

## The Structure of Management Information (SMI)

## 1 Background

The SNMP protocol is called "simple" because the protocol itself is quite simple. However, the difficulty is in applying it to actually managing systems and networks.

There are many terms and standards involved; it is necessary to understand enough of them to make sense of the MIBs that define the objects that you want to monitor and manage. If you can make sense of the MIB files, you can identify the objects that you want to monitor.

## 1.1 Management Information Base (MIB)

The MIB's define the objects that you can manage.

When you installed the Net SNMP software package, you installed some MIB files into the directory /usr/share/snmp/mibs/. You can list them all with:

# \$ rpm -ql ucd-snmp | grep snmp/mibs/.\*\.txt

There are many other MIBs that are not included here; you can download others from somewhere such as http://www.simpleweb. org/ietf/ and include them into your Net SNMP clients as explained at http://net-snmp.sourceforge.net/FAQ.html#How\_do\_I\_add\_a\_MIB\_ and at http://net-snmp.sourceforge.net/tutorial/commands/mib-options.html.

## 1.2 Management Database (MDB)

The MIBs define what actual information the MDB may contain. The management database is a real database, and holds the actual

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data, whos format is defined by the MIB, stored in the agent or manager. It contains the measured or administratively configured values of the elements of the network.

#### 1.3 Structure of Management Information

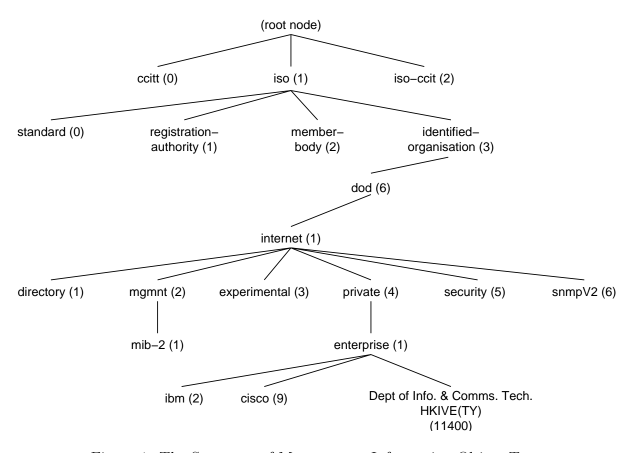


Figure 1: The Structure of Management Information Object Tree.

SMI is a definition of the structure of the MIBs, how they are connected together into a tree, as shown in figure 1. See the RFCs below in section 2.1 on page 14. It specifies which part of ASN.1 will be used to define MIBs. The MIB that defines SMI is shown here:

RFC1155-SMI DEFINITIONS ::= BEGIN

# EXPORTS -- EVERYTHING internet, directory, mgmt, experimental, private, enterprises, OBJECT-TYPE, ObjectName, ObjectSyntax, SimpleSyntax

Nick Urbanik <nicku@vtc.edu.hk> ver. 1.1

ApplicationSyntax, NetworkAddress, IpAddress, Counter, Gauge, TimeTicks, Opaque;

-- the path to the root OBJECT IDENTIFIER ::= { iso org(3) dod(6) 1 internet OBJECT IDENTIFIER ::= { internet 1 } directory OBJECT IDENTIFIER ::= { internet 2 } mgmt OBJECT IDENTIFIER ::= { internet 3 } experimental OBJECT IDENTIFIER ::= { internet 4 } private OBJECT IDENTIFIER ::= { private 1 } enterprises -- definition of object types OBJECT-TYPE MACRO ::= BEGIN TYPE NOTATION ::= "SYNTAX" type (TYPE ObjectSyntax) "ACCESS" Access "STATUS" Status VALUE NOTATION ::= value (VALUE ObjectName) Access ::= "read-only" | "read-write" "write-only" "not-accessible" Status ::= "mandatory" "optional" "obsolete"

