

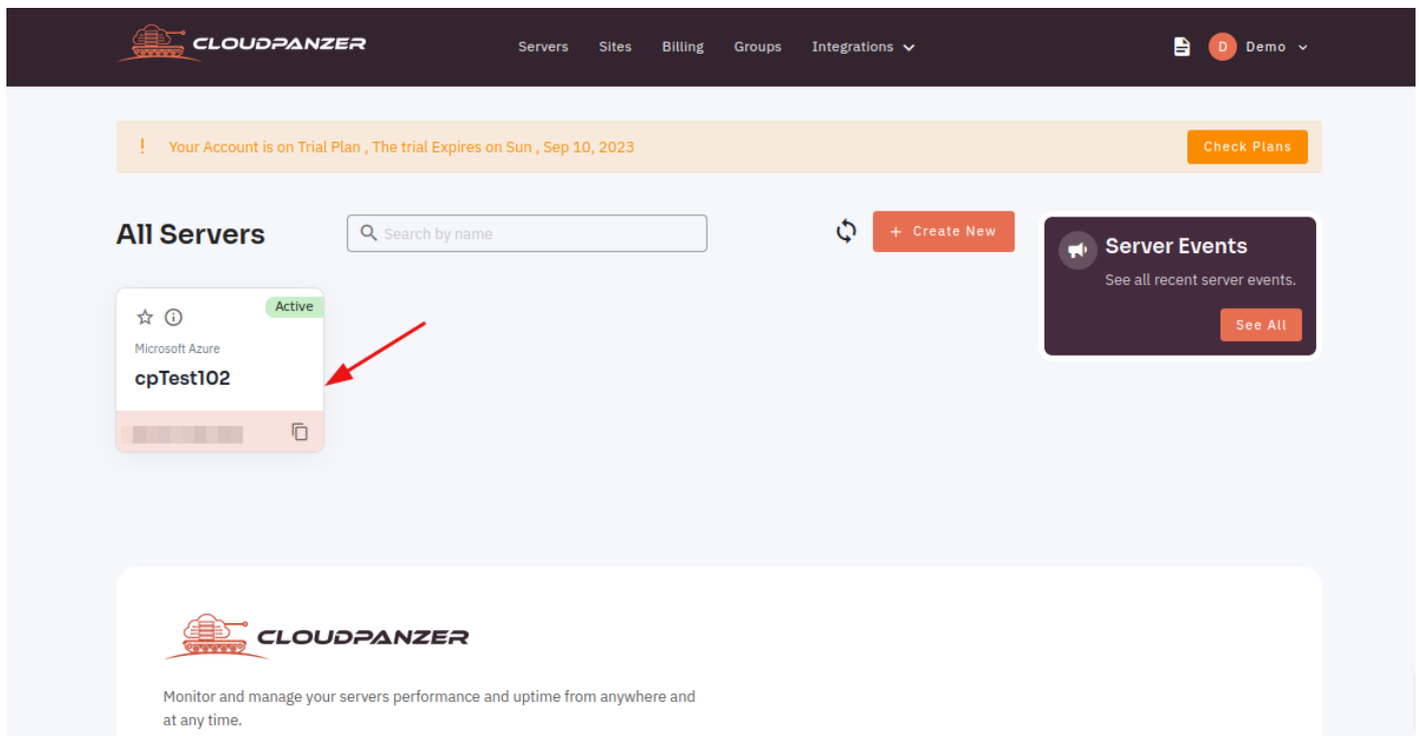
Daemons

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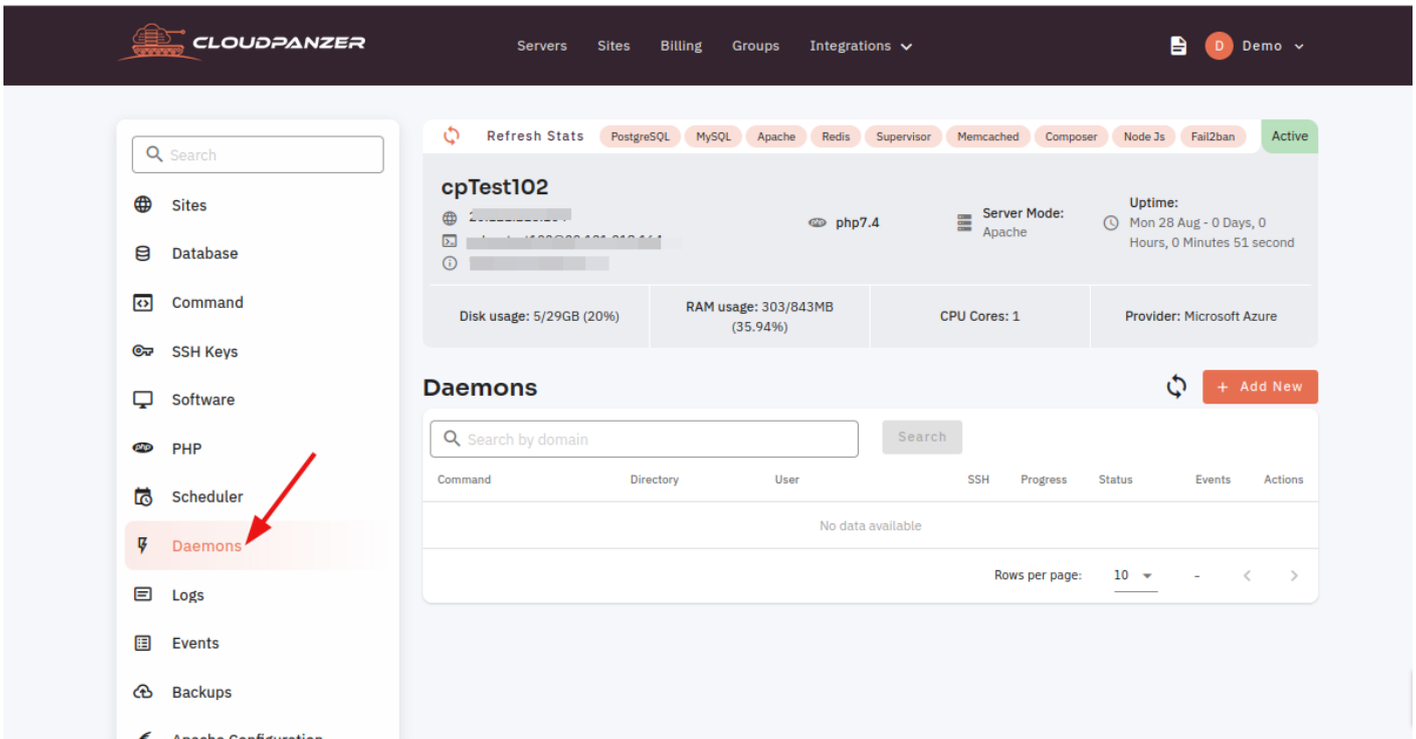
How to Check Daemon Events on a server through the ClouPanzer website ?

Follow the steps below to check daemon events

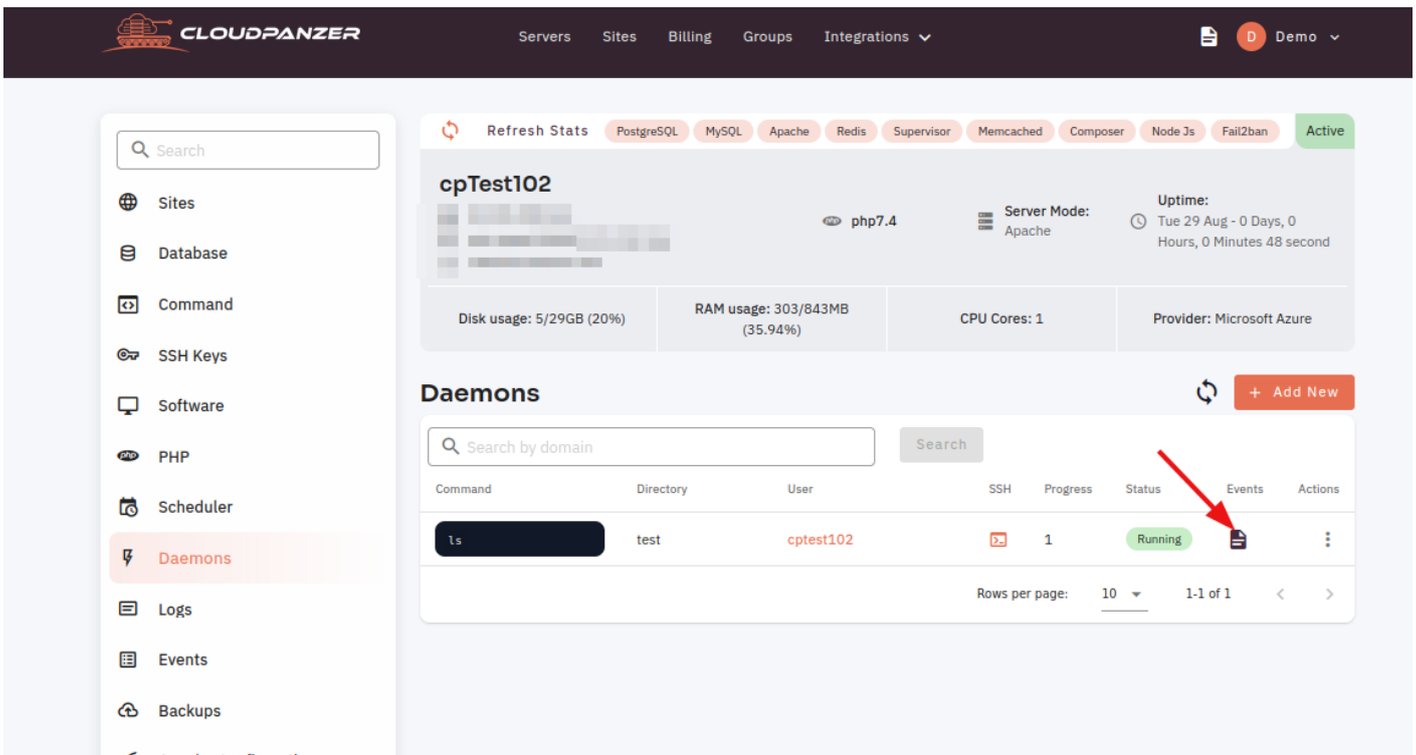
1: Once you are logged in, look for a "Server" and click on it.



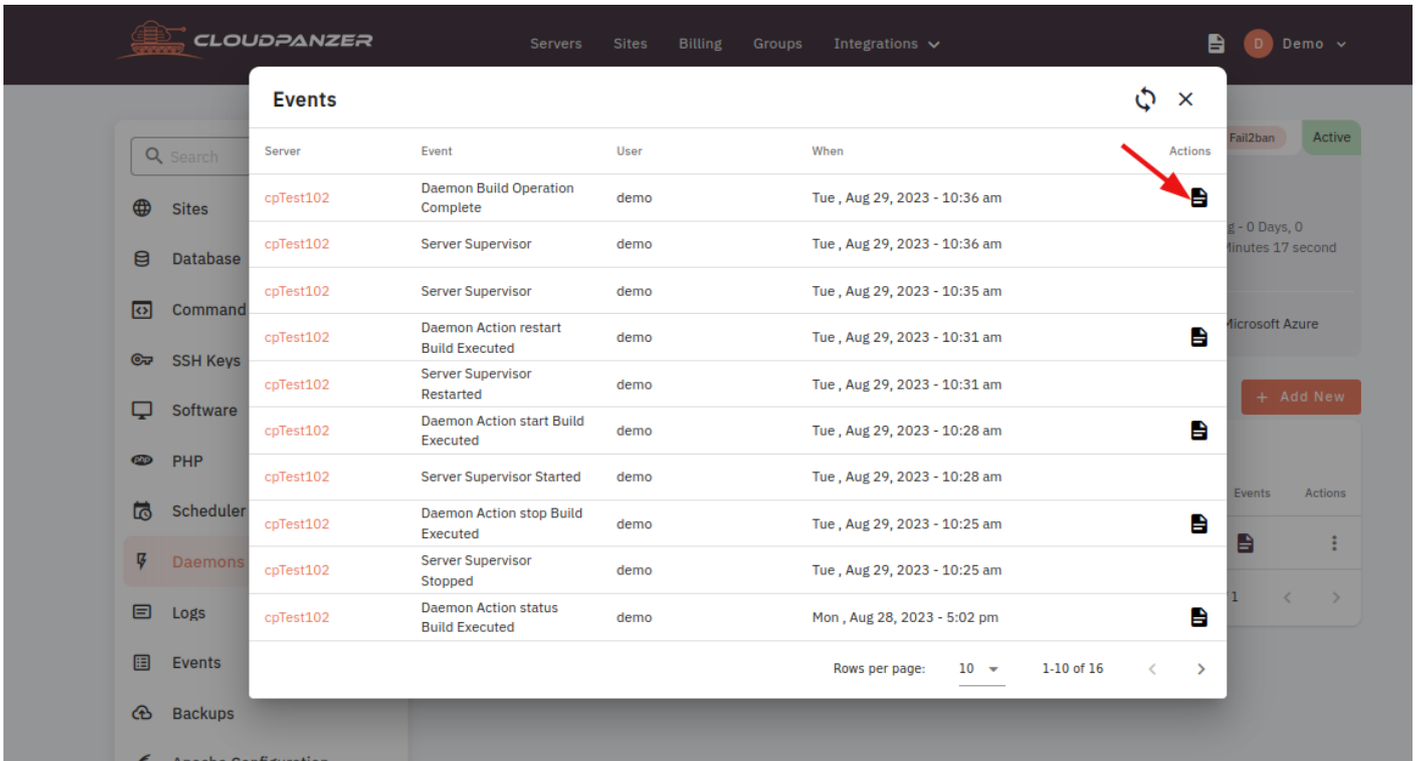
2. Click on the daemons option.



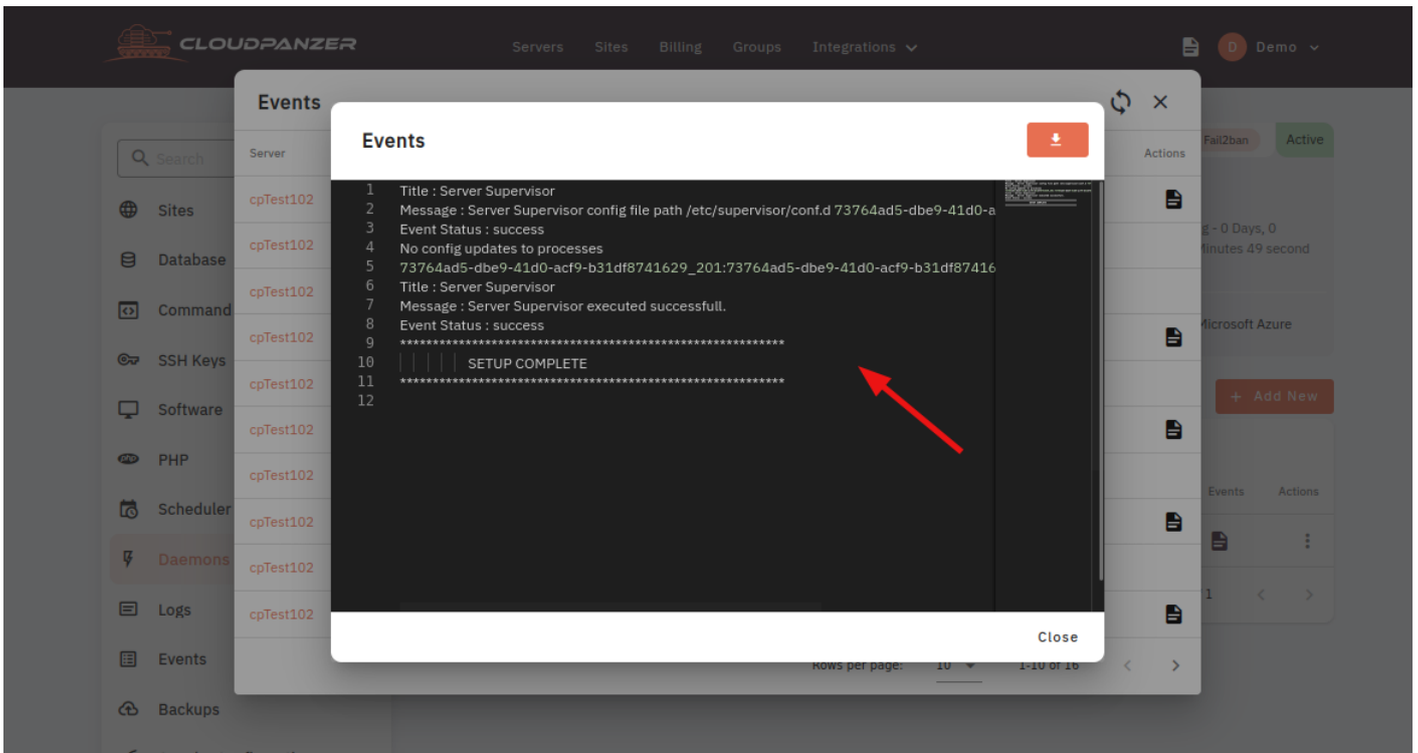
3. Click on the Event file icon.



