Understanding Table Index Values in SNMP

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Introduction

When polling Simple Network Management Protocol (SNMP) objects, you must at times know exactly what is being polled. In order to fully understand this, you need to know how to correlate the object that is being polled with what you want to poll. This document covers the basics of how to use indexes in SNMP to group objects into tables.

Prerequisites

Requirements

Readers of this document should have knowledge of these topics:

   • General knowledge of SNMP
   • Software used to query Cisco devices via SNMP

Components Used

The information in this document is based on these software and hardware versions:

   • UCD SNMP Version 4.2
   • Cisco Catalyst 5509 with Cisco IOS® Software Release 5.5(7)

The information in this document was created from the devices in a specific lab environment. All of the devices used in this document started with a cleared (default) configuration. If your network is live, make sure that you understand the potential impact of any command.

Conventions

For more information on document conventions, refer to the Cisco Technical Tips Conventions.
Getting Started With ifIndex

One of the first things to learn, when you are dealing with SNMP, is ifIndex. This is a primary key of all objects. Consider it a way that all of the interfaces (physical and logical) are broken down and assigned a value. This value is assigned during boot up of a device, and it may not be changed. If any information needs to be polled for that particular interface, it must use that assigned value.

IfIndex is defined in the IF-MIB (RFC 1213) in this manner:

```
  InterfaceIndex ::= TEXTUAL-CONVENTION
    DISPLAY-HINT "d"
    STATUS     current
    DESCRIPTION
      "A unique value, greater than zero, for each interface
      or interface sub-layer in the managed system. It is
      recommended that values are assigned contiguously
      starting from 1. The value for each interface sub-
      layer must remain constant at least from one re-
      initialization of the entity's network management
      system to the next re-initialization."
    SYNTAX    Integer32 (1..2147483647)
```

For any MIB, a quick way to tell what index organizes a table is to look at the table entry:

```
  ifEntry OBJECT-TYPE
    SYNTAX    IfEntry
    MAX-ACCESS not-accessible
    STATUS    current
    DESCRIPTION
      "An entry containing management information applicable
      to a particular interface."
    INDEX   { ifIndex }
    ::= { ifTable 1 }
```

Given a MIB and a table entry, you can determine how the table is indexed. The next section provides examples of ifIndex.

Polling Objects

Polling Objects Based on ifIndex

When you issue the `snmpwalk` command to poll an ifIndex-based object (ifName) for port 7/4 on the switch, you get this output:

```
sj-cse-568: snmpwalk 172.16.99.60 public ifname
ifMIB.ifMIBObjects.ifXTable.ifXEntry.ifName.1 = sc0
ifMIB.ifMIBObjects.ifXTable.ifXEntry.ifName.2 = s10
ifMIB.ifMIBObjects.ifXTable.ifXEntry.ifName.3 = VLAN-1
ifMIB.ifMIBObjects.ifXTable.ifXEntry.ifName.4 = VLAN-1002
ifMIB.ifMIBObjects.ifXTable.ifXEntry.ifName.5 = VLAN-1004
ifMIB.ifMIBObjects.ifXTable.ifXEntry.ifName.6 = VLAN-1005
ifMIB.ifMIBObjects.ifXTable.ifXEntry.ifName.7 = VLAN-1003
ifMIB.ifMIBObjects.ifXTable.ifXEntry.ifName.8 = 7/1
ifMIB.ifMIBObjects.ifXTable.ifXEntry.ifName.9 = 7/2
ifMIB.ifMIBObjects.ifXTable.ifXEntry.ifName.10 = 7/3

!--- This is the relevant line:
ifMIB.ifMIBObjects.ifXTable.ifXEntry.ifName.11 = 7/4
```
In that output from a poll of ifName (ifDescr on routers), notice that there is a number attached to each row, after ifName. This is the ifIndex that is assigned to the actual interface in the same row. This means that the second row of the poll, port 7/4, is assigned an ifIndex of 11. If you want information on port 7/4 from an ifIndexed object, use an index of 11. This means adding a .11 to the end of an MIB object identifier (OID), to retrieve the instance of that object which corresponds to the same ifIndex values.

**Polling Objects If the Table Is Not Indexed by ifIndex or is Cross Indexed**

Sometimes, tables are not indexed by ifIndex, such as with BRIDGE–MIB. This output examines how it is indexed:

```plaintext
dot1dBasePortEntry OBJECT-TYPE
SYNTAX  Dot1dBasePortEntry
ACCESS  not-accessible
STATUS  mandatory
DESCRIPTION
   "A list of information for each port of the bridge."
REFERENCE
   "IEEE 802.1D−1990: Section 6.4.2, 6.6.1"
INDEX  { dot1dBasePortEntry 2 }
 ::= { dot1dBasePortEntryTable 1 }
```

That output shows that dot1dBasePortEntry is indexed by dot1dBasePort. How does that translate back to ifIndex? BRIDGE–MIB accesses an object called dot1dBasePortIfIndex. The object is defined in this manner:

```plaintext
dot1dBasePortIfIndex OBJECT-TYPE
SYNTAX  INTEGER
ACCESS  read-only
STATUS  mandatory
DESCRIPTION
   "The value of the instance of the ifIndex object, defined in MIB-II, for the interface corresponding to this port."
 ::= { dot1dBasePortEntry 2 }
```

That output shows how to correlate from BRIDGE–MIB to IF–MIB. The next example shows how it all fits together.

**Note:** BRIDGE–MIB is built per vlan, hence community public@vlan−id must be used for non–vlan1 environments.
Correlating BRIDGE–MIB to IF–MIB

When you issue an `snmpwalk` on the BRIDGE–MIB, you get the next sample output for an Index. Use `dot1dBasePortIfIndex (.1.3.6.1.2.1.17.1.4.1.2)` to map it back to `ifIndex`. Once you have the `ifIndex`, use it to poll other objects based on `ifIndex`.

```
sj-cse-568: snmpwalk 172.16.99.60 public .1.3.6.1.2.1.17.1.4.1.2
17.1.4.1.2.203 = 671
17.1.4.1.2.204 = 672
17.1.4.1.2.205 = 673
17.1.4.1.2.206 = 674
17.1.4.1.2.207 = 675
17.1.4.1.2.208 = 676
17.1.4.1.2.209 = 677
17.1.4.1.2.210 = 678
17.1.4.1.2.211 = 679
17.1.4.1.2.212 = 680
17.1.4.1.2.213 = 681
17.1.4.1.2.214 = 682
17.1.4.1.2.215 = 683
17.1.4.1.2.216 = 684
17.1.4.1.2.217 = 581
17.1.4.1.2.385 = 8
17.1.4.1.2.386 = 9
17.1.4.1.2.387 = 10
17.1.4.1.2.388 = 11
17.1.4.1.2.389 = 12
17.1.4.1.2.390 = 13
17.1.4.1.2.391 = 14
17.1.4.1.2.392 = 15
17.1.4.1.2.393 = 16
17.1.4.1.2.394 = 17
17.1.4.1.2.395 = 18
17.1.4.1.2.396 = 19
17.1.4.1.2.449 = 22
```

The bold text line (`17.1.4.1.2.388 = 11`) shows that .388 is an index. Because you polled `dot1dBasePortIfIndex` object from BRIDGE–MIB, .388 is the `dot1dBasePortIfIndex`. The 11 in the output line is actually the `ifIndex`. If you gather the information from this poll and from the previous poll, you can determine that port 7/4 has an `ifIndex` of 11 and a `dot1dBasePortIfIndex` (Index for BRIDGE–MIB) of .388.

Related Information

- Technical Support – Cisco Systems