**END** 

```
-- names of objects in the MIB
ObjectName ::=
    OBJECT IDENTIFIER
-- syntax of objects in the MIB
ObjectSyntax ::=
    CHOICE {
        simple
            SimpleSyntax,
-- note that simple SEQUENCEs are not directly
-- mentioned here to keep things simple (i.e.,
-- prevent mis-use). However, application-wide
-- types which are IMPLICITly encoded simple
-- SEQUENCEs may appear in the following CHOICE
        application-wide
            ApplicationSyntax
    }
   SimpleSyntax ::=
       CHOICE {
           number
               INTEGER,
           string
               OCTET STRING,
           object
               OBJECT IDENTIFIER,
           empty
               NULL
       }
```

```
ApplicationSyntax ::=
    CHOICE {
        address
            NetworkAddress,
        counter
            Counter,
        gauge
            Gauge,
        ticks
            TimeTicks,
        arbitrary
            Opaque
-- other application-wide types, as they are
-- defined, will be added here
    }
-- application-wide types
NetworkAddress ::=
    CHOICE {
        internet
            IpAddress
    }
IpAddress ::=
    [APPLICATION O]
                              -- in network-byte order
        IMPLICIT OCTET STRING (SIZE (4))
Counter ::=
    [APPLICATION 1]
```

IMPLICIT INTEGER (0..4294967295)

Nick Urbanik <nicku@vtc.edu.hk>

```
Gauge ::=
    [APPLICATION 2]
        IMPLICIT INTEGER (0..4294967295)

TimeTicks ::=
    [APPLICATION 3]
        IMPLICIT INTEGER (0..4294967295)

Opaque ::=
    [APPLICATION 4] -- arbitrary ASN.1 valu
        IMPLICIT OCTET STRING -- "double-wrapped"
```

**END** 

## 1.4 Abstract Syntax Notation One (ASN.1)

ASN.1 is widely used for many things other than SNMP. See http://asn1.elibel.tm.fr/en/uses/ for a list of some of the applications of ASN.1. There is a web site dedicated to providing information about it at http://asn1.elibel.tm.fr/.

## 1.5 Basic Encoding Rules (BER)

The basic encoding rules is an ISO standard. It describes a method for encoding values of each ASN.1 type as a string of octets.

#### 1.5.1 ASN.1 Keywords used in SNMP

Table 1 on the following page lists some frequently used ASN.1 keywords.

#### 1.5.2 ASN.1 Symbols and Operators

Table 2 on page 8 lists the ASN.1 symbols.

Keyword	Brief Description
BEGIN	Start of an ASN.1 module
CHOICE	List of alternatives; used in defining SMIv1 and SMIv2 (RFC1155-SMI and SNMPv2-SMI) to define classes of datatypes (SimpleSyntax and ApplicationSyntax), and in SMIv2.
DEFINITIONS	Definition of a data type or managed object
END	End of an ASN.1 module
EXPORTS	Data types that can be exported to other modules
IDENTIFIER	A sequence of non-negative numbers
IMPORTS	Data types defined in external modules that are used in this module
INTEGER	A 32-bit integer (i.e., in the range $-2^{31}$ to $2^{31} - 1$ ).
MACRO	Required for defining macros, such as the OBJECT-TYPE macro defined in RFC1155-SMI
OBJECT IDENTIFIER	Used to uniquely identify an object with an OID
OCTET	An eight-bit binary value, used with STRING
OCTET STRING	A string of bytes
OF	Used with SEQUENCE
SEQUENCE	An ordered list of data, somewhat like a struct in the C language, usually used to represent a row in a table
SEQUENCE OF	A table of data. Somewhat like an array of struct in C
STRING	used with OCTET for strings of binary bytes
TYPE NOTATION	used in MACRO definitions to define the syntax of the new types
VALUE NOTATION	used in MACRO definitions to define the syntax of the new values

Table 1: ASN.1 Keywords.