4. The Events Dialog box will open and click on the Event file icon.



5. Here you can see the Daemon Event shown Successfully.



How to create Daemons on a server through the CloudPanzer website?

A daemon is a type of background process that runs on a computer and performs tasks without user intervention. Daemons are often used to perform system-level tasks, such as scheduling jobs, managing network connections, or monitoring system resources.

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

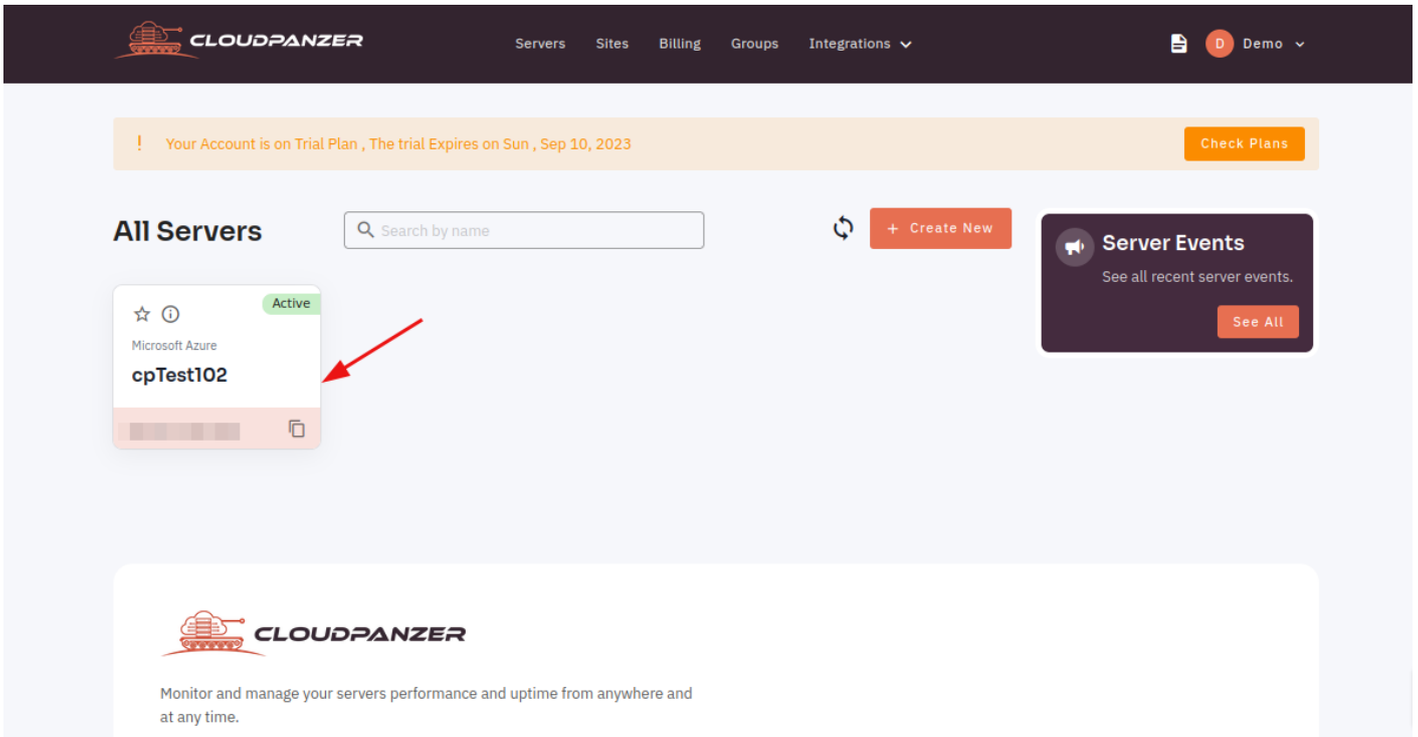
Tutorial :

You can watch the Video or Continue reading the post.

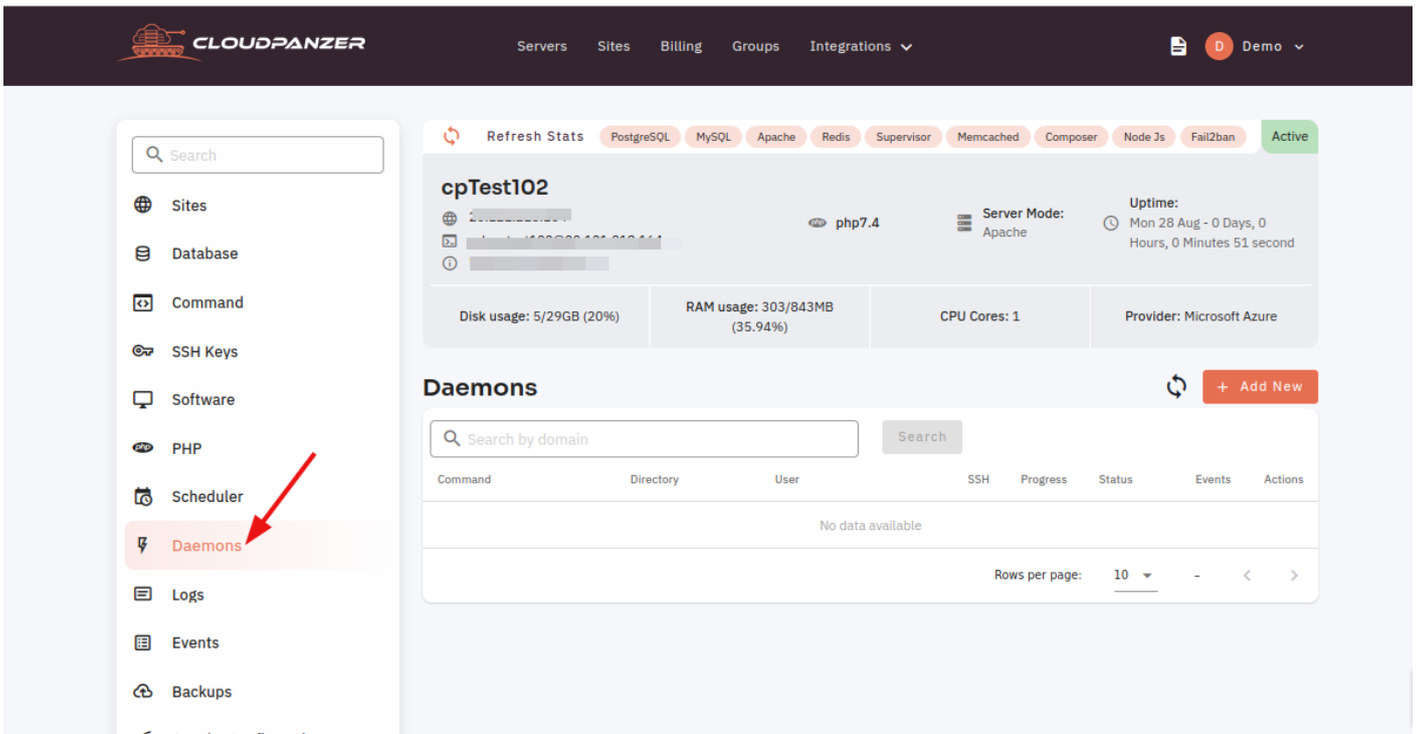
<https://www.youtube.com/embed/Mg5w2EBm5-w>

Follow the steps below to create a Daemon.

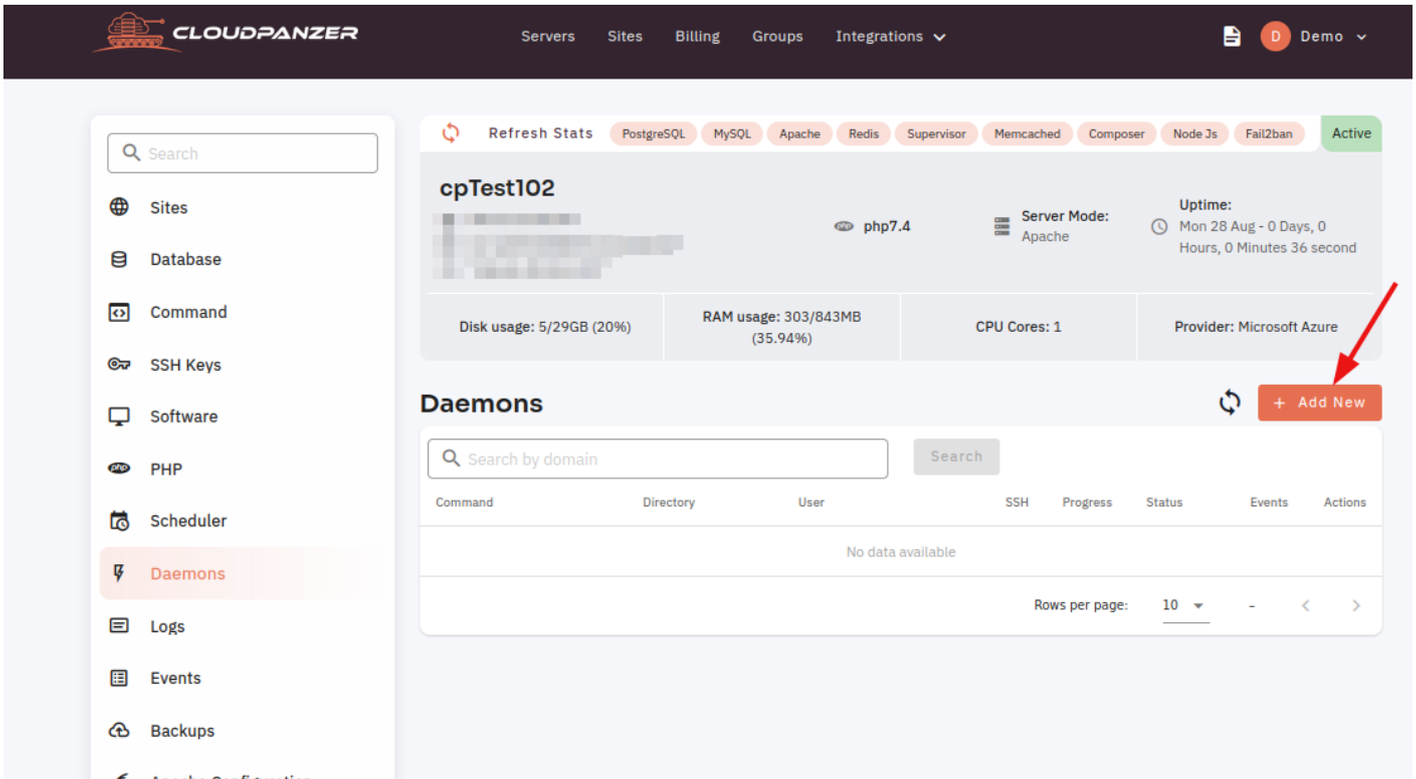
1. Once you are logged in, look for a "Server" and click on it.



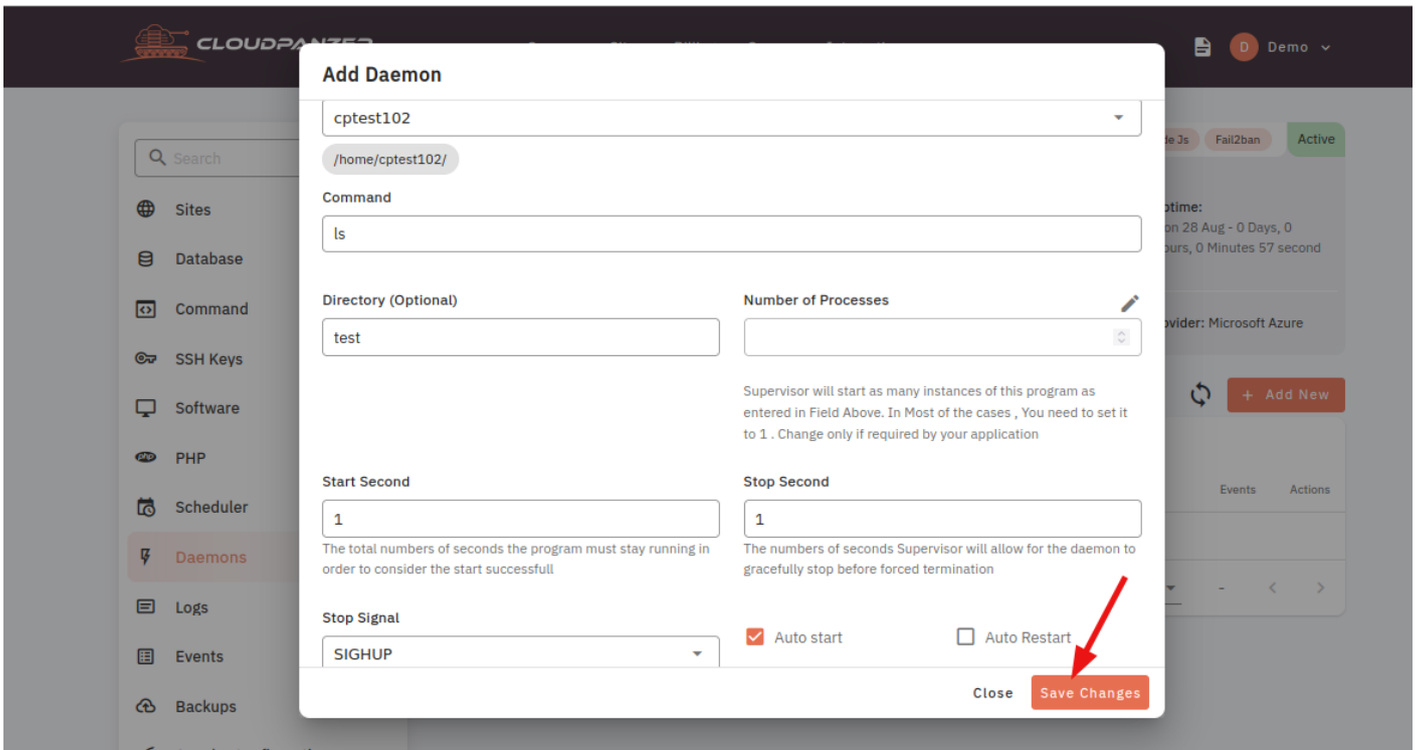
2. Click on the daemons option.



3. Click on the add new button.



4. Enter the required data and click on the save changes button.



Here, you can see the Daemon was created successfully.

The screenshot shows the Cloudpanzer dashboard for a server named 'cpTest102'. The top navigation bar includes 'Servers', 'Sites', 'Billing', 'Groups', and 'Integrations'. The server status is 'Active'. A row of service tags includes PostgreSQL, MySQL, Apache, Redis, Supervisor, Memcached, Composer, Node Js, Fail2ban, and Active. The server mode is Apache and the PHP version is 7.4. The uptime is 'Mon 28 Aug - 0 Days, 0 Hours, 0 Minutes 33 second'. Resource usage is shown as: Disk usage: 5/29GB (20%), RAM usage: 303/843MB (35.94%), CPU Cores: 1, and Provider: Microsoft Azure.

The 'Daemons' section features a search bar and a table with the following data:

Command	Directory	User	SSH	Progress	Status	Events	Actions
ls	test	cpTest102		1	Running		

A red arrow points to the 'ls' command in the table. The table also includes pagination controls: 'Rows per page: 10' and '1-1 of 1'.

Looking for mobile app Instructions?

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

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

Sometimes, it may be necessary to delete a daemon from a system for various reasons. Before proceeding, it is important to note that deleting a daemon can potentially impact the functioning of the system and should only be done with caution. It is recommended to create a backup of the system before attempting to delete a daemon.

