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Diameter Credit Control Application MIB
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Abstract

Along with providing support for certain basic authentication, authorization and accounting functions, the Diameter base protocol is intended to provide a framework for AAA applications.

This document defines the Management Information Base (MIB) module which describes the minimum set of objects needed to manage an implementation of the Diameter Credit Control application.

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1. The Internet-Standard Management Framework

For a detailed overview of the documents that describe the current Internet-Standard Management Framework, please refer to [section 7 of RFC 3410](#) [[RFC3410](#)].

Managed objects are accessed via a virtual information store, termed the Management Information Base or MIB. MIB objects are generally accessed through the Simple Network Management Protocol (SNMP). Objects in the MIB are defined using the mechanisms defined in the Structure of Management Information (SMI). This memo specifies a MIB module that is compliant to the SMIV2, which is described in STD 58, [RFC 2578](#) [[RFC2578](#)], STD 58, [RFC 2579](#) [[RFC2579](#)] and STD 58, [RFC 2580](#) [[RFC2580](#)]. In particular, it describes managed objects used for managing the Diameter base protocol.

Discussion of this draft may be directed to the authors.

2. Requirements Language

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 [[RFC2119](#)].

3. Overview

The base Diameter protocol [[RFC3588](#)] is never used alone; it is always extended for a particular application. Four standard Diameter applications have been defined to date: NASREQ [[RFC4005](#)], Mobile IP [[RFC4004](#)] [[RFC3141](#)], Credit Control [[RFC4006](#)] and EAP [[RFC4072](#)]; others may be defined in the future.

This MIB defines objects supporting the management of the Diameter Credit Control Application protocol as described in [[RFC4006](#)]. The MIB specification for the Diameter base protocol [[BASEMIB](#)] SHOULD be implemented prior to the implementation of this MIB.

4. Diameter Credit Control Application MIB Definitions

DIAMETER-CC-APPLICATION-MIB DEFINITIONS ::= BEGIN

IMPORTS

MODULE-IDENTITY,
OBJECT-TYPE,
Unsigned32,


```
Counter32
    FROM SNMPv2-SMI -- [RFC2578]
MODULE-COMPLIANCE,
OBJECT-GROUP
    FROM SNMPv2-CONF -- [RFC2580]
StorageType,
RowStatus
    FROM SNMPv2-TC -- [RFC2579]
InetAddressType,
InetAddress
    FROM INET-ADDRESS-MIB -- [RFC4001]
SnmpAdminString
    FROM SNMP-FRAMEWORK-MIB; -- [RFC3411]

diameterCCAMIB MODULE-IDENTITY
    LAST-UPDATED "200903060000Z" -- 06 March 2009
    ORGANIZATION "IETF dime Working Group."
    CONTACT-INFO
        "Glen Zorn
        Network Zen
        1310 East Thomas Street
        Seattle, WA 98102
        USA
        Phone: +1 (206) 377 9035
        Email: gwz@net-zen.net"
    DESCRIPTION
        "The MIB module for entities implementing the
        Diameter Credit Control Application, RFC 4006.

        Copyright (C) The Internet Society (2009). This initial
        version of this MIB module was published in RFC yyyy;
        for full legal notices see the RFC itself. Supplementary
        information may be available on
        http://www.ietf.org/copyrights/ianamib.html."
-- RFC Ed.: replace yyyy with actual RFC number and remove this note

    REVISION "200903060000Z" -- 06 March 2009
    DESCRIPTION "Initial version as published in RFC yyyy"
-- RFC Ed.: replace yyyy with actual RFC number and remove this note
    ::= { mib-2 119 } -- Experimental value assigned by IANA.

-- Top-Level Components of this MIB.
diameterCcAppMIB          OBJECT ::=
    { diameterMIB 2 }
diameterCcAppTraps        OBJECT IDENTIFIER ::=
    { diameterCcAppMIB 0 }
diameterCcAppObjects      OBJECT IDENTIFIER ::=
    { diameterCcAppMIB 1 }
```



```
diameterCcAppConform      OBJECT IDENTIFIER ::=
                           { diameterCcAppMIB 2 }

dccaHostCfgs              OBJECT IDENTIFIER ::= { diameterCcAppObjects 1 }
dccaPeerCfgs              OBJECT IDENTIFIER ::= { diameterCCAMIBObjects 2 }
dccaPeerStats             OBJECT IDENTIFIER ::= { diameterCcAppObjects 3 }

dccaHostID OBJECT-TYPE
    SYNTAX      SnmpAdminString
    MAX-ACCESS  read-only
    STATUS      current
    DESCRIPTION
        "The implementation identification string for
         the Diameter software in use on the system,
         for example; 'diameterd'"
    ::= { dccaHostCfgs 1 }

dccaHostIpAddrTable OBJECT-TYPE
    SYNTAX      SEQUENCE OF DccaHostIpAddrEntry
    MAX-ACCESS  not-accessible
    STATUS      current
    DESCRIPTION
        "The table listing the Diameter
         Credit Control host's IP Addresses."
    ::= { dccaHostCfgs 2 }

dccaHostIpAddrEntry OBJECT-TYPE
    SYNTAX      DccaHostIpAddrEntry
    MAX-ACCESS  not-accessible
    STATUS      current
    DESCRIPTION
        "A row entry representing a Diameter
         Credit Control host IP Address."
    INDEX       { dccaHostIpAddrIndex }
    ::= { dccaHostIpAddrTable 1 }

DccaHostIpAddrEntry ::= SEQUENCE {
    dccaHostIpAddrIndex Unsigned32,
    dccaHostIpAddrType  InetAddressType,
    dccaHostIpAddress   InetAddress
}

dccaHostIpAddrIndex OBJECT-TYPE
    SYNTAX      Unsigned32 (1..4294967295 )
    MAX-ACCESS  not-accessible
    STATUS      current
    DESCRIPTION
        "A number uniquely identifying the number
```


