

Syslog and Log Rotate

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Log files

- Execution information of each services
 - sshd log files
 - httpd log files
 - o ftpd log files
- Purpose
 - For post-incident tracking
 - Like insurance

```
ad3: WARNING - READ_DMA UDMA ICRC error (retrying request) LBA=96553119
ad3: WARNING - READ_DMA UDMA ICRC error (retrying request) LBA=96553119
ad3: FAILURE - READ_DMA status=51<READY,DSC,ERROR> error=84<ICRC,ABORTED>
LBA=96553119
g_vfs_done():ad3s1a[READ(offset=49435164672, length=36864)]error = 5
vnode_pager_getpages: I/O read error
vm_fault: pager read error, pid 850 (cp)
ad3: WARNING - READ_DMA UDMA ICRC error (retrying request) LBA=96556319
ad3: WARNING - READ_DMA UDMA ICRC error (retrying request) LBA=96556319
ad3: FAILURE - READ_DMA status=51<READY,DSC,ERROR> error=84<ICRC,ABORTED>
LBA=96556319
g_vfs_done():ad3s1a[READ(offset=49436803072, length=36864)]error = 5
vnode_pager_getpages: I/O read error
vm_fault: pager read error, pid 850 (cp)
```



Logging Policies

- Common schemes
 - Throw away all log files
 - Rotate log files at periodic intervals

```
#!/bin/sh
/usr/bin/cd /var/log
/bin/mv logfile.2.gz logfile.3.gz
/bin/mv logfile.1.gz logfile.2.gz
/bin/mv logfile logfile.1
/usr/bin/touch logfile
/bin/kill -signal pid
/usr/bin/gzip logfile.1
```

Archiving log files

0 3 * * * /usr/bin/tar czvf /backup/logfile.`/bin/date +\%Y\%m\%d`.tar.gz /var/log

Finding Log Files

- Ways and locations
 - Common directory
 - /var/log
 - Read software configuration files
 - Ex: /usr/local/etc/apache22/httpd.conf
 TransferLog /home/www/logs/access.log
 - Ex: /usr/local/etc/smb.conf
 log file = /var/log/samba/%m.log
 - See /etc/syslog.conf



Under /var/log in FreeBSD (1/2)

• You can see that under /var/log ...

```
Lots of logs
[/var/log]
                                                    sendmail.st
                 lastlog
                                   maillog.7.bz2
                 lpd-errs
                                                    sendmail.st.0
                                   messages
                                                    sendmail.st.1
auth.log
                 maillog
                                   messages.0.bz2
                                   messages.1.bz2
                 maillog.0.bz2
                                                    sendmail.st.2
CLOU
cron.0.bz2
                 maillog.1.bz2
                                   messages.2.bz2
                                                    sendmail.st.3
                 maillog.2.bz2
cron.1.bz2
                                   mount.today
                                                    setuid.today
cron.2.bz2
                 maillog.3.bz2
                                   mount.yesterday
                                                    wtmp
debug.log
                 maillog.4.bz2
                                   pf.today
                                                    xferlog
dmesg.today
                 maillog.5.bz2
                                   ppp.log
                 maillog.6.bz2
dmesg.yesterday
                                   security
```

Applications



Under /var/log in FreeBSD (2/2)

Logs – because of syslogd

```
$ cat /etc/syslog.conf | grep -v ^#
* *
                                                 /var/log/all.log
* *
                                                 @loghost
*.err;kern.warning;auth.notice;mail.crit
                                                         /dev/console
*.notice;authpriv.none;kern.debug;lpr.info;mail.crit;news.err /var/log/messages
security.*
                                                 /var/log/security
                                                 /var/log/auth.log
auth.info;authpriv.info
                                                 /var/log/maillog
mail.info
lpr.info
                                                 /var/log/lpd-errs
ftp.info
                                                 /var/log/xferlog
                                                 /var/log/cron
cron.*
*.=debug
                                                 /var/log/debug.log
*.emerg
                                                 /var/log/console.log
console.info
!sudo
* *
                                                 /var/log/sudo.log
```