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

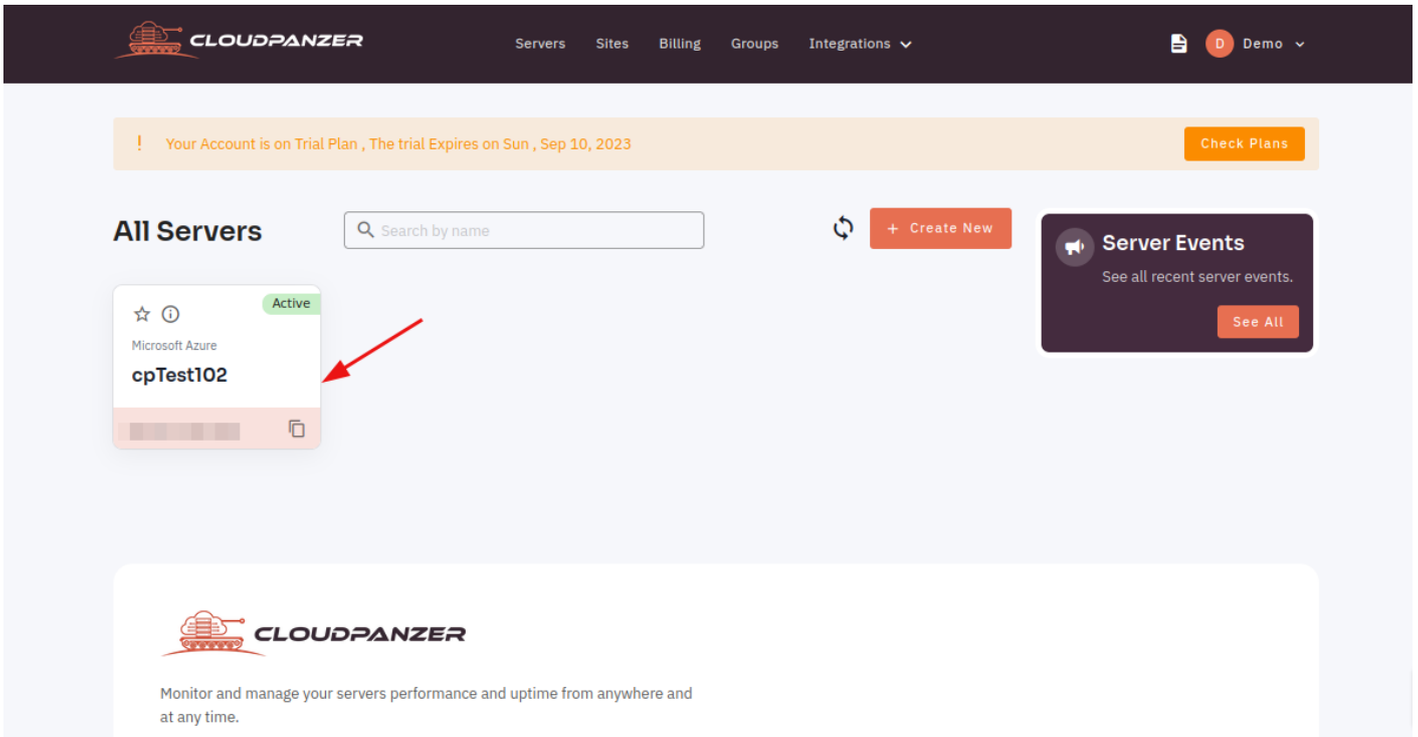
Tutorial :

You can watch the Video or Continue reading the post.

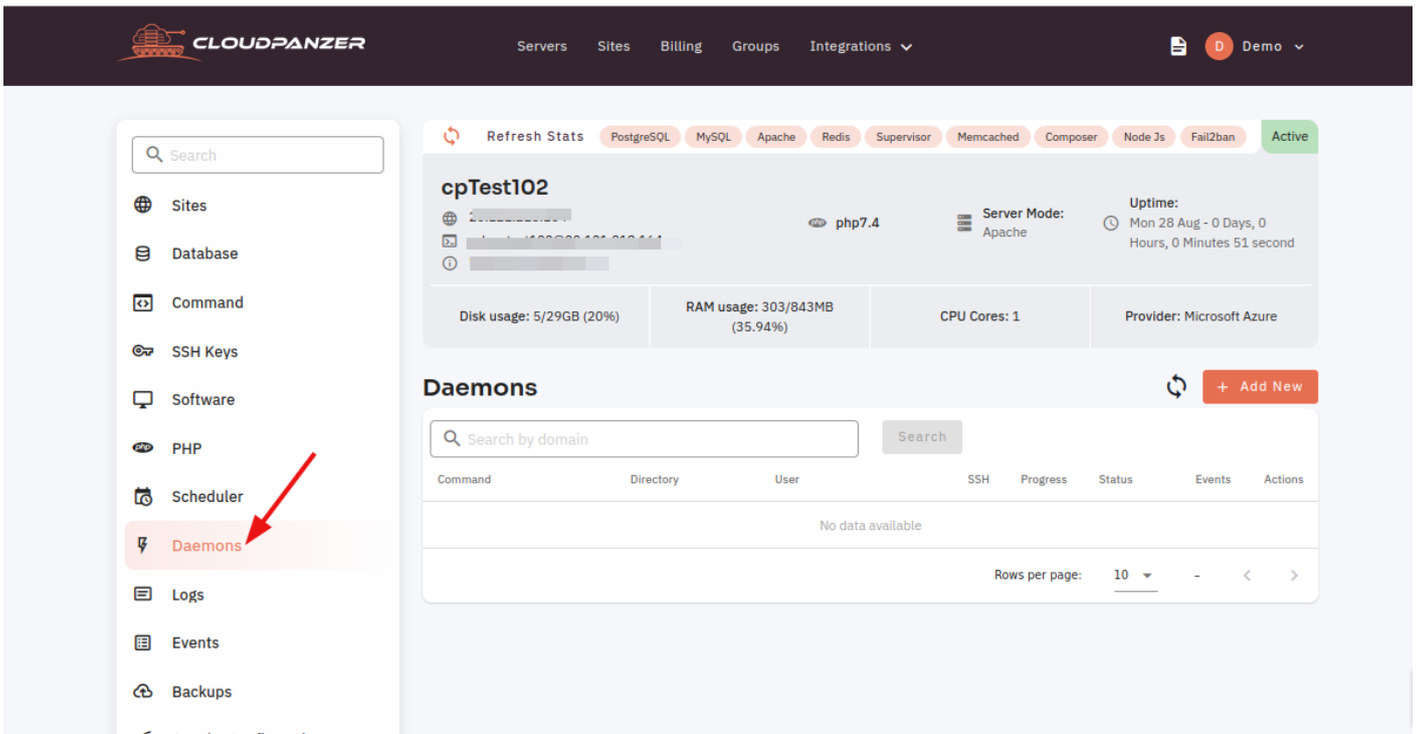
https://www.youtube.com/embed/oj9ftW697_Y

Follow the steps below to Delete a Daemon.

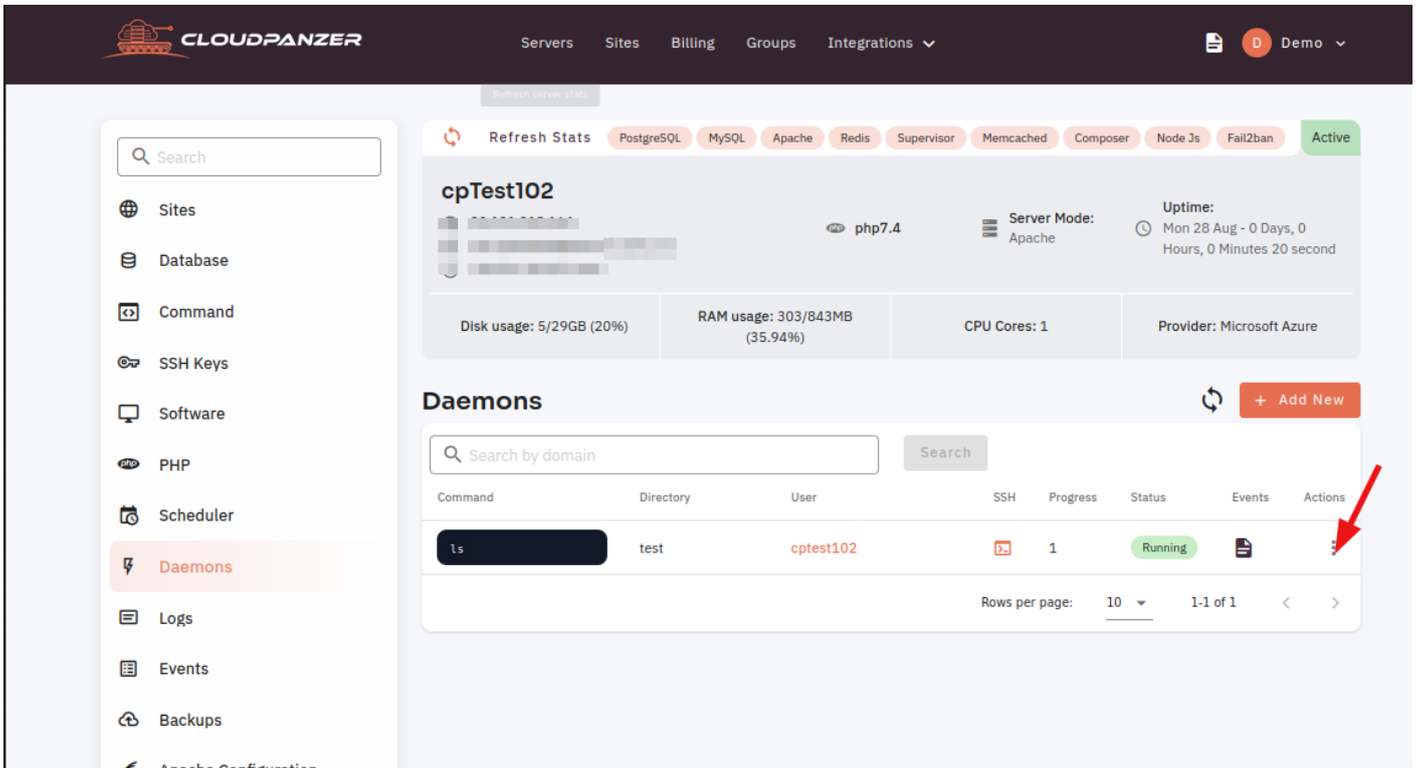
1. Once you are logged in, look for a "Server" and click on it.



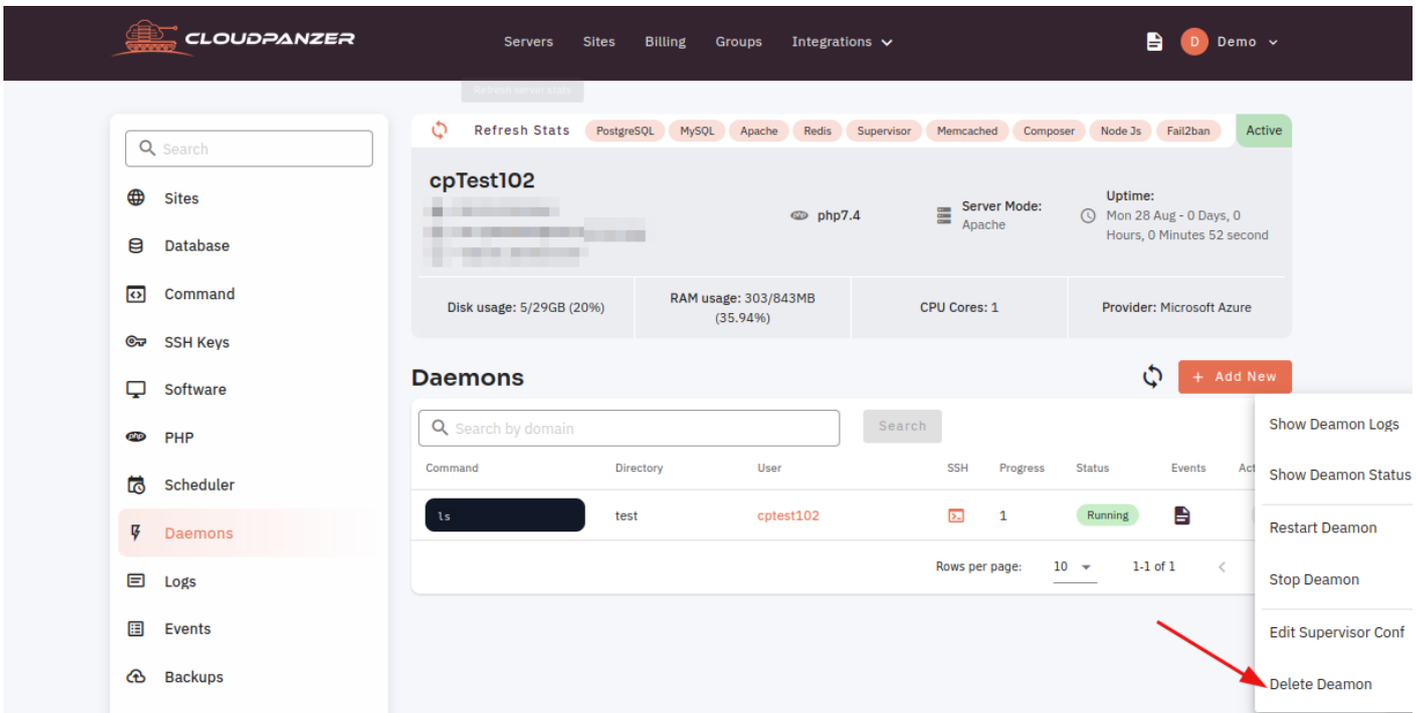
2. Click on the daemons option.



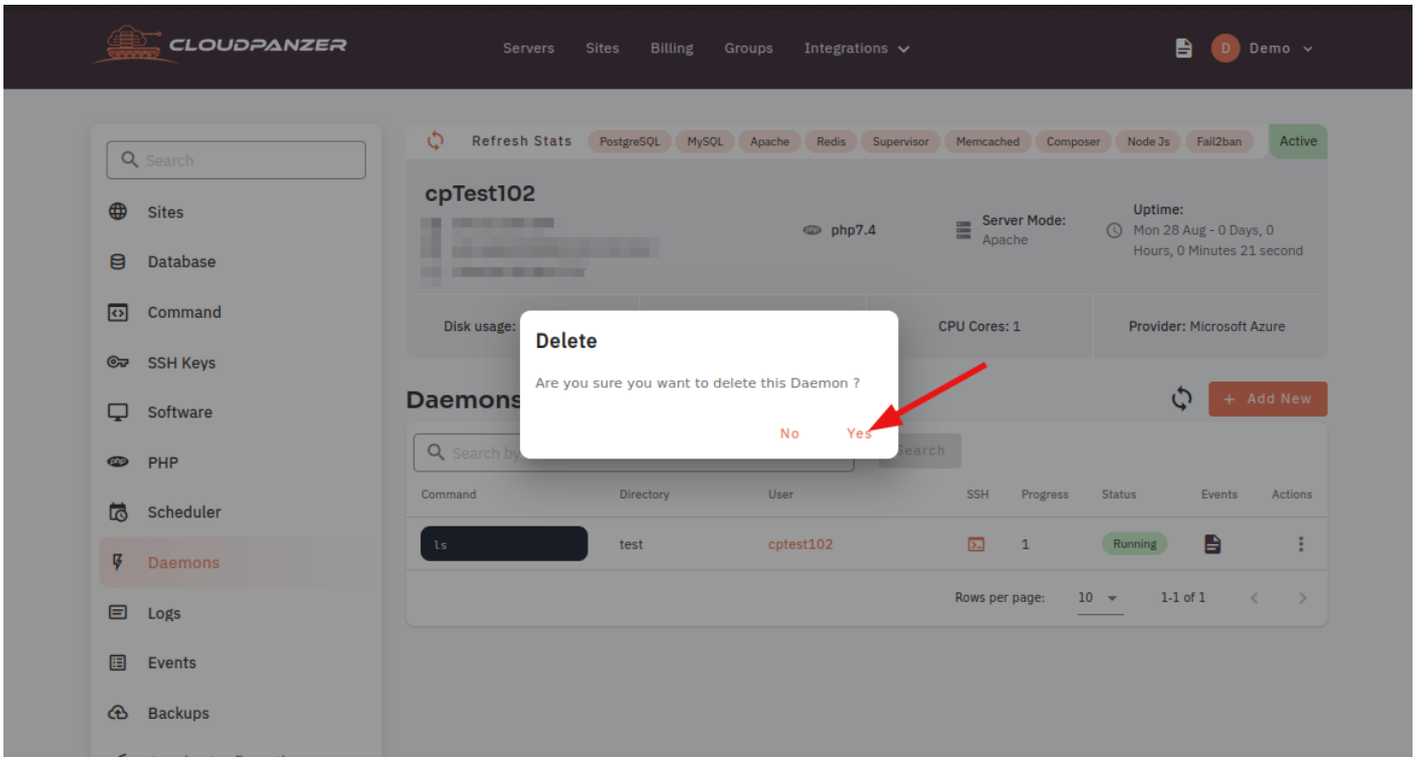
3. Click on the menu icon.



