::= { slapmPolicyRuleStatsEntry 12 }
slapmPolicyRuleStatsInPackets OBJECT-TYPE
  SYNTAX
           Counter32
  MAX-ACCESS read-only
  STATUS
             current
  DESCRIPTION
      "This counter counts the number of in packets received
      that relate to this policy entry from IP."
   ::= { slapmPolicyRuleStatsEntry 13 }
slapmPolicyRuleStatsOutPackets OBJECT-TYPE
  SYNTAX Counter32
  MAX-ACCESS read-only
  STATUS current
  DESCRIPTION
      "This counter counts the number of out packets sent
      by IP that relate to this policy entry."
   ::= { slapmPolicyRuleStatsEntry 14 }
```

```
slapmPolicyRuleStatsInProOctets OBJECT-TYPE
  SYNTAX Counter32
  MAX-ACCESS read-only
  STATUS current
  DESCRIPTION
      "This counter counts the number of in octets that are
      determined to be within profile."
   ::= { slapmPolicyRuleStatsEntry 15 }
slapmPolicyRuleStatsOutProOctets OBJECT-TYPE
  SYNTAX Counter32
  MAX-ACCESS read-only
  STATUS current
  DESCRIPTION
      "This counter counts the number of out octets that are
      determined to be within profile."
   ::= { slapmPolicyRuleStatsEntry 16 }
slapmPolicyRuleStatsMinRate OBJECT-TYPE
  SYNTAX Unsigned32
  UNITS
             "Kilobits per second"
  MAX-ACCESS read-only
  STATUS current
  DESCRIPTION
      "The minimum transfer rate defined for this entry."
   ::= { slapmPolicyRuleStatsEntry 17 }
slapmPolicyRuleStatsMaxRate OBJECT-TYPE
  SYNTAX Unsigned32
             "Kilobits per second"
  UNITS
  MAX-ACCESS read-only
  STATUS
             current
  DESCRIPTION
      "The maximum transfer rate defined for this entry."
   ::= { slapmPolicyRuleStatsEntry 18 }
slapmPolicyRuleStatsMaxDelay OBJECT-TYPE
           Unsigned32
  SYNTAX
  UNITS
             "milliseconds"
  MAX-ACCESS read-only
  STATUS current
  DESCRIPTION
      "The maximum delay defined for this entry."
   ::= { slapmPolicyRuleStatsEntry 19 }
slapmPolicyRuleStatsTotalRsvpFlows OBJECT-TYPE
  SYNTAX
           Counter32
  MAX-ACCESS read-only
```

```
STATUS
              current
  DESCRIPTION
     "Total number of RSVP flows that have be activated."
   ::= { slapmPolicyRuleStatsEntry 20 }
slapmPolicyRuleStatsActRsvpFlows OBJECT-TYPE
  SYNTAX Gauge32
  MAX-ACCESS read-only
  STATUS current
  DESCRIPTION
     "Current number of active RSVP flows."
   ::= { slapmPolicyRuleStatsEntry 21 }
-- SLA Performance Monitoring Policy Rule Monitor Table
slapmPRMonTable OBJECT-TYPE
  SYNTAX SEQUENCE OF SlapmPRMonEntry
  MAX-ACCESS not-accessible
  STATUS current
  DESCRIPTION
      "Provides a method of monitoring policies and their
      effect at a system."
  ::= { slapmTableObjects 6 }
slapmPRMonEntry OBJECT-TYPE
  SYNTAX SlapmPRMonEntry
  MAX-ACCESS not-accessible
  STATUS current
  DESCRIPTION
       "Defines an entry in the slapmPRMonTable. This
      table defines which policies should be monitored on a
      per policy rule basis.
      An attempt to set any read-create object defined within an
      slapmPRMonEntry while the value of slapmPRMonRowStatus is
      active(1) will result in an inconsistentValue error."
  INDEX {
         slapmPRMonOwnerIndex,
         slapmPRMonSystemAddress,
         slapmPRMonIndex
   ::= { slapmPRMonTable 1 }
SlapmPRMonEntry ::=
  SEQUENCE {
      slapmPRMonOwnerIndex
                                        SnmpAdminString,
                                        OCTET STRING,
      slapmPRMonSystemAddress
      slapmPRMonIndex
                                        Unsigned32,
```

```
slapmPRMonControl
                                     BITS,
   slapmPRMonStatus
                                     SlapmStatus,
   slapmPRMonInterval
                                     Unsigned32,
   slapmPRMonIntTime
                                     DateAndTime,
   slapmPRMonCurrentInRate
                                     Gauge32,
                                     Gauge32,
   slapmPRMonCurrentOutRate
   slapmPRMonMinRateLow
                                     Unsigned32,
   slapmPRMonMinRateHigh
                                     Unsigned32,
   slapmPRMonMaxRateHigh
                                     Unsigned32,
   slapmPRMonMaxRateLow
                                     Unsigned32,
   slapmPRMonMaxDelayHigh
                                     Unsigned32,
   slapmPRMonMaxDelayLow
                                     Unsigned32,
   slapmPRMonMinInRateNotAchieves
                                     Counter32,
   slapmPRMonMaxInRateExceeds
                                     Counter32,
   slapmPRMonMaxDelayExceeds
                                     Counter32,
   slapmPRMonMinOutRateNotAchieves
                                     Counter32,
   slapmPRMonMaxOutRateExceeds
                                     Counter32,
   slapmPRMonCurrentDelayRate
                                     Gauge32,
                                     RowStatus
   slapmPRMonRowStatus
}
```

 $\verb|slapmPRMonOwnerIndex| OBJECT-TYPE|$

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 2575, 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."

