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Definitions of Managed Objects for Extensible SNMP Agents

Status of this Memo

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

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Abstract

This memo defines a portion of the Management Information Base (MIB) for use with network management protocols in the Internet community. In particular, it describes objects managing SNMP agents that use the Agent Extensibility (AgentX) Protocol.

This memo specifies a MIB module in a manner that is both compliant to the SMIv2, and semantically identical to the peer SMIv1 definitions.

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Standards Track

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1. The SNMP Management Framework

The SNMP Management Framework presently consists of five major components:

- An overall architecture, described in RFC 2571 [1].
- 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 [2], STD 16, RFC 1212 [3] and RFC 1215 [4]. The second version, called SMIv2, is described in STD 58, RFC 2578 [5], STD 58, RFC 2579 [6] and STD 58, RFC 2580 [7].
- Message protocols for transferring management information. The first version of the SNMP message protocol is called SNMPv1 and described in STD 15, RFC 1157 [8]. A second version of the SNMP message protocol, which is not an Internet standards track protocol, is called SNMPv2c and described in RFC 1901 [9] and RFC 1906 [10]. The third version of the message protocol is called SNMPv3 and described in RFC 1906 [10], RFC 2572 [11] and RFC 2574 [12].
- Protocol operations for accessing management information. The first set of protocol operations and associated PDU formats is described in STD 15, RFC 1157 [8]. A second set of protocol operations and associated PDU formats is described in RFC 1905 [13].
- A set of fundamental applications described in RFC 2573 [14] and the view-based access control mechanism described in RFC 2575 [15].

A more detailed introduction to the current SNMP Management Framework can be found in RFC 2570 [16].

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.

2. Introduction

The SNMP Agent Extensibility Protocol (AgentX) is a protocol used to distribute the implementation of an SNMP agent amongst a single "master agent" and multiple "subagents". See [17] for details about the AgentX protocol.

The goals of the AgentX MIB are:

- List the set of subagent connections that currently have logical sessions open with the master agent.
- Identify each subagent connection transport address and type.
- Identify each subagent session vendor, AgentX protocol version, and other characteristics.
- Identify the set of MIB objects each session implements, the context in which the objects are registered, and the priority of the registration.
- Determine protocol operational parameters such as the timeout interval for responses from a session and the priority at which a session registers a particular MIB region.
- Allow (but do not require) managers to explicitly close subagent sessions with the master agent.

3. AgentX MIB Overview

This MIB is organized into four groups. The agentxGeneral group provides information describing the master agent's AgentX support, including the protocol version supported. The agentxConnection group provides information describing the current set of connections capable of carrying AgentX sessions. The agentxSession group provides information describing the current set of AgentX sessions. The agentxRegistration group provides information describing the current set of registrations.

Three tables form the heart of this mib. These are the connection, session, and registration tables.

Entries in the registration table exist in a many-to-one relationship with entries in the session table. This relationship is expressed through the two common indices, agentxSessionIndex and agentxConnIndex. Entries in the registration table also exist in a many-to-one relationship with entries in the connection table. This relationship is expressed through the common index, agentxConnIndex.

Entries in the session table exist in a many-to-one relationship with entries in the connection table. This relationship is expressed through the common index, agentxConnIndex.

4. Managed Object Definitions for AgentX

AGENTX-MIB DEFINITIONS ::= BEGIN

IMPORTS

MODULE-IDENTITY, OBJECT-TYPE, Unsigned32, mib-2

FROM SNMPv2-SMI

SnmpAdminString

FROM SNMP-FRAMEWORK-MIB

MODULE-COMPLIANCE, OBJECT-GROUP FROM SNMPv2-CONF

TEXTUAL-CONVENTION, TimeStamp, TruthValue, TDomain

FROM SNMPv2-TC:

agentxMIB MODULE-IDENTITY

LAST-UPDATED "200001100000Z" -- Midnight 10 January 2000

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```
"This is the MIB module for the SNMP Agent Extensibility
DESCRIPTION
    Protocol (AgentX). This MIB module will be implemented by
   the master agent.
 REVISION
               "200001100000Z" -- Midnight 10 January 2000
DESCRIPTION
   "Initial version published as RFC 2742."
 ::= { mib-2 74 }
-- Textual Conventions
AgentxTAddress ::= TEXTUAL-CONVENTION
  STATUS
               current
  DESCRIPTION
    "Denotes a transport service address. This is identical to
     the TAddress textual convention (SNMPv2-SMI) except that
    zero-length values are permitted.
               OCTET STRING (SIZE (0..255))
  SYNTAX
-- Administrative assignments
agentxObjects OBJECT IDENTIFIER
                                       ::= { agentxMIB 1 }
                                       ::= { agentx0bjects 1 }
::= { agentx0bjects 2 }
agentxGeneral OBJECT IDENTIFIER
agentxConnection OBJECT IDENTIFIER
agentxSession OBJECT IDENTIFIER
                                       ::= { agentx0bjects 3
agentxRegistration OBJECT IDENTIFIER ::= { agentxObjects 4 }
agentxDefaultTimeout OBJECT-TYPE
 SYNTAX
             INTEGER (0..255)
             "seconds"
 UNITS
MAX-ACCESS read-only
 STATUS
            current
 DESCRIPTION
     'The default length of time, in seconds, that the master
     agent should allow to elapse after dispatching a message
     to a session before it regards the subagent as not
     responding. This is a system-wide value that may
     override the timeout value associated with a particular
     session (agentxSessionTimeout) or a particular registered
     MIB region (agentxRegTimeout). If the associated value of
     agentxSessionTimeout and agentxRegTimeout are zero, or
     impractical in accordance with implementation-specific
     procedure of the master agent, the value represented by this object will be the effective timeout value for the
```

```
master agent to await a response to a dispatch from a
    given subagent.
 DEFVAL
             { 5 }
 ::= { agentxGeneral 1 }
agentxMasterAgentXVer OBJECT-TYPE
             INTEGER (1..255)
 SYNTAX
MAX-ACCESS
             read-only
 STATUS
             current
 DESCRIPTION
    "The AgentX protocol version supported by this master agent.
     The current protocol version is 1. Note that the master agent
    must also allow interaction with earlier version subagents.
 ::= { agentxGeneral 2 }
        The AgentX Subagent Connection Group
agentxConnTableLastChange OBJECT-TYPE
 SYNTAX
             TimeStamp
             read-only
MAX-ACCESS
             current
 STATUS
 DESCRIPTION
    "The value of sysUpTime when the last row creation or deletion
    occurred in the agentxConnectionTable.
 ::= { agentxConnection 1 }
agentxConnectionTable OBJECT-TYPE
              SEQUENCE OF AgentxConnectionEntry
  SYNTAX
  MAX-ACCESS
              not-accessible
  STATUS
              current
  DESCRIPTION
    'The agentxConnectionTable tracks all current AgentX transport
     connections. There may be zero, one, or more AgentX sessions
    carried on a given AgentX connection.
  ::= { agentxConnection 2 }
agentxConnectionEntry OBJECT-TYPE
              AgentxConnectionEntry
  SYNTAX
  MAX-ACCESS
              not-accessible
  STATUS
              current
  DESCRIPTION
    "An agentxConnectionEntry contains information describing a
     single AgentX transport connection. A connection may be
```

```
used to support zero or more AgentX sessions. An entry is
     created when a new transport connection is established,
    and is destroyed when the transport connection is terminated.
  INDEX { agentxConnIndex }
  ::= { agentxConnectionTable 1 }
AgentxConnectionEntry ::= SEQUENCE {
         agentxConnIndex
                                      Unsigned32,
         agentxConnOpenTime
                                      TimeStamp,
         agentxConnTransportDomain
                                      TDomain.
         agentxConnTransportAddress AgentxTAddress }
agentxConnIndex OBJECT-TYPE
               Unsigned32 (1..4294967295)
  SYNTAX
  MAX-ACCESS
               not-accessible
  STATUS
               current
  DESCRIPTION
    "agentxConnIndex contains the value that uniquely identifies
     an open transport connection used by this master agent to provide AgentX_service. Values of this index should
     not be re-used. The value assigned to a given transport
    connection is constant for the lifetime of that connection.
  ::= { agentxConnectionEntry 1 }
agentxConnOpenTime OBJECT-TYPE
  SYNTAX
               TimeStamp
  MAX-ACCESS
                read-only
  STATUS
               current
  DESCRIPTION
    "The value of sysUpTime when this connection was established
    and, therefore, its value when this entry was added to the table.
  ::= { agentxConnectionEntry 2 }
agentxConnTransportDomain OBJECT-TYPE
  SYNTAX
                TDomain
  MAX-ACCESS
                read-only
  STATUS
               current
  DESCRIPTION
    "The transport protocol in use for this connection to the
    subagent.
  ::= { agentxConnectionEntry 3 }
agentxConnTransportAddress OBJECT-TYPE
  SYNTAX
               AgentxTAddress
```

