



# Network Management & Monitoring

## Introduction to SNMP



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# Overview

- What is SNMP ?
- OIDs
- MIBs
- Polling and querying
- Traps
- SNMPv3 (Optional)

# What is SNMP?

SNMP – Simple Network Management Protocol

- Industry standard, hundreds of tools exist to exploit it
- Present on any decent network equipment

Query – response based: **GET / SET**

- GET is mostly used for monitoring

Tree hierarchy

- Query for "Object Identifiers" (OIDs)

Concept of MIBs (Management Information Base)

- Standard and vendor-specific (Enterprise)

# What is SNMP?

UDP protocol, port 161

Different versions

- V1 (1988) – RFC1155, RFC1156, RFC1157
  - Original specification
- v2 – RFC1901 ... RFC1908 + RFC2578
  - Extends v1, new data types, better retrieval methods (GETBULK)
  - Used is version v2c (without security model)
- v3 – RFC3411 ... RFC3418 (w/security)

Typically we use SNMPv2 (v2c)

# What is SNMP?

## Terminology:

- Manager (the monitoring "client")
- Agent (running on the equipment/server)

# What is SNMP?

## Typical queries

- Bytes In/Out on an interface, errors
- CPU load
- Uptime
- Temperature or other vendor specific OIDs

## For hosts (servers or workstations)

- Disk space
- Installed software
- Running processes
- ...

