

Network Monitoring, Management and Automation

Introduction to

SNMP

npNOG 5

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Whate is SNMP?

- Simple Network Management Protocol (SNMP)
 - Structured protocol, structured information
 - For querying network device state and receiving notifications
 - Also can be used to change state
 - Industry standard, hundreds of tools exist that use it
 - Supported on any decent network equipment
 - Transport : UDP ports 161 and 162 (notifications)

Uses for SNMP

- Typical queries
 - Bytes In/Out on an interface, errors
 - CPU load
 - Uptime
 - Temperature
 - ...
- For hosts (servers or workstations)
 - Disk space
 - Installed software
 - Running processes
 - ...

SNMP Versions

- v1 (1988) Original specification
 - Historic
- v2 (1996) Failed Standard
 - Security + new data types + new operators
 - 64-bit counters, get-bulk, v2 notifications
 - View-based access control model (VACM) introduced
 - Historic, no current implementations left
- v2c (1996) De facto standard
 - v2 data types and operators
 - v1 security (community string) (simple security model)
 - Historic
- v3 (1998) Robust security
 - User/view based security (USM/VACM)
 - Full Internet Standard

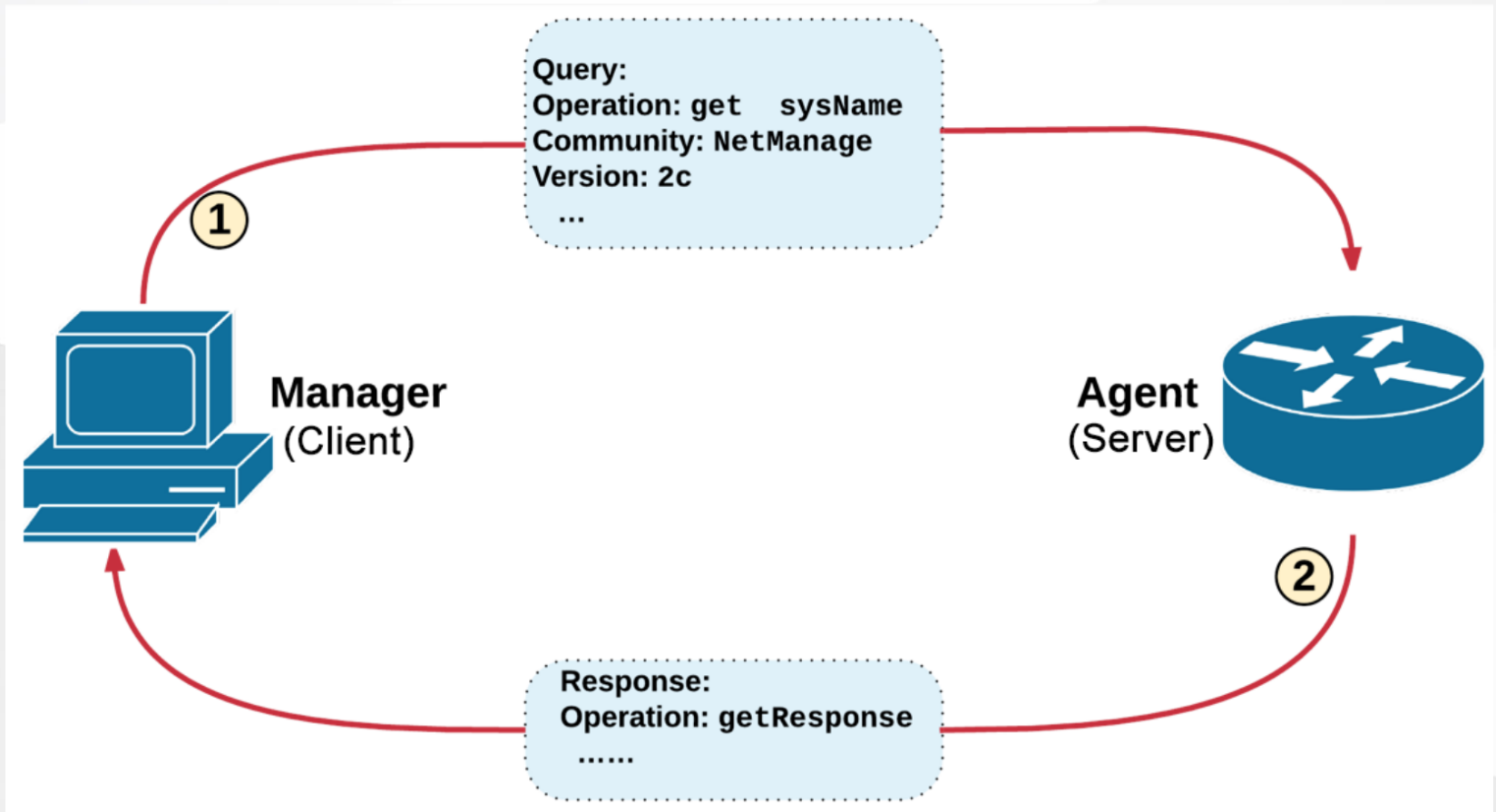
We will use SNMP v2c and v3 in this class

