Accounting Information for ATM Networks

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.

Copyright Notice

Copyright (C) The Internet Society (1999). All Rights Reserved.

Table of Contents

1 Introduction ................................................... 1
2 The SNMP Network Management Framework ........................ 2
3 Overview ........................................................ 3
4 Definitions ...................................................... 3
5 Acknowledgements ............................................. 12
6 References ....................................................... 12
7 Security Considerations ....................................... 13
8 IANA Considerations ........................................... 13
9 Authors’ Addresses ............................................ 14
10 Full Copyright Statement ..................................... 15

1. Introduction

This memo defines a portion of the Management Information Base (MIB) for use with network management protocols in the Internet community. A separate memo [16] defines managed objects, in a manner independent of the type of network, for controlling the selection, collection and storage of accounting information into files for later retrieval via a file transfer protocol. This memo defines a set of ATM-specific accounting information which can be collected for connections on ATM networks.
2. The SNMP Network Management Framework

The SNMP Management Framework presently consists of five major components:

- An overall architecture, described in RFC 2271 [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 RFC 1902 [5], RFC 1903 [6] and RFC 1904 [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 2272 [11] and RFC 2274 [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 2273 [14] and the view-based access control mechanism described in RFC 2275 [15].

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 (e.g., 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. Overview

In [16], the items of accounting data to be collected are specified as a set of objects. Which objects are contained in such a set is selectable by an administrator through the specification of one or more (subtree, list) tuples, where the set of objects to be collected is the union of the subsets specified by each tuple:

'subtree' specifies a OBJECT IDENTIFIER value such that every object in the subset is named by the subtree’s value appended with a single additional sub-identifier.

'list' specifies an OCTET STRING value, such that if the N-th bit of the string’s value is set then the the subset contains the object named by appending N as a single additional sub-identifier to the subtree.

This memo specifies such a subtree containing a set of objects defining items of accounting information which are applicable to ATM connections.

Note that all of the objects defined here have a MAX-ACCESS clause of not-accessible, since their purpose is not to be read/written by SNMP, but rather, to be the syntax and semantics of the set of information which can be represented within a single (subtree, list) tuple.

4. Definitions

ATM-ACCOUNTING-INFORMATION-MIB DEFINITIONS ::= BEGIN

IMPORTS
  MODULE-IDENTITY, OBJECT-TYPE, OBJECT-IDENTITY,
  mib-2, Integer32, Counter64                   FROM SNMPv2-SMI
  DisplayString, DateAndTime                    FROM SNMPv2-TC
  AtmAddr                                       FROM ATM-TC-MIB;

atmAccountingInformationMIB MODULE-IDENTITY
  LAST-UPDATED "96110520000Z"
  ORGANIZATION "IETF AToM MIB Working Group"
  CONTACT-INFO "
  Keith McCloghrie
  Cisco Systems, Inc.
  170 West Tasman Drive,
  San Jose CA 95134-1706.
  Phone: +1 408 526 5260
  Email: kzm@cisco.com"

McCloghrie, et. al. Standards Track [Page 3]
DESCRIPTION
   "The MIB module for identifying items of accounting
   information which are applicable to ATM connections."
::= { mib-2 59 }

atmAcctngMIBObjects OBJECT IDENTIFIER ::= 
   { atmAccountingInformationMIB 1 }

-- Definitions of objects for use in specifying ATM accounting
-- data to be collected

atmAcctngDataObjects OBJECT-IDENTITY
   STATUS      current
   DESCRIPTION
   "This identifier defines a subtree under which various
   objects are defined such that a set of objects to be
   collected as ATM accounting data can be specified as a
   (subtree, list) tuple using this identifier as the subtree."
::= { atmAcctngMIBObjects 1 }

-- Objects defined under the atmAcctngDataObjects subtree
--
-- In each case the semantics of the object are interpreted with
-- respect to the creation/storage of an accounting record for a
-- particular connection on a particular interface.

atmAcctngConnectionType OBJECT-TYPE
   SYNTAX      INTEGER { pvc(1),
                 pvp(2),
                 svcIncoming(3),
                 svcOutgoing(4),
                 svpIncoming(5),
                 svpOutgoing(6),
                 spvcInitiator(7),
                 spvcTarget(8),
                 spvpInitiator(9),
                 spvpTarget(10) }
   MAX-ACCESS not-accessible
   STATUS      current
   DESCRIPTION
   "The type of connection."
::= { atmAcctngDataObjects 1 }

atmAcctngCastType OBJECT-TYPE
   SYNTAX      INTEGER { p2p(1), p2mp(2) }
   MAX-ACCESS not-accessible
atmAcctngIfName OBJECT-TYPE
SYNTAX     DisplayString
MAX-ACCESS not-accessible
STATUS     current
DESCRIPTION
"A textual name for the interface on which the data for the connection was collected. If the local SNMP agent supports the object ifName, the value of this object must be identical to that of ifName in the conceptual row of the ifTable corresponding to this interface."
::= { atmAcctngDataObjects 3 }