of IP Addresses supported by this Diameter
Credit Control host."
 ::= { dccaHostIpAddrEntry 1 }

dccaHostIpAddrType OBJECT-TYPE
SYNTAX InetAddressType
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"The type of internet address stored
in dccaHostIpAddress."
 ::= { dccaHostIpAddrEntry 2 }

dccaHostIpAddress OBJECT-TYPE
SYNTAX InetAddress
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"The IP-Address of the host, which is of the
type specified in dccaHostIpAddrType."
 ::= { dccaHostIpAddrEntry 3 }

dccaPeerTable OBJECT-TYPE
SYNTAX SEQUENCE OF DcaPeerEntry
MAX-ACCESS not-accessible
STATUS current
DESCRIPTION
"The table listing information regarding
the discovered or configured Diameter
Credit Control peers."
 ::= { dccaPeerCfgs 1 }

dccaPeerEntry OBJECT-TYPE
SYNTAX DcaPeerEntry
MAX-ACCESS not-accessible
STATUS current
DESCRIPTION
"A row entry representing a discovered
or configured Diameter Credit Control
peer."
INDEX { dccaPeerIndex }
 ::= { dccaPeerTable 1 }

DcaPeerEntry ::= SEQUENCE {
dccaPeerIndex Unsigned32,
dccaPeerId SnmpAdminString,
dccaPeerFirmwareRevision Unsigned32,
dccaPeerStorageType StorageType,

dccaPeerStatus RowStatus }

dccaPeerIndex OBJECT-TYPE

SYNTAX Unsigned32 (1..4294967295)

MAX-ACCESS not-accessible

STATUS current

DESCRIPTION

"A number uniquely identifying each Diameter
Credit Control peer with which this host
communicates."

::= { dccaPeerEntry 1 }

dccaPeerId OBJECT-TYPE

SYNTAX SnmpAdminString

MAX-ACCESS read-create

STATUS current

DESCRIPTION

"The server identifier for the Diameter
Credit Control peer."

::= { dccaPeerEntry 2 }

dccaPeerFirmwareRevision OBJECT-TYPE

SYNTAX Unsigned32 (1..4294967295)

MAX-ACCESS read-create

STATUS current

DESCRIPTION

"Firmware revision of peer. If no firmware
revision, the revision of the Diameter
Credit Control software
module may be reported instead."

