

How to restart a Daemon on a server through the CloudPanzer website?

Restarting server daemons is done to apply configuration changes, resolve bugs, release resources, clear connection issues, improve performance, recover from crashes, apply security updates, and diagnose problems. It ensures smooth operation, efficient resource usage, and service reliability.

Prerequisites :

You must have an Active Server. You can jump to the tutorial section if the above conditions are proper, Or first follow the links below to set up the prerequisites.

How to install a Server?

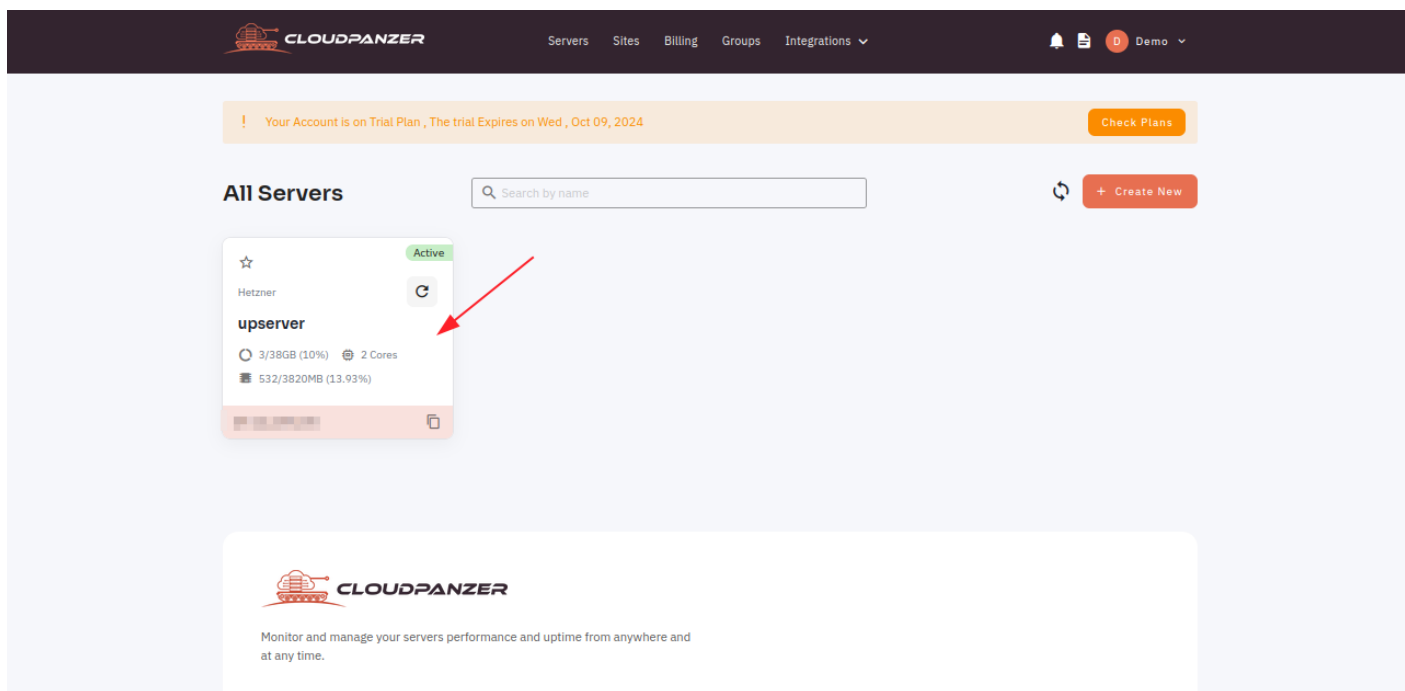
Tutorial :

You can watch the Video or Continue reading the post.

