Introduction

A Note on Terminology

Definitions

The SNMPv2 Statistics Group

The SNMPv1 Statistics Group

The Object Resource Group

The Traps Group

Well-known Traps

The Set Group

Conformance Information

Compliance Statements

Units of Conformance

Acknowledgements

References

Security Considerations

Authors’ Addresses

Management Information Base

for version 2 of the

Simple Network Management Protocol (SNMPv2)

Status of this Memo

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

Table of Contents

1 Introduction ............................................. 2
1.1 A Note on Terminology .................................. 2
2 Definitions ............................................. 3
3.1 The SNMPv2 Statistics Group ........................... 4
3.2 The SNMPv1 Statistics Group ........................... 9
3.3 The Object Resource Group ............................. 11
3.4 The Traps Group ....................................... 13
3.4.1 Well-known Traps .................................... 16
3.5 The Set Group .......................................... 18
3.6 Conformance Information ............................... 19
3.6.1 Compliance Statements ............................... 19
3.6.2 Units of Conformance ............................... 20
3 Acknowledgements ....................................... 22
4 References ................................................ 26
5 Security Considerations ................................. 27
6 Authors’ Addresses ........................................ 27
1. Introduction

A network management system contains: several (potentially many) nodes, each with a processing entity, termed an agent, which has access to management instrumentation; at least one management station; and, a management protocol, used to convey management information between the agents and management stations. Operations of the protocol are carried out under an administrative framework which defines both authentication and authorization policies.

Network management stations execute management applications which monitor and control network elements. Network elements are devices such as hosts, routers, terminal servers, etc., which are monitored and controlled through access to their management information.

Management information is viewed as a collection of managed objects, residing in a virtual information store, termed the Management Information Base (MIB). Collections of related objects are defined in MIB modules. These modules are written using a subset of OSI’s Abstract Syntax Notation One (ASN.1) [1], termed the Structure of Management Information (SMI) [2].

The management protocol, SNMPv2 [3], provides for the exchange of messages which convey management information between the agents and the management stations. It is the purpose of this document to define managed objects which describe the behavior of a SNMPv2 entity.

1.1. A Note on Terminology

For the purpose of exposition, the original Internet-standard Network Management Framework, as described in RFCs 1155, 1157, and 1212, is termed the SNMP version 1 framework (SNMPv1). The current framework is termed the SNMP version 2 framework (SNMPv2).
2. Definitions

SNMPv2-MIB DEFINITIONS ::= BEGIN

IMPORTS
    MODULE-IDENTITY, OBJECT-TYPE, NOTIFICATION-TYPE,
    ObjectName, Integer32, Counter32, snmpModules
    FROM SNMPv2-SMI
    TruthValue, DisplayString, TestAndIncr, TimeStamp
    FROM SNMPv2-TC
    MODULE-COMPLIANCE, OBJECT-GROUP
    FROM SNMPv2-CONF
    system, ifIndex, egpNeighAddr
    FROM RFC1213-MIB
    partyEntry
    FROM SNMPv2-PARTY-MIB;

snmpMIB MODULE-IDENTITY
    LAST-UPDATED "9304010000Z"
    ORGANIZATION "IETF SNMPv2 Working Group"
    CONTACT-INFO
        Marshall T. Rose
        Postal: Dover Beach Consulting, Inc.
        420 Whisman Court
        Mountain View, CA  94043-2186
        US
        Tel: +1 415 968 1052
        Fax: +1 415 968 2510
        E-mail: mrose@dbc.mtview.ca.us"
    DESCRIPTION
        "The MIB module for SNMPv2 entities."
    ::= { snmpModules 1 }

snmpMIBObjects OBJECT IDENTIFIER ::= { snmpMIB 1 }
-- the SNMPv2 statistics group
-- a collection of objects providing basic instrumentation of
-- the SNMPv2 entity.