#### 1.5.3 ASN.1 Data Types used in SNMP

There are three "base types" of data defined in ASN.1 used in SMI: INTEGER, OCTET STRING, and OBJECT IDENTIFIER.

## 1.6 Syntax of a Managed Object Definition

Every object definition in SMI has the format:

### name OBJECT-TYPE

SYNTAX datatype

ACCESS either read-only, read-write, write-only. or not DESCRIPTION

Symbol	Meaning
: :=	"defined as", or assignment
	or, alternatives, options of a list
-	signed number
	introduces a comment
{ }	start and end of a list
[]	start and end of a tag
( )	start and end of a subtype
	range

Table 2: The ASN.1 symbols.

```
"Some text that describes this managed object." 
::= { unique object ID that defines this object }
```

We will refer to this later in our activities.

#### 2 The MIB-II Definition

Here I will refer to my edited version of RFC1213-MIB.txt, available at http://sysadmin.no-ip.com/snm/lectures/smi/RFC1213-MIEtxt. The full specification for mib-2 is on your machine at /usr/share/snmp/mibs/RFC1213-MIB.txt.

```
RFC1213-MIB DEFINITIONS ::= BEGIN
```

#### **IMPORTS**

```
mgmt, NetworkAddress, IpAddress, Counter, Gauge,
TimeTicks
FROM RFC1155-SMI
OBJECT-TYPE
FROM RFC-1212;
```

The first line defines the name of the MIB, here RFC1213-MI. The format of this definition is always the same.

The IMPORTS section of the MIB is sometimes called the *linkage* section. It lets you import definitions of datatypes and OIDs from

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other MIBs. Here we get the definition of:

- mgmt
- NetworkAddress
- IpAddress
- Counter
- Gauge
- TimeTicks

from RFC1155-SMI, the MIB from the RFC that defines SMIv1.

It also imports OBJECT-TYPE from RFC-1212, the *Concise MIB Definition*, which defines how MIB files are written.

```
mib-2     OBJECT IDENTIFIER ::= { mgmt 1 }
```

The line above says that the OID of mib-2 is 1.3.6.1.2.1. RFC1155-SMI defines mgmt as the OID 1.3.6.1.2.

## -- groups in MIB-II

```
OBJECT IDENTIFIER ::= { mib-2 1 }
system
             OBJECT IDENTIFIER ::= { mib-2 2 }
interfaces
             OBJECT IDENTIFIER ::= { mib-2 3 }
at
             OBJECT IDENTIFIER ::= { mib-2 4 }
ip
             OBJECT IDENTIFIER ::= { mib-2 5 }
icmp
             OBJECT IDENTIFIER ::= { mib-2 6 }
tcp
             OBJECT IDENTIFIER ::= { mib-2 7 }
udp
             OBJECT IDENTIFIER ::= { mib-2 8 }
egp
transmission OBJECT IDENTIFIER ::= { mib-2 10 }
             OBJECT IDENTIFIER ::= { mib-2 11 }
snmp
```

So here the **system** group is defines as the OID 1.3.6.1.2.1.1, and so on. A comment is a line starting with --.

#### -- the Interfaces table

```
-- The Interfaces table contains information on the entity'
```

- -- interfaces. Each interface is thought of as being
- -- attached to a 'subnetwork'. Note that this term should
- -- not be confused with 'subnet' which refers to an
- -- addressing partitioning scheme used in the Internet suit
- -- of protocols.

#### ifTable OBJECT-TYPE

```
SYNTAX SEQUENCE OF IfEntry
```

ACCESS not-accessible

STATUS mandatory

**DESCRIPTION** 

"A list of interface entries. The number of entries is given by the value of ifNumber."

```
::= { interfaces 2 }
```

This is the first managed object shown here. **ifTable** represents a table of network interfaces on a managed device. Notice that object names are defined with mixed case, the first letter is lowercase.