SNMP roles

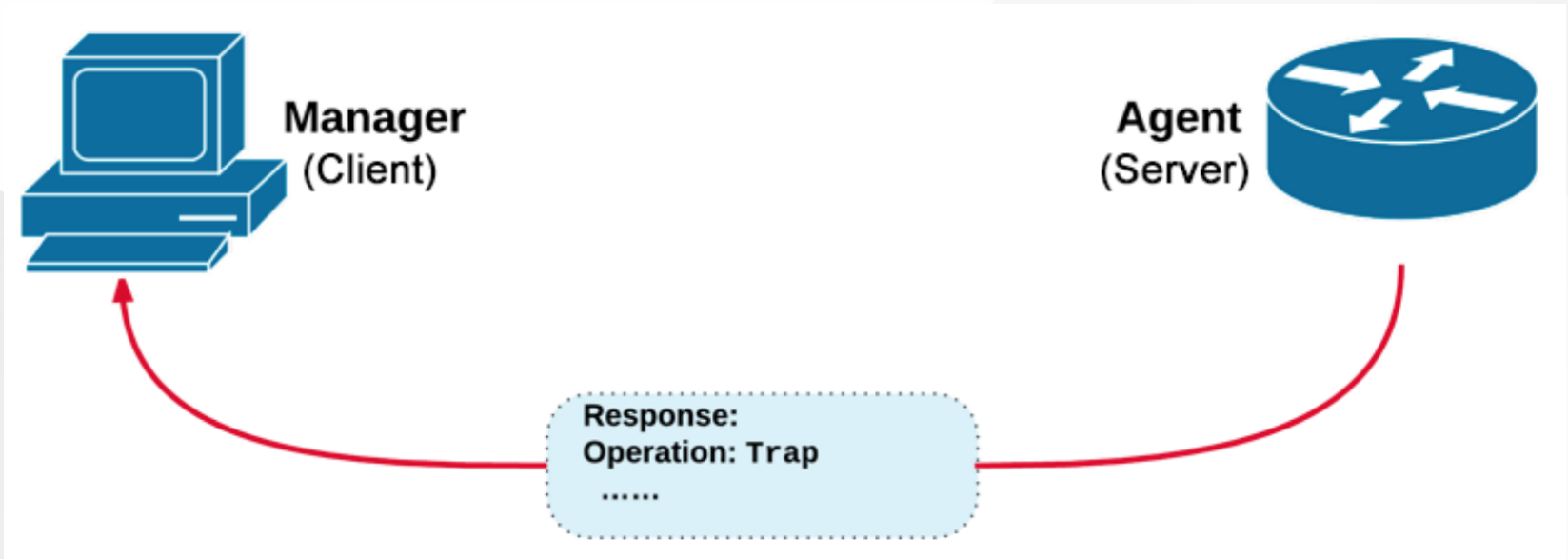
Terminology - We will be using Manager and Agent

- Manager (the monitoring station)
 - Sometimes known as the SNMP client
 - SNMPv3 calls it the Command Generator and Notification Receiver
- Agent (running on the equipment/server)
 - Sometimes known as the SNMP server
 - SNMPv3 calls it the Command Responder and Notification Originator
 - Windows and UNIX have SNMP agents

How SNMP works: Query / Response



How SNMP works: Trap / Inform



How SNMP works

Basic operators:

- **get** (manager -> agent)
 - Query for a value
- **getnext** (manager -> agent)
 - Get next value (e.g. list of values for a table)
- **getresponse** (agent -> manager)
 - Response to get, getnext, or set, includes error returns
- **set** (manager -> agent)
 - Set a value, or perform an action
- **trap** (agent -> manager)
 - Spontaneous notification from equipment (line down, temperature above threshold, ...)

