

# Network Monitoring & Management

Log Management



# Syslog basics

### **Uses UDP protocol, port 514**

Syslog messages have two attributes (in addition to the message itself):

<u>Facility</u>			<u>Level</u>			
Auth Authpriv	Security User			Emergency Alert	(0) (1)	
Console	Syslog	ı	1	Critical	(2)	
Cron	UUCP	1		Error	(3)	
Daemon	Mail			Warning		(4)
Ftp	Ntp			Notice		(5)
Kern	News			Info (6	5)	
Lpr				Debug		(7)
Local0Local7			- 1			

# Log Management and Monitoring

- Keep your logs in a secure place where they can be easily inspected.
- Watch your log files.
- They contain important information:
  - Lots of things happen and someone needs to review them.
  - It's not practical to do this manually.

# Log Management and Monitoring

### On your routers and switches

```
Sep 1 04:40:11.788 INDIA: %SEC-6-IPACCESSLOGP: list 100 denied tcp 79.210.84.154(2167) -> 169.223.192.85(6662), 1 packet

Sep 1 04:42:35.270 INDIA: %SYS-5-CONFIG_I: Configured from console by pr on vty0 (203.200.80.75)

%CI-3-TEMP: Overtemperature warning

Mar 1 00:05:51.443: %LINK-3-UPDOWN: Interface Serial1, changed state to down
```

#### And, on your servers

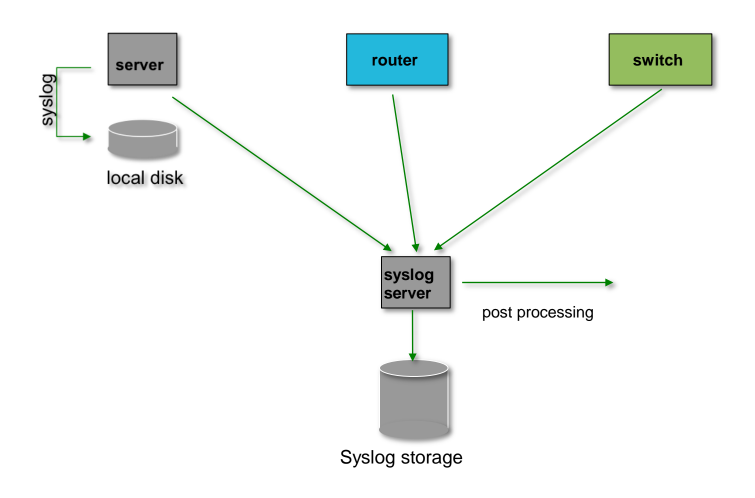
```
Aug 31 17:53:12 ubuntu nagios3: Caught SIGTERM, shutting down...

Aug 31 19:19:36 ubuntu sshd[16404]: Failed password for root from 169.223.1.130 port 2039 ssh2
```

# Log Management

- Centralize and consolidate log files
- Send all log messages from your routers, switches and servers to a single node – a log server.
- All network hardware and UNIX/Linux servers can be monitored using some version of syslog (we use rsyslog for this workshop).
- Windows can, also, use syslog with extra tools.
- Save a copy of the logs locally, but, also, save them to a central log server.

# Centralized logging



### Configuring centralized logging

#### Cisco hardware

- -At a minimum:
  - logging ip.of.logging.host

#### **Unix and Linux nodes**

– In syslogd.conf, or in rsyslog.conf, add:

```
*.* @ip.of.log.host
```

Restart syslogd or rsyslog

### Other equipment have similar options

-Options to control facility and level

# Receiving syslog messages

- Identify the *facility* that the equipment is going to use to send its messages.
- Reconfigure rsyslog to listen to the network\*
  - In Ubuntu update the file /etc/rsyslog
- Create the following file and update\*

```
/etc/rsyslog.d/30-routerlogs.conf
```

 Create a new directory for logs and update permissions on the directory:

```
# mkdir /var/log/network
# chown syslog:adm /var/log/network
```

Restart the rsyslog service:

```
# service rsyslog restart
```

# **Grouping logs**

- Using facility and level you can group by category in distinct files.
- With software such as rsyslog you can group by machine, date, etc. automatically in different directories.
- You can use grep to review logs.
- You can use typical UNIX tools to group and eliminate items that you wish to filter:

```
egrep -v '(list 100 denied|logging rate-limited)' mylogfile
```

Is there a way to do this automatically?

### **Tenshi**

- Simple and flexible log monitoring tool
- Messages are classified into queues, using regular expressions
- Each queue can be configured to send a summary e-mail within a time period
  - E.g. You can tell Tenshi to send you a summary of all matching messages every 5 minutes to avoid cluttering your mailbox

# **Sample Tenshi Configuration**

```
set uid tenshi
set gid tenshi
set logfile /log/dhcp
set sleep 5
set limit 800
set pager_limit 2
set mailserver localhost
set subject tenshi report
set hidepid on
set queue dhcpd tenshi@localhost sysadmin@noc.localdomain [*/10 * * * *]
group ^dhcpd:
dhcpd ^dhcpd: .+no free leases
dhcpd ^dhcpd: .+wrong network
group_end
```

### References & links

#### **Rsyslog**

http://www.rsyslog.com/

#### **SyslogNG**

http://www.balabit.com/network-security/syslog-ng/

#### Windows Log to Syslog

http://code.google.com/p/eventlog-to-syslog/

http://www.intersectalliance.com/projects/index.html

#### **Tenshi**

http://www.inversepath.com/tenshi.html

#### **Other software**

http://sourceforge.net/projects/swatch/

http://www.crypt.gen.nz/logsurfer

http://simple-evcorr.sourceforge.net/

### **Questions?**