Notice that this follows the format of an OBJECT-TYPE in section 1.6 on page 7.

The SYNTAX of ifTable is SEQUENCE OF IfEntry. The object is not-accessible, which means that you cannot query the agent for the value of this object. It has a STATUS of mandatory, which means that if an agent complies with the MIBB-II specification, then it must implement this object. The DESCRIPTION tells you what this object is. The unique OID is 1.3.6.1.2.1.2.2, or iso.org.dod.internet.mgmnt.interfaces.2.

Next, let's look at the SEQUENCE definition, which is used with the SEQUENCE OF type in the ifTable definition.

```
IfEntry ::=
    SEQUENCE {
```

Nick Urbanik <nicku@vtc.edu.hk>

```
ifIndex
```

INTEGER,

ifDescr

DisplayString,

ifType

INTEGER,

ifMtu

INTEGER,

ifSpeed

Gauge,

ifPhysAddress

PhysAddress,

if AdminStatus

INTEGER,

ifOperStatus

INTEGER,

ifLastChange

TimeTicks,

ifInOctets

Counter,

if InUcastPkts

Counter,

ifInNUcastPkts

Counter,

ifInDiscards

Counter,

if InErrors

Counter,

if InUnknownProtos

Counter,

ifOutOctets

Counter,

ifOutUcastPkts

Nick Urbanik <nicku@vtc.edu.hk>

```
Counter,
ifOutNUcastPkts
Counter,
ifOutDiscards
Counter,
ifOutErrors
Counter,
ifOutQLen
Gauge,
ifSpecific
OBJECT IDENTIFIER
```

The name of the SEQUENCE (IfEntry) is mixed-case, but the first letter is capitalised, which is different from the object definition for ifTable. A SEQUENCE is a list of objects that go into one row of a table. After this, we must have OBJECT-TYPE definitions that define each of these variables. A table can have any number of rows. The agent manages the number of rows. An NMS can also add rows to a table using a set operation.

IfEntry is the data type; rather like a struct definition in the C language.

Let's look at ifEntry, the definition of what we find in the table, the actual rows of the table themselves. It looks almost the same as the definition for ifTable, except that it has a new clause, INDEX. The index is a unique value that identifies a single row in the table, like an array index. A table is rather like an array of structs in C. The agent assigns these index values. If a router has eight interfaces, then ifTable will contain eight rows.

```
ifEntry OBJECT-TYPE
SYNTAX IfEntry
ACCESS not-accessible
STATUS mandatory
DESCRIPTION
```

}

Here we now look at the definition for **ifIndex**, the first item in **IfEntry**. Notice that indexes start from 1.

#### ifIndex OBJECT-TYPE

SYNTAX INTEGER

ACCESS read-only

STATUS mandatory

DESCRIPTION

"A unique value for each interface. Its value ranges between 1 and the value of ifNumber. Th value for each interface must remain constant a least from one re-initialization of the entity' network management system to the next reinitialization."

```
::= { ifEntry 1 }
```

This object is **read-only**, which means that you can see the value, but not change it.

Here is the last object we look at from this table:

```
ifDescr OBJECT-TYPE
```

SYNTAX DisplayString (SIZE (0..255))

ACCESS read-only

STATUS mandatory

DESCRIPTION

"A textual string containing information about interface. This string should include the name the manufacturer, the product name and the vers of the hardware interface."

```
::= { ifEntry 2 }
```

#### **END**

ifDescr is just a textual description of the interface.
The MIB definition finishes with END.

## 2.1 Where can I get the standards documents from?

The standard for SMIv1 can be downloaded from ftp://ftp.rfc-editor.org/in-notes/rfc1155.txt, and for —SMIv2 at ftp://ftp.rfc-editor.org/in-notes/rfc2578.txt. The standards for ASN.1 and BER can be downloaded from http://asn1.elibel.tm.fr/en/standards/.