How SNMP works (Contd.)

- Query/response based
 - Monitoring generally uses **get**, **getnext**, **getbulk**
 - Changing state uses **set**
 - Response is always a **getresponse**
 - **getbulk** requires v2c or v3
- Notifications are delivered as **traps** or **informs**
 - **traps** are unacknowledged
 - **informs** are acknowledged (v2c, v3)
 - Use v2c format **traps**
 - No one uses **informs**

SNMP TRAPS

- A way for an Agent to notify the Manager without getting a Query from the Manager
- Agent is configured to send TRAP messages when an event occurs
 - *coldStart*
 - *warmStart*
 - *ifDown*
 - *authenticationFailure*
- After the manager receives the TRAP message, it can take further action if necessary

SNMP database

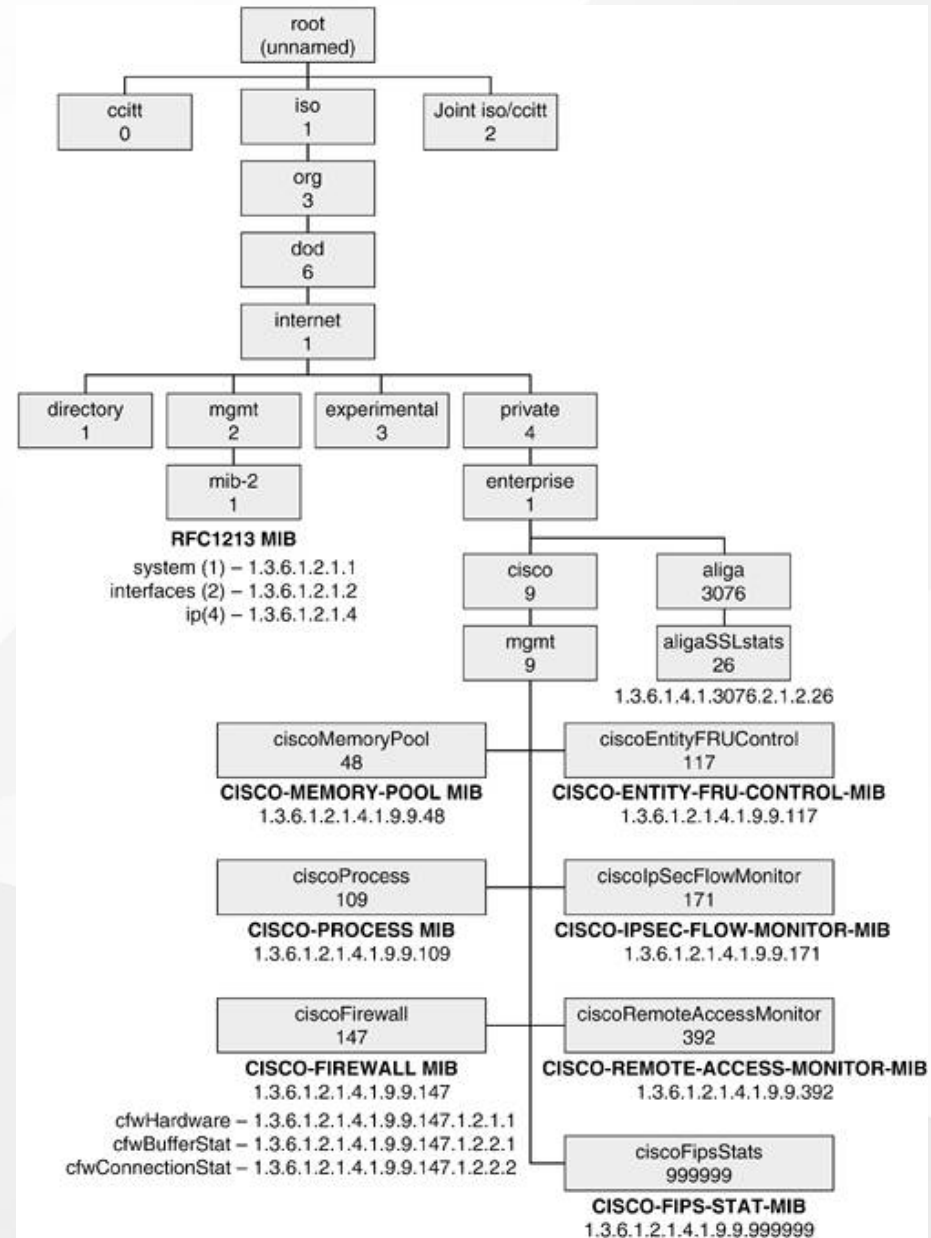
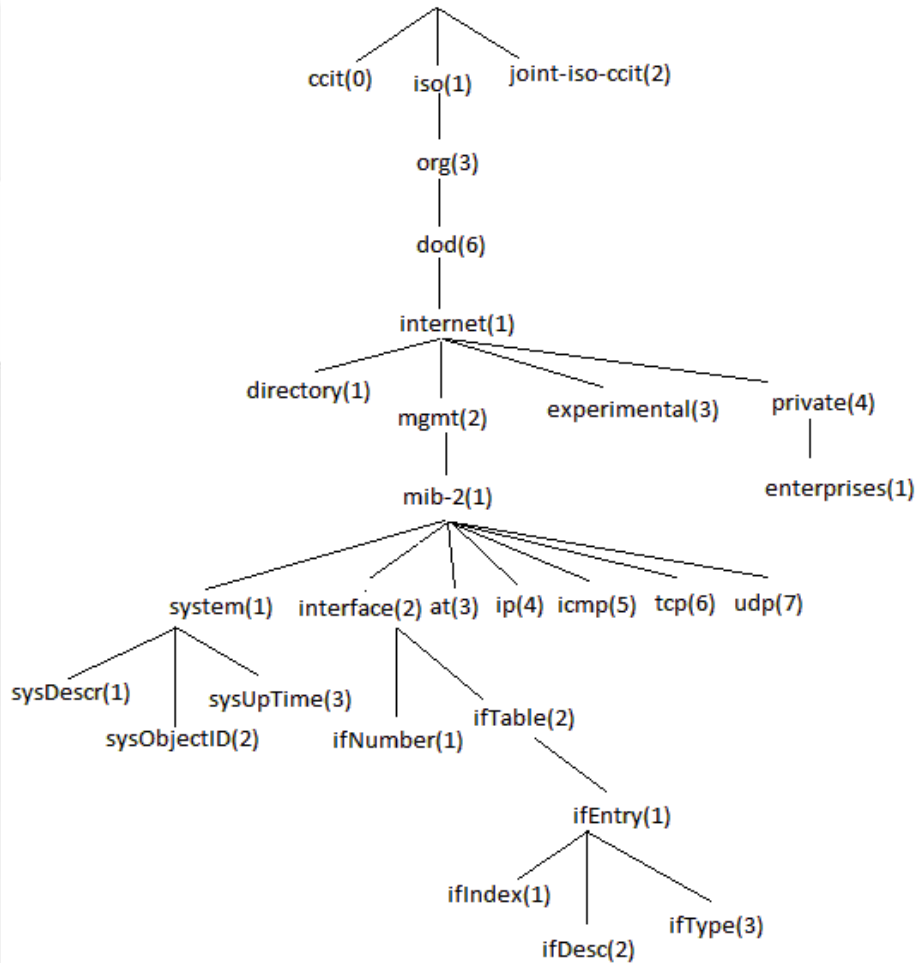
- The information offered by a device is available in its Management Information Base (MIB)
 - SNMP uses Object Identifiers (OIDs) to organize this information
 - OIDs are keys to identifying each piece of data
 - OIDs are organized into a tree structure that is the MIB
 - MIB files document parts of the MIB on a device

OIDs

OID: Object Identifier

- A unique key to select a particular item of data in the device
- The same piece of information is always found at the same OID. That's simple!
- An OID is a variable-length string of numbers, e.g.
 - .1.3.6.1.2.1.1.3
- Allocated hierarchically in a tree to ensure uniqueness (similar to DNS)