```
MAX-ACCESS
                read-only
                current
  STATUS
  DESCRIPTION
    "The transport address of the remote (subagent) end of this
     connection to the master agent. This object may be zero-length
     for unix-domain sockets (and possibly other types of transport addresses) since the subagent need not bind a filename to its
    local socket.
  ::= { agentxConnectionEntry 4 }
-- The AgentX Subagent Session Group
agentxSessionTableLastChange OBJECT-TYPE
 SYNTAX
             TimeStamp
 MAX-ACCESS
             read-only
 STATUS
             current
 DESCRIPTION
    "The value of sysUpTime when the last row creation or deletion
    occurred in the agentxSessionTable.
 ::= { agentxSession 1 }
agentxSessionTable OBJECT-TYPE
             SEOUENCE OF AgentxSessionEntry
 MAX-ACCESS
             not-accessible
             current
 STATUS
 DESCRIPTION
    "A table of AgentX subagent sessions currently in effect.
 ::= { agentxSession 2 }
agentxSessionEntry OBJECT-TYPE
             AgentxSessionEntry
 SYNTAX
 MAX-ACCESS
             not-accessible
 STATUS
             current
 DESCRIPTION
     'Information about a single open session between the AgentX
     master agent and a subagent is contained in this entry. An
     entry is created when a new session is successfully established
     and is destroyed either when the subagent transport connection
     has terminated or when the subagent session is closed.
 INDEX
              { agentxConnIndex, agentxSessionIndex }
 ::= { agentxSessionTable 1 }
AgentxSessionEntry ::= SEQUENCE {
 agentxSessionIndex
                             Unsigned32,
```

```
agentxSessionObjectID
                               OBJECT IDENTIFIER,
 agentxSessionDescr
                               SnmpAdminString,
 agentxSessionAdminStatus
                               INTÉGER,
 agentxSessionOpenTime
                               TimeStamp,
 agentxSessionAgentXVer
                               INTEGER,
 agentxSessionTimeout
                              INTEGER
agentxSessionIndex OBJECT-TYPE
              Unsigned32 (0..4294967295)
 SYNTAX
 MAX-ACCESS
              not-accessible
 STATUS
              current
 DESCRIPTION
    "A unique index for the subagent session. It is the same as h.sessionID defined in the agentx header. Note that if
     a subagent's session with the master agent is closed for
     any reason its index should not be re-used.
     A value of zero(0) is specifically allowed in order
    to be compatible with the definition of h.sessionId.
 ::= { agentxSessionEntry 1 }
agentxSessionObjectID OBJECT-TYPE
              OBJECT IDENTIFIER
 SYNTAX
 MAX-ACCESS
              read-only
 STATUS
              current
 DESCRIPTION
    "This is taken from the o.id field of the agentx-Open-PDU.
     This attribute will report a value of '0.0' for subagents
     not supporting the notion of an AgentX session object
    identifier.
 ::= { agentxSessionEntry 2 }
agentxSessionDescr OBJECT-TYPE
 SYNTAX
              SnmpAdminString
 MAX-ACCESS
              read-only
 STATUS
              current
 DESCRIPTION
    "A textual description of the session. This is analogous to sysDescr defined in the SNMPv2-MIB in RFC 1907 [19] and is
     taken from the o.descr field of the agentx-Open-PDU.
     This attribute will report a zero-length string value for
    subagents not supporting the notion of a session description.
 ::= { agentxSessionEntry 3 }
agentxSessionAdminStatus OBJECT-TYPE
```

