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% Log Management Part 2: Using Tenshi
% Network Monitoring & Management
# Notes
* Commands preceded with "$" imply that you should execute the command as
 a general user - not as root.
^{\star} Commands preceded with "#" imply that you should be working as root.
* Commands with more specific command lines (e.g. "RTR-GW>" or "mysql>")
 imply that you are executing commands on remote equipment, or within
 another program.
# Exercises
First make sure that your routers are configured to send logs to your PC
(this should have been done in the previous exercise).
## Update rsyslog configuration
If you have not already done so, log in to your virtual machine and become
the root user:
$ sudo bash
Configure rsyslog to save all router logs in one file for monitoring purposes.
Edit `/etc/rsyslog.d/30-routerlogs.conf`,
# editor /etc/rsyslog.d/30-routerlogs.conf
... and find the line
local0.* -?RouterLogs
... and add the following new line immediately after this:
/var/log/network/everything
(but before the line which says '\& ~'). So what you should end up with is:
$template RouterLogs,"/var/log/network/%$YEAR%/%$MONTH%/%$DAY%/%HOSTNAME%-%$HOUR%.log"
```

This will enable logging of ALL messages matching the local facility to a single file, so that we can run a monitoring script on the messages.

Be sure to save and exit from the file.

-?RouterLogs

/var/log/network/everything

local0.*

local0.*

Now restart rsyslog so that is sees the new configuration:

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# service rsyslog restart
## Log rotation
Create a daily automated script to truncate the log file so it doesn't
grow too big (COPY and PASTE):
# editor /etc/logrotate.d/everything
/var/log/network/everything {
 daily
 copytruncate
 rotate 1
 postrotate
   /etc/init.d/tenshi restart
 endscript
}
Then save and exit from the file.
## Install tenshi
# apt-get install tenshi
## Configure tenshi
Configure Tenshi to send you alarms when the routers are configured (COPY
and PASTE):
# editor /etc/tenshi/includes-available/network
set logfile /var/log/network/everything
set queue network_alarms tenshi@localhost sysadm@localhost [*/1 * * * *] Log check
group host rtr
network alarms SYS-5-CONFIG I
network alarms PRIV AUTH PASS
network_alarms LINK
group_end
Then save and exit from the file.
Create a symlink so that Tenshi loads your new file (COPY and PASTE):
# ln -s /etc/tenshi/includes-available/network /etc/tenshi/includes-active
Finally restart Tenshi:
# service tenshi restart
```

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## Testing Tenshi
Log in to your router, and run some "config" commands (example below):
[where "X" is your router number]
$ ssh cisco@rtrX
rtrX> enable
Password: <password>
rtrX# config terminal
rtrX(config) # int FastEthernet0/0
rtrX(config-if) # description Description Change for FastEthernet0/0 for Tenshi
rtrX(config-if)# ctrl-z
rtrX# write memory
Don't exit from the router yet. Just as in the previous rsyslog exercises,
attempt to shutdown / no shutdown loopback interface:
rtrX# conf t
rtrX(config) # interface Loopback 999
rtrX(config-if) # shutdown
wait a few seconds
rtrX(config-if) # no shutdown
Then exit, and save the config ("write mem"):
rtrX(config-if) # ctrl-z
                                  (same as exit, exit twice)
rtrX# write memory
rtr1# exit
Verify that you are receiving emails to the sysadm user from Tenshi.
A quick check is to look in the mail directory:
$ ls -l /var/mail
Make sure you are logged in as sysadm (not root). Either open a new session
to your virtual machine, or exit from the root user (exit). Then do:
Scroll `up/down` to select a message from "tenshi@localhost", then press
`ENTER` to view it, and `q` to quit and 'q' again to quit mutt.
If mails are not arriving, then check the following:
* Are logs arriving in the file `/var/log/network/everything`?
     $ tail /var/log/network/everything
```

- * Do these logs show a hostname like 'rtr5'? Remember that the way we have configured tenshi, it only looks at hostnames matching the pattern 'rtr'
- * Check your tenshi configuration file. Restart tenshi if you change it.
- * If you are still stuck ask an instructor or a neighbor for help.

Optional: Add a new Tenshi rule

See if you can figure out how to add a rule to Tenshi so that an email is sent if someone enters an incorrect enable password on your router.

Hints:

- $\mbox{\ensuremath{\star}}$ "PRIV AUTH FAIL" is the Cisco IOS log message in such cases.
- * To test your new rule log in to your router, type "enable" and then enter an incorrect enable password.
- * Note: Tenshi checks /var/log/network/everything once a minute, so you may have to wait up to a minute for the email to arrive to the sysadm user.