



The Linux Crontab

Easy and available on most Unix-like operating systems

Bonus: systemd services

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Before We Begin

Firstly!

Please stop me at any time to ask for an example!

I want to alt-tab and show you how things actually work!

Crontab Basics¹

- Super simple to set up ★
- Reliable (unlike some operating systems¹) 🔧
- Allows you to consistently run tasks 🕒
 - Get status updates via email (or not) ✉

¹Looking at you, `taskschd.msc`

Cronjob Examples

We call tasks that run on the crontab "cronjobs"

Layout: minute hour dom month dow task [arguments]

Examples

- Run a script to check if we need to send a notification every minute.

```
* /1 * * * * /home/jacob/notification-checker.py
```

- Runs every Monday at 2:00 a.m., pulling my server backups

```
0 2 * * mon /root/pull-remote-backups.sh
```

- Send yourself an email every time your machine reboots

```
@reboot echo 'Message Text' | mail -s '  
    Server Rebooted!' email_address@domain.  
    tld
```

Editing the Crontab

How do I edit the Crontab?

Run this command, that's all

```
crontab -e
```

To change your editor, you can run

```
select-editor
```

Or you can just change your \$EDITOR environment variable.

Configuring Emails

If you already have emailing setup on your Linux server (or home computer!), you can simply write, somewhere in your crontab

```
MAILTO=email_address@domain.tld
```

What is systemd?

systemd is an array of software tools for many different Linux operating systems.

Its main goal is to serve as a “system and service manager” across Linux distributions.

The crontab actually runs on top of systemd on many systems!

Systemd Services

According to a helpful `man systemd.service` command, a systemd service is a “process controlled and supervised by systemd.”

Below is a systemd service I have for a Rust Discord bot I wrote.

[Unit]

Description=Rust Discord Bot

After=network.target

[Service]

Type=simple

EnvironmentFile=/root/Rust-Discord-Bot-Env

ExecStart=/sbin/rust-discord-bot

[Install]

WantedBy=multi-user.target

Working with Systemd Services

To configure a service to start on boot, we must first add it (as a `.service` file) to the systemd system directory (usually `/etc/systemd/system/`).

Then, we use the `systemctl` command to configure the service (sudo here only because our service is a *system* service).

```
sudo systemctl enable service-name.service  
# Makes the service start on boot
```

```
sudo systemctl start service-name.service  
# Starts the service now (so no reboot)
```

```
sudo systemctl status service-name.service  
# Checks the current status of the  
service
```

```
journalctl -u service-name.service # Shows  
service logs
```

Systemd User Services?

You can also have systemd services run on your *user accounts* (no root needed)!

This is just as simple as the system services, with three differences to keep in mind:

1. You place the service file in `~/.config/systemd/user/` instead of `/etc/systemd/system/`
2. You add a `--user` flag to all `systemctl` commands
3. Your service can't start on boot anymore, now, since it must start within the context of *your* user account.