```
SYNTAX
             INTEGER {
                 up(1),
                down(2)
MAX-ACCESS
             read-write
 STATUS
             current
 DESCRIPTION
    "The administrative (desired) status of the session. Setting
     the value to 'down(2)' closes the subagent session (with c.reason
    set to 'reasonByManager').
 ::= { agentxSessionEntry 4 }
agentxSessionOpenTime OBJECT-TYPE
 SYNTAX
             TimeStamp
MAX-ACCESS
             read-only
 STATUS
             current
 DESCRIPTION
    "The value of sysUpTime when this session was opened and,
    therefore, its value when this entry was added to the table.
 ::= { agentxSessionEntry 5 }
agentxSessionAgentXVer OBJECT-TYPE
             INTEGER (1..255)
 SYNTAX
MAX-ACCESS read-only
 STATUS
             current
 DESCRIPTION
    "The version of the AgentX protocol supported by the
     session. This must be less than or equal to the value of
    agentxMasterAgentXVer.
 ::= { agentxSessionEntry 6 }
agentxSessionTimeout OBJECT-TYPE
 SYNTAX
            INTEGER (0..255)
            "seconds'
 UNITS
 MAX-ACCESS read-only
 STATUS
            current
 DESCRIPTION
    "The length of time, in seconds, that a master agent should
     allow to elapse after dispatching a message to this session
     before it regards the subagent as not responding.
                                                           This value
     is taken from the o.timeout field of the agentx-Open-PDU.
     This is a session-specific value that may be overridden by
     values associated with the specific registered MIB regions
     (see agentxRegTimeout). A value of zero(0) indicates that the master agent's default timeout value should be used
```

```
..(see agentxDefaultTimeout).
 ::= { agentxSessionEntry 7 }
-- The AgentX Registration Group
agentxRegistrationTableLastChange OBJECT-TYPE
             TimeStamp
 SYNTAX
 MAX-ACCESS
             read-only
 STATUS
              current
 DESCRIPTION
    "The value of sysUpTime when the last row creation or deletion
    occurred in the agentxRegistrationTable.
 ::= { agentxRegistration 1 }
agentxRegistrationTable OBJECT-TYPE
             SEQUENCE OF AgentxRegistrationEntry
 SYNTAX
 MAX-ACCESS
             not-accessible
 STATUS
             current
 DESCRIPTION
    "A table of registered regions.
 ::= { agentxRegistration 2 }
agentxRegistrationEntry OBJECT-TYPE
             AgentxRegistrationEntry
 SYNTAX
 MAX-ACCESS
             not-accessible
 STATUS
             current
 DESCRIPTION
    "Contains information for a single registered region.
     entry is created when a session successfully registers a
     region and is destroyed for any of three reasons: this region is unregistered by the session, the session is closed,
    or the subagent connection is closed.
              { agentxConnIndex, agentxSessionIndex, agentxRegIndex }
 ::= { agentxRegistrationTable 1 }
AgentxRegistrationEntry ::= SEQUENCE {
 agentxRegIndex
                            Unsigned32
 agentxRegContext
                            OCTET STRING
 agentxRegStart
                            OBJECT IDENTIFIER,
                            Unsigned32,
 agentxRegRangeSubId
                            Unsigned32,
 agentxRegUpperBound
 agentxRegPriority
                            Unsigned32,
                            INTEGER,
 agentxRegTimeout
                           TruthValue }
 agentxRegInstance
```

```
agentxRegIndex OBJECT-TYPE
 SYNTAX
              Unsigned32 (1..4294967295)
 MAX-ACCESS
              not-accessible
 STATUS
              current
 DESCRIPTION
    "agentxRegIndex uniquely identifies a registration entry.
     This value is constant for the lifetime of an entry.
 ::= { agentxRegistrationEntry 1 }
agentxRegContext OBJECT-TYPE
              OCTET STRING
 SYNTAX
 MAX-ACCESS
              read-only
 STATUS
              current
 DESCRIPTION
    "The context in which the session supports the objects in this
     region. A zero-length context indicates the default context.
 ::= { agentxRegistrationEntry 2 }
agentxRegStart OBJECT-TYPE
 SYNTAX
              OBJECT IDENTIFIER
 MAX-ACCESS
              read-only
 STATUS
              current
 DESCRIPTION
    "The starting OBJECT IDENTIFIER of this registration entry.
     session identified by agentxSessionIndex implements objects
     starting at this value (inclusive). Note that this value could
     identify an object type, an object instance, or a partial object
     instance.
 ::= { agentxRegistrationEntry 3 }
agentxRegRangeSubId OBJECT-TYPE
              Unsigned32
 SYNTAX
 MAX-ACCESS
              read-only
 STATUS
              current
 DESCRIPTION
    "agentxRegRangeSubId is used to specify the range.
                                                              This is
     taken from r.region_subid in the registration PDU. If the value
     of this object is zero, no range is specified. If it is non-zero, it identifies the `nth' sub-identifier in r.region for which this entry's agentxRegUpperBound value is substituted in the
    OID for purposes of defining the region's upper bound.
 ::= { agentxRegistrationEntry 4 }
agentxRegUpperBound OBJECT-TYPE
```