Syslogd

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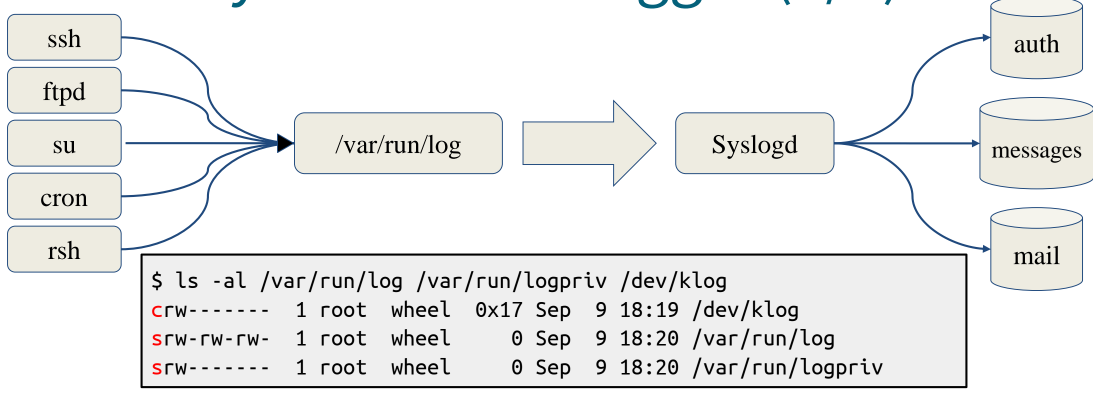
Syslog – The system event logger (1/2)

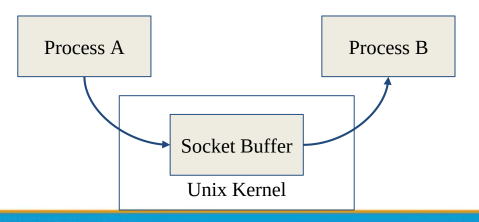
- Two main functions
 - To release programmers from the tedious of writing log files
 - To put administrators in control of logging
- Three parts:
 - syslogd, /etc/syslog.conf
 - The logging daemon and configure file
 - openlog(), syslog(), closelog()
 - Library routines to use syslogd
 - logger
 - A user command that use syslogd from shell



Syslog -

The system event logger (2/2)







Configuring syslogd (1/6)

- Basic format
 - The configuration file /etc/syslog.conf controls syslogd's behavior
 - o selector <Tab> action
 - **■** Selector: program.level
 - Program: the program that sends the log message
 - Level: the message severity level
 - Action: tells what to do with the message
 - o Ex.
 - mail.info

/var/log/maillog



Configuring syslogd (2/6)

- selector
 - Syntax: facility.level
 - Facility and level are predefined (see next page)
 - Combined selector
 - facility.level
 - facility1,facility2.level
 - facility1.level;facility2.level
 - *.level
 - Level indicate the minimum importance that a message must be logged
 - A message matching any selector will be subject to the line's action

Configuring syslogd (3/6)

Facility	Programs that use it	
kern	The kernel	
user	User processes (the default if not specified)	
mail	sendmail and other mail-related software	
daemon	System daemons	
auth	Security and authorization-related commands	
lpr	The BSD line printer spooling system	
news	The Usenet news system	
uucp	Reserved for UUCP, which doesn't use it	
cron	The cron daemon	
mark	Timestamps generated at regular intervals	
local0-7	Eight flavors of local message	
syslog	syslogd internal messages	
authpriv	Private authorization messages (should all be private, really)	
ftp	The FTP daemon, ftpd	
*	All facilities except "mark"	

Level	Approximate meaning	
emerg	Panic situations	
alert	Urgent situations	
crit	Critical conditions	
err Other error conditions		
warning	Warning messages	
notice	Things that might merit investigation	
info	Informational messages	
debug	For debugging only	

facility: auth, authpriv, console, cron, daemon, ftp, kern, lpr, mail, mark, news, ntp, security, syslog, user, uucp, and local0 through local7

Configuring syslogd (4/6)

- Action
 - o filename
 - Write the message to a local file
 - o @hostname
 - Forward the message to the syslogd on hostname
 - o @ipaddress
 - Forwards the message to the host at that IP address
 - o user1, user2
 - Write the message to the user's screen if they are logged in
 - 0 *
 - Write the message to all user logged in