::= { dccaPeerEntry 3 }

dccaPeerStorageType OBJECT-TYPE

SYNTAX StorageType

MAX-ACCESS read-create

STATUS current

DESCRIPTION

"The storage type for this conceptual row. None
of the columnar objects is writable when the
conceptual row is permanent."

REFERENCE

"Textual Conventions for SMIV2, [Section 2](#)."

DEFVAL { nonVolatile }

::= { dccaPeerEntry 4 }

dccaPeerStatus OBJECT-TYPE

SYNTAX RowStatus

MAX-ACCESS read-create

STATUS current
DESCRIPTION
DESCRIPTION

"The status of this conceptual row.

To create a row in this table, a manager must set this object to either createAndGo(4) or createAndWait(5).

Until instances of all corresponding columns are appropriately configured, the value of the corresponding instance of the dccaPeerRowStatus column is 'notReady'.

In particular, a newly created row cannot be made active until the corresponding dccaPeerId has been set.

dccaPeerId may not be modified while the value of this object is active(1):
An attempt to set these objects while the value of dccaPeerRowStatus is active(1) will result in an inconsistentValue error.

Entries in this table with dccaPeerRowStatus equal to active(1) remain in the table until destroyed.

Entries in this table with dccaPeerRowStatus equal to values other than active(1) will be destroyed after timeout (5 minutes).

If a dccaPeerId being created via SNMP already exists in another active dccaPeerEntry, then a newly created row cannot be made active until the original row with the dccaPeerId value is destroyed.

Upon reload, dccaPeerIndex values may be changed."

::= { dccaPeerEntry 5 }

dccaPeerVendorTable OBJECT-TYPE

SYNTAX SEQUENCE OF DccaPeerVendorEntry
MAX-ACCESS not-accessible
STATUS current
DESCRIPTION

"The table listing the Vendor IDs

supported by the peer."
 ::= { dccaPeerCfgs 2 }

dccaPeerVendorEntry OBJECT-TYPE
SYNTAX DccaPeerVendorEntry
MAX-ACCESS not-accessible
STATUS current
DESCRIPTION
"A row entry representing a
Vendor ID supported by the peer."
INDEX {
dccaPeerIndex,
dccaPeerVendorIndex
}
 ::= { dccaPeerVendorTable 1 }

DccaPeerVendorEntry ::= SEQUENCE {
dccaPeerVendorIndex Unsigned32,
dccaPeerVendorId Unsigned32,
dccaPeerVendorStorageType StorageType,
dccaPeerVendorRowStatus RowStatus
}

dccaPeerVendorIndex OBJECT-TYPE
SYNTAX Unsigned32 (1..4294967295)
MAX-ACCESS not-accessible
STATUS current
DESCRIPTION
"A number uniquely identifying the Vendor
ID supported by the peer."
 ::= { dccaPeerVendorEntry 1 }

dccaPeerVendorId OBJECT-TYPE
SYNTAX Unsigned32
MAX-ACCESS read-create
STATUS current
DESCRIPTION
"The active Vendor IDs used for peer
connections."
 ::= { dccaPeerVendorEntry 2 }

dccaPeerVendorStorageType OBJECT-TYPE
SYNTAX StorageType
MAX-ACCESS read-create
STATUS current
DESCRIPTION
"The storage type for this conceptual row. An
agent implementing the table must allow adding

dccaPeerVendorId into the table. None of the columnar objects is writable when the conceptual row is permanent."

REFERENCE

"Textual Conventions for SMIV2, [Section 2](#)."

DEFVAL { nonVolatile }

::= { dccaPeerVendorEntry 3 }

dccaPeerVendorRowStatus OBJECT-TYPE

SYNTAX RowStatus

MAX-ACCESS read-create

STATUS current

DESCRIPTION

"The status of this conceptual row.

To create a row in this table, a manager must set this object to either createAndGo(4) or createAndWait(5).

Until instances of all corresponding columns are appropriately configured, the value of the corresponding instance of the dccaPeerVendorRowStatus column is 'notReady'.

In particular, a newly created row cannot be made active until the corresponding dccaPeerVendorId has been set.

dccaPeerVendorId may not be modified while the value of this object is active(1):
An attempt to set these objects while the value of dccaPeerVendorRowStatus is active(1) will result in an inconsistentValue error.

