10.3.6 cron Facts

The **cron** daemon (crond) schedules tasks to run in the future on a regular basis.

This lesson covers the following topics:

- cron configuration files
- Syntax for **cron** jobs
- cron commands

cron Configuration Files

The following configuration files are used with **cron**:

File	Description
/etc/crontab	The /etc/crontab (cron table) file holds entries that direct commands to execute at a specific time. The /etc/crontab file: • Is used to schedule custom tasks that run system wide. • Can only be edited by the root user. crond runs tasks scheduled in the /etc/crontab file as the root user.
/etc/cron. <i>directory</i>	The cron daemon executes the scripts found in each of the following directories at the specified interval for the whole system: • /etc/cron.hourly • /etc/cron.daily • /etc/cron.weekly • /etc/cron.monthly
/var/spool/cron/ <i>username</i>	If permitted, each user can create a personal crontab file located at /var/spool/cron/username.
/etc/cron.allow	The /etc/cron.allow file identifies users who are allowed to create their own cron jobs. If /etc/cron.allow file exists, then only users listed within it are allowed to create a crontab file in /var/spool/cron/username. All other users are denied, and the /etc/cron.deny file is ignored.
/etc/cron.deny	The /etc/cron.deny file identifies users who are not allowed to create cron jobs. If the /etc/cron.deny file exists, only the users listed within it are not allowed to

edit /var/spool/cron/*username*. Everyone else is allowed. This file is only processed if the /etc/cron.allow file does not exist.

Syntax for cron Jobs

Each entry in the **/etc/crontab** or **/var/spool/cron/***username* file uses a specific format. The table below illustrates the syntax for a typical cron job and provides additional examples. The asterisk (*) is a wildcard that is equal to any value.

Example	Minute	Hour	Day of Month	Month	Day of Week	Command
00 5 * * 6 /bin/tar -cf /home /mnt/usb/homebak.tar	00	5	*	*	6	/bin/tar -cf /hom /mnt/usb/home
15 23 25 * * /bin/updatedb	15	23	25	*	*	/bin/updatedb

00 24 1 1,6 * /bin/who > /root/who.txt	00	24	1	1 and 6	*	/bin/who > /root/who.txt
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cron Commands

Use the following commands to manage **cron** task scheduling.

Command	Function	Examples
crontab	Manages the /var/spool/cron/username crontab file. Be aware of the following options: • -e edits the crontab file for the current user in vi. • -I displays the contents of the current user's crontab file. • -r removes the current user's crontab file. • -u username specifies a different user for the -e, -I, and -r options.	<pre>crontab -e edits the crontab of the current user. crontab -eu username edits the crontab file of the specified user. crontab -l lists the cron jobs for the current user. crontab -lu username lists the cron jobs for the specified user. crontab -r -u username removes the crontab file of the specified user. crontab -r removes the crontab file of the current user. crontab /home/user/cronjobs creates a crontab file using the cronjobs file for the current user.</pre>
crontab <i>file</i>	Loads a crontab job from a file. Write the file using the crontab syntax. This command overwrites the current crontab.	crontab /home/user/cronjobs creates a crontab file using the cronjobs file for the current user.

Be aware of the following details:

• Some distributions use separate files in the /etc/cron.d directory in addition to lines in the /etc/crontab file.

• The cron daemon (crond) is managed using its init script in the /etc/rc.d/init.d/ or /etc/init.d/ script directory on init-based distributions. For systemd-based distributions, it is managed using the crond.service file and the **systemctl** command.

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