

Periodic Processes

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Run commands in a specific period?

- Using a shell script

```
1 #!/bin/sh
2
3 while true ; do
4     echo "Hello We!"
5     sleep 3600
6 done
7
```

- Use the built-in command: crontab

```
@hourly    echo "Hello We!"
```

CRON – Schedule Commands (1)

❑ What do we want?

- Do things at right time automatically

❑ cron daemon

- The daemon that handles periodic execution
- cron daemon reads configuration file and executes commands on time

❑ Reference

- cron(8) – the daemon
- crontab(1) – the command
- crontab(5) – the /etc/crontab table file

CRON – Schedule Commands (2)

□ Configuration file

- So called: crontab (cron table)
- Location of user cron configuration file
 - Every user can have at most one crontab file and this file will be named the user's login ID
 - Edit using crontab(1) command

System	Cron Dir
FreeBSD	/var/cron/tabs
Red Hat	/var/spool/cron
Solaris	/var/spool/cron/crontabs
SunOS	/var/spool/cron/crontabs

- Location of System Cron Configuration file
 - /etc/crontab

CRON – Schedule Commands (3)

□ Configuration File Format

1. Ignored
 - Blank lines or leading spaces and tabs
2. Comments
 - pound-sign: lines whose first non-space character is a #
3. environment setting
 - name = value
 - Default environment variables:
 - LOGNAME, SHELL, PATH, HOME, MAILTO

```
SHELL=/bin/sh
PATH=/etc:/bin:/sbin:/usr/bin:/usr/sbin:/usr/local/bin
```

4. cron command

Format:

```
# minute hour day month weekday command
 33      7    *    *    *      /bin/date >> /tmp/log
```

CRON – Schedule Commands (4)

❑ cron command format – *minute hour day month weekday command*

Field	Description	Range
minute	Minute of the hour	0 ~ 59
hour	Hour of the day	0 ~ 23
day	Day of the month	1 ~ 31
month	Month of the year	1 ~ 12
weekday	Day of the week	0 ~ 6 (0 = Sunday)

❑ Rule Matching

- * matches everything
- Single character matches exactly
- Dash(-) matches range
- Comma(,) matches any listed value
- Slash(/) matches skips of the number's value through the range.

CRON – Schedule Commands (5)

□ crontab time format example

45 10 * * 1-5	→ AM 10:45, from Mon. to Fri.
10 * * * *	→ On 10 minutes of each hour
*/3 * * * *	→ Every three minutes
30 15 5 * *	→ PM 3:30 of each 5-th day
0 0 14 2 *	→ On the Midnight of Valentine's day
5 0-6 * * *	→ On 5 minutes, from 0 to 6 o'clock.
0,30 * 13 * 5	→ every half-hour on Fri. and every half-hour on the 13-th day

□ crontab example

20 1 * * *	find /tmp -atime +3 -exec rm -f {} ';'
55 23 * * 0-3,6	/home/lctseng/cputemp-check.sh

CRON – Schedule Commands (6)

- Special strings to specify the time

string	meaning	in 5 fields format
@reboot	Run once, at startup.	N/A
@yearly	Run once a year	0 0 1 1 *
@annually	(same as @yearly)	
@monthly	Run once a month	0 0 1 * *
@weekly	Run once a week	0 0 * * 0
@daily	Run once a day	0 0 * * *
@midnight	(same as @daily)	
@hourly	Run once an hour	0 * * * *
@every_minute	Run once a minute	*/1 * * * *
@every_second	Run once a second	N/A

crontab command

□ crontab(1)

% crontab -e [-u user]

- Edit the [user's] crontab using editor
- Only privileged user (root) can use “-u” option

% crontab -l

- List the content of the crontab

% crontab -r

- Remove the current crontab

% crontab *filename*

- Install *filename* as your crontab

crontab management

❑ To Allow or deny user

- By default, all users can have their own crontab
- allow file
 - A list of users that may use crontab, any other not in the list can not use it
- deny file
 - Reverse meaning

❑ log

System	Allow or deny file	Log file
FreeBSD	/var/cron/{allow,deny}	By syslogd
Red Hat	/etc/cron.{allow,deny}	/var/log/cron
Solaris	/etc/cron.d/cron.{allow,deny}	/var/cron/log
SunOS	/var/spool/cron/cron.{allow,deny}	By syslogd

System crontab: /etc/crontab

□ System crontab

- /etc/crontab

```
SHELL=/bin/sh
PATH=/etc:/bin:/sbin:/usr/bin:/usr/sbin
HOME=/var/log
#minute hour mday month wday who command
*/5      *      *      *      *      root   /usr/libexec/atrun
*/11     *      *      *      *      operator   /usr/libexec/save-entropy
0        *      *      *      *      root   newsyslog
1        3      *      *      *      root   periodic daily
15       4      *      *      6      root   periodic weekly
30       5      1      *      *      root   periodic monthly
1,31    0-5    *      *      *      root   adjkerntz -a
```

periodic utility (1)