```
::= { slapmPRMonEntry 1 }
slapmPRMonSystemAddress OBJECT-TYPE
  SYNTAX OCTET STRING (SIZE(0 | 4 | 16))
  MAX-ACCESS not-accessible
  STATUS current
  DESCRIPTION
      "Address of a system that an Policy definition relates to.
     A zero length octet string can be used to indicate that
     only a single system is being represented.
     Otherwise, the length of the octet string should be
      4 for an ipv4 address and 16 for an ipv6 address."
   ::= { slapmPRMonEntry 2 }
slapmPRMonIndex OBJECT-TYPE
  SYNTAX Unsigned32
  MAX-ACCESS not-accessible
  STATUS
              current
  DESCRIPTION
     "An slapmPolicyNameTable index, slapmPolicyNameIndex,
     that points to the unique name associated with a
     policy rule definition."
   ::= { slapmPRMonEntry 3 }
slapmPRMonControl OBJECT-TYPE
  SYNTAX
           BITS {
                    monitorMinRate(0),
                    monitorMaxRate(1),
                    monitorMaxDelay(2),
                    enableAggregateTraps(3),
                    enableSubcomponentTraps(4),
                    monitorSubcomponents(5)
  MAX-ACCESS read-create
  STATUS
              current
  DESCRIPTION
     "The value of this object determines the type and level
     of monitoring that is applied to a policy rule. The
     value of this object can't be changed once the table
     entry that it is a part of is activated via a
     slapmPRMonRowStatus transition to active state.
         monitorMinRate(0) - Monitor minimum transfer rate.
         monitorMaxRate(1) - Monitor maximum transfer rate.
         monitorMaxDelay(2) - Monitor maximum delay.
         enableAggregateTraps(3) - The enableAggregateTraps(3)
               BITS setting enables notification generation
               when monitoring a policy rule as an
```

```
aggregate using the values in the corresponding
                slapmPRMonStatsEntry. By default this function
                is not enabled.
          enableSubcomponentTraps(4) - This BITS setting enables
               notification generation when monitoring all
                subcomponents that are mapped to an corresponding
                slapmPRMonStatsEntry. By default this
                function is not enabled.
         monitorSubcomponents(5) - This BITS setting enables
               monitoring of each subcomponent (typically a
                TCP connection or UDP listener) individually."
  DEFVAL
            { { monitorMinRate, monitorMaxRate,
               monitorMaxDelay } }
   ::= { slapmPRMonEntry 4 }
slapmPRMonStatus OBJECT-TYPE
   SYNTAX
             SlapmStatus
  MAX-ACCESS read-only
  STATUS
              current
  DESCRIPTION
      "The value of this object indicates when a monitored
     value has not meet a threshold or isn't meeting the
     defined service level. The SlapmStatus TEXTUAL-CONVENTION
     defines two levels of not meeting a threshold. The first
     set:
                 slaMinInRateNotAchieved(0),
                 slaMaxInRateExceeded(1),
                 slaMaxDelayExceeded(2),
                  slaMinOutRateNotAchieved(3),
                  slaMaxOutRateExceeded(4)
     are used to indicate when the SLA as an aggregate is
     not meeting a threshold while the second set:
                 monitorMinInRateNotAchieved(5),
                 monitorMaxInRateExceeded(6),
                 monitorMaxDelayExceeded(7),
                 monitorMinOutRateNotAchieved(8),
                 monitorMaxOutRateExceeded(9)
     indicate that at least one subcomponent is not meeting
     a threshold."
   ::= { slapmPRMonEntry 5 }
slapmPRMonInterval 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
   ::= { slapmPRMonEntry 6 }
slapmPRMonIntTime OBJECT-TYPE
  SYNTAX DateAndTime
  MAX-ACCESS read-only
  STATUS current
  DESCRIPTION
     "The timestamp for when the last interval ended."
  DEFVAL { '000000000000000'H }
  ::= { slapmPRMonEntry 7 }
slapmPRMonCurrentInRate OBJECT-TYPE
  SYNTAX Gauge32
              "kilobits per second"
  UNITS
  MAX-ACCESS read-only
  STATUS current
  DESCRIPTION
      "Using the value of the corresponding
     slapmPRMonInterval, slapmPolicyRuleStatsInOctets
     is sampled and then divided by slapmPRMonInterval
     to determine the current in transfer rate."
   ::= { slapmPRMonEntry 8 }
slapmPRMonCurrentOutRate OBJECT-TYPE
  SYNTAX Gauge32
             "kilobits per second"
  UNITS
  MAX-ACCESS read-only
  STATUS
              current
  DESCRIPTION
     "Using the value of the corresponding
     {\tt slapmPolicyMonInterval, slapmPolicyRuleStatsOutOctets}
     is sampled and then divided by slapmPRMonInterval
     to determine the current out transfer rate."
   ::= { slapmPRMonEntry 9 }
slapmPRMonMinRateLow OBJECT-TYPE
  SYNTAX Unsigned32
  UNITS "kilobits per second"
  MAX-ACCESS read-create
  STATUS current
  DESCRIPTION
     "The threshold for generating a
     slapmPolicyRuleMonNotOkay notification, signalling
     that a monitored minimum transfer rate has not been meet.
```

A slapmPolicyRuleMonNotOkay notification is not generated again for an slapmPRMonEntry until the minimum transfer rate exceeds slapmPRMonMinRateHigh (a slapmPolicyRuleMonOkay notification is then transmitted) and then fails below slapmPRMonMinRateLow. This behavior reduces the slapmPolicyRuleMonNotOkay notifications that are transmitted.

A value of zero for this object is returned when the slapmPRMonControl 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.

Note: The corresponding slapmPRMonControl
BITS setting, enableAggregateTraps(3), MUST be selected in
order for any notification relating to this entry to
potentially be generated."

::= { slapmPRMonEntry 10 }

slapmPRMonMinRateHigh OBJECT-TYPE

SYNTAX Unsigned32

UNITS "kilobits per second"

MAX-ACCESS read-create STATUS current

DESCRIPTION

"The threshold for generating a slapmPolicyRuleMonOkay 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 slapmPRMonControl 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) is selected.

Note: The corresponding slapmPRMonControl BITS setting, enableAggregateTraps(3), MUST be selected in order for any notification relating to this entry to