Entries in this table with dccaPeerVendorRowStatus equal to active(1) remain in the table until destroyed.

Entries in this table with dccaPeerVendorRowStatus equal to values other than active(1) will be destroyed after timeout (5 minutes).

If the peer vendor id being created via SNMP already exists in another active dccaPeerVendorEntry, then a newly created row cannot be made active until the

original row with the peer vendor id value is destroyed.

Upon reload, dccaPeerVendorIndex values may be changed."

::= { dccaPeerVendorEntry 4 }

-- per-peer statistics

dccaPerPeerStatsTable OBJECT-TYPE

SYNTAX SEQUENCE OF dccaPerPeerStatsEntry

MAX-ACCESS not-accessible

STATUS current

DESCRIPTION

"The table listing the Diameter
Credit Control per-peer Statistics."

::= { dccaPeerStats 1 }

dccaPerPeerStatsEntry OBJECT-TYPE

SYNTAX dccaPerPeerStatsEntry

MAX-ACCESS not-accessible

STATUS current

DESCRIPTION

"A row entry representing a Diameter
Credit Control Peer."

INDEX { dccaPeerIndex }

::= { dccaPerPeerStatsTable 1 }

dccaPerPeerStatsEntry ::= SEQUENCE {

dccaPerPeerStatsCCRIn	Counter32,
dccaPerPeerStatsCCR0ut	Counter32,
dccaPerPeerStatsCCRDropped	Counter32,
dccaPerPeerStatsCCAIn	Counter32,
dccaPerPeerStatsCCA0ut	Counter32,
dccaPerPeerStatsCCADropped	Counter32,
dccaPerPeerStatsRARIn	Counter32,
dccaPerPeerStatsRARDropped	Counter32,
dccaPerPeerStatsRAA0ut	Counter32,
dccaPerPeerStatsRAADropped	Counter32,
dccaPerPeerStatsSTR0ut	Counter32,
dccaPerPeerStatsSTRDropped	Counter32,
dccaPerPeerStatsSTAIIn	Counter32,
dccaPerPeerStatsSTADropped	Counter32,
dccaPerPeerStatsAAR0ut	Counter32,
dccaPerPeerStatsAARDropped	Counter32,
dccaPerPeerStatsAAAIIn	Counter32,
dccaPerPeerStatsAAADropped	Counter32,

dccaPerPeerStatsASRIn	Counter32,
dccaPerPeerStatsASRDropped	Counter32,
dccaPerPeerStatsASAOut	Counter32,
dccaPerPeerStatsASADropped	Counter32 }

dccaPerPeerStatsCCRIn OBJECT-TYPE

SYNTAX Counter32
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"Number of Diameter Credit-Control-Request
(CCR) messages received, per peer."
 ::= { dccaPerPeerStatsEntry 2 }

dccaPerPeerStatsCCROut OBJECT-TYPE

SYNTAX Counter32
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"Number of Diameter Credit-Control-Request (CCR)
messages sent, per peer."
 ::= { dccaPerPeerStatsEntry 3 }

dccaPerPeerStatsCCRDropped OBJECT-TYPE

SYNTAX Counter32
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"Number of Diameter Credit-Control-Request (CCR)
messages dropped, per peer."
 ::= { dccaPerPeerStatsEntry 4 }

dccaPerPeerStatsCCAIN OBJECT-TYPE

SYNTAX Counter32
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"Number of Diameter Credit-Control-Answer (CCA)
messages received, per peer."
 ::= { dccaPerPeerStatsEntry 5 }

dccaPerPeerStatsCCAOut OBJECT-TYPE

SYNTAX Counter32
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"Number of Diameter Credit-Control-Answer (CCA)


```
        messages sent, per peer."
 ::= { dccaPerPeerStatsEntry 6 }
```

dccaPerPeerStatsCCADropped OBJECT-TYPE

```
SYNTAX      Counter32
MAX-ACCESS  read-only
STATUS      current
DESCRIPTION
    "Number of Diameter Credit-Control-Answer (CCA)
     messages dropped, per peer."
 ::= { dccaPerPeerStatsEntry 7 }
```