-- A Case diagram[4] relating these objects is:
-- \v/  transport service
--   |  ==+==  snmpStatsPackets
--   |  +==> snmpStats30Something
--   |  +==> snmpStatsEncodingErrors
--   |  +==> snmpStatsUnknownDstParties
--   |  +==> snmpStatsDstPartyMismatches
--   |  +==> snmpStatsUnknownSrcParties
--   |  +==> snmpStatsBadAuths
--   |  +==> snmpStatsNotInLifetimes
--   |  +==> snmpStatsWrongDigestValues
--   |  +==> snmpStatsUnknownContexts
--   |  +==> snmpStatsBadOperations
--   |  +==> snmpStatsSilentDrops
--   |  ===== sink

snmpStats OBJECT IDENTIFIER ::= { snmpMIBObjects 1 }
snmpStatsPackets OBJECT-TYPE
SYNTAX     Counter32
MAX-ACCESS read-only
STATUS     current
DESCRIPTION
"The total number of packets received by the
SNMPv2 entity from the transport service."
REFERENCE
"Derived from RFC1213-MIB.snmpInPkts."
 ::= { snmpStats 1 }

snmpStats30Something OBJECT-TYPE
SYNTAX     Counter32
MAX-ACCESS read-only
STATUS     current
DESCRIPTION
"The total number of packets which had an initial
octet with a value of 30 hexadecimal received by a
SNMPv2 entity which does not support SNMPv1.
(Such packets are possibly misdirected SNMPv1
Messages.)"
REFERENCE
"Derived from RFC1213-MIB.snmpInASNParseErrs."
 ::= { snmpStats 2 }

snmpStatsEncodingErrors OBJECT-TYPE
SYNTAX     Counter32
MAX-ACCESS read-only
STATUS     current
DESCRIPTION
"The total number of packets received by the
SNMPv2 entity which were improperly encoded or had
invalid syntax."
REFERENCE
"Derived from RFC1213-MIB.snmpInASNParseErrs."
 ::= { snmpStats 3 }
snmpStatsUnknownDstParties OBJECT-TYPE
   SYNTAX     Counter32
   MAX-ACCESS read-only
   STATUS     current
   DESCRIPTION
      "The total number of SnmpPrivMsgs delivered to the
      SNMPv2 entity for which the privDst field was not
      a known local party."
   ::= { snmpStats 4 }

snmpStatsDstPartyMismatches OBJECT-TYPE
   SYNTAX     Counter32
   MAX-ACCESS read-only
   STATUS     current
   DESCRIPTION
      "The total number of SnmpPrivMsgs delivered to the
      SNMPv2 entity which contained a SnmpAuthMsg for
      which the authData.dstParty field did not match
      the privDst field in the SnmpPrivMsg."
   ::= { snmpStats 5 }

snmpStatsUnknownSrcParties OBJECT-TYPE
   SYNTAX     Counter32
   MAX-ACCESS read-only
   STATUS     current
   DESCRIPTION
      "The total number of SnmpAuthMsgs delivered to the
      SNMPv2 entity for which the authData.srcParty
      field was not a known remote party."
   ::= { snmpStats 6 }

snmpStatsBadAuths OBJECT-TYPE
   SYNTAX     Counter32
   MAX-ACCESS read-only
   STATUS     current
   DESCRIPTION
      "The total number of SnmpAuthMsgs delivered to the
      SNMPv2 entity which contained an authInfo field
      which was inconsistent with the authentication
      protocol associated with the source party."
   ::= { snmpStats 7 }
snmpStatsNotInLifetimes OBJECT-TYPE
SYNTAX Counter32
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"The total number of SnmpAuthMsgs delivered to the SNMPv2 entity which were deemed unauthentic due to their authInfo.authSrcTimestamp field being less than the source party’s clock plus lifetime."
::= { snmpStats 8 }

snmpStatsWrongDigestValues OBJECT-TYPE
SYNTAX Counter32
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"The total number of SnmpAuthMsgs delivered to the SNMPv2 entity which were deemed unauthentic due to their authInfo.authDigest field being unequal to the expected digest value."
::= { snmpStats 9 }

snmpStatsUnknownContexts OBJECT-TYPE
SYNTAX Counter32
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"The total number of SnmpMgmtComs delivered to the SNMPv2 entity for which the context field was not a known SNMPv2 context."
::= { snmpStats 10 }

