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MIB naming tree, MIB-II

#### Outline

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"When you have 100s of computers in a network or you are running a backbone, you are almost always interested about the state of the network nodes and want to know about the traffic flows."

- Timo Kiravuo



# Using the network to manage the network

- ▶ Network management requires a protocol which should:
  - Not generate too much load on the network and nodes
  - Be affected as little as possible by congestion, packet loss, outages etc.
  - Report meaningful information about the network and its nodes
  - ▶ Not block the management or managed nodes



## Network management tasks

- ► ITU-T Telecommunications Management Network recommends FCAPS network management model
- A useful check list:
  - Fault Management
  - Configuration Management
  - Accounting
  - ► Performance Management
  - Security Management
- OSI CMIP (Common Management Information Protocol) implements this as a single protocol

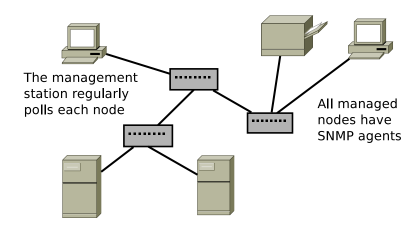
MIB naming tree, MIB-II

### Outline

## Network Management with SNMP

- ► Simple Network Management Protocol (SNMP)
- IETF's network management protocol and architecture
- Four defined components:
  - Network elements have a small server program called agent
  - Management station queries network elements for information
  - Simple Network Management Protocol for exchanging information between agents and management station
  - Management Information Base (MIB) defines the information given by SNMP agents

### SNMP architecture



- ► The agent is a server on the managed device that collects information of the system
- Sources of information:
  - Operating system tables
  - Network interfaces
  - Software (servers)
- ► The agent replies to SNMP queries from the management station
- Commercial and freeware implementations
- ▶ Typically an agent comes with the operating system

# Management station

- ▶ Typically commercial or free software running on a workstation
- ► The network management station software queries various agents in network elements for information
- ▶ The management station software reads the MIB descriptions
- ► The management software has addresses of the managed network elements
- The management software knows what particular information to fetch from the element

#### Outline

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MIB naming tree, MIB-II

- The administrators read the MIB descriptions to understand the data
- ► The management software keeps the MIB descriptions in files for reference
- MIB description specifies the data on the managed equipment as variables
- Variables can be queried and set by the manager
- Variables are named using Object IDentifiers (OIDs), a hierarchical scheme, e.g. iso.org.dod.internet.mgmt.mib-2
- ► MIB descriptions are written using ASN.1 (Abstract Syntax Notation One)

# MIB example

► The OID of the element is 1.3.6.1.2.1.1.3 – or iso.org.dod.internet.mgmt.mib-2.system.sysUpTime

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

# MIB datatypes

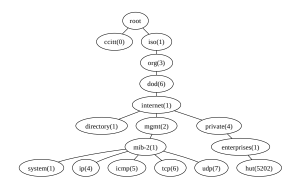
- Most common types
  - ► Integer, usually signed 32 bit
  - Octet String, a sequence of bytes
  - Gauge, can go up and down within a range
  - ► Counter, grows until it rolls to zero at max value (2^32)
  - ▶ TimeTicks, time measure in hundredths of seconds
- ▶ Data can also be stored in tables
- More complex data types can be constructed using sequence and union

- ▶ Integers and octet strings are useful for relatively static data
- Gauge can be for example the CPU load as percents
- Counter is especially useful for collecting traffic statistics
  - It grows only up and at the max value it rolls around
  - ► The counter should be read several times before it rolls around to obtain a correct reading
  - The management station is in charge of interpreting the counter and collecting statistics
  - The agent just keeps the current state of variables



# MIB naming tree

Every SNMP variable has a place in the global MIB tree



- ► The Internet MIB-II database (RFC-1213) defines commonly used MIB variables for Internet network elements
- Standard protocol MIBs start with 1.3.6.1.2.1 (iso.org.dod.internet.mgmt.mib-2)
  - The same management software can be used for monitoring network devices by different vendors
  - ► E.g. the IP address for the host is held in the mib-2.ip.ipAddrTable table (one host may have many addresses)
- ► Enterprise MIBs start with 1.3.6.1.4.1 (iso.org.dod.internet.private.enterprises)
  - Manufacturers (or anyone) can define their own MIB descriptions



- ► Get your enterprise MIB address from IANA
- Understand the properties of the phenomenon to be monitored or controlled
  - webcam, vending machine, toaster...
- Describe the data to be transferred in terms of single variables and tables
- Write the MIB definition in ASN.1 language
- Select a module from an existing SNMP agent and rewrite it to implement the MIB
- ▶ Feed your MIB file to a management software and test it



MIB naming tree, MIB-II

### Outline

SNMP protocol

Network management in practice

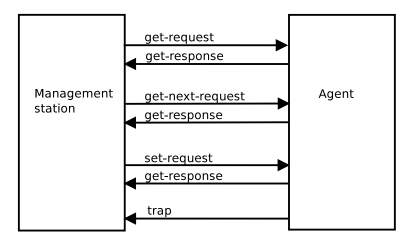
- Works on top of UDP
- ► Agent listens port 161
- Management station listens port 162 for trap messages
- ► Simple get/set protocol: device is managed by setting variables
- Messages are coded with ASN.1
- Three major versions



