# Introduction to Network Monitoring and Management

# Network Startup Resource Center www.nsrc.org



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### Part I: Overview

#### Core concepts presented:

- What is network monitoring
- What is network management
- Why network management
- The big three
- Attack detection
- Documentation
- Consolidating the data
- The big picture





## Network Management Details

#### We Monitor

- System & Services
  - Available, reachable
- Resources
  - Expansion planning, maintain availability
- Performance
  - Round-trip-time, throughput
- Changes and configurations
  - Documentation, revision control, logging





## Network Management Details

#### We Keep Track Of:

- Statistics
  - For purposes of accounting and metering
- Faults (Intrusion Detection)
  - Detection of issues,
  - Troubleshooting issues and tracking their history
- Ticketing systems are good at this
  - Help Desks are a good place to create, update, troubleshoot and resolve issues between your staff and end-users using a ticketing system.





### Expectations

#### A network needs to be monitored to:

- Deliver projected SLAs (Service Level Agreements)
- SLAs depend on policy
  - → What does your management expect?
  - → What do your users expect?
  - → What do your customers expect?
  - → What does the rest of the Internet expect?
- What's good enough? 99.999% Uptime?
  - → There's no such thing as 100% uptime (as we'll see) →





### **Uptime Expectations**

What does it take to deliver 99.9 % uptime? only 44 minutes of downtime a month!

Need to shutdown 1 hour / week?

$$(732 - 4) / 732x 100 = 99.4 \%$$

Take maintenance into account & inform your users and customers if maintenance is included in the SLA.

How is availability measured?

In the core? End-to-end? From the Internet?





## Baselining

### What is normal for your network?

#### You need to know:

- Typical load on links (→ Cacti)
- Level of jitter between endpoints (→ Smokeping)
- Typical percent usage of resources
- Typical amounts of "noise":
  - Network scans
  - Dropped data
  - Reported errors or failures





### Why Do This?

#### Know when to upgrade

- Where is your traffic going?
- Is your bandwidth usage too high? Equipment too old?
- Do you need to get a faster line, or more providers?

#### Keep an audit trace of changes

- Record all changes
- Find problems due to upgrades and configuration changes

#### Maintain history of network operations

- Using a ticket system lets you keep a history of events.
- Allows you to defend yourself and verify what happened





# Why Network Management?

#### Accounting

- Track usage of resources
- Bill customers according to usage

#### Know when you have problems

- Stay ahead of your users. It makes you look good!
- Generate tickets & automatically notify staff of issues

#### **Trends**

- Monitoring helps you view trends across your network.
- Monitoring is part of baselining, capacity planning and attack detection.





# The Big Three

Availability: Nagios

Services, servers, routers, switches

Reliability: **Smokeping** 

Connection health, rtt, service response time, latency

Performance: Cacti

Total traffic, port usage, CPU, RAM, Disk, processes

Functional overlap exists between these programs!





### **Attack Detection**

- Trends and automation allow you to know when you are under attack.
- The tools in use can help you to mitigate attacks:
  - Flows across network interfaces
  - Load on specific servers and/or services
  - Multiple service failures





### Consolidating The Data

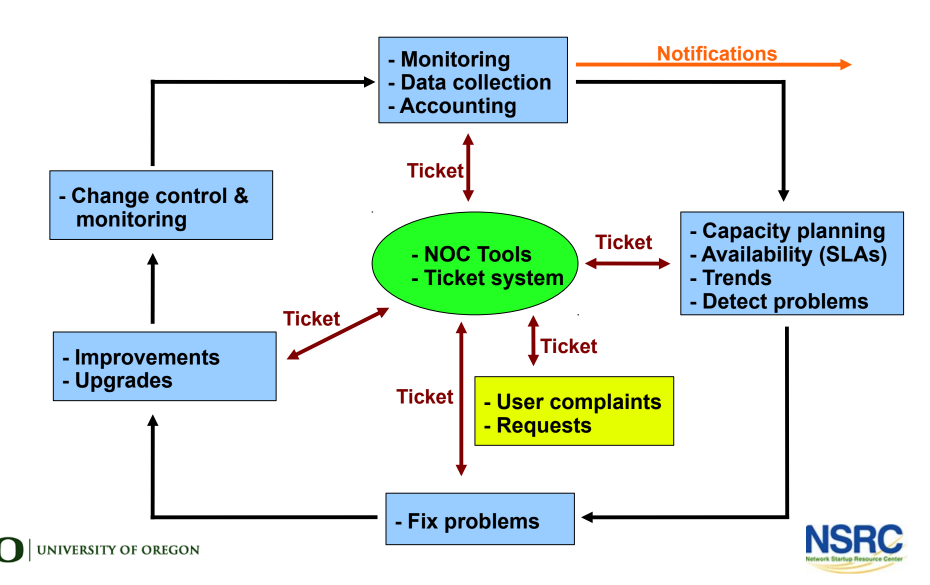
### The Network Operations Center (NOC)

- Coordination of tasks
- Status of network and services
- Handle network-related incidents and complaints
- Where the tools reside ("NOC server")
- Documentation including:
  - → Network diagrams
  - → database/flat file of each port on each switch
  - → Network description