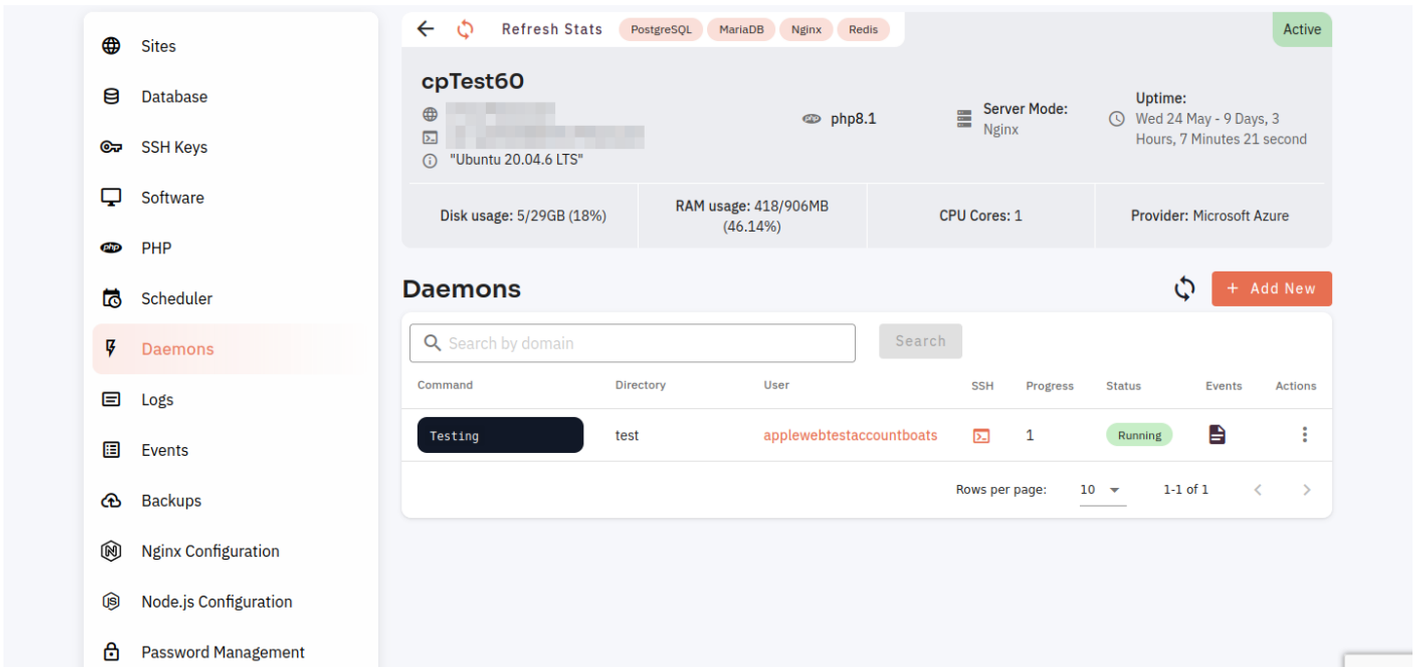
4. Click on the delete daemon button.



5. Click on the Yes button.



Here, you can see the Daemon was deleted successfully.



Looking for Web Instructions?

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

How to Edit Supervisor Conf in Daemons on a server through the CloudPanzer website?

The Supervisor daemon is a process control system that allows you to control and monitor processes on your system. It is often used to manage long-running processes, such as web servers or database servers.

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

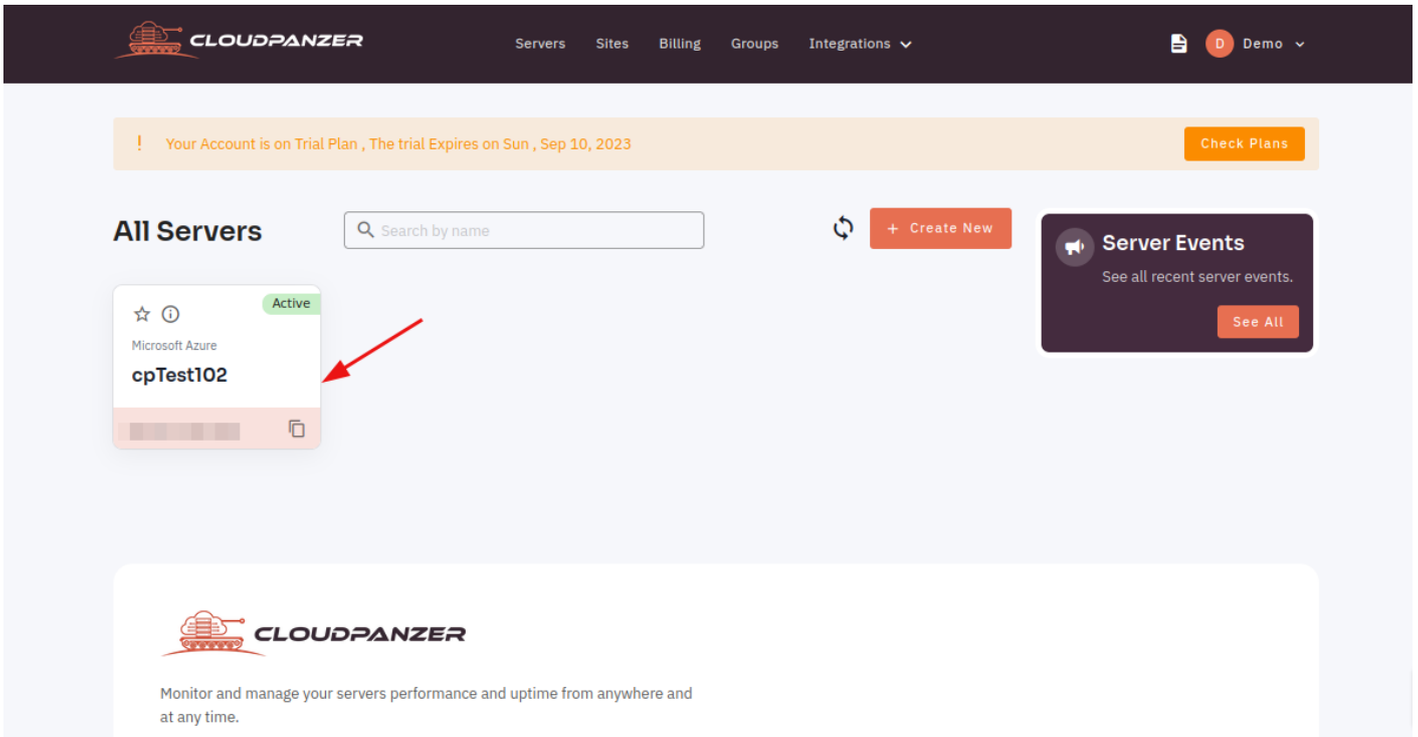
Tutorial :

You can watch the Video or Continue reading the post.

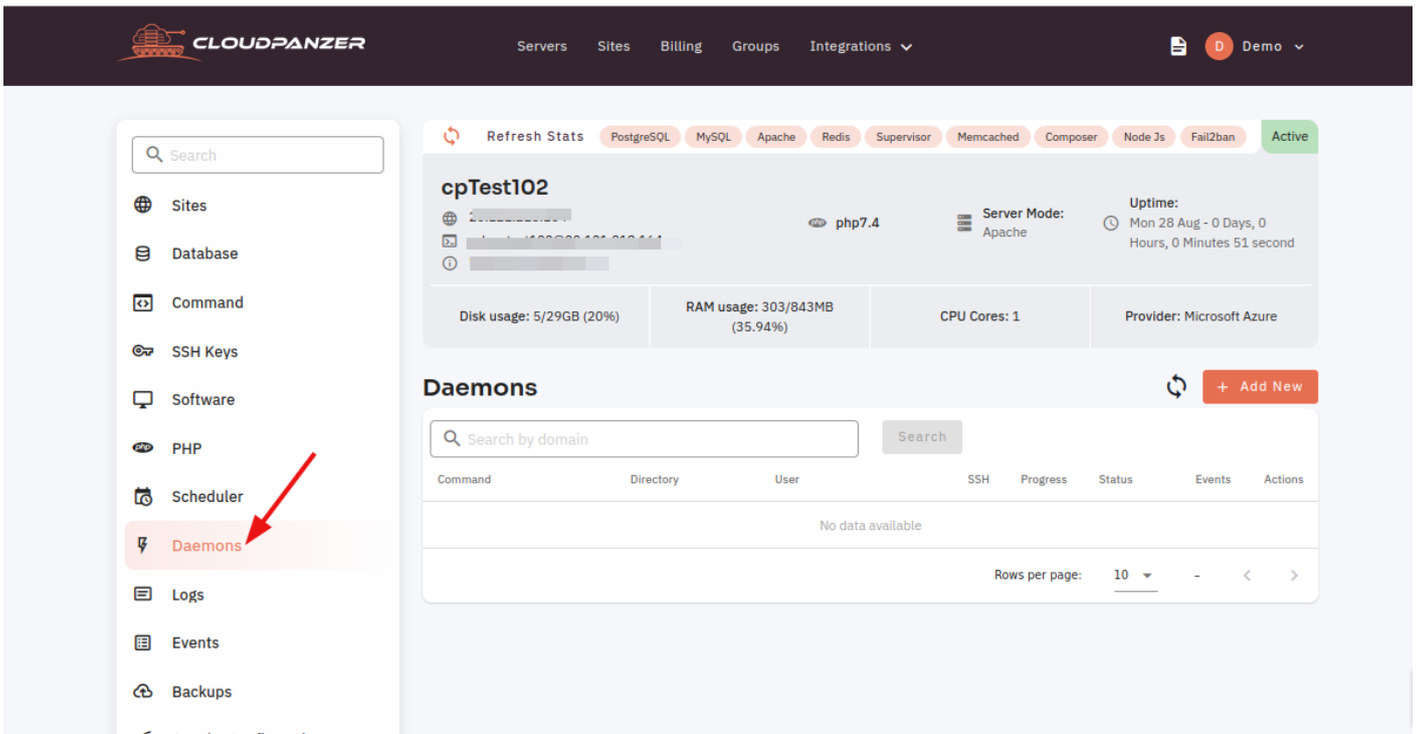
<https://www.youtube.com/embed/sISPodyX2V0>

Follow the steps below to Edit supervisor conf in Daemons.

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.

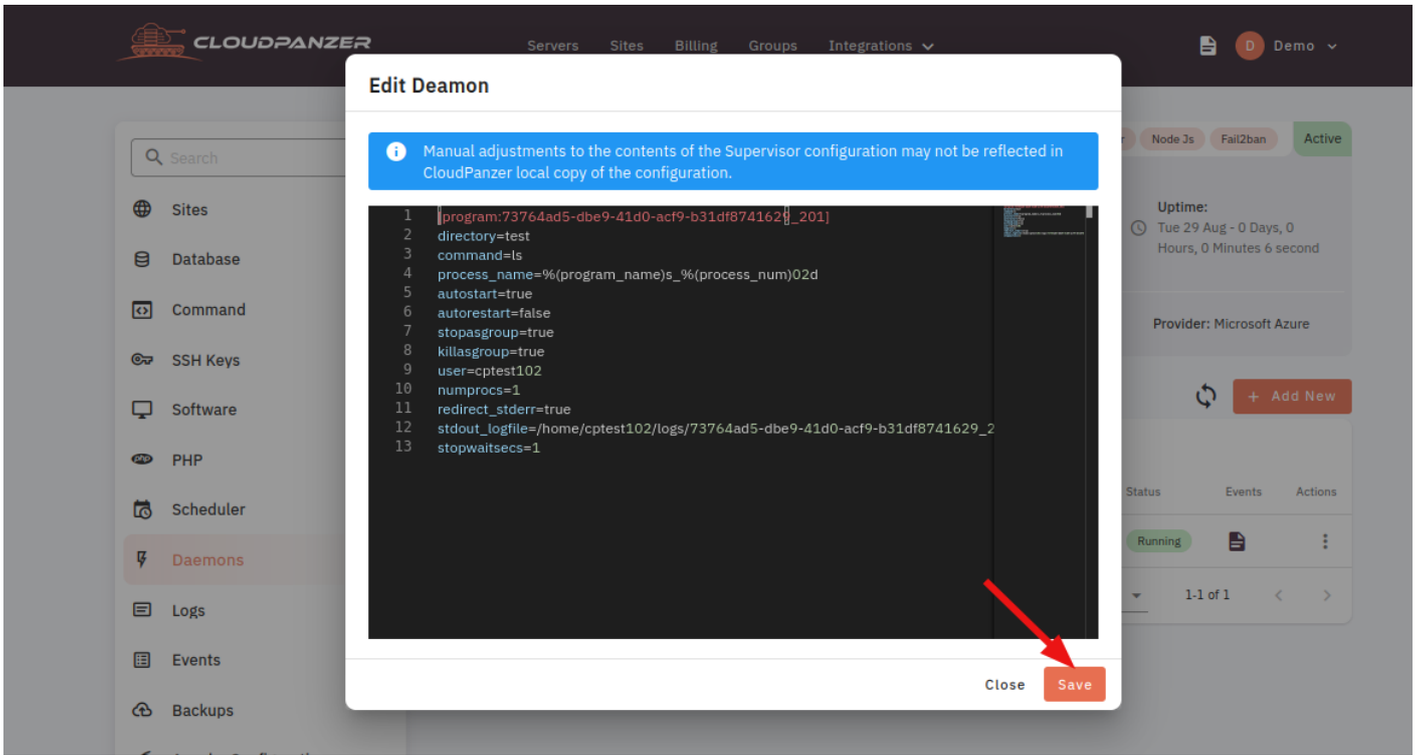
The screenshot shows the CloudPanzer dashboard for a server named 'cpTest102'. The top navigation bar includes 'Servers', 'Sites', 'Billing', 'Groups', and 'Integrations'. The server status is 'Active'. Below the server name, there are tabs for various services: PostgreSQL, MySQL, Apache, Redis, Supervisor, Memcached, Composer, Node Js, and Fail2ban. The server mode is 'Apache' and the PHP version is 'php7.4'. The uptime is 'Mon 28 Aug - 0 Days, 0 Hours, 0 Minutes 20 second'. Resource usage is shown as: Disk usage: 5/29GB (20%), RAM usage: 303/843MB (35.94%), and CPU Cores: 1. The provider is Microsoft Azure.

The 'Daemons' section is active, showing a table with columns: Command, Directory, User, SSH, Progress, Status, Events, and Actions. A single daemon is listed with Command 'ls', Directory 'test', User 'cptest102', SSH icon, Progress '1', Status 'Running', and an Actions menu icon. A red arrow points to this Actions icon.