snmpStatsBadOperations OBJECT-TYPE
SYNTAX Counter32
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"The total number of messages delivered to the SNMPv2 entity which were silently dropped because the PDU type referred to an operation not allowed in the aclTable[5]."
::= { snmpStats 11 }
snmpStatsSilentDrops OBJECT-TYPE
SYNTAX Counter32
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"The total number of GetRequest-PDUs,
GetNextRequest-PDUs, GetBulkRequest-PDUs,
SetRequest-PDUs, and InformRequest-PDUs delivered
to the SNMPv2 entity which were silently dropped
because the size of an reply containing an
alternate Response-PDU with an empty variable-
bindings field was greater than either a local
constraint or the maximum message size of the
request’s source party."
::= { snmpStats 12 }
-- the SNMPv1 statistics group
--
-- a collection of objects providing basic instrumentation of
-- a SNMPv2 entity which also implements SNMPv1.

-- A Case diagram[4] relating these objects
-- (and those applicable objects in the snmpStats group)
-- is:
--
-- \V/ transport service
--   | snmpStatsPackets
--   | ++==> snmpStatsEncodingErrors
--   | ++==> snmpV1BadCommunityNames
--   | ++==> snmpV1BadCommunityUses
--   == sink

snmpV1 OBJECT IDENTIFIER ::= { snmpMIBObjects 2 }

snmpV1BadCommunityNames OBJECT-TYPE
SYNTAX Counter32
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"The total number of SNMPv1 Messages delivered to
the SNMPv2 entity which used a community name not
known to the SNMPv2 entity."
REFERENCE
"Derived from RFC1213-
MIB.snmpInBadCommunityNames."
 ::= { snmpV1 1 }
snmpV1BadCommunityUses OBJECT-TYPE
   SYNTAX Counter32
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
      "The total number of SNMPv1 Messages delivered to
      SNMPv2 entity containing an operation which was
      not allowed for the community named in the
      Message."
   REFERENCE
      "Derived from RFC1213-MIB.snmpInBadCommunityUses."
 ::= { snmpV1 2 }
-- the object resource group
--
-- a collection of objects allowing a SNMPv2 entity acting in
-- an agent role to describe its dynamically-configurable
-- object resources.

snmpOR OBJECT IDENTIFIER ::= { snmpMIBObjects 3 }

snmpORLastChange OBJECT-TYPE
SYNTAX TimeStamp
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"The value of sysUpTime at the time of the most
recent change in state or value of any instance of
snmpORID."
 ::= { snmpOR 1 }

snmpORTable OBJECT-TYPE
SYNTAX SEQUENCE OF SnmpOREntry
MAX-ACCESS not-accessible
STATUS current
DESCRIPTION
"The (conceptual) table listing the dynamically-
configurable object resources in a SNMPv2 entity
acting in an agent role. SNMPv2 entities which do
not support dynamically-configurable object
resources will never have any instances of the
columnar objects in this table."
 ::= { snmpOR 2 }

snmpOREntry OBJECT-TYPE
SYNTAX SnmpOREntry
MAX-ACCESS not-accessible
STATUS current
DESCRIPTION
"An entry (conceptual row) in the snmpORTable."
INDEX { snmpORIndex }
 ::= { snmpORTable 1 }
SnmpOREntry ::= SEQUENCE {
    snmpORIndex       Integer32,
    snmpORID          OBJECT IDENTIFIER,
    snmpORDescr       DisplayString
}

snmpORIndex OBJECT-TYPE
SYNTAX     Integer32
MAX-ACCESS not-accessible
STATUS     current
DESCRIPTION
    "The auxiliary variable used for identifying
    instances of the columnar objects in the
    snmpORTable."
::= { snmpOREntry 1 }

snmpORID OBJECT-TYPE
SYNTAX     OBJECT IDENTIFIER
MAX-ACCESS read-only
STATUS     current
DESCRIPTION
    "An authoritative identification of one of the
dynamically-configurable object resources in a
SNMPv2 entity acting in an agent role. This is
analogous to the sysObjectID object in MIB-II."
::= { snmpOREntry 2 }

snmpORDescr OBJECT-TYPE
SYNTAX     DisplayString
MAX-ACCESS read-only
STATUS     current
DESCRIPTION
    "A textual description of one of the dynamically-
configurable object resources in a SNMPv2 entity
acting in an agent role. This is analogous to the
sysDescr object in MIB-II."
::= { snmpOREntry 3 }
-- the traps group

