

# Server Information

(WHM >> Home >> Server Status >> Server Information)

## Overview

This interface displays information about your hardware configuration, such as the speed of your processor.

## Server Information

The interface displays the server's information in the following six sections:

- *Processor Information* — This section displays specific information about your processor, which includes the vendor, the type of processor, speed, and cache size.
- *Memory Information* — This section displays information about your server's RAM consumption.

**Note:**

Red Hat® systems may display the following message under the *Memory Information* heading: `Memory for crash kernel (0x0 to 0x0) notwithin permissible range`. This is a common error that you can safely ignore.

- *System Information* — This section displays your server's operating platform (for example, Linux), hostname, manufacture date, and chipset.
- *Physical Disks* — This section displays information about your hard disks and CD or DVD-ROM drives.
- *Current Memory Usage* — This section displays the amount of RAM that your server currently uses.
- *Current Disk Usage* — This section displays information about the amount of hard drive space that your server currently uses.

## Additional documentation

[Suggested documentation](#)[For cPanel users](#)[For WHM users](#)[For developers](#)

- [WHM Scripts](#)
- [Installation Guide - Troubleshoot Your Installation](#)
- [Installation Guide - Customize Your Installation](#)
- [System Administrators FAQ](#)
- [The onboot\\_handler Script](#)
- [Server Information for cPanel](#)
- [How to Purchase a LiteSpeed Web Server License](#)
- [WHM Scripts](#)
- [How to Purchase a KernelCare License](#)
- [How to Install KernelCare](#)
- [How to Troubleshoot High Disk IO Problems](#)
- [WHM API 1 Functions - create\\_user\\_session](#)
- [WHM API 1 Functions - get\\_all\\_contact\\_importances](#)
- [WHM API 0 Functions - sethostname](#)
- [WHM API 1 Functions - sethostname](#)
- [WHM API 1 Functions - get\\_available\\_profiles](#)