#### SNMPv1

- ▶ Defined in RFC-1157 (1990)
- ► Five message types:
  - get-request fetching the value of some variables
  - get-next-request fetch the value of next OID (useful)
  - set-request set the value of some variables
  - get-response return message from queries above
  - trap notify the manager

# SNMPv1 messages





Outline

# SNMP message format

VERSION (integer)

COMMUNITY (string)

PDU TYPE (0-3)

REQUEST-ID (integer)

ERROR-STATUS(0 if request)

ERROR-INDEX (0 if request)

VARIABLE BINDINGS (<objectName, objectSyntax>-pairs)

- Version is the version number of the protocol
- Community is the common name for managed are and it can be used as a cleartext password between the manager and agent
- PDU Type tells the message type
- Request ID is an identifier for separating the requests
- Error Status and Error Index are used in get-response to indicate problems e.g. noSuchName or readOnly.
- ▶ Variable Bindings is a list of object name-value pairs



# SNMPv1 Traps

- ➤ A SNMP agent can send a trap to the SNMP manager when something happened in the agent that the manager wants to know about
- ▶ There is no reply, which means that traps are not reliable
- Traps should be considered an informational addition to the normal get -sequences of collecting the management information

# SNMPv1 Traps

Outline

VERSION (integer) COMMUNITY (string) PDU TYPE (4=trap) **ENTERPRISE** AGENT ADDRESS TRAP TYPE (0-6) SPECIFIC CODE **TIMESTAMP** VARIABLE BINDINGS

MIB naming tree, MIB-II

## SNMPv1 Traps

- ► PDU Type = 4 = trap
- Enterprise is the OID of the enterprise
- Agent Address is the address of the device
- Trap Type, six pre-defined traps, plus one vendor specific
  - ColdStart
  - WarmStart
  - linkDown
  - linkUp
  - authenticationFailure
  - egpNeighborLoss
  - enterpriseSpecific
- Specific Code some enterprise specific trap code
- ▶ Timestamp is the time since last initialization of the network



- ► Extends the original SNMP version
- ▶ Multiple subversions: v2, v2c and v2u, several RFCs each
- New features:
  - GetBulkRequest transfer potentially large amaount of data, efficient for especially large tables
  - ► InformRequest implements acknowledged trap
  - ▶ Trap format changes
- Security enhancements in v2u, not widely used

- ► RFC 3410-3418 (2002), an Internet standard STD0062 (2004)
- ▶ A new framework (architecture) for processing the messages
- Provides important security features:
  - Confidentiality, message integrity, authentication
- Not widely deployed yet

# SNMP and security

- ▶ V1 has no security in the protocol
- V2 has some security features, not widely used
- V3 has cryptographic integrity and confidentiality protection for the protocol
  - User-based Security Model (USM) RFC-3414
- ► New:
  - ▶ RFC-5592 Secure Shell Transport Model for SNMP, 2009
  - ▶ RFC-5953 TLS Transport model for SNMP, 2010

# SNMP and security in practice

- ▶ SNMP should not be used in untrusted networks
  - And blocked in the firewall
  - Better yet, in its own virtual LAN (VLAN) in a private network
- ▶ IPSec may be used directly to protect the SNMP traffic that uses UDP

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Network Management

**Network Management** 

MIB naming tree, MIB-I

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Network management in practice

## SNMP freeware tools

- ► Several freeware packages are available that have both an agent and the command line tools for management
- ► The (command line) tools usually correspond to the SNMP protocol actions e.g. snmpget
  - Additionally often included the useful snmpwalk tool which traverses an OID branch of the MIB tree using the get-next-response
- DEMOS!



- ▶ When the management software finds something wrong, e.g. one of the power suplies of the switch fails, the management software sends an email alert
- Network manager may set variables in a network element, e.g. changing the network (VLAN) of a switch port to another
- ▶ A network element may send a trap, for example a printer may signal that it is out of paper

## Practical network management

- Network management is about monitoring and tuning performance
  - How to locate performance bottlenecks
  - Planning for future needs
- Sometimes it is about disaster recovery
  - Devices break or an ignorant user causes problems for example by accidentally creating a loop to the network
  - Denial of Service attacks
  - Hunting down infected or misbehaving devices e.g. laptops or network flooding computers



# Deploying SNMP to a network

- Activate agents at the nodes to be monitored
- Configure the management station
  - Decide which OIDs to monitor
    - For a router a table of interfaces
    - How often to poll
- Enjoy the show
  - Learn to interpret the data and behavior of the devices
  - Produce nice graphs and summaries for the management

#### Outline

# CS-building network and Niksula

- One router and about 50 switches
- Hundreds of hosts
- Multiple subnets from HUT domain
- Devices managed via SNMP include printers, servers and network
- Other management tools: cfengine/puppet(configuration), firewall managed manually
- DEMO



## Questions?

Toiveita Niksulan kehittämiseen?