The MIB Tree



Interesting parts of the MIB tree

The Internet MIB, **.1.3.6.1**, really only two branches of interest:

- Standard MIBs
 - **.1.3.6.1.2.1 = .iso.org.dod.internet.mgmt.mib-2**
- Vendor-specific (proprietary) MIBs
 - **.1.3.6.1.4.1 = .iso.org.dod.internet.private.enterprises**

OIDs and MIB files

Read from left to right

- OID components separated by '.'
 - .1.3.6.1.4.1.9. ...
- Each OID corresponds to a label
 - .1.3.6.1.2.1.1.5 => sysName
- The complete path:
 - .iso.org.dod.internet.mgmt.mib2.system.sysName
- How do we convert from OIDs to Labels (and vice versa)?
 - Use the MIBs files!

MIB Files

- MIB files define the objects that can be queried, including:
 - Object name
 - Object description
 - Data type (integer, text, list)
- MIB files are structured text
 - using an ASN.1 subset called the Structure of Management Information (SMI)
- Standard MIB files include:
 - MIB-II - (RFC1213) - a sub-group of MIBs
 - HOST-RESOURCES-MIB (RFC2790)

MIB Sample

```
sysUpTime OBJECT-TYPE
    SYNTAX TimeTicks
    ACCESS read-only
    STATUS mandatory
    DESCRIPTION
        "The time (in hundredths of a second)
since the network management portion of the system
was last reinitialized."
    ::= { system 3 }
```

MIB Sample (Contd.)

- **sysUpTime OBJECT-TYPE**
 - This defines the object called *sysUpTime*.
- **SYNTAX TimeTicks**
 - This object is of the type *TimeTicks*. Object types are specified in the SMI we mentioned a moment ago.
- **ACCESS read-only**
 - This object can only be read via SNMP (i.e. **get**, **getnext**); it cannot be changed (i.e. **set**).
- **STATUS mandatory**
 - This object must be implemented in any SNMP agent.
- **DESCRIPTION**
 - A description of the object
- **::= { system 3 }**
 - The *sysUpTime* object is the third branch off of the *system* object group tree.

MIB Files (Contd.)

- MIB files also make it possible to interpret a returned value from an agent
 - For example, the status for a fan could be:
 - 1, 2, 3, 4, 5, or 6
 - What does it mean?
- Look for the Textual Convention (tc) in the MIB

MIB Sample

```
CiscoEnvMonState ::= TEXTUAL-CONVENTION
    STATUS current
    DESCRIPTION
        "Represents the state of a device being monitored.
        Valid values are:
        normal(1):      the environment is good, such as low
                        temperature.
        warning(2):     the environment is bad, such as temperature
                        above normal operation range but not too
                        high.
        critical(3):    the environment is very bad, such as
                        temperature much higher than normal
                        operation limit.
        shutdown(4):   the environment is the worst, the system
                        should be shutdown immediately.
        notPresent(5):  the environmental monitor is not present,
                        such as temperature sensors do not exist.
        notFunctioning(6): the environmental monitor does not
                        function properly, such as a temperature
                        sensor generates a abnormal data like
                        1000 C.
```

SNMP and Security

- SNMP versions 1 and 2c are insecure
- SNMP version 3 was created to fix this
- SNMPv3 authentication is based on a “User-based Security Model” (USM):
 - Authenticity and integrity
 - Keys are used for users, and messages have digital signatures generated with a hash function (MD5 or SHA)
 - Privacy
 - Messages can be encrypted with secret-key (private) algorithms (DES or AES)
 - Temporary validity
 - Utilizes a synchronized clock with a 150 second window with sequence checking

SNMPv3 Security Levels

- **noAuthNoPriv**
 - No authentication, no privacy
- **authNoPriv**
 - Authentication with no privacy
- **authPriv**
 - Authentication with privacy

Cisco SNMP Agent Configuration R/O

Read-only

```
# snmp-server community NetManage R0
```

- Enables SNMPv1 and v2c

```
# snmp-server group ReadGroup v3 auth  
# snmp-server user admin ReadGroup v3 auth sha NetManage
```