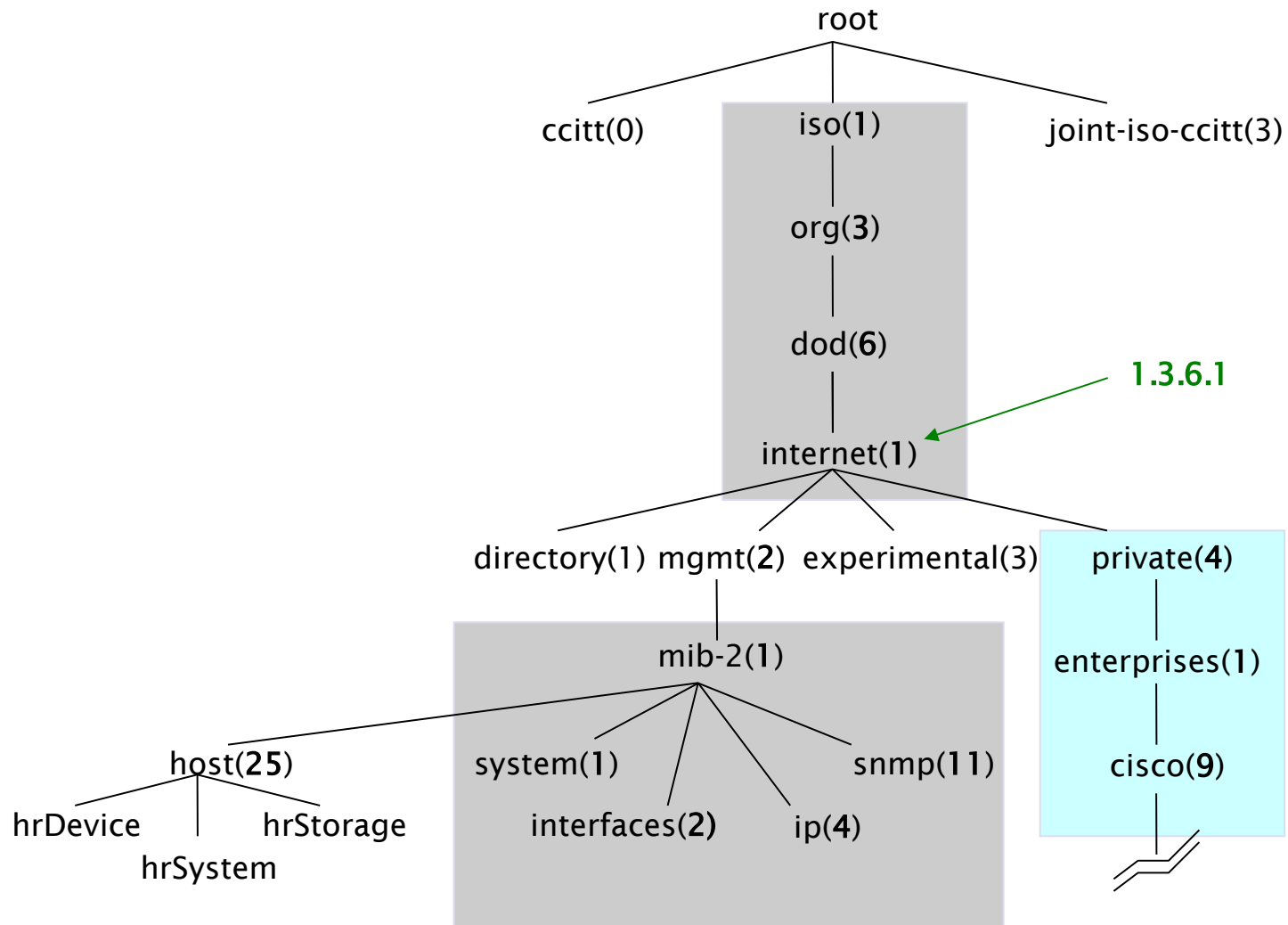
Windows and UNIX have SNMP agents

# How does it work?

## Basic commands

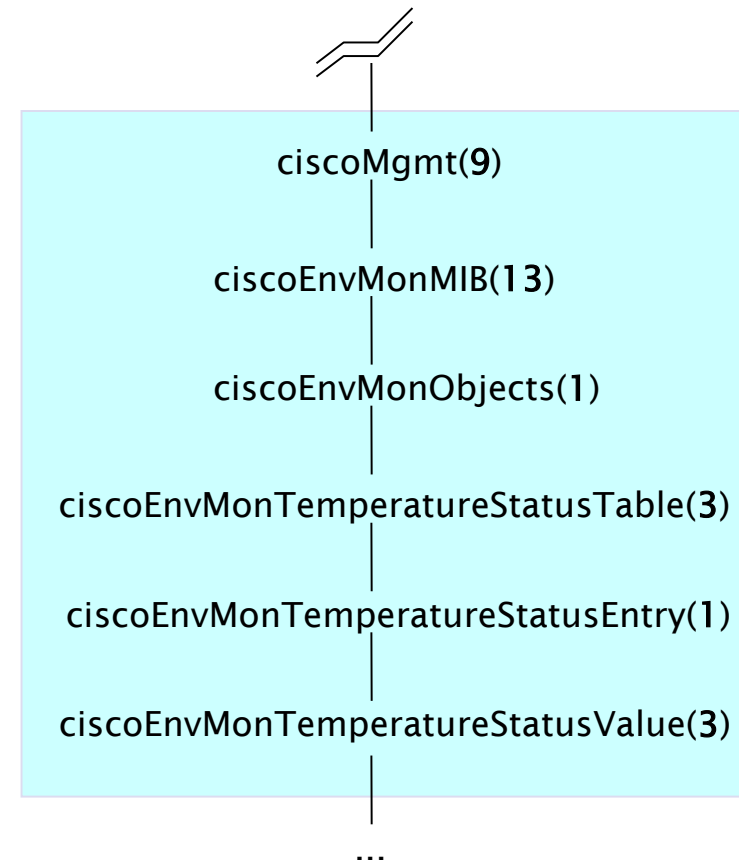
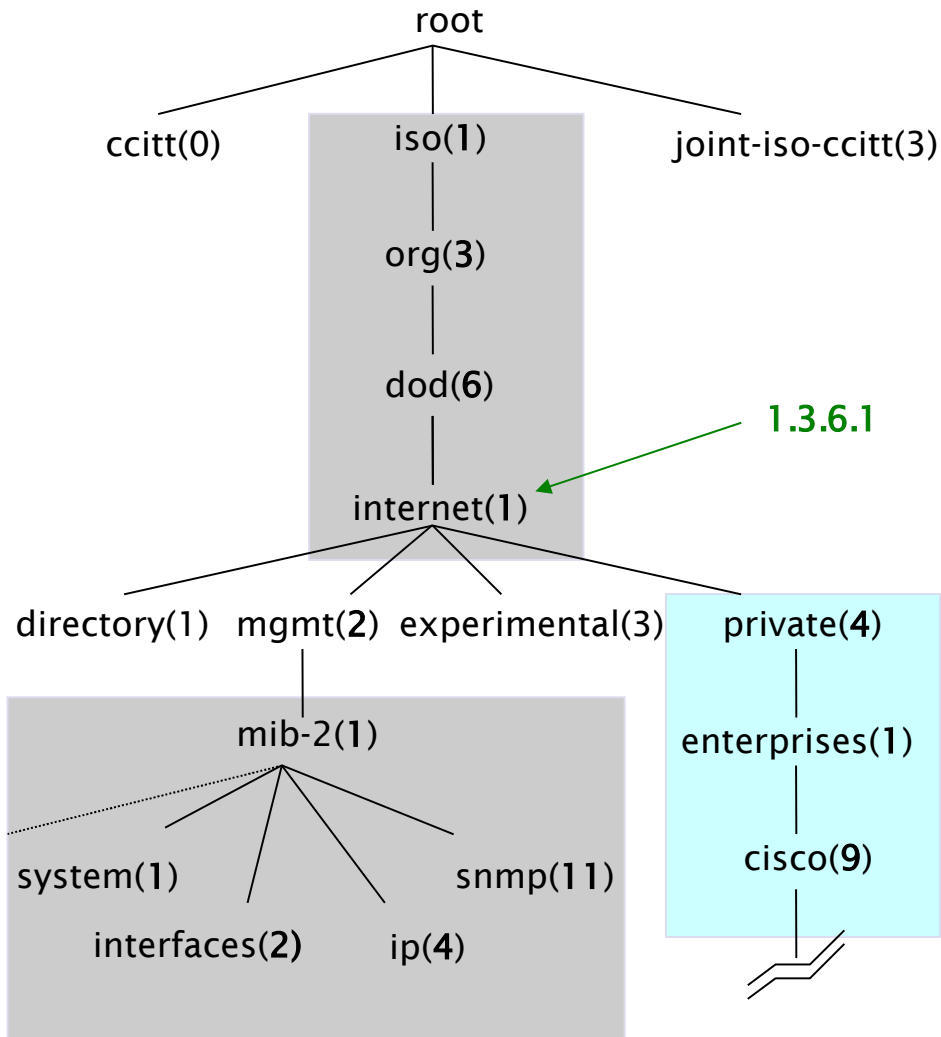
- GET (manager -> agent)
  - Query for a value
- GET-NEXT (manager -> agent)
  - Get next value (list of values for a table)
- GET-RESPONSE (agent -> manager)
  - Response to GET/SET, or error
- SET (manager -> agent)
  - Set a value, or perform action
- TRAP (agent -> manager)
  - Spontaneous notification from equipment (line down, line up, etc.)

# The MIB Tree





# The MIB Tree



# The Internet MIB

- **directory** (1) OSI directory
- **mgmt** (2) RFC standard objects
- **experimental** (3) Internet experiments
- **private** (4) Vendor-specific
- **security** (5) Security
- **snmpV2** (6) SNMP internal

# OIDs and MIBs

- Navigate tree downwards
- OIDs separated by '.'
  - 1.3.6.1.4.1.9. . . .
- OID corresponds to a label
  - .1.3.6.1.2.1.1.5 => sysName
- The complete path:
  - .iso.org.dod.internet.mgmt.mib-2.system.sysName
- How do we convert from OIDs to Labels (and vice versa ?)
  - Use of MIBs files!

# MIBs

- MIBs are files defining the objects that can be queried, including:
  - Object name
  - Object description
  - Data type (integer, text, list)
- MIBS are structured text, using ASN.1
- Standard MIBs include:
  - MIB-II – (RFC1213) – a group of sub-MIBs
  - HOST-RESOURCES-MIB (RFC2790)

# MIBs - 2

- MIBs also make it possible to interpret a returned value from an agent
  - For example, the status for a fan could be 1,2,3,4,5,6 – what does it mean ?

