



Scheduling Future Tasks



Unit objectives

After completing this unit, you will learn:

- Scheduling a Deferred User Job
- Scheduling Recurring User Job
- Scheduling using anacron
- Scheduling using Systemd Timer Unit
- Managing Temporary Files
- Cleaning Temporary Files Manually

Scheduling a Deferred User Job

- Scheduled commands called tasks or jobs
- Deferred – jobs that runs in the future
- Handled by **atd** daemon
- Scheduling tasks run once at specific time using **at**, **atq**
- Scheduling tasks that runs once system is not busy using **batch**

The at scheduler

- at TIMESPEC to schedule new job
- at command read from stdin
- Ctrl+D to save configuration / Ctrl+C to cancel and exit
- Use input redirection from a script

at 5pm tomorrow < myscript

- TIMESPEC argument
 - now +5min
 - teatime tomorrow (16:00 / 4pm tomorrow)
 - noon +4 days (4 days later at 12pm)
 - 5pm dec 31 2021 (exactly at 5pm on 31-Dec-2021)
- Non-root user can only see and control their own jobs

More example – at scheduler

- At exact date and time

at -v 10am jul 31

at -v 17:45 dec 31

at -v 17:45 dec 31 2022

at -vt 203012311730

- Today

at 5pm today

at -v now +30 min

at -v now +2 hour

- Tomorrow

at -v tomorrow

at 5pm tomorrow

- Noon

at -v noon tomorrow

at -v noon +2 week

- Midnight

at -v midnight +2 year

at -v midnight tomorrow

at -v midnight today ;)

- Next few days

• # at -v teatime +10 day

• # at -v midnight next day

More example – at scheduler

- Noon

at -v noon tomorrow

at -v noon +2 week

- Midnight

at -v midnight +2 year

at -v midnight tomorrow

at -v midnight today ;)

- Next few days

- # at -v teatime +10 day

- # at -v midnight next day

- Next week

at -v next week

at -v 12pm +4 week

- Next month

at -v next month

at -v +2 month

More example – batch scheduler

- At once after system not busy

batch

> dnf -y install httpd mariadb

> systemctl start httpd

> systemctl start mariadb

at -b

> dnf -y install httpd mariadb

> systemctl start httpd

> systemctl start mariadb

List jobs

- List all jobs

at -l or

atq

```
 1 28  2 Mon Feb  2 05:13:00 2015 3 a 4 user
29  Mon Feb  3 16:00:00 2014 h user
27  Tue Feb  4 12:00:00 2014 a user
```

In the preceding output, every line represents a different job scheduled to run in the future.

- 1 The unique job number for this job.
- 2 The execution date and time for the scheduled job.
- 3 Indicates that the job is scheduled with the default queue **a**. Different jobs may be scheduled with different queues.
- 4 The owner of the job (and the user that the job will run as).

- Display commands of specific job

at -c 2

Using script and Queue

- Instead of using stdin, use `-f script`

```
# vi /tmp/msg
```

```
echo "Hello World" | wall
```

```
# chmod +x /tmp/msg
```

```
# at -v noon jan 1 -f /tmp/msg
```

- Queue value
 - ranging a-z, A-Z
 - Queues with higher letter run with less priority (higher nice value)
 - A-Z letter queue perform like batch
- ```
at -vq g noon tomorrow
```

# Remove jobs

---

- `at -r <job id>`
- `atrm <job id>`
  
- All users' jobs listed in `/var/spool/at`
  - only accesible by root

# Scheduling Recurring User Job

- Run jobs repeatedly
- Handled by crond daemon
- Create job with **crontab** command
- If output not set with redirection, crond send via email to user

## Crontab Examples

| Command                        | Intended use                                                                                                          |
|--------------------------------|-----------------------------------------------------------------------------------------------------------------------|
| <b>crontab -l</b>              | List the jobs for the current user.                                                                                   |
| <b>crontab -r</b>              | Remove all jobs for the current user.                                                                                 |
| <b>crontab -e</b>              | Edit jobs for the current user.                                                                                       |
| <b>crontab <i>filename</i></b> | Remove all jobs, and replace with the jobs read from <i>filename</i> . If no file is specified, <b>stdin</b> is used. |

# User Job Format

- EDITOR=vi; export EDITOR
- User EDITOR default to vim
- Fields in crontab file

Minutes Hours "Day of Month" Month "Day of Week" Command

- x-y for range
- x,y for lists
- \* every

15 12 15 \* Fri command

\*/5 \* \* \* 1 command

30 17 1-5 6,8,10 \* command

\*/10 9-16 \* Jul \* command

# Scheduling Recurring System Jobs

- Best to run administrative commands using system accounts
- Instead of crontab command, use system-wide crontab files
  - /etc/crontab
  - /etc/cron.d/
- Or simply place executable script file into
  - /etc/cron.hourly
  - /etc/cron.daily
  - /etc/cron.weekly
  - cron.monthly

# The anacrontab

- Ensure jobs always run
  - Do not get skipped even system turned off / reboot
- /etc/anacrontab
  - Send job's output to root's mail
  - run-parts scripts in /etc/cron.daily, /etc/cron.weekly, /etc/cron.monthly
- period in days field
  - interval in days for job to repeat
  - accept integer or macro ( @daily, @weekly, @monthly )
- Delay in minutes field
  - Amount of time crond daemon should wait before start job
- Job Identifier
  - To identify the job in log messages
- START\_HOUR\_RANGE:3-22
  - Allow anacron to run jobs between 3am to 10pm only