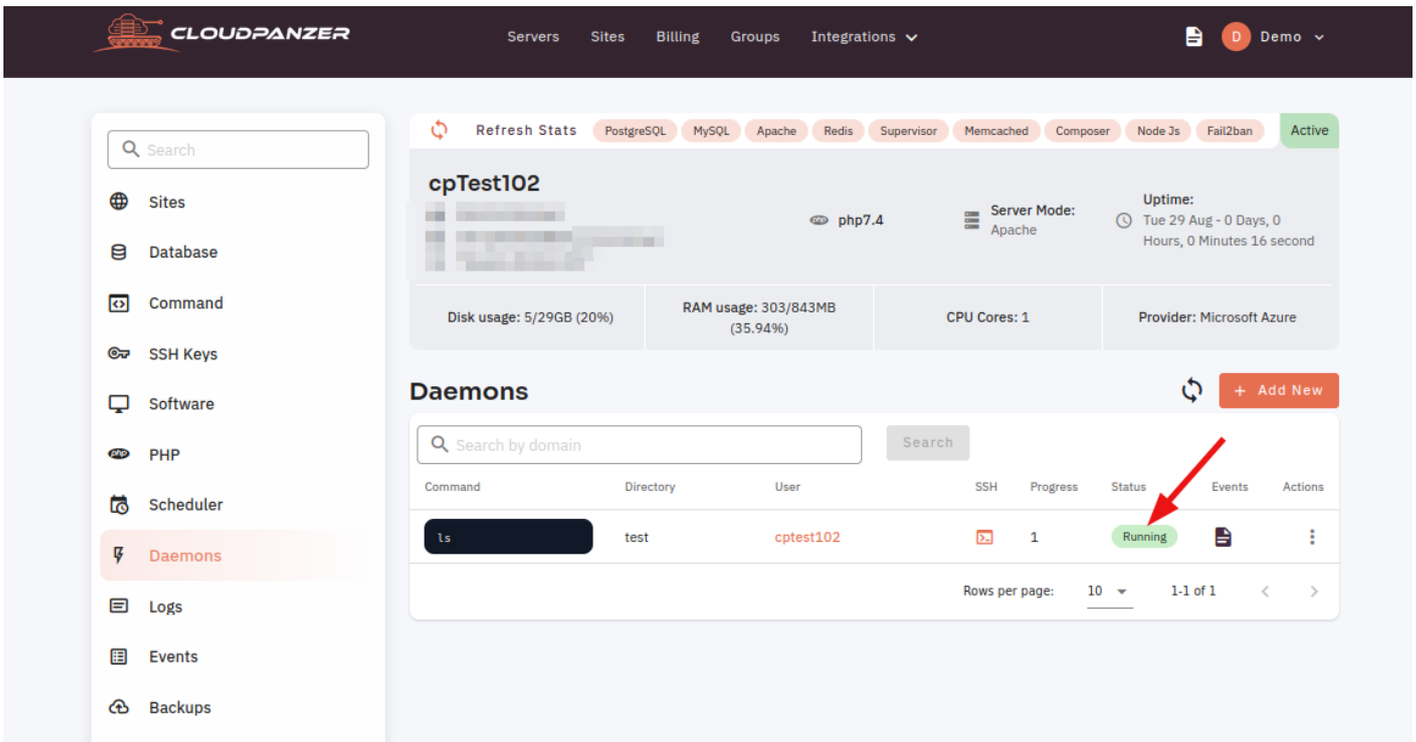
4. Click on Edit Supervisor conf

This screenshot is similar to the previous one, but the Actions menu for the 'ls' daemon is open. The menu options are: Show Daemon Logs, Show Daemon Status, Restart Daemon, Stop Daemon, Edit Supervisor Conf, and Delete Daemon. A red arrow points to the 'Edit Supervisor Conf' option.

5. Here, you can make changes and then click on the Save button.



Here, you can see the Edit Supervisor conf in Daemons updated successfully.



Looking for Mobile App Instructions?

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

supervisor-conf-in-daemons-0Su

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?

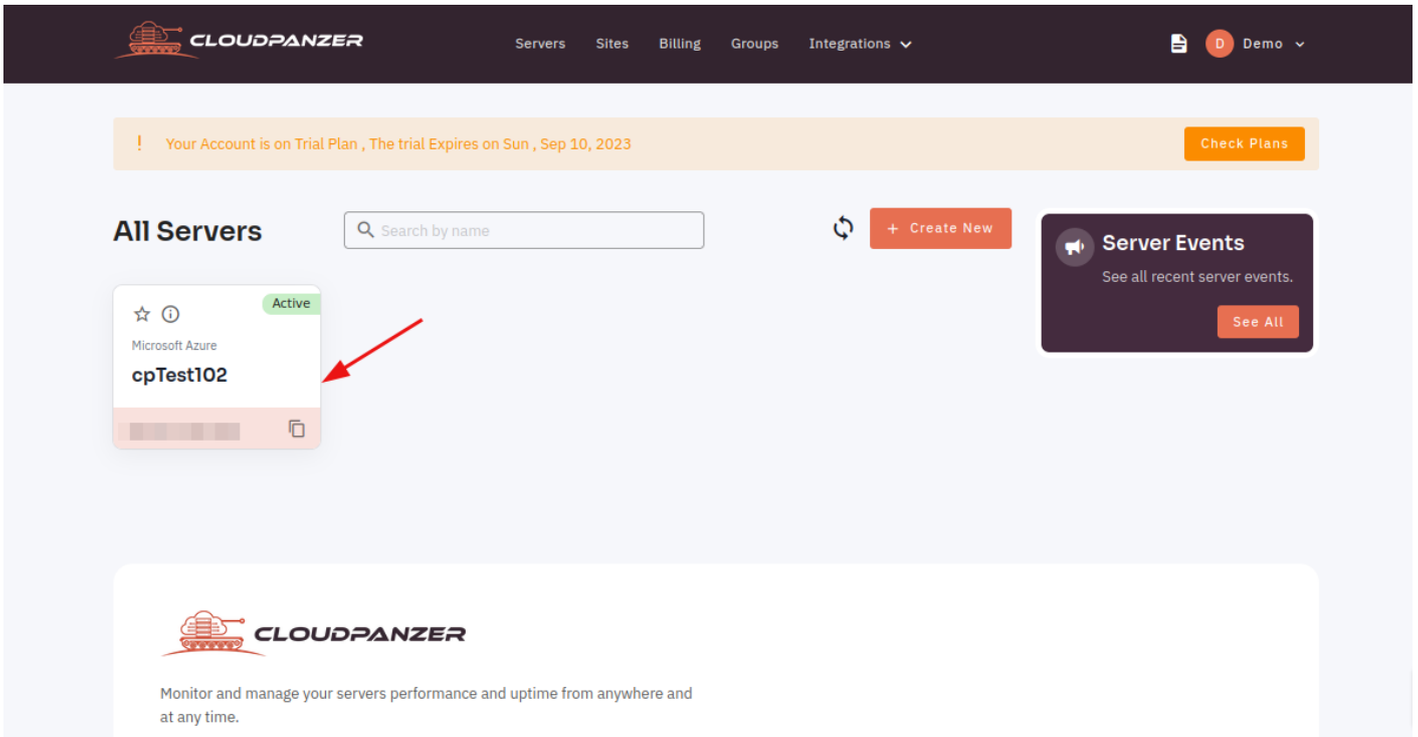
Tutorial :

You can watch the Video or Continue reading the post.

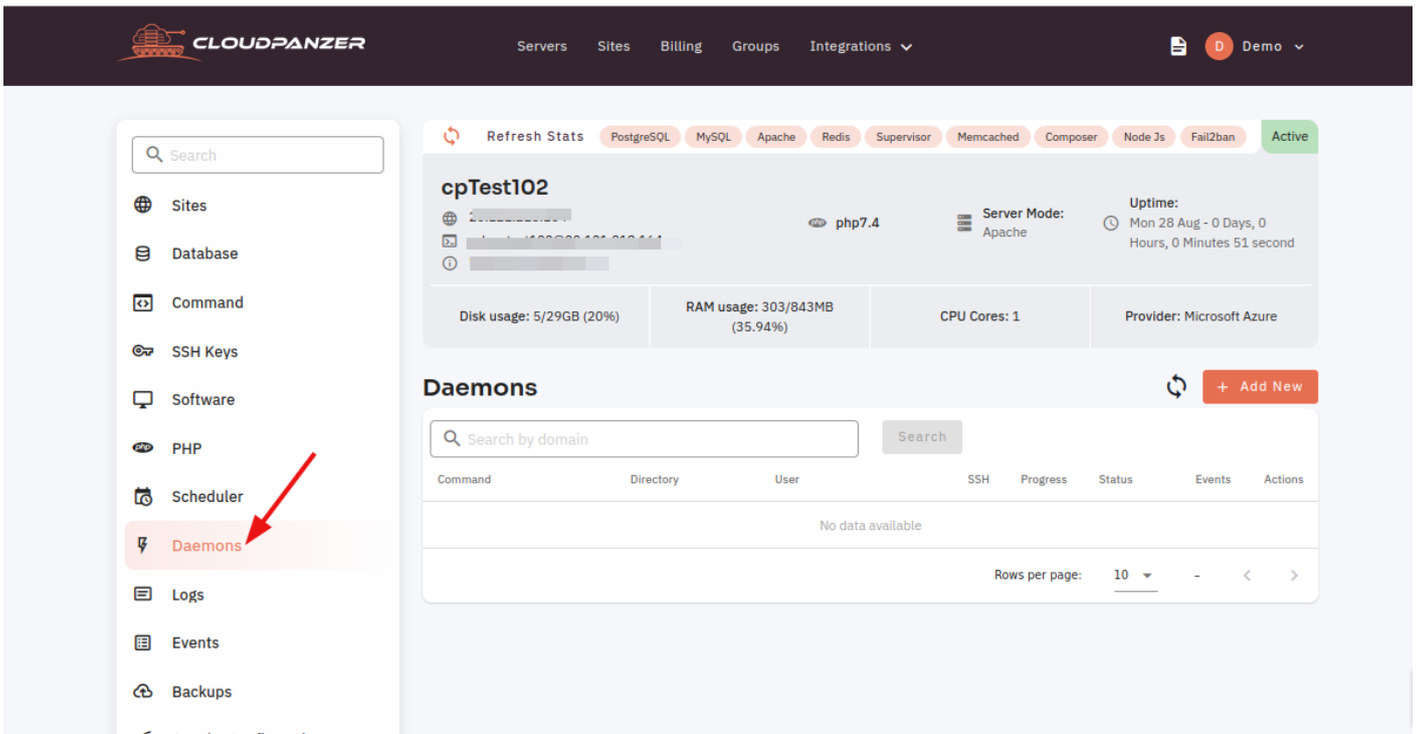
<https://www.youtube.com/embed/4HMDFG4r54k>

Follow the steps below to Start Daemon.

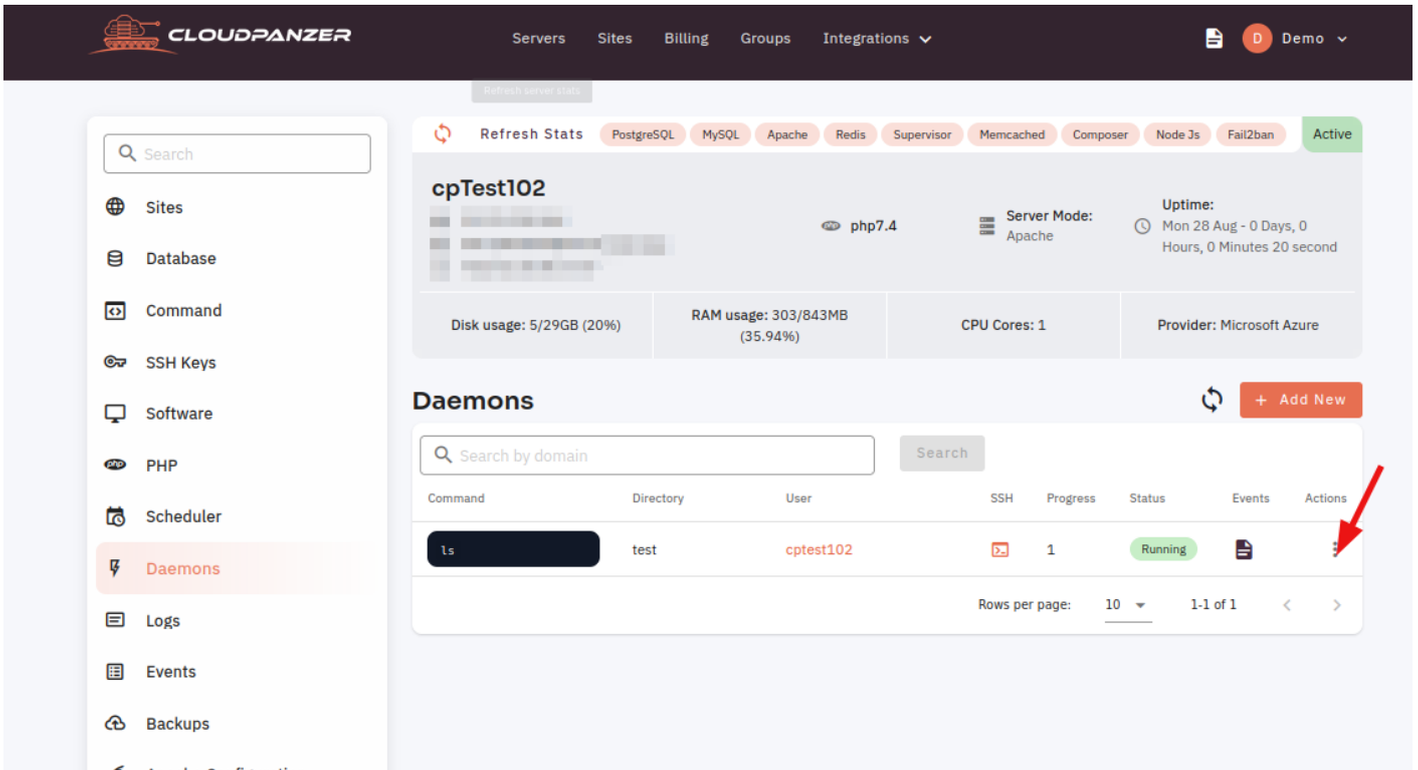
1: Once you are logged in, look for a "Server" and click on it.



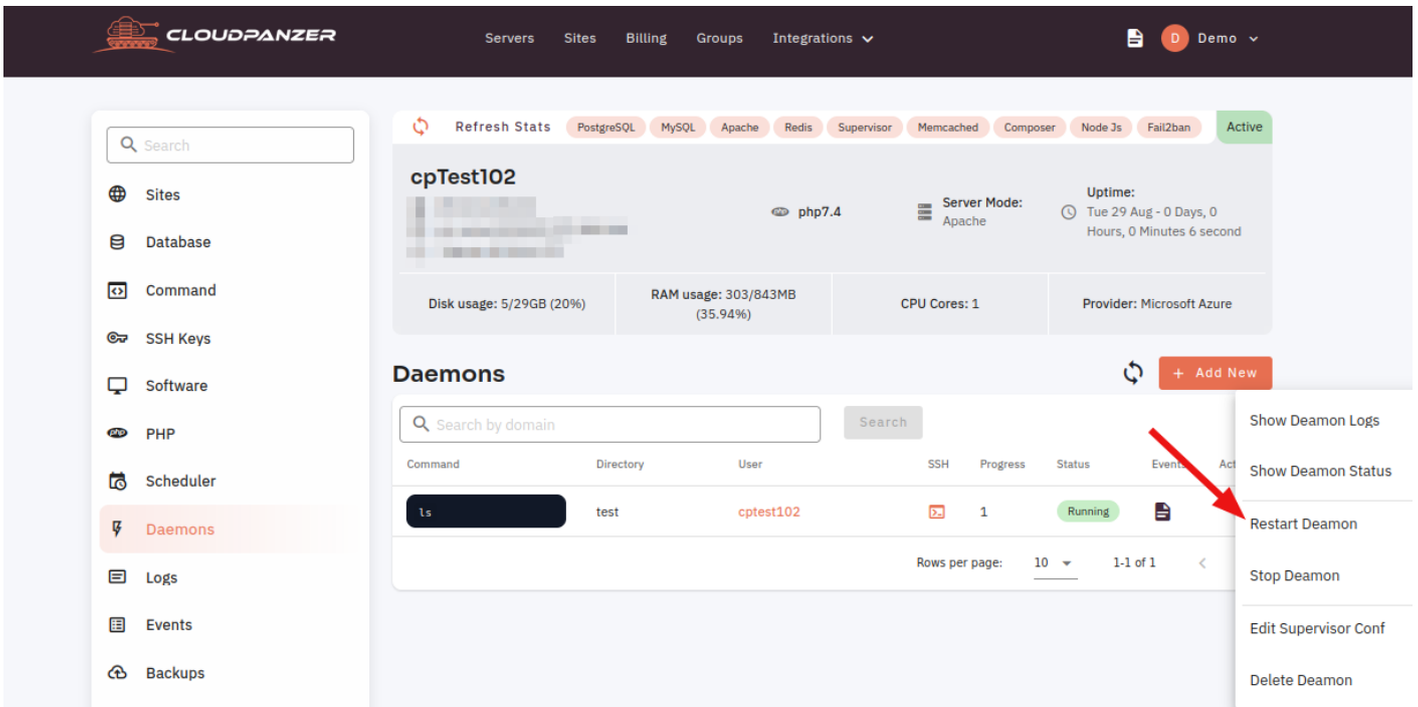
2. Click on the daemons option.