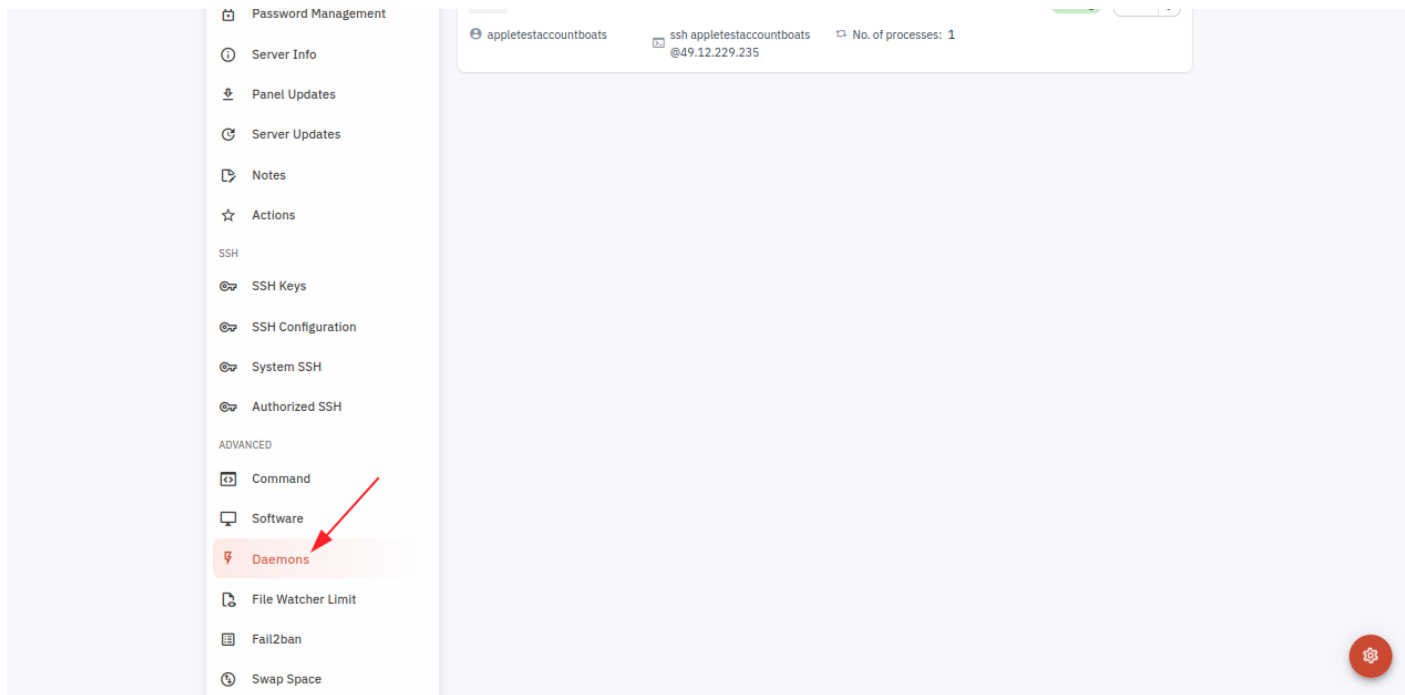
<https://www.youtube.com/embed/4HMDFG4r54k>

Follow the steps below to Start Daemon.

1: Once you are logged in, look for a "Server" and click on it.



2. Click on the daemons option.



3. Click on the menu icon.

CloudPanzer interface showing the 'upserver' service status and a list of daemons. The 'upserver' service is active, showing uptime, disk usage, RAM usage, CPU cores, and provider. Below it, the 'Daemons' section lists running processes like 'ls' and 'sudo'. A red arrow points to the 'View' button next to the 'ls' daemon.

4. Click on Restart Daemon.

CloudPanzer interface showing the 'upserver' service status and a list of daemons. The 'upserver' service is active, showing uptime, disk usage, RAM usage, CPU cores, and provider. Below it, the 'Daemons' section lists running processes like 'ls' and 'sudo'. A red arrow points to the 'View' button next to the 'ls' daemon, which has opened a dropdown menu with options: 'Events', 'Show Daemon Status', 'Restart Deamon', 'Stop Daemon', 'Edit Supervisor Conf', and 'Delete'.

Here, you can see the daemon restarted successfully.

The screenshot displays the Cloudpanzer dashboard. The top navigation bar includes links for Servers, Sites, Billing, Groups, and Integrations, along with a Demo button. The left sidebar lists various system management tools like Sites, Database, PHP, Scheduler/Cron, Logs, Logrotates, Events, Backups, Nginx Configuration, Node.js Configuration, Password Management, Server Info, Panel Updates, and Server Updates. The main content area is titled 'upserver' and shows server statistics: Disk usage (3/38GB), RAM usage (532/3820MB), CPU Cores (2), and Provider (Hetzner). Below this, the 'Daemons' section lists two running processes: 'ls' and 'sudo', each with a 'View' button. A red arrow points to the 'Running' status of the 'ls' daemon. The bottom right corner features a red gear icon for settings.

Looking for Mobile Instructions?

Available at <https://kb.cloudpanzer.com/books/mobile-app/page/how-to-restart-a-daemons>

Revision #22

Created 19 December 2022 10:58:52 by Admin

Updated 12 September 2024 07:47:54 by Admin