dccaPerPeerStatsRARIn OBJECT-TYPE

```
SYNTAX      Counter32
MAX-ACCESS  read-only
STATUS      current
DESCRIPTION
    "Number of Diameter Re-Auth-Request (RAR)
     messages received, per peer."
 ::= { dccaPerPeerStatsEntry 8 }
```

dccaPerPeerStatsRARDropped OBJECT-TYPE

```
SYNTAX      Counter32
MAX-ACCESS  read-only
STATUS      current
DESCRIPTION
    "Number of Diameter Re-Auth-Request (RAR)
     messages dropped, per peer."
 ::= { dccaPerPeerStatsEntry 9 }
```

dccaPerPeerStatsRAAOut OBJECT-TYPE

```
SYNTAX      Counter32
MAX-ACCESS  read-only
STATUS      current
DESCRIPTION
    "Number of Diameter Re-Auth-Answer (RAA)
     messages transmitted, per peer."
 ::= { dccaPerPeerStatsEntry 10 }
```

dccaPerPeerStatsRAADropped OBJECT-TYPE

```
SYNTAX      Counter32
MAX-ACCESS  read-only
STATUS      current
DESCRIPTION
    "Number of Diameter Re-Auth-Answer (RAA)
     messages dropped, per peer."
 ::= { dccaPerPeerStatsEntry 11 }
```


dccaPerPeerStatsSTROut OBJECT-TYPE

SYNTAX Counter32
MAX-ACCESS read-only
STATUS current
DESCRIPTION
 "Number of Diameter
 Session-Termination-Request (STR)
 messages transmitted, per peer."
::= { dccaPerPeerStatsEntry 12 }

dccaPerPeerStatsSTRDropped OBJECT-TYPE

SYNTAX Counter32
MAX-ACCESS read-only
STATUS current
DESCRIPTION
 "Number of Diameter
 Session-Termination-Request (STR)
 messages dropped, per peer."
::= { dccaPerPeerStatsEntry 13 }

dccaPerPeerStatsSTAIN OBJECT-TYPE

SYNTAX Counter32
MAX-ACCESS read-only
STATUS current
DESCRIPTION
 "Number of Diameter
 Session-Termination-Answer (STA)
 messages received, per peer."
::= { dccaPerPeerStatsEntry 14 }

dccaPerPeerStatsSTADropped OBJECT-TYPE

SYNTAX Counter32
MAX-ACCESS read-only
STATUS current
DESCRIPTION
 "Number of Diameter
 Session-Termination-Answer (STA)
 messages dropped, per peer."
::= { dccaPerPeerStatsEntry 15 }

dccaPerPeerStatsAAROut OBJECT-TYPE

SYNTAX Counter32
MAX-ACCESS read-only
STATUS current
DESCRIPTION
 "Number of Diameter AA-Request (AAR)
 messages transmitted, per peer."
::= { dccaPerPeerStatsEntry 16 }

dccaPerPeerStatsAARDropped OBJECT-TYPE

SYNTAX Counter32
MAX-ACCESS read-only
STATUS current
DESCRIPTION
 "Number of Diameter AA-Request (AAR)
 messages dropped, per peer."
 ::= { dccaPerPeerStatsEntry 17 }

dccaPerPeerStatsAAAIIn OBJECT-TYPE

SYNTAX Counter32
MAX-ACCESS read-only
STATUS current
DESCRIPTION
 "Number of Diameter AA-Answer (AAA)
 messages received, per peer."
 ::= { dccaPerPeerStatsEntry 18 }

dccaPerPeerStatsAAADropped OBJECT-TYPE

SYNTAX Counter32
MAX-ACCESS read-only
STATUS current
DESCRIPTION
 "Number of Diameter AA-Answer (AAA)
 messages dropped, per peer."
 ::= { dccaPerPeerStatsEntry 19 }

dccaPerPeerStatsASRIn OBJECT-TYPE

SYNTAX Counter32
MAX-ACCESS read-only
STATUS current
DESCRIPTION
 "Number of Diameter Abort-Session-Request
 (ASR) messages received, per peer."
 ::= { dccaPerPeerStatsEntry 20 }

dccaPerPeerStatsASRDropped OBJECT-TYPE

SYNTAX Counter32
MAX-ACCESS read-only
STATUS current
DESCRIPTION
 "Number of Diameter Abort-Session-Request
 (ASR) messages dropped, per peer."
 ::= { dccaPerPeerStatsEntry 21 }

