

Process Manager

For cPanel & WHM version 60

([Home](#) >> [System Health](#) >> [Process Manager](#))

- [Overview](#)
- [Displayed columns](#)
- [Kill Processes by User](#)
- [Kill the process](#)
- [Trace the process](#)
- [Additional documentation](#)

Overview

This interface displays your server's active processes, and allows you to trace and kill any processes.

Displayed columns

Column	Description
<i>Pid</i>	The process ID. The system automatically assigns a unique number to active processes on your server.
<i>Owner</i>	The user or system account that started and owns the process.
<i>Priority</i>	A number between <i>-20</i> and <i>19</i> that describes the order in which the system will execute the process. A process with a priority value of <i>-20</i> will run before a process with a priority value of <i>19</i> .
<i>CPU%</i>	The percentage of your server's processing power that the process uses.
<i>Memory%</i>	The percentage of you server's RAM (memory) that the process uses.
<i>Command</i>	The directory from which the CPU receives instructions.

Kill Processes by User

To kill all of processes that run under a certain user, perform the following steps:

1. Select the user from the *Kill all processes by user* menu.
2. Click *Kill user's processes*.

If you kill a process, it forcefully closes the daemon. This is necessary if, for example, the process consumes too many resources or attackers have exploited the process.

Kill the process

To kill a process, click the *kill* link that corresponds to the process.

Trace the process

If you trace a process, you can observe and control the process as it executes.

To trace a process, click the *Trace* link that corresponds to the process.

Additional documentation

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

Content by label

There is no content with the specified labels



Content by label

There is no content with the specified labels



Content by label

There is no content with the specified labels



- [WHM API 1 Functions - send_test_pushbullet_note](#)
- [WHM API 1 Functions - systemloadavg](#)
- [WHM API 1 Functions - verify_icq_access](#)
- [WHM API 1 Functions - verify_aim_access](#)
- [WHM API 0 Functions - getlanglist](#)