-- a collection of objects which allow the SNMPv2 entity, when
-- acting in an agent role, to be configured to generate
-- SNMPv2-Trap-PDUs.

snmpTrap       OBJECT IDENTIFIER ::= { snmpMIBObjects 4 }

snmpTrapOID OBJECT-TYPE
    SYNTAX     OBJECT IDENTIFIER
    MAX-ACCESS not-accessible
    STATUS     current
    DESCRIPTION
        "The authoritative identification of the trap
        currently being sent. This variable occurs as the
        second varbind of a SNMPv2-Trap-PDU."
    ::= { snmpTrap 1 }

snmpTrapTable OBJECT-TYPE
    SYNTAX     SEQUENCE OF SnmpTrapEntry
    MAX-ACCESS not-accessible
    STATUS     current
    DESCRIPTION
        "A table which keeps track of how many traps have
        been sent to each SNMPv2 entity."
    ::= { snmpTrap 2 }

snmpTrapEntry OBJECT-TYPE
    SYNTAX     SnmpTrapEntry
    MAX-ACCESS not-accessible
    STATUS     current
    DESCRIPTION
        "An entry which keeps track of how many traps have
        been sent to a particular SNMPv2 entity."
    AUGMENTS   { partyEntry }
    ::= { snmpTrapTable 1 }

SnmpTrapEntry ::= SEQUENCE {
    snmpTrapNumbers                     Counter32
}
snmpTrapNumbers OBJECT-TYPE
   SYNTAX     Counter32
   MAX-ACCESS read-only
   STATUS     current
   DESCRIPTION
               "The number of traps which have been sent to a
               particular SNMPv2 party, since the last
               initialization of the SNMPv2 entity, or the
               creation of the SNMPv2 party, whichever occurred
               most recently."
   ::= { snmpTrapEntry 1 }

snmpTrapEnterprise OBJECT-TYPE
   SYNTAX     OBJECT IDENTIFIER
   MAX-ACCESS not-accessible
   STATUS     current
   DESCRIPTION
               "The authoritative identification of the
               enterprise associated with the trap currently
               being sent. When a SNMPv2 proxy agent is mapping
               an RFC1157 Trap-PDU into a SNMPv2-Trap-PDU, this
               variable occurs as the last varbind."
   ::= { snmpTrap 3 }
snmpV2EnableAuthenTraps OBJECT-TYPE
SYNTAX TruthValue
MAX-ACCESS read-write
STATUS current
DESCRIPTION
"Indicates whether the SNMPv2 entity, when acting in an agent role, is permitted to generate authenticationFailure traps. The value of this object overrides any configuration information; as such, it provides a means whereby all authenticationFailure traps may be disabled.

Note that it is strongly recommended that this object be stored in non-volatile memory so that it remains constant between re-initializations of the network management system."
REFERENCE
"Derived from RFC1213-MIB.snmpEnableAuthenTraps."
::= { snmpTrap 4 }
-- well-known traps

snmpTraps OBJECT IDENTIFIER ::= { snmpMIBObjects 5 }

coldStart NOTIFICATION-TYPE
  STATUS current
  DESCRIPTION
  "A coldStart trap signifies that the SNMPv2 entity, acting in an agent role, is reinitializing itself such that its configuration may be altered."
  ::= { snmpTraps 1 }

warmStart NOTIFICATION-TYPE
  STATUS current
  DESCRIPTION
  "A warmStart trap signifies that the SNMPv2 entity, acting in an agent role, is reinitializing itself such that its configuration is unaltered."
  ::= { snmpTraps 2 }