Configuring syslogd (5/6)

• Ex.

```
*.emerg

*.err;kern,mark.debug;auth.notice;user.none
*.info;kern,user,mark,auth.none
*.alert;kern.crit;local0,local1,local2.info
/dev/console
/var/log/console.log
@loghost
root
```

lpr.err →/var/log/console.log
 @loghost

Level	Approximate meaning	
emerg	Panic situations	
alert Urgent situations		
crit	Critical conditions	
егг	Other error conditions	
warning	warning Warning messages	
notice	Things that might merit investigation	
info Informational messages		
debug	For debugging only	



Configuring syslogd (6/6)

Output of syslogd

```
Aug 28 20:00:00 chbsd newsyslog[37324]: logfile turned over due to size>100K
Aug 28 20:01:45 chbsd sshd[37338]: error: PAM: authentication error for root from 204.16.125.3
Aug 28 20:01:47 chbsd sshd[37338]: error: PAM: authentication error for root from 204.16.125.3
Aug 28 20:07:15 chbsd sshd[37376]: error: PAM: authentication error for root from 204.16.125.3
Aug 28 20:07:17 chbsd sshd[37376]: error: PAM: authentication error for root from 204.16.125.3
Aug 30 09:47:49 chbsd sudo: chwong: TTY=ttyp4; PWD=/usr/home/chwong; USER=root; COMMAND=
Aug 30 22:02:02 chbsd kernel: arp: 140.113.215.86 moved from 00:d0:b7:b2:5d:89 to 00:04:e2:10:
Aug 30 22:05:13 chbsd kernel: arp: 140.113.215.86 moved from 00:04:e2:10:11:9c to 00:d0:b7:b2:
    1 14:50:11 chbsd kernel: arplookup 0.0.0.0 failed: host is not on local network
    3 13:16:29 chbsd sudo:
                           chwong: TTY=ttyp4; PWD=/usr/ports; USER=root; COMMAND=/usr/b
                           chwong : TTY=ttyp4 ; PWD=/usr/ports ; USER=root ; COMMAND=/usr/l
    3 13:18:40 chbsd sudo:
   3 13:25:06 chbsd sudo:
                             chwong : TTY=ttyp4 ; PWD=/usr/ports ; USER=root ; COMMAND=/usr/l
    3 13:27:09 chbsd kernel: arp: 140.113.215.86 moved from 00:d0:b7:b2:5d:89 to 00:04:e2:10:
Sep
    3 13:27:14 chbsd kernel: arp: 140.113.215.86 moved from 00:04:e2:10:11:9c to 00:d0:b7:b2:
   3 15:27:05 chbsd sudo:
                             chwong : TTY=ttyp4 ; PWD=/usr/ports ; USER=root ; COMMAND=/usr/l
                             chwong : TTY=ttyp4 ; PWD=/usr/ports ; USER=root ; COMMAND=/usr/l
    3 15:27:10 chbsd sudo:
   3 15:27:25 chbsd sudo:
                             chwong: TTY=ttyp4; PWD=/usr/ports; USER=root; COMMAND=/usr/l
```

Software that use syslog (1/2)

		Sysium (I/	
Program	Facility	Levels	Description
amd	daemon	err-info	NFS automounter
date	auth	notice	Sets the time and date
ftpd	daemon	err-debug	FTP daemon
gated	daemon	alert-info	Routing daemon
halt/reboot	auth	crit	Shutdown programs
inted	daemon	err, warning	Internet super-daemon
login/rlogind	auth	crit-info	Login programs
lpd	lpr	err-info	BSD line printer daemon
named	daemon	err-info	Name server (DNS)
nnrpd	news	crit-notice	INN news readers
ntpd	daemon, user	crit-info	Network time daemon
passwd	auth	егг	Password-setting program
роррег	local0	notice, debug	Mac/PC mail system
sendmail	mail	alert-debug	Mail transport system
su	suth	crit, notice	Switches UIDs
sudo	local2	alert, notice	Limited su program
syslogd	syslog, mark	err-info	Internal errors, timestamps
tcpd	local7	err-debug	TCP wrapper for inetd
cron	cron, daemon	info	System task-scheduling damemon
vmunix	kern	varies	The kernel