```
SYNTAX
                Unsigned32
 MAX-ACCESS
                read-only
 STATUS
                current
 DESCRIPTION
   a registration. This is taken from the r.upper_bound in the registration PDU. If agentxRegRangeSubid (r.region_subid) is zero, this value is also zero and is not used to define an upper bound for this registration.
 ::= { agentxRegistrationEntry 5 }
agentxRegPriority OBJECT-TYPE
                Unsigned32
 SYNTAX
 MAX-ACCESS
                read-only
 STATUS
                current
 DESCRIPTION
     "The registration priority. Lower values have higher priority.
      This value is taken from r.priority in the register PDU.
      Sessions should use the value of 127 for r.priority if a
     default value is desired.
 ::= { agentxRegistrationEntry 6 }
agentxRegTimeout OBJECT-TYPE
                INTEGER (0..255)
 SYNTAX
                "seconds"
 UNITS
 MAX-ACCESS read-only
 STATUS
                current
 DESCRIPTION
     "The timeout value, in seconds, for responses to
      requests associated with this registered MIB region.
      A value of zero(0) indicates the default value (indicated
      by by agentxSessionTimeout or agentxDefaultTimeout) is to be used. This value is taken from the r.timeout field of
     the agentx-Register-PDU.
 ::= { agentxRegistrationEntry 7 }
agentxRegInstance OBJECT-TYPE
 SYNTAX
               TruthValue
 MAX-ACCESS read-only
                current
 STATUS
 DESCRIPTION
     "The value of agentxRegInstance is `true' for
    registrations for which the INSTANCE_REGISTRATION was set, and is `false' for all other registrations.
```

```
::= { agentxRegistrationEntry 8 }
-- Conformance Statements for AgentX
agentxConformance
                     OBJECT IDENTIFIER ::= { agentxMIB 2 }
-- Compliance Statements for AgentX
agentxMIBCompliance MODULE-COMPLIANCE
 STATUS
            current
 DESCRIPTION
    "The compliance statement for SNMP entities that implement the
    AgentX protocol. Note that a compliant agent can implement all
    objects in this MIB module as read-only.
 MODULE -- this module
   MANDATORY-GROUPS { agentxMIBGroup }
    OBJECT agentxSessionAdminStatus
      MIN-ACCESS read-only
      DESCRIPTION
          "Write access is not required.
 ::= { agentxMIBCompliances 1 }
agentxMIBGroup OBJECT-GROUP
 OBJECTS {
    agentxDefaultTimeout,
    agentxMasterAgentXVer,
    agentxConnTableLastChange,
    agentxConnOpenTime,
    agentxConnTransportDomain.
    agentxConnTransportAddress,
    agentxSessionTableLastChange,
    agentxSessionTimeout,
    agentxSessionObjectID,
    agentxSessionDescr,
    agentxSessionAdminŚtatus,
    agentxSessionOpenTime,
    agentxSessionAgentXVer,
    agentxRegistrationTableLastChange,
    agentxRegContext,
    agentxRegStart,
    agentxRegRangeSubId,
    agentxRegUpperBound,
    agentxRegPriority,
```