- SNMPv3 authentication, no encryption

Cisco SNMP Agent Configuration R/W

Read-write

```
# snmp-server group WriteGroup v3 auth write v1default  
# snmp-server user admin-rw WriteGroup v3  
auth sha NetManage priv aes 128 NetWrite
```

- Cisco allows authNoPriv and authPriv queries with this user
- You could also define a read-write user without encryption (priv)
- Note that we recommend using SNMP version 3 if you want write access using the set operator

Net-SNMP Agent (snmpd)

- Add a community string by editing `/etc/snmp/snmpd.conf` and adding:

```
rocommunity NetManage 100.64.0.0/16
```

- Add the SNMPv3 user

```
# systemctl stop snmpd  
# net-snmp-create-v3-user -X DES -a NetManage admin  
# systemctl start snmpd
```

Querying an SNMP agent

Using Net-SNMP command line tools...

- Some typical commands for querying:
 - **snmpget**
 - **snmpwalk**
 - **snmpbulkwalk** (requires v2c or v3)
 - **snmpstatus**
 - **snmptable**
- All commands have same authentication options:
 - `snmpXXX -v1 -c<community> host [OID]`
 - `snmpXXX -v2c -c<community> host [OID]`
 - `snmpXXX -v3 -lauthNoPriv -u<user> -X DES -a<pass>`
 - `host [OID]>`

Querying an SNMP agent (aka server)

Let's look at some examples

```
$ snmpstatus -v2c -c NetManage 100.68.Y.1  
$ snmpget -v2c -c NetManage 100.68.Y.1 ifNumber.0  
$ snmpwalk -v2c -c NetManage 100.68.Y.1 ifDescr
```

“Y” == your campus number

Querying an SNMP agent

- OID
 - A value, for example, .1.3.6.1.2.1.1.5.0
 - or its name equivalent: sysName.0
 - For example:

```
$ snmpget -v2c -c NetManage localhost .1.3.6.1.2.1.1.5.0
$ snmpget -v2c -c NetManage localhost sysName.0
$ snmpget -v2c -c NetManage localhost sysName
```

- Let's ask for the system's name (using the OID above)
 - Why the .0? What do you notice?

Failed Query...Why?

- Two gets:

```
# snmpget -v1 -c NetManage 100.68.1.1 ifHCInOctets.1
Error in packet
Reason: (noSuchName) There is no such variable name in this MIB.
Failed object: IF-MIB::ifHCInOctets.1

# snmpget -v2c -c NetManage 100.68.1.1 ifHCInOctets.1
IF-MIB::ifHCInOctets.1 = Counter64: 144058265
```

- Why? Notice the data type: Counter64. 64-bit counters are only supported in SNMPv2c and v3.
- 64-bit counters are important because 32-bit interface counters (ifInOctets) can wrap in 34 seconds on Gig interfaces. (How fast can it wrap on 10G?)

SNMP failure: no response?

- The device might be offline or unreachable
- The device might not be running an SNMP agent
- The device might be configured with a different community string
- The device might be configured to refuse SNMP queries from your IP address

In all of these cases you will get no response

SNMP Best Practices

- Secure your SNMP access and traffic:
 - Management VLAN
 - Access lists
 - Use SNMPv3 with authentication for queries and sets where possible
- Use SNMPv2c traps
 - Better formatted than v1 traps
 - Accurate timestamps
- Do no harm
 - Only poll as fast as you really need
 - Possible to drive CPU load on devices up and affect other protocol processing
 - It does no good to poll every 5 seconds if the device updates the counter every 10

References

- Essential SNMP (O'Reilly Books) by Douglas Mauro, Kevin Schmidt
<http://www.amazon.com/Essential-Second-Edition-Douglas-Mauro/dp/0596008406>
- Wikipedia
http://en.wikipedia.org/wiki/Simple_Network_Management_Protocol
- MIB/OID Browser
<http://oid-info.com/>
- Cisco IOS MIB Tools
<https://mibs.cloudapps.cisco.com/ITDIT/MIBS/servlet/index>
- Open Source Java MIB Browser
<http://www.dwipal.com/mibbrowser.htm>
- SNMP Link – collection of SNMP resources
<http://www.snmplink.org/>
- Net-SNMP Open Source SNMP tools
<http://net-snmp.sourceforge.net/>