```
potentially be generated."
::= { slapmPRMonEntry 11 }
```

slapmPRMonMaxRateHigh OBJECT-TYPE

SYNTAX Unsigned32

UNITS "kilobits per second"

MAX-ACCESS read-create STATUS current

DESCRIPTION

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

A slapmPolicyRuleNotOkay notification is not generated again for an slapmPRMonEntry until the maximum transfer rate fails below slapmPRMonMaxRateLow (a slapmPolicyRuleMonOkay notification is then transmitted) and then raises above slapmPRMonMaxRateHigh. This behavior reduces the slapmPolicyRuleMonNotOkay notifications that are transmitted.

A value of zero for this object is returned when the slapmPRMonControl 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.

Note: The corresponding slapmPRMonControl
BITS setting, enableAggregateTraps(3), MUST be selected in
order for any notification relating to this entry to
potentially be generated."
::= { slapmPRMonEntry 12 }

slapmPRMonMaxRateLow OBJECT-TYPE

SYNTAX Unsigned32

UNITS "kilobits per second"

MAX-ACCESS read-create STATUS current

DESCRIPTION

"The threshold for generating a slapmPolicyRuleMonOkay 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 slapmPRMonControl 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.

Note: The corresponding slapmPRMonControl
BITS setting, enableAggregateTraps(3), MUST be selected in
order for any notification relating to this entry to
potentially be generated."
::= { slapmPRMonEntry 13 }

slapmPRMonMaxDelayHigh OBJECT-TYPE

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

DESCRIPTION

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

A slapmPolicyRuleMonNotOkay notification is not generated again for an slapmPRMonEntry until the maximum delay rate falls below slapmPRMonMaxDelayLow (a slapmPolicyRuleMonOkay notification is then transmitted) and raises above slapmPRMonMaxDelayHigh. This behavior reduces the slapmPolicyRuleMonNotOkay notifications that are transmitted.

A value of zero for this object is returned when the slapmPRMonControl 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.

Note: The corresponding slapmPRMonControl BITS setting, enableAggregateTraps(3), MUST be selected in order for any notification relating to this entry to

```
potentially be generated."
   ::= { slapmPRMonEntry 14 }
slapmPRMonMaxDelayLow OBJECT-TYPE
  SYNTAX Unsigned32
             "milliseconds"
  UNITS
  MAX-ACCESS read-create
  STATUS current
  DESCRIPTION
     "The threshold for generating a slapmPolicyRuleMonOkay
     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
     slapmPRMonControl 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.
     Note: The corresponding slapmPRMonControl
     BITS setting, enableAggregateTraps(3), MUST be selected
     in order for any notification relating to this entry to
     potentially be generated."
   ::= { slapmPRMonEntry 15 }
slapmPRMonMinInRateNotAchieves OBJECT-TYPE
  SYNTAX Counter32
  MAX-ACCESS read-only
  STATUS
              current
  DESCRIPTION
       "The number of times that a minimum transfer in rate
      was not achieved."
   ::= { slapmPRMonEntry 16 }
slapmPRMonMaxInRateExceeds OBJECT-TYPE
  SYNTAX Counter32
  MAX-ACCESS read-only
  STATUS current
  DESCRIPTION
       "The number of times that a maximum transfer in rate
      was exceeded."
   ::= { slapmPRMonEntry 17 }
slapmPRMonMaxDelayExceeds OBJECT-TYPE
```

```
SYNTAX
            Counter32
  MAX-ACCESS read-only
  STATUS current
  DESCRIPTION
      "The number of times that a maximum delay in rate
      was exceeded."
   ::= { slapmPRMonEntry 18 }
slapmPRMonMinOutRateNotAchieves OBJECT-TYPE
  SYNTAX Counter32
  MAX-ACCESS read-only
  STATUS current
  DESCRIPTION
      "The number of times that a minimum transfer out rate
      was not achieved."
   ::= { slapmPRMonEntry 19 }
slapmPRMonMaxOutRateExceeds OBJECT-TYPE
  SYNTAX Counter32
  MAX-ACCESS read-only
  STATUS
          current
  DESCRIPTION
      "The number of times that a maximum transfer out rate
      was exceeded."
   ::= { slapmPRMonEntry 20 }
slapmPRMonCurrentDelayRate OBJECT-TYPE
  SYNTAX Gauge32
  UNITS
             "milliseconds"
  MAX-ACCESS read-only
  STATUS current
  DESCRIPTION
      "The current delay rate for this entry. This is
      calculated by taking the average of the TCP
      round trip times for all associating
      slapmSubcomponentTable entries within a interval."
   ::= { slapmPRMonEntry 21 }
slapmPRMonRowStatus OBJECT-TYPE
  SYNTAX RowStatus
  MAX-ACCESS read-create
  STATUS current
  DESCRIPTION
     "This object allows entries to be created and deleted
     in the slapmPRMonTable. An entry in this table
     is deleted by setting this object to destroy(6).
     Removal of an corresponding (same policy index)
```