# The Big Picture



### A Few Open Source Solutions

#### **Performance**

- Cricket
- IFPFM
- flowc
- mrtg\*
- NetFlow\*
- NfSen\*
- ntop
- perfSONAR
- pmacct
- RRDtool\*
- SmokePing\*

#### **Ticketing**

- RT\*
- Trac\*
- Redmine

#### **Change Mgmt**

- Mercurial
- Rancid\* (routers)
- CVS\*
- Subversion\*
- git\*

#### **Security/NIDS**

- Nessus
- OSSEC
- Prelude
- Samhain
- SNORT
- Untangle

#### Logging

- swatch\*
- syslog-ng/rsyslog\*
- tenshi\*

#### **Net Management**

- Big Brother
- Cacti\*
- Hyperic
- Munin
- Nagios\*
- OpenNMS\*
- Observium\*
- Sysmon
- Zabbix

#### **Documentation**

- IPplan
- Netdisco
- Netdot\*
- Rack Table

#### **Protocols/Utilities**

SNMP\*, Perl, ping



### Questions





### Part II: Details

### Some details on the core concepts:

- Diagnostic tools
- Monitoring tools
- Performance tools
- Active and passive tools
- SNMP
- Ticket systems
- Configuration and change management





- Diagnostic tools used to test connectivity, ascertain that a location is reachable, or a device is up – usually active tools
- Monitoring tools tools running in the background ("daemons" or services), which collect events, but can also initiate their own probes (using diagnostic tools), and recording the output, in a scheduled fashion.
- Performance tools tell us how our network is handling traffic flow.





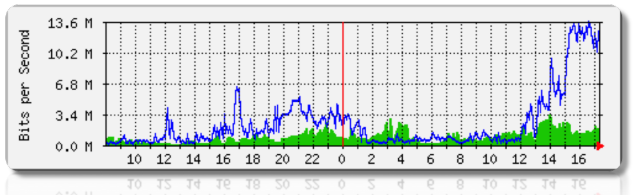
#### 3. Performance Tools

Key is to look at each router interface (probably don't need to look at switch ports).

#### Two common tools:

– Netflow/NfSen: http://nfsen.sourceforge.net/

– MRTG: http://oss.oetiker.ch/mrtg/



MRTG = "Multi Router Traffic Grapher"





#### **Active tools**

- Ping test connectivity to a host
- Traceroute show path to a host
- MTR combination of ping + traceroute
- SNMP collectors (polling)

#### Passive tools

log monitoring, SNMP trap receivers, NetFlow

#### **Automated tools**

- SmokePing record and graph latency to a set of hosts, using ICMP (Ping) or other protocols
- MRTG/RRD record and graph bandwidth usage on a switch port or network link, at regular intervals





#### **Network & Service Monitoring tools**

- Nagios server and service monitor
  - → Can monitor pretty much anything
  - → HTTP, SMTP, DNS, Disk space, CPU usage, ...
  - → Easy to write new plugins (extensions)
- Basic scripting skills are required to develop simple monitoring jobs – Perl, Shell scripts, php, etc...
- Many good Open Source tools
  - → Zabbix, ZenOSS, Hyperic, OpenNMS ...

# Use them to monitor reachability and latency in your network

- Parent-child dependency mechanisms are very useful!





#### Monitor your critical Network Services

- DNS/Web/Email
- Radius/LDAP/SQL
- SSH to routers

# How will you be notified? Don't forget log management!

- Every network device (and UNIX and Windows servers as well) can report system events using syslog
- You MUST collect and monitor your logs!
- Not doing so is one of the most common mistakes when doing network monitoring





### Network Management Protocols

# SNMP – Simple Network Management Protocol

- Industry standard, hundreds of tools exist to exploit it
- Present on any decent network equipment
- → Network throughput, errors, CPU load, temperature, ...
- UNIX and Windows implement this as well
- → Disk space, running processes, ...

#### SSH and telnet

 It is also possible to use scripting to automate monitoring of hosts and services





### **SNMP Tools**

#### **Net SNMP tool set**

– http://net-snmp.sourceforge.net/

#### Very simple to build simple tools

- One that builds snapshots of which IP is used by which Ethernet address
- Another that builds shapshots of which Ethernet addresses exist on which port on which switch.
- Query remote RAID array for state.
- Query server, switches and routers for temperatures.
- Etc...





### Statistics and Accounting Tools

#### Traffic accounting and analysis

- What is your network used for, and how much
- Useful for Quality of Service, detecting abuses, and billing (metering)
- Dedicated protocol: NetFlow
- Identify traffic "flows": protocol, source, destination, bytes
- Different tools exist to process the information
  - → Flowtools, flowc
  - → NFSen
  - → Many more: http://www.networkuptime.com/tools/netflow/





### Fault & Problem Management

#### Is the problem transient?

Overload, temporary resource shortage

#### Is the problem permanent?

Equipment failure, link down

#### How do you detect an error?

- Monitoring!
- Customer complaints

#### A ticket system is essential!

- Open ticket to track an event (planned or failure)
- → Who handles the problem? (Dispatch)
- → Who gets it next if no one is available? (Escalation)





### Ticketing Systems

#### Why are they important?

Track all events, failures and issues

#### Use it to track all communications

Both internal and external

#### **Events originating from the outside**

customer complaints

#### **Events originating from the inside**

- System outages (direct or indirect)
- Planned maintenances or upgrades
- Remember to notify your customers!