# Systemd Timer

- New scheduling function RHELv7 onward
- Handled by systemd
- Used as part / dependency check with services
- Logs into journals for easier debugging purposes
- List timer unit in systemd

# `systemctl -at timer`

| UNIT                         | LOAD   | ACTIVE | SUB     | DESCRIPTION                                      |
|------------------------------|--------|--------|---------|--------------------------------------------------|
| dnf-makecache.timer          | loaded | active | waiting | dnf makecache --timer                            |
| systemd-tmpfiles-clean.timer | loaded | active | waiting | Daily Cleanup of Temporary Directories           |
| unbound-anchor.timer         | loaded | active | waiting | daily update of the root trust anchor for DNSSEC |

# Sample Timer Unit

- All timer units
- `# ls /usr/lib/systemd/system/*.timer`
- `cat mdcheck_start.timer`

...

[Timer]

`OnCalendar=Sun *-*-1..7 1:00:00`

...

- Above signifies this timer activates the corresponding unit every sunday but falls on 1-7<sup>th</sup> of every month and year at 1am
- Enable timer unit

`# systemctl enable --now mdcheck_start.timer`

- If you modify content in \*.timer directly, reload daemon

`# systemctl daemon-reload`

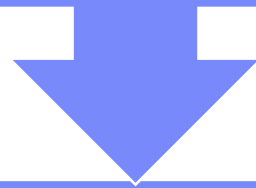


# Managing Temporary Files

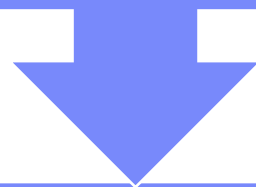
- Common to create large number of temp files
- /tmp : User temp data, temp files
- /run : system / daemon volatile temp data
- RHEL v7, systemd-tmpfiles
  - provides structured and configurable method
  - reads configuration in /usr/lib/tmpfiles.d/\*.conf, /run/tmpfiles.d/\*.conf, /etc/tmpfiles.d/\*.conf
  - Delete files/directories
  - Create files/directories
  - Change permission of files/directories

# Cleaning temp files with systemd timer

systemd-tmpfiles-clean.timer



systemd-tmpfiles-clean.service



systemd-tmpfiles --clean

# Cleaning Temporary Files Manually

- `systemd-tmpfile --clean`
  - parses same configuration files as `systemd-tmpfile --create`
  - but this will purge all files which have not accessed, changed, modified more recently
  - maximum age defined in configuration files

- Format

```
d /run/systemd/seats 0755 root root –
```

- Create above directory if it does not exists with respective ownership and permission.

```
r /var/lib/rpm/__db.*
```

- with `--clean` option, delete all file start with `__db` in `/var/lib/rpm`

# Cleaning Temporary Files Manually – More example

```
D /home/student 0700 student student 1d
```

- Create /home/student directory if it does not exist. If it does exist, empty it of all contents. When systemd-tmpfiles ---clean is run, remove all files which have not been accessed, changed or modified in more than one day

```
L /run/fstablink – root root - /etc/fstab
```

- Create symbolic link /run/fstablink to /etc/fstab. Never automatically purge this line

# Configuration File Precedence

1. `/etc/tmpfiles.d/*.conf`
  - configured by administrators
  - override vendor-provided
2. `/run/tmpfiles.d/*.conf`
  - volatile files
  - configured by daemons to manage their own runtime temp files
3. `/usr/lib/tmpfiles.d/*.conf`
  - provided by relevant RPM package.
  - Should not edit these files

# Checkpoint

1. Which command displays all user jobs that are currently scheduled to run as deferred jobs?
  - a) atq
  - b) atrm
  - c) at -c
  - d) at --display
  
2. Which commands removes deferred user job that has job id 5? [choose all that applied]
  - a) at -q 5
  - b) at -r 5
  - c) at -c 5
  - d) atrm 5
  
3. Which command displays recurring user job scheduled for currently logged-in user?
  - a) crontab -r
  - b) crontab -l
  - c) crontab -u
  - d) crontab -v
  
4. True or False: atq is the daemon that handles all deferred jobs

# Checkpoint

1. Which command displays all user jobs that are currently scheduled to run as deferred jobs?
  - a) `atq`
  - b) `atrm`
  - c) `at -c`
  - d) `at --display`
  
2. Which commands removes deferred user job that has job id 5? [choose all that applies]
  - a) `at -q 5`
  - b) `at -r 5`
  - c) `at -c 5`
  - d) `atrm 5`
  
3. Which command displays recurring user job scheduled for currently logged-in user?
  - a) `crontab -r`
  - b) `crontab -l`
  - c) `crontab -u`
  - d) `crontab -v`
  
4. True or **False**: `atq` is the daemon that handles all deferred jobs

# Guided Exercise

| Topic                          | Page number on student-guide.pdf | Time (min) |
|--------------------------------|----------------------------------|------------|
| Schedule a Deferred User Job   | 38                               | 10         |
| Schedule Recurring User Jobs   | 44                               | 10         |
| Schedule Recurring System Jobs | 50                               | 10         |
| Manage Temporary Files         | 56                               | 10         |





# Unit summary

Having completed this unit, you should be able to:

- Schedule a Deferred User Job
- Schedule Recurring User Job
- Schedule using anacron
- Schedule using Systemd Timer Unit
- Manage Temporary Files
- Clean Temporary Files Manually