```
slapmPolicyRuleStatsEntry has the side effect of the
      automatic deletion an entry in this table.
     Note that an attempt to set any read-create object
     defined within an slapmPRMonEntry while the value
     of slapmPRMonRowStatus is active(1) will result in
      an inconsistentValue error."
   ::= { slapmPRMonEntry 22 }
-- Notifications
slapmMonitoredEventNotAchieved NOTIFICATION-TYPE
  OBJECTS {
       slapmPolicyMonitorIntTime,
       slapmPolicyMonitorControl,
       slapmPolicyMonitorStatus,
       slapmPolicyMonitorStatus,
       slapmPolicyMonitorCurrentInRate,
       slapmPolicyMonitorCurrentOutRate,
       slapmPolicyMonitorCurrentDelayRate
  STATUS deprecated
  DESCRIPTION
      "This notification is generated when an monitored event
      is not achieved with respect to threshold. This
      applies only towards monitoring a policy traffic
     profile as an aggregate via an associating
      slapmPolicyStatsEntry. The value
      of slapmPolicyMonitorControl can be examined to
     determine what is being monitored. The first
      slapmPolicyMonitorStatus value supplies the current
     monitor status while the 2nd value supplies the
     previous status.
     Note: The corresponding slapmPolicyMonitorControl
     BITS setting, enableAggregateTraps(3), MUST be
      selected in order for this notification to
     potentially be generated."
   ::= { slapmNotifications 1 }
slapmMonitoredEventOkay NOTIFICATION-TYPE
   OBJECTS {
       slapmPolicyMonitorIntTime,
       slapmPolicyMonitorControl,
       slapmPolicyMonitorStatus,
       slapmPolicyMonitorStatus,
       slapmPolicyMonitorCurrentInRate,
       slapmPolicyMonitorCurrentOutRate,
```

```
slapmPolicyMonitorCurrentDelayRate
  STATUS deprecated
  DESCRIPTION
      "This notification is generated when a monitored
      event has improved to an acceptable level. This
      applies only towards monitoring a policy traffic
     profile as an aggregate via an associating
      slapmPolicyStatsEntry. The value
      of slapmPolicyMonitorControl can be examined to
     determine what is being monitored. The first
      slapmPolicyMonitorStatus value supplies the current
     monitor status while the 2nd value supplies the
     previous status.
     Note: The corresponding slapmPolicyMonitorControl
      BITS setting, enableAggregateTraps(3), MUST be
      selected in order for this notification to
     potentially be generated."
   ::= { slapmNotifications 2 }
slapmPolicyProfileDeleted NOTIFICATION-TYPE
   OBJECTS {
       slapmPolicyStatsActiveConns,
       slapmPolicyStatsTotalConns,
       slapmPolicyStatsFirstActivated,
       slapmPolicyStatsLastMapping,
       slapmPolicyStatsInOctets,
       slapmPolicyStatsOutOctets,
       slapmPolicyStatsConnectionLimit,
       slapmPolicyStatsCountAccepts,
       slapmPolicyStatsCountDenies,
       slapmPolicyStatsInDiscards,
       slapmPolicyStatsOutDiscards,
       slapmPolicyStatsInPackets,
       slapmPolicyStatsOutPackets,
       slapmPolicyStatsInProfileOctets,
       slapmPolicyStatsOutProfileOctets,
       slapmPolicyStatsMinRate,
       slapmPolicyStatsMaxRate,
       slapmPolicyStatsMaxDelay
  STATUS deprecated
  DESCRIPTION
      "A slapmPolicyDeleted notification is sent when a
      slapmPolicyStatsEntry is deleted if the value of
      slapmPolicyTrapEnable is enabled(1)."
   ::= { slapmNotifications 3 }
```

```
slapmPolicyMonitorDeleted NOTIFICATION-TYPE
  OBJECTS {
       slapmPolicyMonitorStatus,
       slapmPolicyMonitorInterval,
       slapmPolicyMonitorIntTime,
       slapmPolicyMonitorCurrentInRate,
       slapmPolicyMonitorCurrentOutRate,
       slapmPolicyMonitorCurrentDelayRate,
       slapmPolicyMonitorMinRateLow,
       slapmPolicyMonitorMinRateHigh,
       slapmPolicyMonitorMaxRateHigh,
       slapmPolicyMonitorMaxRateLow,
       slapmPolicyMonitorMaxDelayHigh,
       slapmPolicyMonitorMaxDelayLow,
       slapmPolicyMonitorMinInRateNotAchieves,
       slapmPolicyMonitorMaxInRateExceeds,
       slapmPolicyMonitorMaxDelayExceeds,
       slapmPolicyMonitorMinOutRateNotAchieves,
       slapmPolicyMonitorMaxOutRateExceeds
  STATUS deprecated
  DESCRIPTION
      "A slapmPolicyMonitorDeleted notification is sent when a
      slapmPolicyMonitorEntry is deleted if the value of
      slapmPolicyTrapEnable is enabled(1)."
   ::= { slapmNotifications 4 }
slapmSubcomponentMonitoredEventNotAchieved NOTIFICATION-TYPE
  OBJECTS {
       slapmSubcomponentSystemAddress,
       slapmSubcomponentPolicyName,
       slapmSubcomponentTrafficProfileName,
       slapmSubcomponentMonitorStatus,
       slapmSubcomponentMonitorStatus,
       slapmSubcomponentMonitorIntTime,
       slapmSubcomponentMonitorCurrentInRate,
       slapmSubcomponentMonitorCurrentOutRate,
       slapmSubcomponentTcpRoundTripTime
  STATUS deprecated
  DESCRIPTION
      "This notification is generated when a monitored value
     does not achieved a threshold specification. This
      applies only towards monitoring the individual components
      of a policy traffic profile. The value of the
      corresponding slapmPolicyMonitorControl can be examined
      to determine what is being monitored. The first
      slapmSubcomponentMonitorStatus value supplies the current
```