### Ticketing Systems

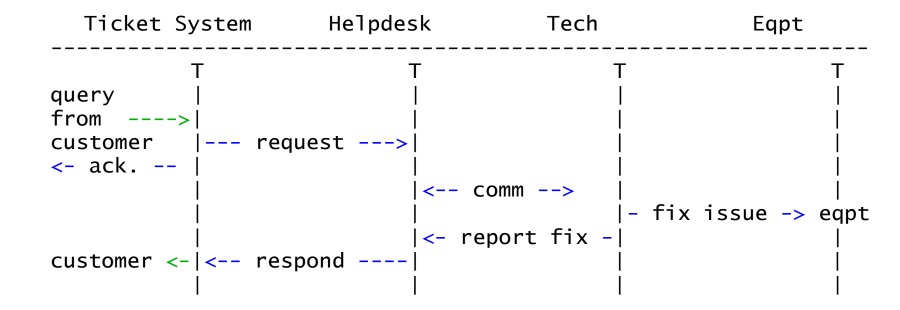
- Use ticket system to follow each case, including internal communication between technicians
- Each case is assigned a case number
- Each case goes through a similar life cycle:
  - New
  - Open
  - ...
  - Resolved
  - Closed





# Ticketing Systems

#### Workflow:







### Ticketing Systems: Examples

#### rt (request tracker)

- Heavily used worldwide
- Ccan be customized to your location
- Somewhat difficult to install and configure
- Handles large-scale operations

#### trac

- lincludes a wiki and project management features.
- Ticketing system not as robust as rt, but works well.
- Often used for "trac"king group projects.

#### redmine

Like trac, but more robust. Harder to install





### **Network Intrusion Detection Systems**

Systems that observe network traffic & report when specific kinds of problems are seen, like infected or spamming computers.

- SNORT a commonly used open source tool: http://www.snort.org/
- Prelude Security Information Management System https://dev.prelude-technologies.com/
- Samhain Centralized HIDS http://la-samhna.de/samhain/
- Nessus scan for vulnerabilities: http://www.nessus.org/download/





### Configuration Management & Monitoring

- Record changes to equipment configuration using revision control (also for configuration files)
- Inventory management (equipment, IPs, interfaces)
- Use versioning control
  - As simple as:

```
"cp named.conf named.conf.20070827-01"
```

- For plain configuration files:
  - CVS, Subversion (SVN)
  - Mercurial
- For routers:
  - RANCID





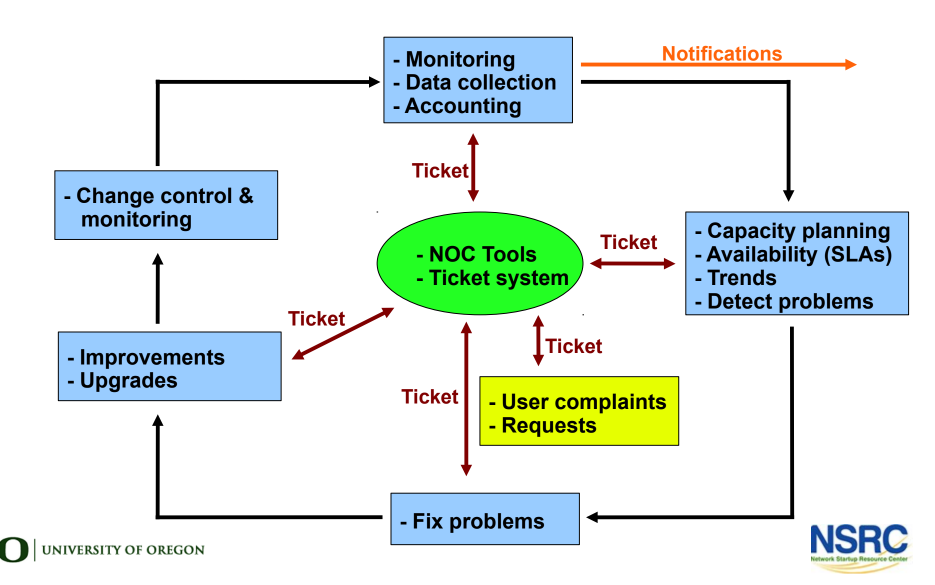
### Configuration Management & Monitoring

- Traditionally, used for source code (programs)
- Works well for any text-based configuration files
  - Also for binary files, but less easy to see differences
- For network equipment:
  - RANCID (Automatic Cisco configuration retrieval and archiving, also for other equipment types)
- Built-in to Project Management Software like:
  - Trac
  - Redmine
  - And, many other wiki products. Excellent for documenting your network.





### The Big Picture Revisited



### Questions