atmAcctngIfAlias OBJECT-TYPE
SYNTAX     DisplayString
MAX-ACCESS not-accessible
STATUS     current
DESCRIPTION
"The 'alias' name for the interface as specified by a network manager, e.g., via a management set operation to modify the relevant instance of the ifAlias object. Note that in contrast to ifIndex, ifAlias provides a non-volatile 'handle' for the interface, the value of which is retained across agent reboots."
::= { atmAcctngDataObjects 4 }

atmAcctngVpi OBJECT-TYPE
SYNTAX     INTEGER (0..4095)
MAX-ACCESS not-accessible
STATUS     current
DESCRIPTION
"The VPI used for the connection."
::= { atmAcctngDataObjects 5 }

atmAcctngVci OBJECT-TYPE
SYNTAX     INTEGER (0..65535)
MAX-ACCESS not-accessible
STATUS     current
DESCRIPTION
"The VCI used for the connection."
::= { atmAcctngDataObjects 6 }

atmAcctngCallingParty OBJECT-TYPE
RFC 2512  Accounting Information for ATM Networks  February 1999

SYNTAX AtmAddr
MAX-ACCESS not-accessible
STATUS current
DESCRIPTION
"The connection’s calling party. If unknown (e.g., for a
PVC), then the value of this object is the zero-length
string."
::= { atmAcctngDataObjects 7 }

atmAcctngCalledParty OBJECT-TYPE
SYNTAX AtmAddr
MAX-ACCESS not-accessible
STATUS current
DESCRIPTION
"The connection’s called party. If unknown (e.g., for a
PVC), then the value of this object is the zero-length
string."
::= { atmAcctngDataObjects 8 }

atmAcctngCallReference OBJECT-TYPE
SYNTAX OCTET STRING (SIZE(0..3))
MAX-ACCESS not-accessible
STATUS current
DESCRIPTION
"The connection’s call reference value (e.g., from Q.2931).
If unknown (e.g., for a PVC), then the value of this object
is the zero-length string."
::= { atmAcctngDataObjects 9 }

atmAcctngStartTime OBJECT-TYPE
SYNTAX DateAndTime
MAX-ACCESS not-accessible
STATUS current
DESCRIPTION
"The time when the connection was established."
::= { atmAcctngDataObjects 10 }

atmAcctngCollectionTime OBJECT-TYPE
SYNTAX DateAndTime
MAX-ACCESS not-accessible
STATUS current
DESCRIPTION
"The time at which the data in this record was collected."
::= { atmAcctngDataObjects 11 }

atmAcctngCollectMode OBJECT-TYPE
SYNTAX INTEGER { onRelease(1), periodically(2),

McCloghrie, et. al.  Standards Track  [Page 6]
onCommand(3) }

MAX-ACCESS not-accessible
STATUS current
DESCRIPTION
"The reason why this connection data was collected."
::= { atmAcctngDataObjects 12 }

atmAcctngReleaseCause OBJECT-TYPE
SYNTAX Integer32
MAX-ACCESS not-accessible
STATUS current
DESCRIPTION
"If the connection data was collected because of the release
of an SVC, then this is the cause code in the Release
message for the connection; otherwise, this object has the
value zero."
::= { atmAcctngDataObjects 13 }

atmAcctngServiceCategory OBJECT-TYPE
SYNTAX INTEGER { other(1), cbr(2), vbrRt(3), vbrNrt(4),
abr(5), ubr(6), unknown(7) }
MAX-ACCESS not-accessible
STATUS current
DESCRIPTION
"The connection’s service category."
::= { atmAcctngDataObjects 14 }

atmAcctngTransmittedCells OBJECT-TYPE
SYNTAX Counter64
MAX-ACCESS not-accessible
STATUS current
DESCRIPTION
"The number of cells, including OAM cells, transmitted by
this switch on this connection."
::= { atmAcctngDataObjects 15 }

atmAcctngTransmittedClp0Cells OBJECT-TYPE
SYNTAX Counter64
MAX-ACCESS not-accessible
STATUS current
DESCRIPTION
"The number of cells with CLP=0, including OAM cells,
transmitted by this switch on this connection."
::= { atmAcctngDataObjects 16 }

atmAcctngReceivedCells OBJECT-TYPE
SYNTAX Counter64
MAX-ACCESS not-accessible
The number of cells, including OAM cells, received by this switch on this connection.