```
monitor status while the 2nd value supplies the
     previous status.
     Note: The corresponding slapmPolicyMonitorControl
     BITS setting, enableSubcomponentTraps(4), MUST be selected
      in order for this notification to potentially be generated."
   ::= { slapmNotifications 5 }
slapmSubcomponentMonitoredEventOkay NOTIFICATION-TYPE
  OBJECTS {
       slapmSubcomponentSystemAddress,
       slapmSubcomponentPolicyName,
       slapmSubcomponentTrafficProfileName,
       slapmSubcomponentMonitorStatus,
       slapmSubcomponentMonitorStatus,
       slapmSubcomponentMonitorIntTime,
       slapmSubcomponentMonitorCurrentInRate,
       slapmSubcomponentMonitorCurrentOutRate,
       slapmSubcomponentTcpRoundTripTime
  STATUS deprecated
  DESCRIPTION
      "This notification is generated when a monitored value
     has reached an acceptable level.
     Note: The corresponding slapmPolicyMonitorControl
     BITS setting, enableSubcomponentTraps(3), MUST be
      selected in order for this notification to potentially
     be generated."
   ::= { slapmNotifications 6 }
slapmPolicyRuleMonNotOkay NOTIFICATION-TYPE
  OBJECTS {
       slapmPRMonIntTime,
       slapmPRMonControl,
       slapmPRMonStatus,
       slapmPRMonStatus,
       slapmPRMonCurrentInRate,
       slapmPRMonCurrentOutRate,
       slapmPRMonCurrentDelayRate
  STATUS current
  DESCRIPTION
      "This notification is generated when an monitored event
      is not achieved with respect to a threshold. This
      applies only towards monitoring a policy rule
      as an aggregate via an associating
      slapmPolicyRuleStatsEntry. The value
```

```
of slapmPRMonControl can be examined to
     determine what is being monitored. The first
      slapmPRMonStatus value supplies the current
     monitor status while the 2nd value supplies the
     previous status.
     Note: The corresponding slapmPRMonControl
      BITS setting, enableAggregateTraps(3), MUST be
      selected in order for this notification to
     potentially be generated."
   ::= { slapmNotifications 7 }
slapmPolicyRuleMonOkay NOTIFICATION-TYPE
  OBJECTS {
       slapmPRMonIntTime,
       slapmPRMonControl,
       slapmPRMonStatus,
       slapmPRMonStatus,
       slapmPRMonCurrentInRate,
       slapmPRMonCurrentOutRate,
       slapmPRMonCurrentDelayRate
  STATUS current
  DESCRIPTION
      "This notification is generated when a monitored
      event has improved to an acceptable level. This
      applies only towards monitoring a policy rule
      as an aggregate via an associating
      slapmPolicyRuleStatsEntry. The value
      of slapmPRMonControl can be examined to
     determine what is being monitored. The first
      slapmPRMonStatus value supplies the current
      monitor status while the 2nd value supplies the
     previous status.
     Note: The corresponding slapmPRMonControl
     BITS setting, enableAggregateTraps(3), MUST be
      selected in order for this notification to
     potentially be generated."
   ::= { slapmNotifications 8 }
slapmPolicyRuleDeleted NOTIFICATION-TYPE
  OBJECTS {
       slapmPolicyRuleStatsActiveConns,
       \verb|slapmPolicyRuleStatsTotalConns|,
       slapmPolicyRuleStatsLActivated,
       slapmPolicyRuleStatsLastMapping,
       slapmPolicyRuleStatsInOctets,
```

```
slapmPolicyRuleStatsOutOctets,
       slapmPolicyRuleStatsConnLimit,
       slapmPolicyRuleStatsCountAccepts,
       slapmPolicyRuleStatsCountDenies,
       slapmPolicyRuleStatsInDiscards,
       slapmPolicyRuleStatsOutDiscards,
       slapmPolicyRuleStatsInPackets,
       slapmPolicyRuleStatsOutPackets,
       slapmPolicyRuleStatsInProOctets,
       slapmPolicyRuleStatsOutProOctets,
       slapmPolicyRuleStatsMinRate,
       slapmPolicyRuleStatsMaxRate,
       slapmPolicyRuleStatsMaxDelay,
       {\tt slapmPolicyRuleStatsTotalRsvpFlows,}
       slapmPolicyRuleStatsActRsvpFlows
  STATUS current
  DESCRIPTION
      "A slapmPolicyRuleDeleted notification is sent when a
      slapmPolicyRuleStatsEntry is deleted if the value of
      slapmPolicyTrapEnable is enabled(1)."
   ::= { slapmNotifications 9 }
slapmPolicyRuleMonDeleted NOTIFICATION-TYPE
   OBJECTS {
       slapmPRMonControl,
       slapmPRMonStatus,
       slapmPRMonInterval,
       slapmPRMonIntTime,
       slapmPRMonCurrentInRate,
       slapmPRMonCurrentOutRate,
       slapmPRMonCurrentDelayRate,
       slapmPRMonMinRateLow,
       slapmPRMonMinRateHigh,
       slapmPRMonMaxRateHigh,
       slapmPRMonMaxRateLow,
       slapmPRMonMaxDelayHigh,
       slapmPRMonMaxDelayLow,
       slapmPRMonMinInRateNotAchieves,
       slapmPRMonMaxInRateExceeds,
       slapmPRMonMaxDelayExceeds,
       slapmPRMonMinOutRateNotAchieves,
       slapmPRMonMaxOutRateExceeds
  STATUS current
      "A slapmPolicyRuleMonDeleted notification is sent when a
      slapmPRMonEntry is deleted if the value of
```

