

1.111.3

Configure and use system log files to meet administrative and security needs

Weight 3

Linux Professional Institute Certification — 102

Nick Urbanik <nicku@nicku.org>

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Topic 111 Administrative Tasks [21]

Where we are up to

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Description of Objective

1.111.3 Configure and use system log files to meet administrative and security needs [3]

Candidate should be able to configure system logs. This objective includes managing the type and level of information logged, manually scanning log files for notable activity, monitoring log files, arranging for automatic rotation and archiving of logs and tracking down problems noted in logs.

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Key files, terms, and utilities include:

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`/etc/syslog.conf` — configuration file for
`syslogd`

`/var/log/*` — where the log files are found

`logrotate` — the program that “rotates” log files

`tail -f` — the best way to watch log files as
things happen

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/etc/syslog.conf

- ▶ Each line in `/etc/syslog.conf` contains comments that start with a '#' or rules of the form: `<facility>.<level><action>`

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syslog facility

shows where the log message comes from:

`authpriv` — security/authorization messages (private)

`cron` — clock daemon (cron and at)

`daemon` — system daemons without separate facility value

`ftp` — ftp daemon

`kern` — kernel messages

`local0...local7` — reserved for local use

`lpr` — line printer subsystem

`mail` — mail subsystem

`news` — USENET news subsystem

`syslog` — messages generated internally by `syslogd`

`user` — generic user-level message

`uucp` — UUCP subsystem

See \$ **man 3 syslog** ←

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security threshold beyond which messages are logged

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in decreasing importance:

`emerg` — system is unusable

`alert` — action must be taken immediately

`crit` — critical conditions

`err` — error conditions

`warning` — warning conditions

`notice` — normal, but significant, condition

`info` — informational message

`debug` — debug-level message

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Can be:

- ▶ filename (with full pathname), or
- ▶ a hostname preceded with '@', or
- ▶ a comma-separated list of users, or
- ▶ an asterisk '*' meaning all logged in users

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```
# Log all kernel messages to the console.
# Logging much else clutters up the screen.
#kern.* /dev/console

# Log anything (except mail) of level info or higher.
# Don't log private authentication messages!
*.info;mail.none;news.none;authpriv.none;cron.none /var/log/messages

# The authpriv file has restricted access.
authpriv.* /var/log/secure

# Log all the mail messages in one place.
mail.* /var/log/maillog

# Log cron stuff
cron.* /var/log/cron

# Everybody gets emergency messages
*.emerg *

# Save news errors of level crit and higher in a special file.
uucp,news.crit /var/log/spooler
```

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syslog.conf example — 2

```
# Save boot messages also to boot.log
local7.*                                /var/log/boot.log

# Note: the rawhide openldap /etc/init.d/ldap script starts slapd with
# the -l daemon option, which was confusing.
# I added the option -l local5 to the (newly created)
# /etc/sysconfig/ldap
local5.*                                -/var/log/slapd

# local4.*                               /var/log/squid

# Now I've set log-facility local1; in dhcpd.conf
local1.*                                /var/log/dhcp-log

#
# INN
#
news.=crit                               /var/log/news/news.crit
news.=err                                /var/log/news/news.err
news.notice                              /var/log/news/news.notice

daemon,kern.*                            /var/log/debug
```

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Rotating Log Files with `logrotate`

- ▶ Log files grow rapidly
- ▶ Can grow to extreme sizes without rotation
- ▶ log rotation renames files and redirects logging to the new file: `messages` → `messages.1` → `messages.2` → `messages.3` → `messages.4` → **delete**
- ▶ Run `logrotate` from `cron`

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logrotate configuration

- ▶ Main configuration file is `/etc/logrotate.conf`
- ▶ ... but most configuration belongs to the software packages, which put a file into directory `/etc/logrotate.d/`

```
$ cat /etc/logrotate.d/ldap ↵
```

```
# Nick 17 Aug 2003: copied from my /etc/logrotate.conf on ictlab:  
/var/log/slaped  
    weekly  
    create 0664 ldap ldap  
    rotate 20  
    #postrotate  
    #         /etc/rc.d/init.d/ldap condrestart  
    #endscript  
    notifempty
```

```
$ cat /etc/logrotate.d/syslog ↵
```

```
/var/log/messages /var/log/secure /var/log/maillog  
/var/log/spooler /var/log/boot.log /var/log/cron  
/var/log/debug  
    sharedscripts  
    weekly  
    rotate 60  
    postrotate  
        /bin/kill -HUP `cat /var/run/syslogd.pid`  
        2> /dev/null` 2> /dev/null || true  
    endscript
```

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- ▶ Many log files are readable by none but root:
- ▶ Simplest: `$ sudo tail -f /var/log/messages` ←
- ▶ `$ sudo less /var/log/messages` ←
 - ▶ within `less`, press `F`
- ▶ Using either method, new additions to the log file are shown

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Log Messages

Each syslog message contains these fields:

date and time — in local time on my machine

hostname — of the machine that generated the message

program or user — that generated the message, e.g., `kernel`,
`named`, `postfix`, `dhcpcd`, ...

message text

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- ▶ Can `grep` for messages relating to a particular program:

```
$ sudo grep dhcpd /var/log/messages ↵  
Nov 14 06:30:13 nicku dhcpd: DHCPDISCOVER from 00:04:e2:2e:c3:d6  
via eth0  
Nov 14 06:30:13 nicku dhcpd: DHCPOFFER on 192.168.0.8  
to 00:04:e2:2e:c3:d6 via eth0
```

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