::= { atmAcctngDataObjects 17 }

atmAcctngReceivedClp0Cells OBJECT-TYPE
SYNTAX Counter64
MAX-ACCESS not-accessible
STATUS current
DESCRIPTION "The number of cells with CLP=0, including OAM cells, received by this switch on this connection."
::= { atmAcctngDataObjects 18 }

atmAcctngTransmitTrafficDescriptorType OBJECT-TYPE
SYNTAX OBJECT IDENTIFIER
MAX-ACCESS not-accessible
STATUS current
DESCRIPTION "The traffic descriptor type (as defined in RFC 1695 and its successors) in the direction in which the switch transmits cells on the connection."
REFERENCE "See atmTrafficDescriptorTypes in ATM-MIB.my in RFC 1695 and its successors."
::= { atmAcctngDataObjects 19 }

atmAcctngTransmitTrafficDescriptorParam1 OBJECT-TYPE
SYNTAX INTEGER (0..2147483647)
MAX-ACCESS not-accessible
STATUS current
DESCRIPTION "The first traffic descriptor parameter in the direction in which this switch transmits cells on this connection. Interpretation of this parameter is dependent on the value of atmAcctngTransmitTrafficDescriptorType."
::= { atmAcctngDataObjects 20 }

atmAcctngTransmitTrafficDescriptorParam2 OBJECT-TYPE
SYNTAX INTEGER (0..2147483647)
MAX-ACCESS not-accessible
STATUS current
DESCRIPTION "The second traffic descriptor parameter in the direction in which this switch transmits cells on this connection. Interpretation of this parameter is dependent on the value of atmAcctngTransmitTrafficDescriptorType."
atmAcctngTransmitTrafficDescriptorParam3 OBJECT-TYPE
SYNTAX      INTEGER (0..2147483647)
MAX-ACCESS  not-accessible
STATUS      current
DESCRIPTION
  "The third traffic descriptor parameter in the direction in which this switch transmits cells on this connection. Interpretation of this parameter is dependent on the value of atmAcctngTransmitTrafficDescriptorType."
 ::= { atmAcctngDataObjects 21 }

atmAcctngTransmitTrafficDescriptorParam4 OBJECT-TYPE
SYNTAX      INTEGER (0..2147483647)
MAX-ACCESS  not-accessible
STATUS      current
DESCRIPTION
  "The fourth traffic descriptor parameter in the direction in which this switch transmits cells on this connection. Interpretation of this parameter is dependent on the value of atmAcctngTransmitTrafficDescriptorType."
 ::= { atmAcctngDataObjects 22 }

atmAcctngTransmitTrafficDescriptorParam5 OBJECT-TYPE
SYNTAX      INTEGER (0..2147483647)
MAX-ACCESS  not-accessible
STATUS      current
DESCRIPTION
  "The fifth traffic descriptor parameter in the direction in which this switch transmits cells on this connection. Interpretation of this parameter is dependent on the value of atmAcctngTransmitTrafficDescriptorType."
 ::= { atmAcctngDataObjects 23 }

atmAcctngReceiveTrafficDescriptorType OBJECT-TYPE
SYNTAX      OBJECT IDENTIFIER
MAX-ACCESS  not-accessible
STATUS      current
DESCRIPTION
  "The traffic descriptor type (as defined in RFC 1695 and its successors) in the direction in which this switch receives cells on this connection."
REFERENCE
  "See atmTrafficDescriptorTypes in ATM-MIB.my in RFC 1695 and its successors."
 ::= { atmAcctngDataObjects 24 }
atmAcctngReceiveTrafficDescriptorParam1 OBJECT-TYPE
SYNTAX INTEGER (0..2147483647)
MAX-ACCESS not-accessible
STATUS current
DESCRIPTION "The first traffic descriptor parameter in the direction in
which this switch receives cells on this connection.
Interpretation of this parameter is dependent on the value
of atmAcctngReceiveTrafficDescriptorType."
::= { atmAcctngDataObjects 26 }

atmAcctngReceiveTrafficDescriptorParam2 OBJECT-TYPE
SYNTAX INTEGER (0..2147483647)
MAX-ACCESS not-accessible
STATUS current
DESCRIPTION "The second traffic descriptor parameter in the direction in
which this switch receives cells on this connection.
Interpretation of this parameter is dependent on the value
of atmAcctngReceiveTrafficDescriptorType."
::= { atmAcctngDataObjects 27 }

atmAcctngReceiveTrafficDescriptorParam3 OBJECT-TYPE
SYNTAX INTEGER (0..2147483647)
MAX-ACCESS not-accessible
STATUS current
DESCRIPTION "The third traffic descriptor parameter in the direction in
which this switch receives cells on this connection.
Interpretation of this parameter is dependent on the value
of atmAcctngReceiveTrafficDescriptorType."
::= { atmAcctngDataObjects 28 }