```
slapmPolicyTrapEnable is enabled(1)."
   ::= { slapmNotifications 10 }
slapmSubcMonitorNotOkay NOTIFICATION-TYPE
  OBJECTS {
       slapmSubcomponentSystemAddress,
       slapmSubcomponentPolicyRuleIndex,
       slapmPRMonControl,
       slapmSubcomponentMonitorStatus,
       slapmSubcomponentMonitorStatus,
       slapmSubcomponentMonitorIntTime,
       slapmSubcomponentMonitorCurrentInRate,
       slapmSubcomponentMonitorCurrentOutRate,
       \verb|slapmSubcomponentTcpRoundTripTime| \\
  STATUS current
  DESCRIPTION
      "This notification is generated when a monitored value
     does not achieved a threshold specification. This
      applies only towards monitoring the individual components
      of a policy rule. The value of the
      corresponding slapmPRMonControl can be examined
      to determine what is being monitored. The first
      slapmSubcomponentMonitorStatus value supplies the current
      monitor status while the 2nd value supplies the
     previous status.
     Note: The corresponding slapmPRMonControl
     BITS setting, enableSubcomponentTraps(4), MUST be selected
      in order for this notification to potentially be generated."
   ::= { slapmNotifications 11 }
slapmSubcMonitorOkay NOTIFICATION-TYPE
  OBJECTS {
       slapmSubcomponentSystemAddress,
       slapmSubcomponentPolicyRuleIndex,
       slapmPRMonControl,
       slapmSubcomponentMonitorStatus,
       slapmSubcomponentMonitorStatus,
       slapmSubcomponentMonitorIntTime,
       slapmSubcomponentMonitorCurrentInRate,
       slapmSubcomponentMonitorCurrentOutRate,
       slapmSubcomponentTcpRoundTripTime
   }
  STATUS current
  DESCRIPTION
      "This notification is generated when a monitored value
```

```
has reached an acceptable level.
      Note: The corresponding slapmPRMonControl
      BITS setting, enableSubcomponentTraps(3), MUST be
      selected in order for this notification to potentially
      be generated."
   ::= { slapmNotifications 12 }
-- Conformance information
-- Compliance statements
slapmCompliances OBJECT IDENTIFIER ::= { slapmConformance 1 }
slapmGroups     OBJECT IDENTIFIER ::= { slapmConformance 2 }
-- Compliance statements
slapmCompliance MODULE-COMPLIANCE
   STATUS current
  DESCRIPTION
           "The compliance statement for the SLAPM-MIB."
   MODULE -- this module
      MANDATORY-GROUPS {
                           slapmBaseGroup2,
                           slapmNotGroup2
       GROUP slapmEndSystemGroup2
       DESCRIPTION
           "The contents of this group is required by end-system
           implementations."
       GROUP slapmEndSystemNotGroup2
       DESCRIPTION
           "The contents of this group is required by end-system
           implementations."
       GROUP slapmBaseGroup
       DESCRIPTION
           "The contents of this group has been deprecated in favor
           of the new slapmBaseGroup2. Older implementations of this
           MIB would continue its support of the contents of this
           group."
       GROUP slapmNotGroup
       DESCRIPTION
           "The contents of this group has been deprecated in favor
           of the new slapmNotGroup2. Older implementations of this
           MIB would continue its support of the contents of
           this group."
       GROUP slapmOptionalGroup
       DESCRIPTION
           "The contents of this group has been deprecated."
```

GROUP slapmEndSystemGroup

```
DESCRIPTION
           "The contents of this group has been deprecated in favor
           of the new slapmEndSystemGroup2. Older implementations
           of this MIB would continue its support of the
           contents of this group."
       GROUP slapmEndSystemNotGroup
       DESCRIPTION
           "The contents of this group has been deprecated in favor
           of the new slapmEndSystemNotGroup2. Older
           implementations of this MIB would continue its support
           of the contents of this group."
   ::= { slapmCompliances 1 }
-- MIB groupings
slapmBaseGroup OBJECT-GROUP
 OBJECTS {
            slapmSpinLock,
            slapmPolicyCountQueries,
            slapmPolicyCountAccesses,
            slapmPolicyCountSuccessAccesses,
            slapmPolicyCountNotFounds,
            slapmPolicyPurgeTime,
            slapmPolicyTrapEnable,
            slapmPolicyStatsOperStatus,
            slapmPolicyStatsActiveConns,
            slapmPolicyStatsFirstActivated,
            slapmPolicyStatsLastMapping,
            slapmPolicyStatsInOctets,
            slapmPolicyStatsOutOctets,
            slapmPolicyStatsConnectionLimit,
            slapmPolicyStatsTotalConns,
            slapmPolicyStatsCountAccepts,
            slapmPolicyStatsCountDenies,
            slapmPolicyStatsInDiscards,
            slapmPolicyStatsOutDiscards,
            slapmPolicyStatsInPackets,
            slapmPolicyStatsOutPackets,
            slapmPolicyStatsMinRate,
            slapmPolicyStatsMaxRate,
            slapmPolicyStatsMaxDelay,
            slapmPolicyMonitorControl,
            slapmPolicyMonitorStatus,
            slapmPolicyMonitorInterval,
            slapmPolicyMonitorIntTime,
            slapmPolicyMonitorCurrentInRate,
            slapmPolicyMonitorCurrentOutRate,
```