linkDown NOTIFICATION-TYPE
  OBJECTS { ifIndex }
  STATUS current
  DESCRIPTION
  "A linkDown trap signifies that the SNMPv2 entity, acting in an agent role, recognizes a failure in one of the communication links represented in its configuration."
  ::= { snmpTraps 3 }

linkUp NOTIFICATION-TYPE
  OBJECTS { ifIndex }
  STATUS current
  DESCRIPTION
  "A linkUp trap signifies that the SNMPv2 entity, acting in an agent role, recognizes that one of the communication links represented in its configuration has come up."
  ::= { snmpTraps 4 }
authenticationFailure NOTIFICATION-TYPE
  STATUS current
  DESCRIPTION
  "An authenticationFailure trap signifies that the
  SNMPv2 entity, acting in an agent role, has
  received a protocol message that is not properly
  authenticated. While all implementations of the
  SNMPv2 must be capable of generating this trap,
  the snmpV2EnableAuthenTraps object indicates
  whether this trap will be generated."
  ::= { snmpTraps 5 }

egpNeighborLoss NOTIFICATION-TYPE
  OBJECTS { egpNeighAddr }
  STATUS current
  DESCRIPTION
  "An egpNeighborLoss trap signifies that an EGP
  neighbor has been marked down and the EGP peer
  relationship no longer obtains."
  ::= { snmpTraps 6 }
RFC 1450   Management Information Base for SNMPv2   April 1993

-- the set group
--
-- a collection of objects which allow several cooperating
-- SNMPv2 entities, all acting in a manager role, to
-- coordinate their use of the SNMPv2 set operation.

snmpSet OBJECT IDENTIFIER ::= { snmpMIBObjects 6 }

snmpSetSerialNo OBJECT-TYPE
    SYNTAX TestAndIncr
    MAX-ACCESS read-write
    STATUS current
    DESCRIPTION
        "An advisory lock used to allow several
        cooperating SNMPv2 entities, all acting in a
        manager role, to coordinate their use of the
        SNMPv2 set operation.

        This object is used for coarse-grain coordination.
        To achieve fine-grain coordination, one or more
        similar objects might be defined within each MIB
        group, as appropriate."
    ::= { snmpSet 1 }
snmpMIBConformance

OBJECT IDENTIFIER ::= { snmpMIB 2 }

snmpMIBCompliances

OBJECT IDENTIFIER ::= { snmpMIBConformance 1 }

snmpMIBGroups  OBJECT IDENTIFIER ::= { snmpMIBConformance 2 }

-- compliance statements

snmpMIBCompliance MODULE-COMPLIANCE

STATUS current

DESCRIPTION
"The compliance statement for SNMPv2 entities which implement the SNMPv2 MIB."

MODULE RFC1213-MIB

MANDATORY-GROUPS { system }

MODULE -- this module

MANDATORY-GROUPS { snmpStatsGroup, snmpORGroup, snmpTrapGroup, snmpSetGroup }

GROUP snmpV1Group

DESCRIPTION
"The snmpV1 group is mandatory only for those SNMPv2 entities which also implement SNMPv1."

::= { snmpMIBCompliances 1 }
snmpStatsGroup OBJECT-GROUP

OBJECTS { snmpStatsPackets, snmpStats30Something, 
          snmpStatsEncodingErrors, 
          snmpStatsUnknownDstParties, 
          snmpStatsDstPartyMismatches, 
          snmpStatsUnknownSrcParties, snmpStatsBadAuths, 
          snmpStatsNotInLifetimes, 
          snmpStatsWrongDigestValues, 
          snmpStatsUnknownContexts, 
          snmpStatsBadOperations, 
          snmpStatsSilentDrops } 