3. Click on the menu icon.



4. Click on Restart Daemon.



Here, you can see the daemon restarted successfully.

The screenshot shows the Cloudpanzer dashboard for a server named 'cpTest102'. The top navigation bar includes 'Servers', 'Sites', 'Billing', 'Groups', and 'Integrations'. The main content area displays server statistics: Disk usage (5/29GB, 20%), RAM usage (303/843MB, 35.94%), CPU Cores (1), and Provider (Microsoft Azure). Below this is the 'Daemons' section, which includes a search bar and a table of running daemons. The table has columns for Command, Directory, User, SSH, Progress, Status, Events, and Actions. A single daemon is listed with Command 'ls', Directory 'test', User 'cptest102', and Status 'Restarting'. A red arrow points to the 'Restarting' button in the Status column. The bottom of the table shows 'Rows per page: 10' and '1-1 of 1'.

Looking for Mobile Instructions?

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

How to show Daemon logs on a server through the CloudPanzer website?

Daemons are background processes that run on a computer, often to perform system-level tasks. These processes can sometimes generate logs that contain important information about their activity and any issues that may arise.

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

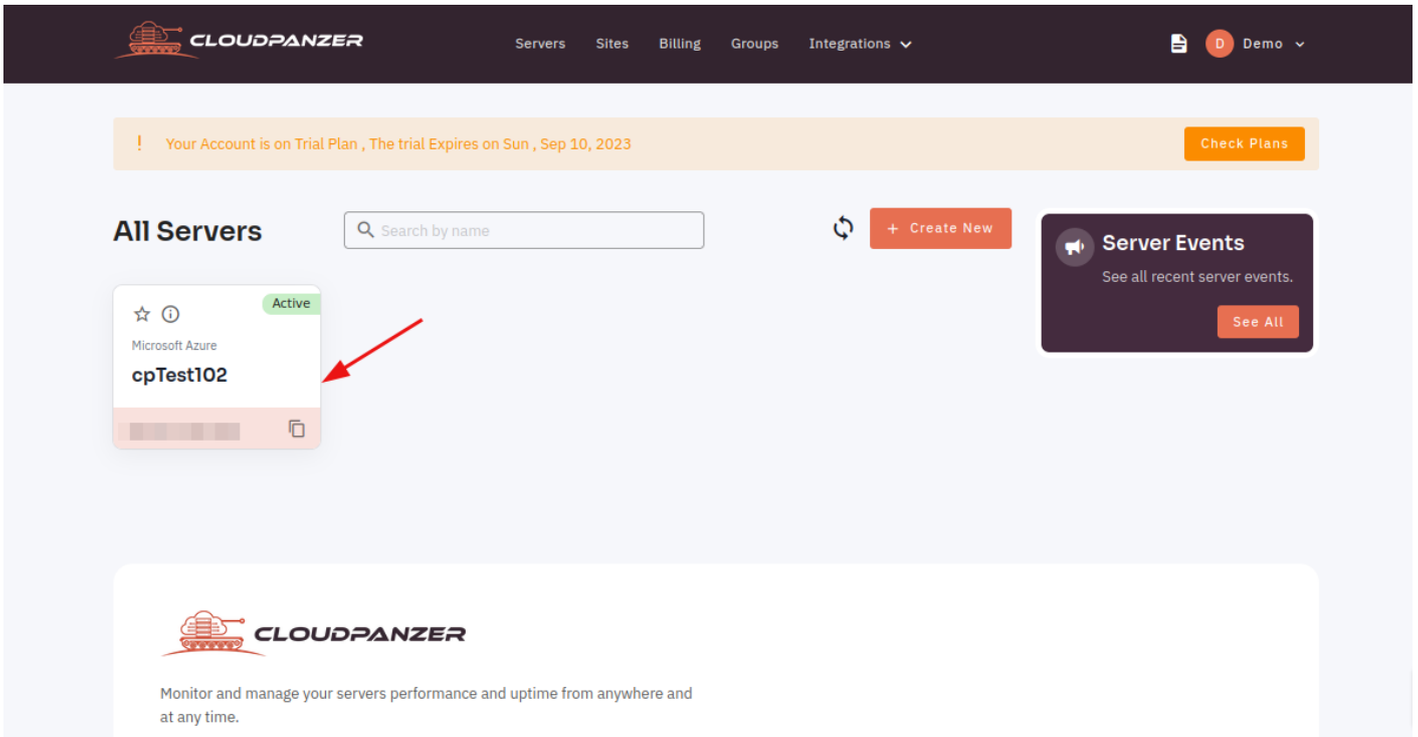
Tutorial :

You can watch the Video or Continue reading the post.

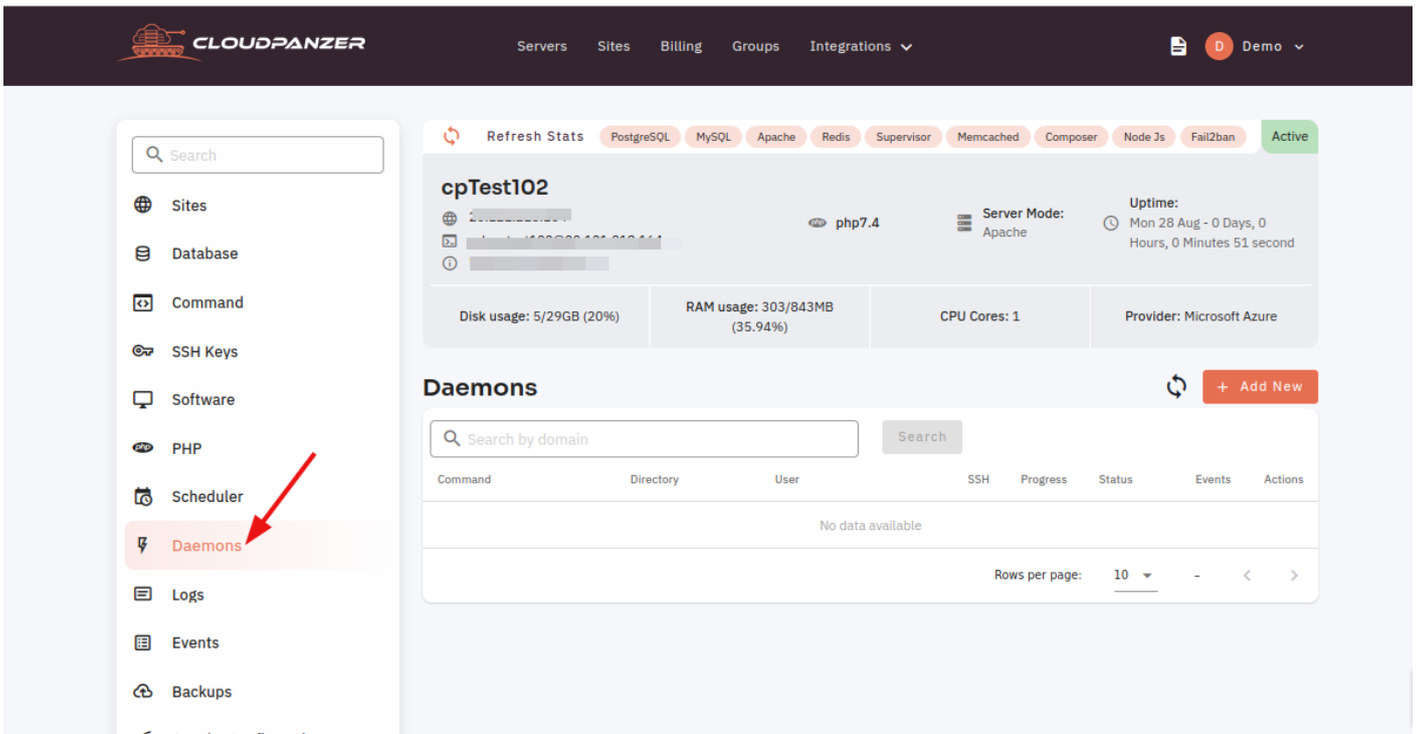
<https://www.youtube.com/embed/EwZneuaU74M>

Follow the steps below to show Daemon Logs.

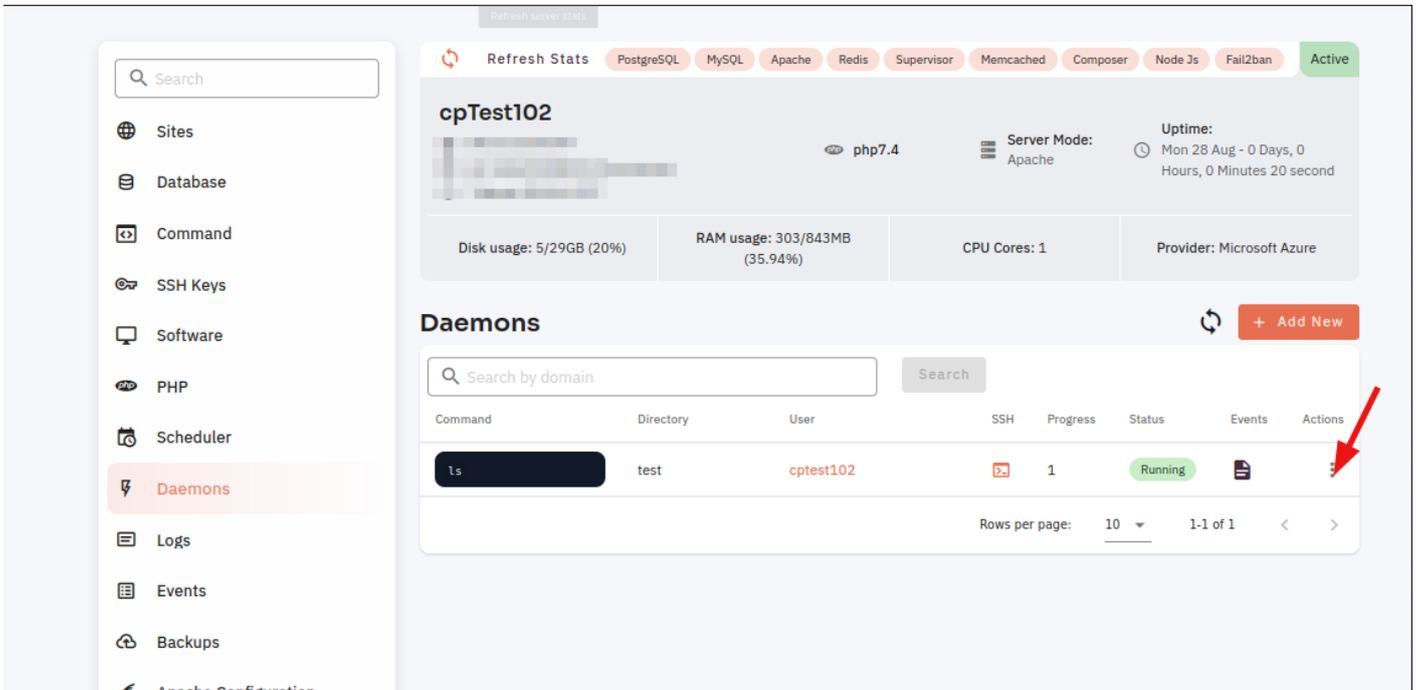
1. Once you are logged in, look for a "Server" and click on it.



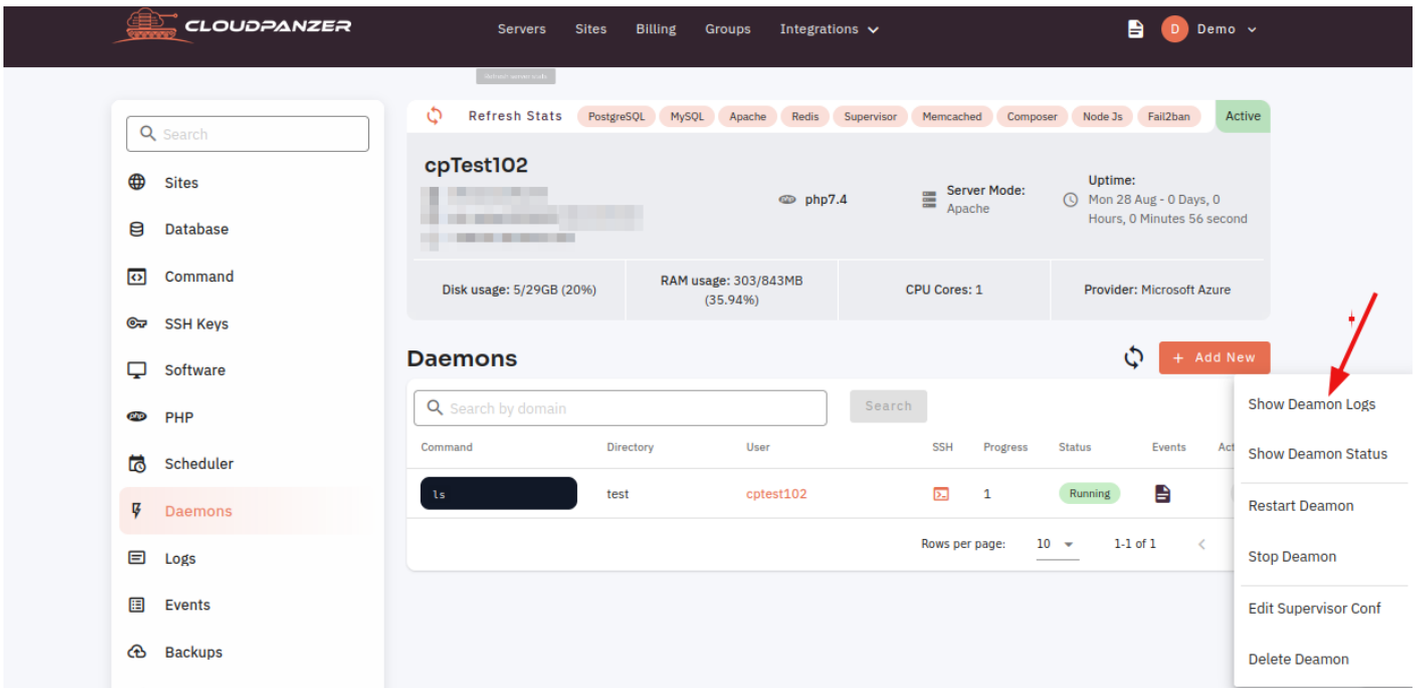
2. Click on the daemons option.