```
slapmPolicyMonitorMinRateLow,
            slapmPolicyMonitorMinRateHigh,
            slapmPolicyMonitorMaxRateHigh,
            slapmPolicyMonitorMaxRateLow,
            slapmPolicyMonitorMaxDelayHigh,
            slapmPolicyMonitorMaxDelayLow,
            slapmPolicyMonitorMinInRateNotAchieves,
            slapmPolicyMonitorMaxInRateExceeds,
            slapmPolicyMonitorMaxDelayExceeds,
            slapmPolicyMonitorMinOutRateNotAchieves,
            slapmPolicyMonitorMaxOutRateExceeds,
            slapmPolicyMonitorCurrentDelayRate,
            slapmPolicyMonitorRowStatus
           }
 STATUS deprecated
DESCRIPTION
     "The group of objects defined by this MIB that are
    required for all implementations to be compliant."
 ::= { slapmGroups 1 }
slapmOptionalGroup OBJECT-GROUP
 OBJECTS {
            slapmPolicyStatsInProfileOctets,
            slapmPolicyStatsOutProfileOctets
STATUS deprecated
DESCRIPTION
     "The group of objects defined by this MIB that are
     optional."
 ::= { slapmGroups 2 }
slapmEndSystemGroup OBJECT-GROUP
 OBJECTS {
            slapmPolicyTrapFilter,
            slapmSubcomponentProtocol,
            slapmSubcomponentSystemAddress,
            slapmSubcomponentPolicyName,
            slapmSubcomponentTrafficProfileName,
            slapmSubcomponentLastActivity,
            slapmSubcomponentInOctets,
            slapmSubcomponentOutOctets,
            slapmSubcomponentTcpOutBufferedOctets,
            slapmSubcomponentTcpInBufferedOctets,
            slapmSubcomponentTcpReXmts,
            slapmSubcomponentTcpRoundTripTime,
            slapmSubcomponentTcpRoundTripVariance,
            slapmSubcomponentInPdus,
            slapmSubcomponentOutPdus,
```

```
slapmSubcomponentApplName,
            slapmSubcomponentMonitorStatus,
            slapmSubcomponentMonitorIntTime,
            slapmSubcomponentMonitorCurrentOutRate,
            {\tt slapmSubcomponentMonitorCurrentInRate}
 STATUS deprecated
 DESCRIPTION
      "The group of objects defined by this MIB that are
      required for end system implementations."
  ::= { slapmGroups 3 }
slapmNotGroup NOTIFICATION-GROUP
 NOTIFICATIONS {
            slapmMonitoredEventNotAchieved,
            slapmMonitoredEventOkay,
            slapmPolicyProfileDeleted,
            slapmPolicyMonitorDeleted
 STATUS deprecated
 DESCRIPTION
      "The group of notifications defined by this MIB that MUST
     be implemented."
  ::= { slapmGroups 4 }
slapmEndSystemNotGroup NOTIFICATION-GROUP
 NOTIFICATIONS {
            slapmSubcomponentMonitoredEventNotAchieved,
            slapmSubcomponentMonitoredEventOkay
 STATUS deprecated
 DESCRIPTION
      "The group of objects defined by this MIB that are
     required for end system implementations."
  ::= { slapmGroups 5 }
slapmBaseGroup2 OBJECT-GROUP
 OBJECTS {
            slapmSpinLock,
            slapmPolicyCountQueries,
            slapmPolicyCountAccesses,
            slapmPolicyCountSuccessAccesses,
            slapmPolicyCountNotFounds,
            slapmPolicyPurgeTime,
            slapmPolicyTrapEnable,
            slapmPolicyNameOfRule,
            slapmPolicyRuleStatsOperStatus,
            slapmPolicyRuleStatsActiveConns,
```

```
slapmPolicyRuleStatsTotalConns,
            slapmPolicyRuleStatsLActivated,
            slapmPolicyRuleStatsLastMapping,
            slapmPolicyRuleStatsInOctets,
            slapmPolicyRuleStatsOutOctets,
            slapmPolicyRuleStatsConnLimit,
            slapmPolicyRuleStatsCountAccepts,
            slapmPolicyRuleStatsCountDenies,
            slapmPolicyRuleStatsInDiscards,
            slapmPolicyRuleStatsOutDiscards,
            slapmPolicyRuleStatsInPackets,
            slapmPolicyRuleStatsOutPackets,
            slapmPolicyRuleStatsInProOctets,
            slapmPolicyRuleStatsOutProOctets,
            slapmPolicyRuleStatsMinRate,
            slapmPolicyRuleStatsMaxRate,
            slapmPolicyRuleStatsMaxDelay,
            slapmPolicyRuleStatsTotalRsvpFlows,
            slapmPolicyRuleStatsActRsvpFlows,
            slapmPRMonControl,
            slapmPRMonStatus,
            slapmPRMonInterval,
            slapmPRMonIntTime,
            slapmPRMonCurrentInRate,
            slapmPRMonCurrentOutRate,
            slapmPRMonMinRateLow,
            slapmPRMonMinRateHigh,
            slapmPRMonMaxRateHigh,
            slapmPRMonMaxRateLow,
            slapmPRMonMaxDelayHigh,
            slapmPRMonMaxDelayLow,
            slapmPRMonMinInRateNotAchieves,
            slapmPRMonMaxInRateExceeds,
            slapmPRMonMaxDelayExceeds,
            slapmPRMonMinOutRateNotAchieves,
            slapmPRMonMaxOutRateExceeds,
            slapmPRMonCurrentDelayRate,
            slapmPRMonRowStatus
           }
STATUS current
DESCRIPTION
     "The group of objects defined by this MIB that are
     required for all implementations to be compliant."
 ::= { slapmGroups 6 }
slapmEndSystemGroup2 OBJECT-GROUP
  OBJECTS {
            slapmPolicyTrapFilter,
```