atmAcctngReceiveTrafficDescriptorParam4 OBJECT-TYPE
SYNTAX INTEGER (0..2147483647)
MAX-ACCESS not-accessible
STATUS current
DESCRIPTION "The fourth traffic descriptor parameter in the direction in
which this switch receives cells on this connection.
Interpretation of this parameter is dependent on the value
of atmAcctngReceiveTrafficDescriptorType."
::= { atmAcctngDataObjects 29 }

atmAcctngReceiveTrafficDescriptorParam5 OBJECT-TYPE
SYNTAX INTEGER (0..2147483647)
MAX-ACCESS not-accessible
STATUS current
DESCRIPTION
"The fifth traffic descriptor parameter in the direction in
which this switch receives cells on this connection.
Interpretation of this parameter is dependent on the value
of atmAcctngReceiveTrafficDescriptorType."

::= { atmAcctngDataObjects 30 }

atmAcctngCallingPartySubAddress OBJECT-TYPE
SYNTAX      AtmAddr
MAX-ACCESS  not-accessible
STATUS      current
DESCRIPTION
"The connection’s calling party sub-address. If the
connection has no calling party sub-address, or it’s value
is unknown, then the value of this object is the zero-length
string."

::= { atmAcctngDataObjects 31 }

atmAcctngCalledPartySubAddress OBJECT-TYPE
SYNTAX      AtmAddr
MAX-ACCESS  not-accessible
STATUS      current
DESCRIPTION
"The connection’s called party sub-address. If the
connection has no called party sub-address, or it’s value is
unknown, then the value of this object is the zero-length
string."

::= { atmAcctngDataObjects 32 }

atmAcctngRecordCrc16 OBJECT-TYPE
SYNTAX      OCTET STRING (SIZE(2))
MAX-ACCESS  not-accessible
STATUS      current
DESCRIPTION
"The value of the CRC-16 checksum (as defined by ISO 3309
(HDLC) and/or ITU X.25) calculated over the accounting
record containing this object.

While the mechanism for calculating/encoding the checksum
value is specific to the method of encoding the accounting
record, an accounting record containing this object is
typically generated by initializing the value of this object
to the all-zeros string (‘0000’H), with the location of
these zeros being saved. After generating the record, the
checksum is calculated over the whole connection record and
then the all-zeros value is overwritten (at the saved
location) by the calculated value of the checksum."

::= { atmAcctngDataObjects 33 }
5. Acknowledgements

The comments of the IETF’s AToM MIB Working Group are acknowledged.

6. References


7. Security Considerations

This MIB module defines data items for potential use as accounting information. Each of these data items is only accessible through a collected accounting file. After being collected, the accounting data should be protected against modification or unauthorized deletion.

8. IANA Considerations

Prior to publication of this memo as an RFC, IANA is requested to make a suitable OBJECT IDENTIFIER assignment.
9. Authors’ Addresses

Keith McCloghrie
Cisco Systems, Inc.
170 West Tasman Drive,
San Jose CA 95134
Phone: +1 408 526 5260
EMail: kzm@cisco.com

Juha Heinanen
Telia Finland, Inc.
Myyrmaentie 2
01600 VANTAA
Finland
Phone +358 303 944 808
EMail: jh@telia.fi

Wedge Greene
MCI Telecommunications Corporation
901 International Parkway
Richardson, Texas 75081
Phone: 214-498-1232 or 972-729-1232
EMail: wedge.greene@mci.com

Anil Prasad
Cisco Systems, Inc.
170 West Tasman Drive,
San Jose CA 95134
Phone: +1 408 525-7209
EMail: aprasad@cisco.com
10. Full Copyright Statement

Copyright (C) The Internet Society (1999). All Rights Reserved.

This document and translations of it may be copied and furnished to
others, and derivative works that comment on or otherwise explain it
or assist in its implementation may be prepared, copied, published
and distributed, in whole or in part, without restriction of any
kind, provided that the above copyright notice and this paragraph are
included on all such copies and derivative works. However, this
document itself may not be modified in any way, such as by removing
the copyright notice or references to the Internet Society or other
Internet organizations, except as needed for the purpose of
developing Internet standards in which case the procedures for
copyrights defined in the Internet Standards process must be
followed, or as required to translate it into languages other than
English.

The limited permissions granted above are perpetual and will not be
revoked by the Internet Society or its successors or assigns.

This document and the information contained herein is provided on an
"AS IS" basis and THE INTERNET SOCIETY AND THE INTERNET ENGINEERING
TASK FORCE DISCLAIMS ALL WARRANTIES, EXPRESS OR IMPLIED, INCLUDING
BUT NOT LIMITED TO ANY WARRANTY THAT THE USE OF THE INFORMATION
HEREIN WILL NOT INFRINGE ANY RIGHTS OR ANY IMPLIED WARRANTIES OF
MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.