STATUS  current
DESCRIPTION
"A collection of objects providing basic 
instrumentation of the SNMPv2 entity."
::= { snmpMIBGroups 1 }

snmpV1Group OBJECT-GROUP

OBJECTS { snmpV1BadCommunityNames, snmpV1BadCommunityUses }

STATUS  current
DESCRIPTION
"A collection of objects providing basic 
instrumentation of a SNMPv2 entity which also implemets SNMPv1."
::= { snmpMIBGroups 2 }

snmpORGroup OBJECT-GROUP

OBJECTS { snmpORLastChange, snmpORID, snmpORDescr }

STATUS  current
DESCRIPTION
"A collection of objects allowing a SNMPv2 entity 
acting in an agent role to describe its 
dynamically-configurable object resources."
::= { snmpMIBGroups 3 }
snmpTrapGroup OBJECT-GROUP
   OBJECTS { snmpTrapNumbers, snmpV2EnableAuthenTraps }
   STATUS current
   DESCRIPTION
      "A collection of objects which allow the SNMPv2 entity, when acting in an agent role, to be configured to generate SNMPv2-Trap-PDUs."
   ::= { snmpMIBGroups 4 }

snmpSetGroup OBJECT-GROUP
   OBJECTS { snmpSetSerialNo }
   STATUS current
   DESCRIPTION
      "A collection of objects which allow several cooperating SNMPv2 entities, all acting in a manager role, to coordinate their use of the SNMPv2 set operation."
   ::= { snmpMIBGroups 5 }

END
3. Acknowledgements

The objects in the snmpStats and snmpV1 groups are based, in part, on RFC 1213.

Finally, the comments of the SNMP version 2 working group are gratefully acknowledged:

