

## **Cron Job Cheatsheet**

A comprehensive cheat sheet for Cron jobs, covering syntax, operators, special strings, and practical examples. Learn how to schedule tasks effectively with this handy reference.



# **Cron Syntax and Structure**

## Basic Cron Syntax

# Cron entries follow a specific format to define when and how a command should be executed. \* \* \* \* \* command Each asterisk represents a time unit, in the following order: minute hour day month weekday

#### Time Unit Values

Minu te	Values range from 0 to 59.
Hou	Values range from 0 to 23.
Day	Values range from 1 to 31.
Mont	Values range from 1 to 12 (or names like Jan , Feb , etc.).
Week	Values range from 0 to 6 (0 is Sunday, or names like Sun, Mon, etc.).

## Understanding the Fields

Each field in a cron entry specifies a time unit. Understanding these fields is crucial for scheduling tasks accurately.

**Example:** 30 2 \* \* 1-5 - This will run a command at 2:30 AM on every weekday (Monday to Friday).

# **Cron Operators and Special Characters**

## **Cron Operators**

* (Asterisk)	Represents 'all values'. For example, (*) in the month field means every month.
(Comma)	Specifies a list of values. Example: 1,15 in the day field means the 1st and 15th of the month.
- (Hyphen)	Defines a range of values. Example: 1-5 in the weekday field means Monday to Friday.
/ (Slash)	Specifies step values. Example: */15 in the minute field means every 15 minutes.

#### Special Strings

@reboo	Runs the command every time the system reboots.
@hourl	Equivalent to $(0 * * * *)$ , runs the command at the beginning of every hour.
@dail	Equivalent to (0 0 * * * ), runs the command at midnight every day.
@weekl	Equivalent to $\begin{smallmatrix} 0 & 0 & * & * & 0 \end{smallmatrix}$ , runs the command at midnight every Sunday.
@month	Equivalent to (0 0 1 $^\star$ *), runs the command at midnight on the first day of every month.
@yearl	Equivalent to (0 0 1 1 *), runs the command at midnight on January 1st every year.

## **Practical Cron Examples**

# Common Scheduling Examples

These examples demonstrate how to schedule various tasks using cron syntax.
0 * * * * /path/to/script.sh - Runs $script.sh$ at the beginning of every hour.
*/5 * * * * /path/to/script.sh - Runs script.sh every 5 minutes.
(0 22 * * 1-5 /path/to/backup.sh) - Runs (backup.sh) at 10 PM on weekdays only.
30 01 1 * * /path/to/monthly_report.sh - Runs monthly_report.sh at 1:30 AM on the 1st of every month.
0 0 1 1 mon /path/to/yearly_cleanup.sh - Runs (yearly_cleanup.sh) at midnight on the first day of year.

# **Combining Operators**

Cron operators can be combined to create more complex schedules. Here are a few examples

0 9-17 \* \* mon-fri /path/to/business\_hours.sh - runs the given script every hour from 9 am to 5 pm on weekdays.

(0 0,12 \* \* sat, sun /path/to/weekend\_tasks.sh) - runs the given script at midnight and noon on weekends.

## **Managing Crontab and Troubleshooting**

## Crontab Commands

crontab -e	Opens the crontab file in a text editor to add or modify cron jobs.
crontab -1	Lists the current cron jobs for the user.
crontab -r	Removes the current crontab file. Use with caution!
crontab -u user -e	Opens the crontab file for a specific user (requires appropriate permissions).

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## Troubleshooting Cron Jobs

If your cron jobs are not running as expected, consider these troubleshooting steps:

- 1. Check Cron Daemon Status: Ensure the cron daemon is running. Use systemctl status cron or service cron status.
- 2. **Examine Cron Logs:** Check the cron logs for errors. Logs are typically located in <code>/var/log/syslog</code> or <code>/var/log/cron</code>.
- 3. **Verify Script Permissions:** Make sure the script is executable. Use chmod +x /path/to/script.sh).
- 4. **Use Absolute Paths:** Always use absolute paths to commands and scripts in cron jobs.
- 5. **Check Environment Variables:** Cron jobs run in a minimal environment. Set any required environment variables in the script or crontab.

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