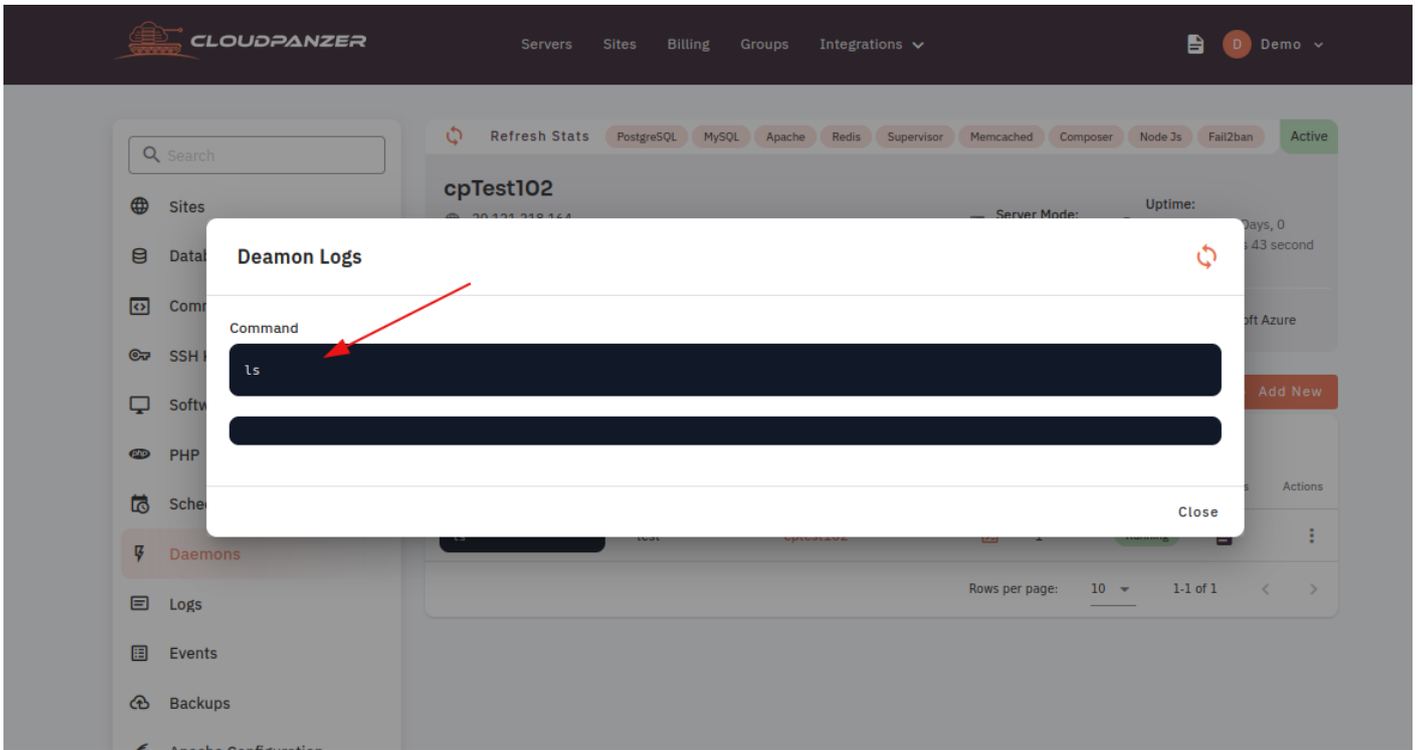
3. Click on the menu icon.



4. Click on the Show Daemon Logs.



Here, you can see the Daemon logs shown successfully.



Looking for mobile app Instructions?

Available at <https://kb.cloudpanzer.com/books/mobile-app/page/how-to-show-daemon-logs>

How to show Daemon Status on a server through the CloudPanzer website?

There are several methods that can be used to display the status of a daemon on different operating systems. Whether you are using Linux, macOS, or Windows, there is a method available to check the status of your daemons and ensure that they are running as expected.

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

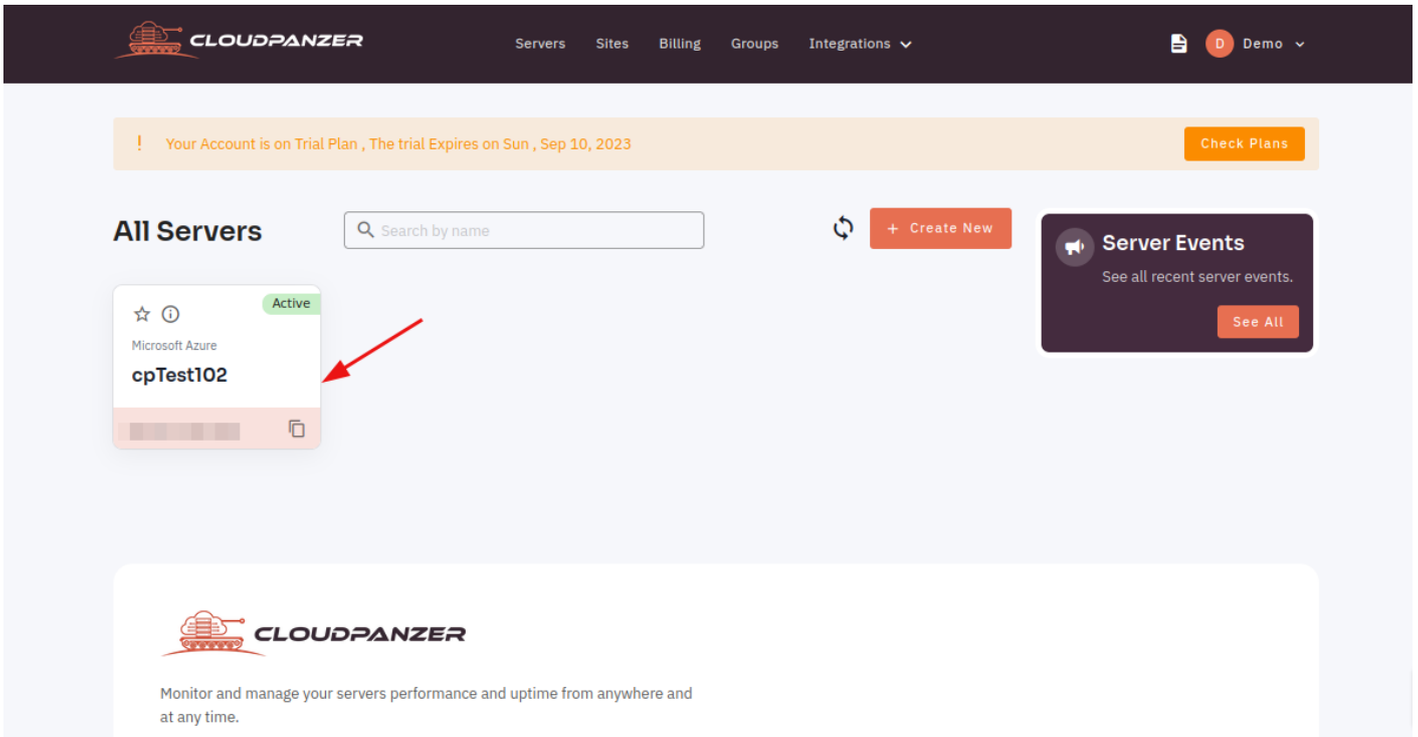
Tutorial :

You can watch the Video or Continue reading the post.

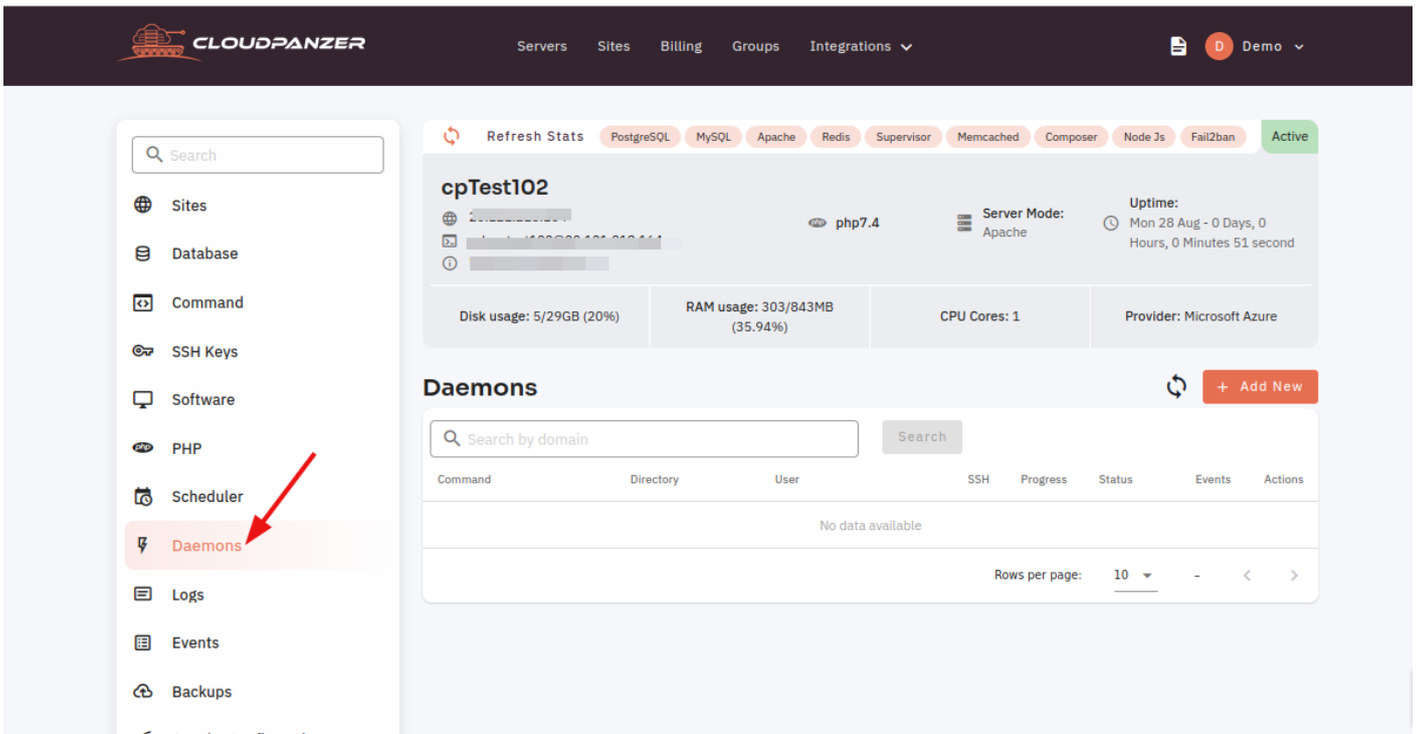
<https://www.youtube.com/embed/WkZGB7mrg9c>

Follow the steps below to Daemon Status.

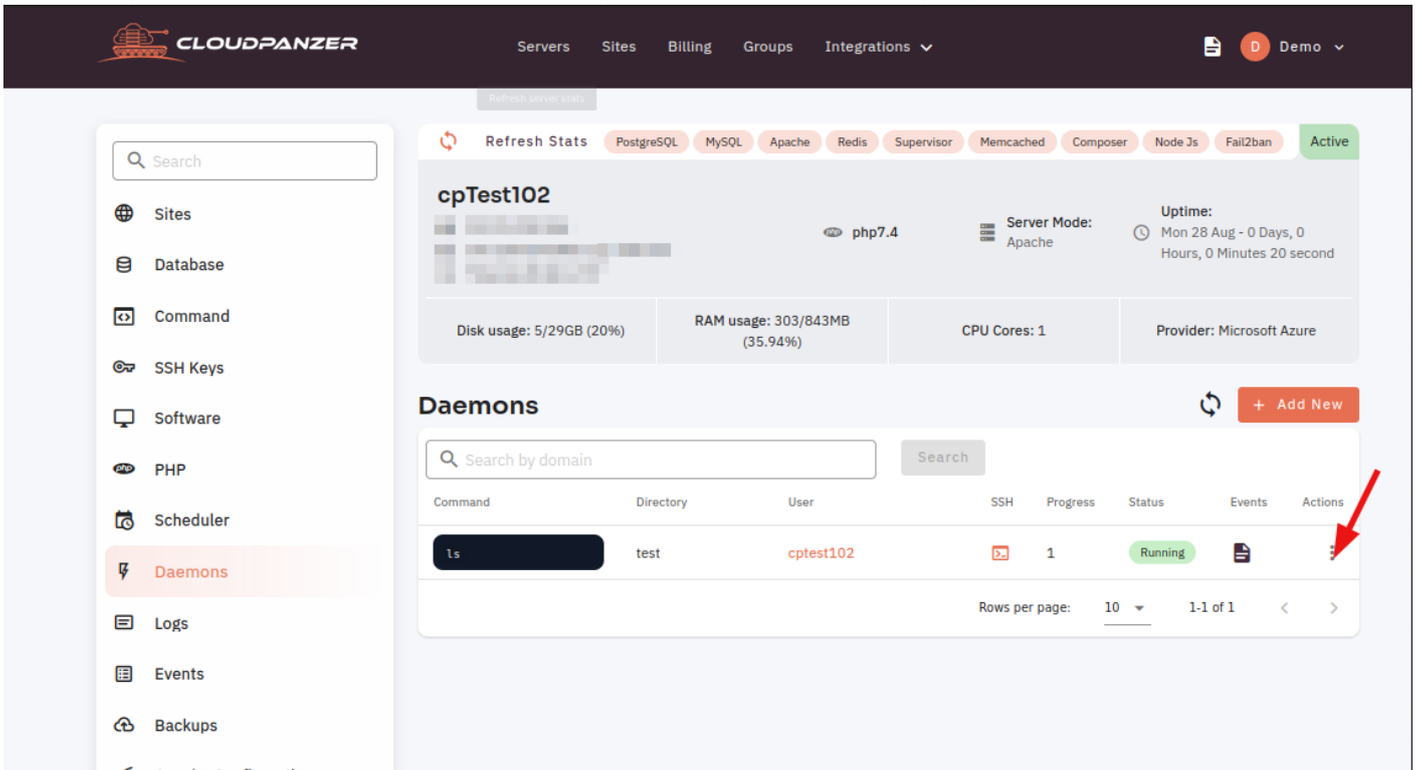
1: Once you are logged in, look for a "Server" and click on it.



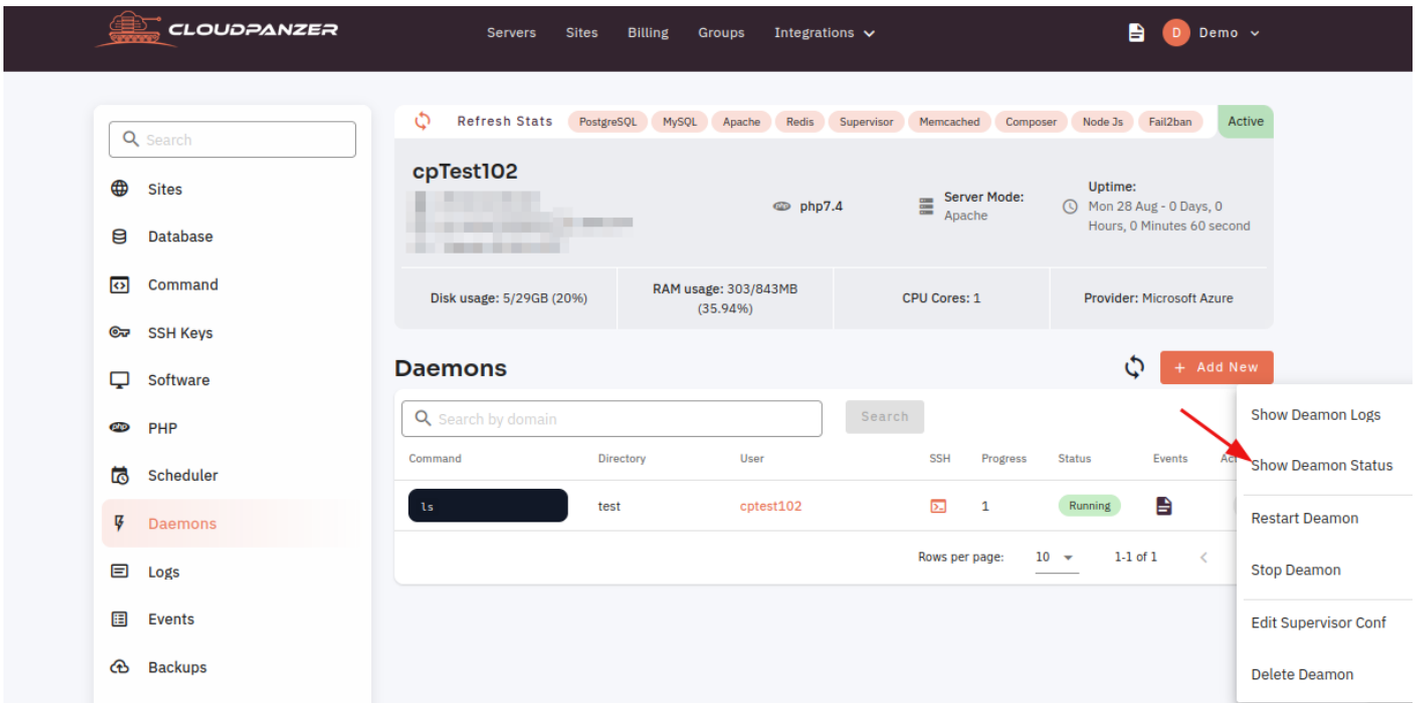
2. Click on the daemons option.