```
agentxRegTimeout,
  agentxRegInstance
}
STATUS current
DESCRIPTION
  "All accessible objects in the AgentX MIB.
::= { agentxMIBGroups 1 }
END
```

5. Intellectual Property

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The IETF invites any interested party to bring to its attention any copyrights, patents or patent applications, or other proprietary rights which may cover technology that may be required to practice this standard. Please address the information to the IETF Executive Director.

6. Acknowledgements

This document is the result of the efforts of the IETF AgentX Working Group (WG).

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7. Security Considerations

There is a single management object defined in this MIB that has a MAX-ACCESS clause of read-write. This object may be considered sensitive or vulnerable in some network environments. The support for SET operations in a non-secure environment without proper protection can have a negative effect on network operations.

There is a single managed object in this MIB that may contain sensitive information. This object is agentxSessionAdminStatus. Setting agentxSessionAdminStatus to an inappropriate value can effectively prevent access to management information, or provide access to inappropriate information.

It is thus important to control even GET access to these objects and possibly to even encrypt the values of these objects when sending them over the network via SNMP. Not all versions of SNMP provide features for such a secure environment.

SNMPv1 by itself is not a secure environment. Even if the network itself is secure (for example by using IPSec), even then, there is no control as to who on the secure network is allowed to access and GET/SET (read/change/create/delete) the objects in this MIB.

It is recommended that the implementers consider the security features as provided by the SNMPv3 framework. Specifically, the use of the User-based Security Model RFC 2574 [12] and the View-based Access Control Model RFC 2575 [15] is recommended.

It is then a customer/user responsibility to ensure that the SNMP entity giving access to an instance of this MIB, is properly configured to give access to the objects only to those principals (users) that have legitimate rights to indeed GET or SET (change/delete) them.

8. References

- [1] Harrington, D., Presuhn, R. and B. Wijnen, "An Architecture for Describing SNMP Management Frameworks", RFC 2571, April 1999.
- [2] Rose, M. and K. McCloghrie, "Structure and Identification of Management Information for TCP/IP-based Internets", STD 16, RFC 1155, May 1990.
- [3] Rose, M. and K. McCloghrie, "Concise MIB Definitions", STD 16, RFC 1212, March 1991.
- [4] Rose, M., "A Convention for Defining Traps for use with the SNMP", RFC 1215, March 1991.
- [5] 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.

- [6] McCloghrie, K., Perkins, D., Schoenwaelder, J., Case, J., Rose, M. and S. Waldbusser, "Textual Conventions for SMIv2", STD 58, RFC 2579, April 1999.
- [7] McCloghrie, K., Perkins, D., Schoenwaelder, J., Case, J., Rose, M. and S. Waldbusser, "Conformance Statements for SMIv2", STD 58, RFC 2580, April 1999.
- [8] Case, J., Fedor, M., Schoffstall, M. and J. Davin, "Simple Network Management Protocol", STD 15, RFC 1157, May 1990.
- [9] Case, J., McCloghrie, K., Rose, M. and S. Waldbusser, "Introduction to Community-based SNMPv2", RFC 1901, January 1996.
- [10] 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.
- [11] Case, J., Harrington D., Presuhn R. and B. Wijnen, "Message Processing and Dispatching for the Simple Network Management Protocol (SNMP)", RFC 2572, April 1999.
- [12] Blumenthal, U. and B. Wijnen, "User-based Security Model (USM) for version 3 of the Simple Network Management Protocol (SNMPv3)", RFC 2574, April 1999.
- [13] Case, J., McCloghrie, K., Rose, M. and S. Waldbusser, "Protocol Operations for Version 2 of the Simple Network Management Protocol (SNMPv2)", RFC 1905, January 1996.
- [14] Levi, D., Meyer, P. and B. Stewart, "SNMP Applications", RFC 2573, April 1999.
- [15] Wijnen, B., Presuhn, R. and K. McCloghrie, "View-based Access Control Model (VACM) for the Simple Network Management Protocol (SNMP)", RFC 2575, April 1999.
- [16] Case, J., Mundy, R., Partain, D. and B. Stewart, "Introduction to Version 3 of the Internet-standard Network Management Framework", RFC 2570, April 1999.
- [17] Daniele, M., Wijnen, B., Ellison, M. and D. Francisco, "Agent Extensibility (AgentX) Protocol, Version 1", RFC 2741, January 2000.
- [18] Rose, M., "SNMP MUX Protocol and MIB", RFC 1227, May 1991.

- [19] Case, J., McCloghrie, K., Rose, M. and S. Waldbusser, "Management Information Base for Version 2 of the Simple Network Management Protocol (SNMPv2)", RFC 1907, January 1996.
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