Beth Adams, Network Management Forum
Steve Alexander, INTERACTIVE Systems Corporation
David Arneson, Cabletron Systems
Toshiya Asaba
Fred Baker, ACC
Jim Barnes, Xylogics, Inc.
Brian Bataille
Andy Bierman, SynOptics Communications, Inc.
Uri Blumenthal, IBM Corporation
Fred Bohle, Interlink
Jack Brown
Theodore Brunner, Bellcore
Stephen F. Bush, GE Information Services
Jeffrey D. Case, University of Tennessee, Knoxville
John Chang, IBM Corporation
Szusin Chen, Sun Microsystems
Robert Ching
Chris Chiotasso, Ungermann-Bass
Bobby A. Clay, NASA/Boeing
John Cooke, Chipcom
Tracy Cox, Bellcore
Juan Cruz, Datability, Inc.
David Cullerot, Cabletron Systems
Cathy Cunningham, Microcom
James R. (Chuck) Davin, Bellcore
Michael Davis, Clearpoint
Mike Davison, FiberCom
Cynthia DellaTorre, MITRE
Taso N. Devetzis, Bellcore
Manual Diaz, DAVID Systems, Inc.
Jon Dreyer, Sun Microsystems
David Engel, Optical Data Systems
Mike Erlinger, Lexcel
Roger Fajman, NIH
Daniel Fauvarque, Sun Microsystems
Karen Frisa, CMU
Shari Galitzer, MITRE
Shawn Gallagher, Digital Equipment Corporation
Richard Graveman, Bellcore
Maria Greene, Xyplex, Inc.
Michel Guittet, Apple
Robert Gutierrez, NASA
Bill Hagerty, Cabletron Systems
Gary W. Haney, Martin Marietta Energy Systems
Patrick Hanil, Nokia Telecommunications
Matt Hecht, SNMP Research, Inc.
Edward A. Heiner, Jr., Synernetics Inc.
Susan E. Hicks, Martin Marietta Energy Systems
Geral Holzhauer, Apple
John Hopprich, DAVID Systems, Inc.
Jeff Hughes, Hewlett-Packard
Robin Iddon, Axon Networks, Inc.
David Itusak
Kevin M. Jackson, Concord Communications, Inc.
Ole J. Jacobsen, Interop Company
Ronald Jacoby, Silicon Graphics, Inc.
Satish Joshi, SynOptics Communications, Inc.
Frank Kastenholz, FTP Software
Mark Kepke, Hewlett-Packard
Ken Key, SNMP Research, Inc.
Zbiginew Kielczewski, Eicon
Jongyeoi Kim
Andrew Knutsen, The Santa Cruz Operation
Michael L. Kornegay, VisiSoft
Deirdre C. Kostik, Bellcore
Cheryl Krupczak, Georgia Tech
Mark S. Lewis, Telebit
David Lin
David Lindemulder, AT&T/NCR
Ben Lisowski, Sprint
David Liu, Bell-Northern Research
John Lunny, The Wollongong Group
Robert C. Lushbaugh Martin, Marietta Energy Systems
Michael Luufer, BBN
Carl Madison, Star-Tek, Inc.
Keith McClohrie, Hughes LAN Systems
Evan McGinnis, 3Com Corporation
Bill McKenzie, IBM Corporation
Donna McMaster, SynOptics Communications, Inc.
John Medicke, IBM Corporation
Doug Miller, Telebit
Dave Minnich, FiberCom
Mohammad Mirhakkak, MITRE
Rohit Mital, Protocols
George Mouradian, AT&T Bell Labs
Patrick Mullaney, Cabletron Systems
Dan Myers, 3Com Corporation
Rina Nathaniel, Rad Network Devices Ltd.
Hien V. Nguyen, Sprint
Mo Nikain
Tom Nisbet
William B. Norton, MERIT
Steve Onishi, Wellfleet Communications, Inc.
David T. Perkins, SynOptics Communications, Inc.
Carl Powell, BBN
Ilan Raab, SynOptics Communications, Inc.
Richard Ramons, AT&T
Venkat D. Rangan, Metric Network Systems, Inc.
Louise Reingold, Sprint
Sam Roberts, Farallon Computing, Inc.
Kary Robertson, Concord Communications, Inc.
Dan Romascou, Lannet Data Communications Ltd.
Marshall T. Rose, Dover Beach Consulting, Inc.
Shawn A. Routhier, Epilogue Technology Corporation
Chris Rozman
Asaf Rubissa, Fibronics
Jon Saperia, Digital Equipment Corporation
Michael Sapich
Mike Scanlon, Interlan
Sam Schaen, MITRE
John Seligson, Ultra Network Technologies
Paul A. Serice, Corporation for Open Systems
Chris Shaw, Banyan Systems
Timon Sloane
Robert Snyder, Cisco Systems
Joo Young Song
Roy Spitier, Sprint
Einar Stefferud, Network Management Associates
John Stephens, Cayman Systems, Inc.
Robert L. Stewart, Xyplex, Inc. (chair)
Kaj Tesink, Bellcore
Dean Throop, Data General
Ahmet Tuncay, France Telecom-CNET
Maurice Turcotte, Racal Datacom
Warren Vik, INTERACTIVE Systems Corporation
Yannis Viniotis
Steven L. Waldbusser, Carnegie Mellon University
Timothy M. Walden, ACC
Alice Wang, Sun Microsystems
James Watt, Newbridge
Luanne Waul, Timeplex
Donald E. Westlake III, Digital Equipment Corporation
Gerry White
Bert Wijnen, IBM Corporation
Peter Wilson, 3Com Corporation
Steven Wong, Digital Equipment Corporation
Randy Worzella, IBM Corporation
Daniel Woycke, MITRE
Honda Wu
Jeff Yarnell, Protools
Chris Young, Cabletron
Kiho Yum, 3Com Corporation
4. References


5. Security Considerations

Security issues are not discussed in this memo.

6. Authors’ Addresses

Jeffrey D. Case
SNMP Research, Inc.
3001 Kimberlin Heights Rd.
Knoxville, TN  37920-9716
US

Phone: +1 615 573 1434
Email: case@snmp.com

Keith McCloghrie
Hughes LAN Systems
1225 Charleston Road
Mountain View, CA  94043
US

Phone: +1 415 966 7934
Email: kzm@hls.com

Marshall T. Rose
Dover Beach Consulting, Inc.
420 Whisman Court
Mountain View, CA  94043-2186
US

Phone: +1 415 968 1052
Email: mrose@dbc.mtview.ca.us

Steven Waldbusser
Carnegie Mellon University
4910 Forbes Ave
Pittsburgh, PA  15213
US

Phone: +1 412 268 6628
Email: waldbusser@cmu.edu