

Server Configuration

For cPanel & WHM version 60

([Home >> Server Configuration](#))

The *Server Configuration* section of WHM allows you to configure your server beyond the settings that you specified with the *Initial Setup Wizard* interface the first time that you logged in.

- [Basic WebHost Manager Setup](#) — This interface allows you to configure basic options for cPanel & WHM.
- [Change Root Password](#) — This interface allows you to change your server's `root` password without the old `root` password.
- [CloudLinux LVE Manager](#) — This interface displays CPU usage, memory usage, and entry processes information for accounts that your server hosts. For more information, read CloudLinux's™ [LVE Manager](#) documentation.



Note:

\$body

- [Configure cPanel Cron Jobs](#) — This interface allows you to configure cron jobs for cPanel & WHM updates and backups.
- [Initial Quota Setup](#) — This interface scans your server to confirm that it uses disk quotas on the directories in which your cPanel users store their files.



Warnings:

- Servers that use the XFS® filesystem and run CentOS 7, CloudLinux™ 7, or Red Hat® Enterprise Linux (RHEL) 7 require additional actions for quotas to function properly:
 - **WHM Interface** — After you enable quotas in WHM's *Initial Setup Wizard* interface and the system performs the necessary configuration changes, a button appears in the top right corner of the WHM interface. You **must** click this button to reboot the system. After the system reboots, a quota scan runs in the background to complete the process.
 - **Command Line** — Run the `/scripts/fixquotas` script and then reboot the server.
 - **Manually via the Command Line** — For instructions on how to perform the `/scripts/fixquotas` script's actions manually, the Red Hat [XFS](#) and [XFS Quota Management](#) documentation.
- If you have enabled [Quota System Administration notifications](#), the system sends notifications when it is ready to reboot **and** when the quota scan finishes and quotas are functional.
- CloudLinux 7 updates may break quotas. For this reason, after each CloudLinux 7 update, you **must** run the `/scripts/fixquotas` script and then reboot the server.

- [Server Time](#) — This interface allows you to set your server's time zone and synchronize its time with the time server.



Warning:

Your server's time **must** synchronize with the time server for your cPanel license to work.

- [Statistics Software Configuration](#) — This interface allows you to view information about your server's statistics and statistics software.
- [Tweak Settings](#) — This interface allows you to configure settings for cPanel, WHM, and the associated services.
- [Update Preferences](#) — This interface allows you to define an update configuration for cPanel & WHM. For example, specify whether you want to update your server automatically or manually.

Additional documentation

Content by label

There is no content with the specified labels