```
slapmSubcomponentProtocol,
            slapmSubcomponentSystemAddress,
            slapmSubcomponentLastActivity,
            slapmSubcomponentInOctets,
            slapmSubcomponentOutOctets,
            slapmSubcomponentTcpOutBufferedOctets,
            slapmSubcomponentTcpInBufferedOctets,
            slapmSubcomponentTcpReXmts,
            slapmSubcomponentTcpRoundTripTime,
            slapmSubcomponentTcpRoundTripVariance,
            slapmSubcomponentInPdus,
            slapmSubcomponentOutPdus,
            slapmSubcomponentApplName,
            slapmSubcomponentMonitorStatus,
            slapmSubcomponentMonitorIntTime,
            slapmSubcomponentMonitorCurrentOutRate,
            slapmSubcomponentMonitorCurrentInRate,
            slapmSubcomponentPolicyRuleIndex
 STATUS current
 DESCRIPTION
      "The group of objects defined by this MIB that are
      required for end system implementations."
  ::= { slapmGroups 7 }
slapmNotGroup2 NOTIFICATION-GROUP
 NOTIFICATIONS {
            slapmPolicyRuleMonNotOkay,
            slapmPolicyRuleMonOkay,
            slapmPolicyRuleDeleted,
            slapmPolicyRuleMonDeleted
 STATUS current
 DESCRIPTION
      "The group of notifications defined by this MIB that MUST
     be implemented."
  ::= { slapmGroups 8 }
slapmEndSystemNotGroup2 NOTIFICATION-GROUP
 NOTIFICATIONS {
            slapmSubcMonitorNotOkay,
            slapmSubcMonitorOkay
 STATUS current
 DESCRIPTION
      "The group of objects defined by this MIB that are
     required for end system implementations."
  ::= { slapmGroups 9 }
```

END

5.0 Security Considerations

Certain management information in the MIB defined by this document 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.

To facilitate the provisioning of access control by a security administrator using the View-Based Access Control Model (VACM) defined in RFC 2575 [11] for tables in which multiple users may need to independently create or modify entries, the initial index is used as an "owner index" (refer to slapmPRMonOwnerIndex in an slapmPRMonEntry). 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 related tables 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. The VACM access control mechanism described above provides control

It is RECOMMENDED that the slapmPRMonTable (equivalent to the deprecated slapmPolicyMonitorTable) and the slapmSubcomponentTable not be supported in insecure environments.

6.0 Intellectual Property

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7.0 Acknowledgments

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8.0 References

- [1] Case, J., Fedor, M., Schoffstall, M. and J. Davin, "Simple Network Management Protocol", STD 15, RFC 1157, May 1990.
- [2] McCloghrie, K. and M. Rose, Editors, "Management Information Base for Network Management of TCP/IP-based internets: MIB-II", STD 17, RFC 1213, March 1991.
- [3] McCloghrie, K., Perkins, D., Schoenwaelder, J., Case, J., Rose, M. and S. Waldbusser, "Structure of Management Information Version 2 (SMIv2)", STD 58, RFC 2578, April 1999.
- [4] McCloghrie, K., Perkins, D., Schoenwaelder, J., Case, J., Rose, M. and S. Waldbusser, "Textual Conventions for SMIv2", STD 58, RFC 2579, April 1999.
- [5] McCloghrie, K., Perkins, D., Schoenwaelder, J., Case, J., Rose, M. and S. Waldbusser, "Conformance Statements for SMIv2", STD 58, RFC 2580, April 1999.
- [6] Case, J., McCloghrie, K., Rose, M. and Waldbusser, S., "Protocol Operations for Version 2 of the Simple Network Management Protocol (SNMPv2)", RFC 1905, January 1996.
- [7] Harrington D., Presuhn, R. and B. Wijnen, "An Architecture for Describing SNMP Management Frameworks", RFC 2571, April 1999.
- [8] Case, J., Harrington D., Presuhn, R. and B. Wijnen, "Message Processing and Dispatching for the Simple Network Management Protocol (SNMP)", RFC 2572, April 1999.

- [9] Levi D., Meyer P. and B. Stewart, "SNMPv3 Applications", RFC 2573, April 1999.
- [10] Blumenthal, U. and B. Wijnen, "User-based Security Model (USM) for version 3 of the Simple Network Management Protocol (SNMPv3)", RFC 2574, April 1999.
- [11] Wijnen, B., Presuhn, R. and K. McCloghrie, "View-based Access Control Model (VACM) for the Simple Network Management Protocol (SNMP)", RFC 2575, April 1999.
- [12] Hovey, R. and S. Bradner, "The Organizations Involved in the IETF Standards Process", BCP 11, RFC 2028, October 1996.
- [13] Bradner, S., "Key words for use in RFCs to Indicate Requirement Levels", BCP 14, RFC 2119, March 1997.
- [14] Rose, M. and K. McCloghrie, "Structure and Identification of Management Information for TCP/IP-based Internets", STD 16, RFC 1155, May 1990.
- [15] Rose, M. and K. McCloghrie, "Concise MIB Definitions", STD 16, RFC 1212, March 1991.
- [16] Rose, M., "A Convention for Defining Traps for use with the SNMP", RFC 1215, March 1991.
- [17] Case, J., McCloghrie, K., Rose, M. and S. Waldbusser, "Introduction to Community-based SNMPv2", RFC 1901, January 1996.
- [18] Case, J., McCloghrie, K., Rose, M. and S. Waldbusser, "Transport Mappings for Version 2 of the Simple Network Management Protocol (SNMPv2)", RFC 1906, January 1996.
- [19] McCloghrie, K. and A. Bierman, "Entity MIB using SMIv2", RFC
 2037, October 1996.
- [20] Bradner, S., "The Internet Standards Process -- Revision 3", BCP
 9, RFC 2026, October 1996.

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