# MIBs - 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
        re-initialized."
    ::= { system 3 }
```

## **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-request`); it cannot be changed (i.e., `set-request`).

## **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.

# MIBs - 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."
    ::= { 0 }
```

# Querying SNMP agent

Some typical commands for querying:

- `snmpget`
- `snmpwalk`
- `snmpstatus`

Syntax:

```
snmpXXX -c community -v1 host [oid]  
snmpXXX -c community -v2c host [oid]
```



# Querying SNMP agent

Let's take an example

- snmpstatus -c s3cr3t -v1  
169.223.142.1
- snmpget -c s3cr3t -v1  
169.223.142.10  
.iso.org.dod.internet.mgmt.mib-  
2.interfaces.ifNumber.0
- snmpwalk -c s3cr3t -v1  
169.223.142.20 ifDescr

# Querying SNMP agent

- Community:
  - A "security" string (password) to define whether the querying manager will have RO (read only) or RW (read write) access
  - This is the simplest form of authentication in SNMP
- OID
  - A value, for example, .1.3.6.1.2.1.1.5.0, or it's name equivalent
  - .iso.org.dod.internet.mgmt.mib-2.system.sysName.0
- Let's ask for the system's name (using the OID above)
  - Why the .0 ? What do you notice?

# Coming up in our exercises...

- Using snmpwalk, snmpget
- Configuring SNMPD
- Loading MIBs
- Configuring SNMPv3 (optional)

# References

- *Essential SNMP* (O'Reilly Books) Douglas Mauro, Kevin Schmi
- *Basic SNMP at Cisco*  
<http://www.cisco.com/warp/public/535/3.html>  
[http://www.cisco.com/univercd/cc/td/doc/cisintwk/ito\\_doc/snmp.htm](http://www.cisco.com/univercd/cc/td/doc/cisintwk/ito_doc/snmp.htm)
- Wikipedia:  
[http://en.wikipedia.org/wiki/Simple\\_Network\\_Management\\_Protocol](http://en.wikipedia.org/wiki/Simple_Network_Management_Protocol)
- IP Monitor MIB Browser  
[http://support.ipmonitor.com/mibs\\_byoidtree.aspx](http://support.ipmonitor.com/mibs_byoidtree.aspx)  
Cisco MIB browser: <http://tools.cisco.com/Support/SNMP/do/BrowseOID.do>
- Open Source Java MIB Browser  
<http://www.kill-9.org/mbrowse>  
<http://www.dwipal.com/mibbrowser.htm> (Java)
- SNMP Link – collection of SNMP resources  
<http://www.snmplink.org/>
- Net-SNMP Open Source SNMP tools  
<http://net-snmp.sourceforge.net/>
- Integration with Nagios <http://www.cisl.ucar.edu/nets/tools/nagios/SNMP-traps.html>

# Optional Materials

## **SNMP Version 3**

# SNMP and Security

- SNMP versions 1 and 2c are insecure
- SNMP version 3 created to fix this
- Components
  - Dispatcher
  - Message processing subsystem
  - Security subsystem
  - Access control subsystem

# SNMP version 3 (SNMPv3)

The most common module is based in user, or a “User-based Security Model”

- **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)
- **Temporary validity:** Utilizes a synchronized clock with a 150 second window with sequence checking.

# Security Levels

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



# Cisco SNMPv3 configuration

```
snmp-server view vista-ro internet included
snmp-server group ReadGroup v3 auth read vista-ro
snmp-server user admin ReadGroup v3 auth md5 xk122r56
```

Or alternatively:

```
snmp-server user admin ReadGroup v3 auth md5 xk122r56
priv des56 D4sd#rr56
```

# Net-SNMP SNMPv3 configuration

```
# apt-get install snmp snmpd  
# net-snmp-config --create-snmpv3-user -a "xk122r56" admin  
  /usr/sbin/snmpd  
# snmpwalk -v3 -u admin -l authNoPriv -a MD5 -A "xk122r56"  
  127.0.0.1
```