FreeBSD Enhancement (1/2)

Facility name

 FreeBSD allows you to select messages based on the name of the program

```
!sudo
*.* /var/log/sudo.log
```

Severity level

Selector	Meaning	
mail.info	Selects mail-related messages of info priority and higher	
mail.>=info	Same meaning as mail.info	
mail.=info	Selects only messages at info priority	
mail.<=info	Selects messages at info priority and below	
mail. <info< td=""><td>Selects all priorities lower than info</td></info<>	Selects all priorities lower than info	
mail.>info	Selects all priorities lower than info	



FreeBSD Enhancement (2/2)

- Restriction log messages from remote hosts
 - o syslogd -a *.csie.nctu.edu.tw -a 140.113.209.0/24
 - Use -ss option to prevent syslogd from opening its network port
 - o rc.conf

```
syslogd_enable="YES"
syslogd_flags="-a 140.113.209.0/24:* -a 140.113.17.0/24:*"
```



Debugging syslog

- logger
 - It is useful for submitting log from shell
- For example
 - Add the following line into /etc/syslog.conf

```
local5.warning /tmp/evi.log
```

- Use logger to verify
 - \blacksquare logger(1)

```
# logger -p local5.warning "test message"
# cat /tmp/evi.log
Nov 22 22:22:50 zfs chiahung: test message
```

- The default priority is user.info
- logger -h host



Using syslog in programs

```
#include <syslog.h>
int main() {
    openlog("mydaemon", LOG_PID, LOG_DAEMON);
    syslog(LOG_NOTICE, "test message");
    closelog();
    return 0;
}
```

```
$ tail -1 /var/log/messages
Nov 22 22:40:28 zfs mydaemon[4676]: test message
```



Log rotate

- Logs are rotated because newsyslog facility
 - In crontab

```
$ grep newsyslog /etc/crontab
                                 *
                                          root
                                                  newsyslog
```

- newsyslog.conf (newsyslog.conf(5), newsyslog(8))
 - ISO 8601 restricted time format: [[[[[cc]yy]mm]dd][T[hh[mm[ss]]]]]
 - Day, week, and month time format: [Dhh], [Ww[Dhh]], and [Mdd[Dhh]]

```
$ cat /etc/newsyslog.conf
# logfilename
                     [owner:group]
                                   mode count size when flags
[/pid_file] [sig_num]
/var/log/all.log
                                    600 7
                                                    00T
                                                         J
/var/log/amd.log
                                    644 7
                                               100
/var/log/auth.log
                                               100
                                    600 7
/var/log/console.log
                                    600
                                               100
/var/log/cron
                                    600 3
                                               100
                                                          JC
/var/log/daily.log
                                    640 7
                                                    00T0
                                                         JN
/var/log/debug.log
                                    600 7
                                               100
                                                    *
                                                          JC
/var/log/maillog
                                    640 7
                                                    00T0
                                                         JC
/var/log/messages
                                    644
                                               100
                                                          JC
/var/log/monthly.log
                                        12
                                                    $M1D0 JN
/var/log/security
                                         10
                                               100
                                                          JC
/var/log/sendmail.st
                                    640
                                       10
                                                    168
                                                          В
```

```
@19990122T000000 #1999/1/22 00:00:00
@0122T00
        # every day at 23:00, i.e., @T23
$D23
$W0D23 # every Sunday at 23:00
$W5D16 # every Friday at 16:00
$M1D0 # 1st day of each month at 00:00
               i.e., @01T00
$M5D6 # 5th day of each month at 06:00
               i.e., @05T06
J: compress using bzip2
C: create if not exist
N: no process should be signaled
B: Binary
```

Vendor Specifics

- FreeBSD
 - newsyslog utility
 - /etc/newsyslog.conf
 - /usr/ports/sysutils/logrotate
- Red Hat
 - logrotate utility
 - /etc/logrotate.conf, /etc/logrotate.d directory

```
$ cat mail
/var/log/mail/maillog /var/log/mail/mail.info /var/log/mail.warn
/var/log/mail.err {
    missingok
    monthly
    size=100M
    rotate 4
    create 0640 root security
    nocompress
}
```