dccaPerPeerStatsASAOut OBJECT-TYPE

SYNTAX Counter32
MAX-ACCESS read-only


```

    STATUS      current
    DESCRIPTION
        "Number of Diameter Abort-Session-Answer
        (ASA) messages transmitted, per peer."
    ::= { dccaPerPeerStatsEntry 22 }

dccaPerPeerStatsASADropped OBJECT-TYPE
    SYNTAX      Counter32
    MAX-ACCESS  read-only
    STATUS      current
    DESCRIPTION
        "Number of Diameter Abort-Session-Answer
        (ASA) messages dropped, per peer."
    ::= { dccaPerPeerStatsEntry 23 }

-- -- Conformance -- dccaMIBCompliances

dccaMIBCompliances
    OBJECT IDENTIFIER ::= { diameterCcAppConform 1 } dccaMIBGroups
    OBJECT IDENTIFIER ::= { diameterCcAppConform 2 }

-- -- Compliance Statements --

dccaMIBCompliance MODULE-COMPLIANCE
    STATUS      current
    DESCRIPTION
        "The compliance statement for Diameter Credit
        Control application entities."
    MODULE -- this module
    MANDATORY-GROUPS { dccaPeerStatsGroup }

    GROUP
        dccaHostCfgGroup
    DESCRIPTION
        "This group is only mandatory for a system that
        supports Local DCCA Host configuration."

    GROUP
        dccaPeerCfgGroup
    DESCRIPTION
        "This group is only mandatory for a system that
        supports DCCA Peer configuration."

    ::= { dccaMIBCompliances 1 }

-- -- Units of Conformance --
```


dccaHostCfgGroup OBJECT-GROUP

```
OBJECTS {
    dccaHostAddressType,
    dccaHostAddress,
    dccaHostId
}
STATUS current
DESCRIPTION
    "A collection of objects providing
    configuration common to the server."
::= { dccaMIBGroups 1 }
```

dccaPeerCfgGroup OBJECT-GROUP

```
OBJECTS {
    dccaPeerId,
    dccaPeerVendorId,
    dccaPeerStorageType,
    dccaPeerVendorStorageType,
    dccaPeerFirmwareRevision,
    dccaPeerRowStatus,
    dccaPeerVendorRowStatus
}
STATUS current
DESCRIPTION
    "A collection of objects providing peer
    configuration common to the server."
::= { dccaMIBGroups 2 }
```

dccaPeerStatsGroup OBJECT-GROUP

```
OBJECTS {
    dccaPeerStatsCCRIn,
    dccaPeerStatsCCROut,
    dccaPeerStatsCCRDropped,
    dccaPeerStatsCCAIIn,
    dccaPeerStatsCCAOut,
    dccaPeerStatsCCADropped,
    dccaPeerStatsRARIn,
    dccaPeerStatsRARDropped,
    dccaPeerStatsRAAOut,
    dccaPeerStatsRAADropped,
    dccaPeerStatsSTROut,
    dccaPeerStatsSTRDropped,
    dccaPeerStatsSTAIIn,
    dccaPeerStatsSTADropped,
    dccaPeerStatsAAROut,
    dccaPeerStatsAARDropped,
    dccaPeerStatsAAAIIn,
    dccaPeerStatsAAADropped,
}
```



```
        dccaPeerStatsASRIn,
        dccaPeerStatsASRDropped,
        dccaPeerStatsASAOut,
        dccaPeerStatsASADropped
    }
    STATUS      current
    DESCRIPTION
        "A collection of objects providing peer
        statistics common to the server."
    ::= { dccaMIBGroups 3 }

END
```

5. IANA Considerations

IANA is requested to assign an OID under mib-2.

6. Security Considerations

SNMPv1 by itself is not a secure environment. Even if the network itself is secure (for example by using IPSec), there is no control as to who on the secure network is allowed to access and GET (read) 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 [[RFC3414](#)] and the View-based Access Control Model [[RFC3415](#)] 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/create/delete) them.

7. Acknowledgements

Thanks to Sumanth Mithra and Biswaranjan Panda for helpful suggestions and feedback.

8. References

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