□ periodic utility

- Run periodic system function under /etc/periodic

```
21:26 lctseng@nasa(140.113.17.225)[~]
[^\^] > ls -ld /etc/periodic/*
drwxr-xr-x 2 root wheel 29 11 12 2014 /etc/periodic/daily/
drwxr-xr-x 2 root wheel 5 11 12 2014 /etc/periodic/monthly/
drwxr-xr-x 2 root wheel 17 11 12 2014 /etc/periodic/security/
drwxr-xr-x 2 root wheel 8 11 12 2014 /etc/periodic/weekly/
.
```

```
21:40 lctseng@nasa(140.113.17.225)[~]
[^\^] > ls /etc/periodic/daily
100.clean-disks*          210.backup-aliases*      406.status-gmirror*      450.status-security*
110.clean-tmps*           300.calendar*          407.status-graид3*      460.status-mail-rejects*
120.clean-preserve*        310.accounting*        408.status-gstripe*     480.status-ntpд*
130.clean-msgs*            330.news*              409.status-gconcat*    500.queuerun*
140.clean-rwho*             400.status-disks*       420.status-network*   800.scrub-zfs*
150.clean-hoststat*         401.status-graид*      430.status-rwho*       999.local*
200.backup-passwd*          404.status-zfs*        440.status-mailq*
```

- /etc/periodic.conf
- /etc/defaults/periodic.conf

periodic utility (2)

□ periodic utility

- For custom system programs: /usr/local/etc/periodic

```
21:54 lctseng@bsd5(140.113.235.135)[/usr/local/etc/periodic]
[^_~] > ls -al
total 12
drwxr-xr-x 7 root wheel 7 7 22 16:29 .
drwxr-xr-x 38 root wheel 99 10 25 17:28 ..
drwxr-xr-x 2 root wheel 8 10 25 17:27 daily/
drwxr-xr-x 2 root wheel 9 7 22 16:29 hourly/
drwxr-xr-x 2 root wheel 6 7 22 16:29 minutely/
drwxr-xr-x 2 root wheel 4 10 25 17:27 security/
drwxr-xr-x 2 root wheel 3 10 25 17:27 weekly/
```

```
21:55 lctseng@bsd5(140.113.235.135)[/usr/local/etc/periodic/daily]
[^_~] > ls -al
total 17
drwxr-xr-x 2 root wheel 8 10 25 17:27 .
drwxr-xr-x 7 root wheel 7 7 22 16:29 ..
-r-xr-xr-x 1 root wheel 480 3 13 2015 100.updateCsPorts*
-r-xr-xr-x 1 root wheel 939 3 13 2015 110.generateDescribe*
-r-xr-xr-x 1 root wheel 1028 3 13 2015 120.updatePorts*
-r-xr-xr-x 1 root wheel 2746 10 21 03:04 411.pkg-backup*
-r-xr-xr-x 1 root wheel 2506 10 21 03:04 490.status-pkg-changes*
-r-xr-xr-x 1 root wheel 2065 8 7 09:16 smart*
```

periodic utility (3)

□ Execution order depends on filenames

- Use number as prefix to control the order

□ All scripts under that directory will be executed

- Unlike /etc/rc.conf
- Even though there is no “YES” in /etc/periodic.conf

□ /etc/periodic.conf

```
6 daily_clean_tmps_enable="YES"
7 daily_clean_tmps_verbose="NO"
8 daily_status_security_inline="YES"
9 daily_status_security_pkgaudit_quiet="NO"
10
11 monthly_statistics_enable="YES"
12 monthly_statistics_report_devices="YES"
13 monthly_statistics_report_ports="YES"
14 monthly_status_security_inline="YES"
15
16 weekly_noid_enable="YES"
17 weekly_status_pkg_enable="YES"
18 weekly_status_security_inline="YES"
```

periodic utility (4)

□ Driven by crontab

```
1 # /etc/crontab - root's crontab for FreeBSD
2 #
3 # $FreeBSD: releng/10.1/etc/crontab 194170 2009-06-14 06:37:19Z brian $
4 #
5 SHELL=/bin/sh
6 PATH=/etc:/bin:/sbin:/usr/bin:/usr/sbin
7 #
8 #minute hour      mday      month     wday      who      command
9 #
10 */5      *        *        *        *        root     /usr/libexec/atrun
11 #
12 # Save some entropy so that /dev/random can re-seed on boot.
13 */11     *        *        *        *        operator  /usr/libexec/save-entropy
14 #
15 # Rotate log files every hour, if necessary.
16 0        *        *        *        *        root     newsyslog
17 #
18 # Perform daily/weekly/monthly maintenance.
19 1        3        *        *        *        root     periodic daily
20 15       4        *        *        6        root     periodic weekly
21 30       5        1        *        *        root     periodic monthly
22 #
23 # Adjust the time zone if the CMOS clock keeps local time, as opposed to
24 # UTC time. See adjkerntz(8) for details.
25 1,31    0-5      *        *        *        root     adjkerntz -a
```

at command (1)

□ at command

- executes commands at a specified time (one-time use)
at [-q queue] [-f file] [-mldbv] time
or at [-q queue] [-f file] [-mldbv] -t [[CC]YY]MMDDhhmm[.SS]

□ at management

- atq
 - View job queue
- atrm
 - Remove jobs
- /var/at/at.{allow,deny}
 - Specify who can/cannot use at
 - By default, only root can use “at”

at command (2)

- Output will send via email

Output from your job c00004016fe3e2  收件匣 



Atrun Service root@nic2015.nctucs.tw 透過 cs.nctu.edu.tw

寄給 

At!!

- Driven by crontab (invoked every 5 minutes)

```
7 #
8 #minute hour      mday      month      wday      who       command
9 #
10 */5      *          *          *          *          root      /usr/libexec/atrunk
11 #
```

- Reference

- at(1)
- atrun(8)