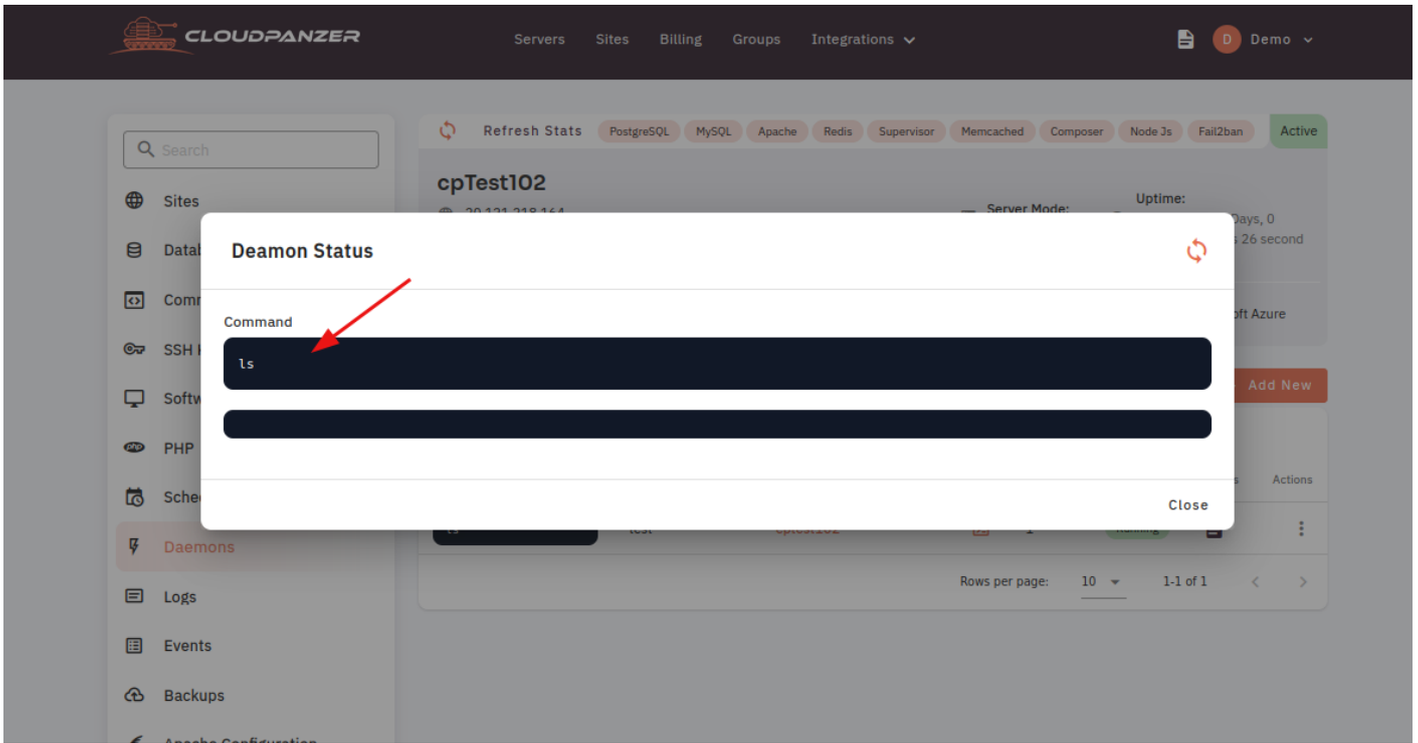
3. Click on the menu icon.



4. Click on the show Daemon status.



Here, you can see the Daemon Status shown successfully.



Looking for mobile Instructions?

Available at <https://kb.cloudpanzer.com/books/mobile-app/page/how-to-show-daemon-status-Zxp>

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

Starting daemons on servers is necessary to enable background processes that deliver various services, such as handling web requests, managing databases, processing emails, or facilitating network communication. These daemons operate independently, supporting the server's core functions and allowing users to access resources and services efficiently.

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

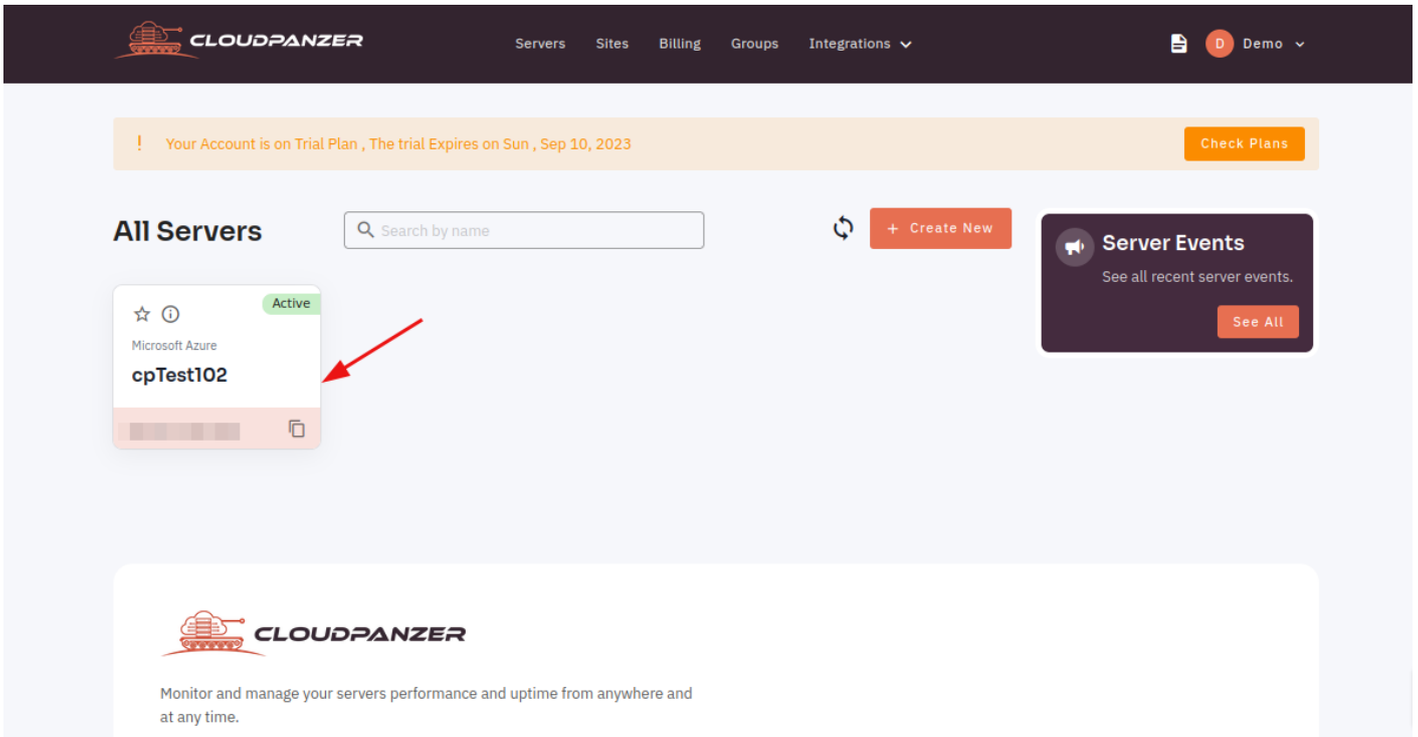
Tutorial :

You can watch the Video or Continue reading the post.

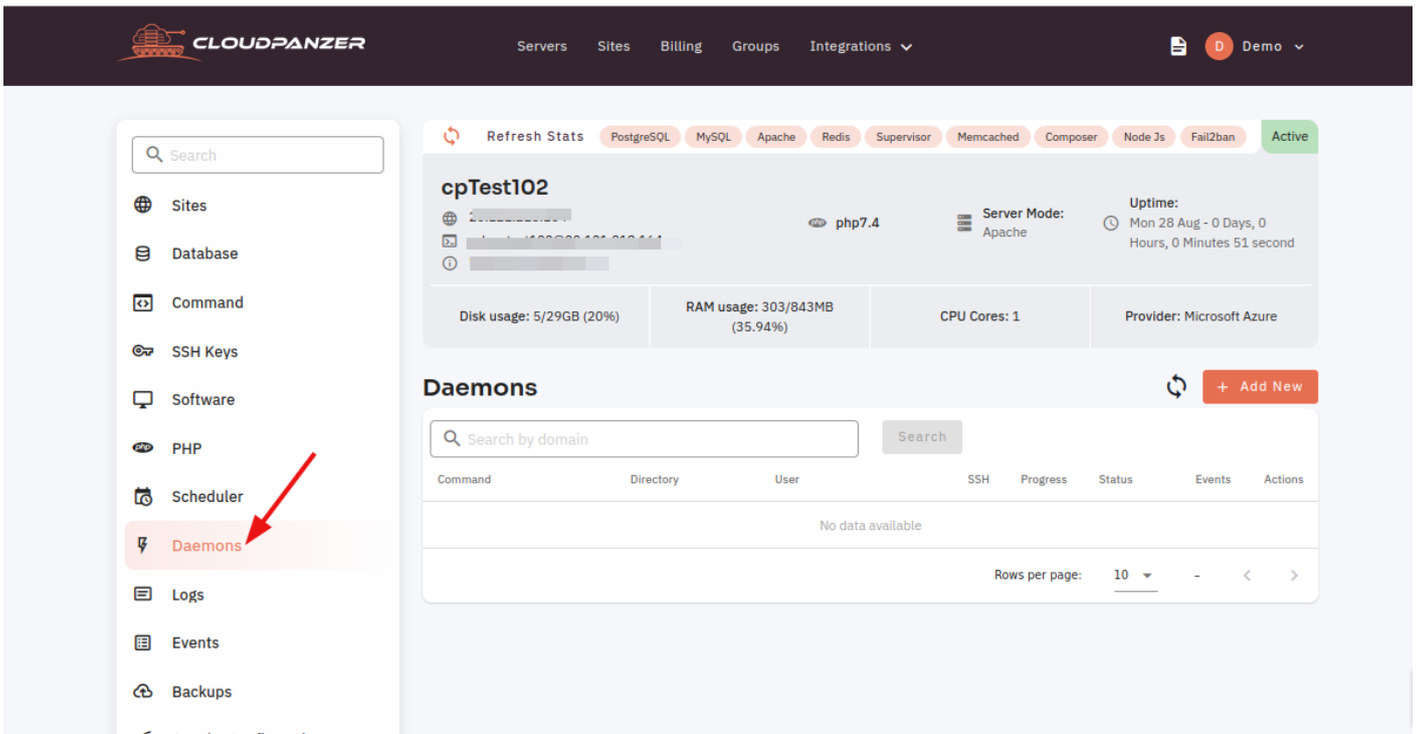
<https://www.youtube.com/embed/3PfeH-LpDVo>

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.

The screenshot shows the CloudPanzer dashboard for a server named 'cpTest102'. The top navigation bar includes 'Servers', 'Sites', 'Billing', 'Groups', and 'Integrations'. The left sidebar lists various management options, with 'Daemons' selected. The main content area displays server statistics: Disk usage (5/29GB, 20%), RAM usage (303/843MB, 35.94%), CPU Cores (1), and Provider (Microsoft Azure). Below this, the 'Daemons' section features a search bar and a table with columns for Command, Directory, User, SSH, Progress, Status, Events, and Actions. A single daemon is listed with Command 'ls', Directory 'test', User 'cptest102', and Status 'Running'. A red arrow points to the 'Start Daemon' option in the actions menu.

4. Click on the Start Daemon option.

This screenshot shows the same CloudPanzer dashboard, but the daemon 'ls' is now in a 'Stopped' state. The 'Start Daemon' option in the actions menu is highlighted with a red arrow. The dashboard also shows the updated uptime: Tue 29 Aug - 0 Days, 0 Hours, 0 Minutes 37 second.

Here, you can see the daemon started successfully.

The screenshot displays the CloudPanzer dashboard for a server named 'cpTest102'. The top navigation bar includes 'Servers', 'Sites', 'Billing', 'Groups', and 'Integrations'. The server's status is 'Active', and it is running 'php7.4' in 'Server Mode: Apache'. Key statistics shown are: Disk usage: 5/29GB (20%), RAM usage: 303/843MB (35.94%), CPU Cores: 1, and Provider: Microsoft Azure. The uptime is 'Tue 29 Aug - 0 Days, 0 Hours, 0 Minutes 60 second'. Below the statistics is a 'Daemons' section with a search bar and a table. The table has columns for Command, Directory, User, SSH, Progress, Status, Events, and Actions. A single daemon is listed with Command 'ls', Directory 'test', User 'cptest102', SSH icon, Progress '1', and Status 'Running'. A red arrow points to the 'Running' status. The 'Daemons' section also includes a '+ Add New' button and a 'Rows per page: 10' dropdown.

Looking for Mobile App Instructions?

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

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

Stopping a daemon, or background service can be an important task for managing your system. Identify the name of the daemon you want to stop. This can usually be found in the documentation or by using the `ps` command to list all running processes.

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

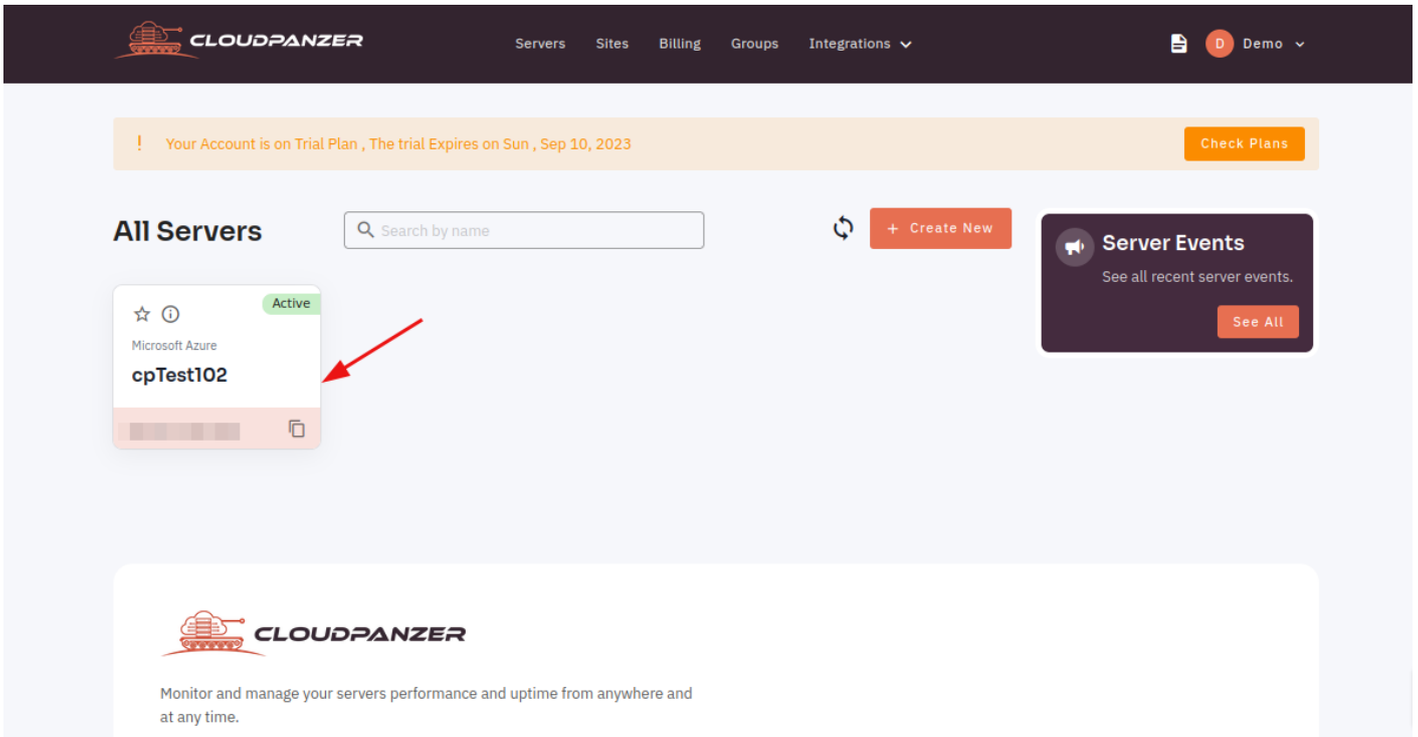
Tutorial :

You can watch the Video or Continue reading the post.

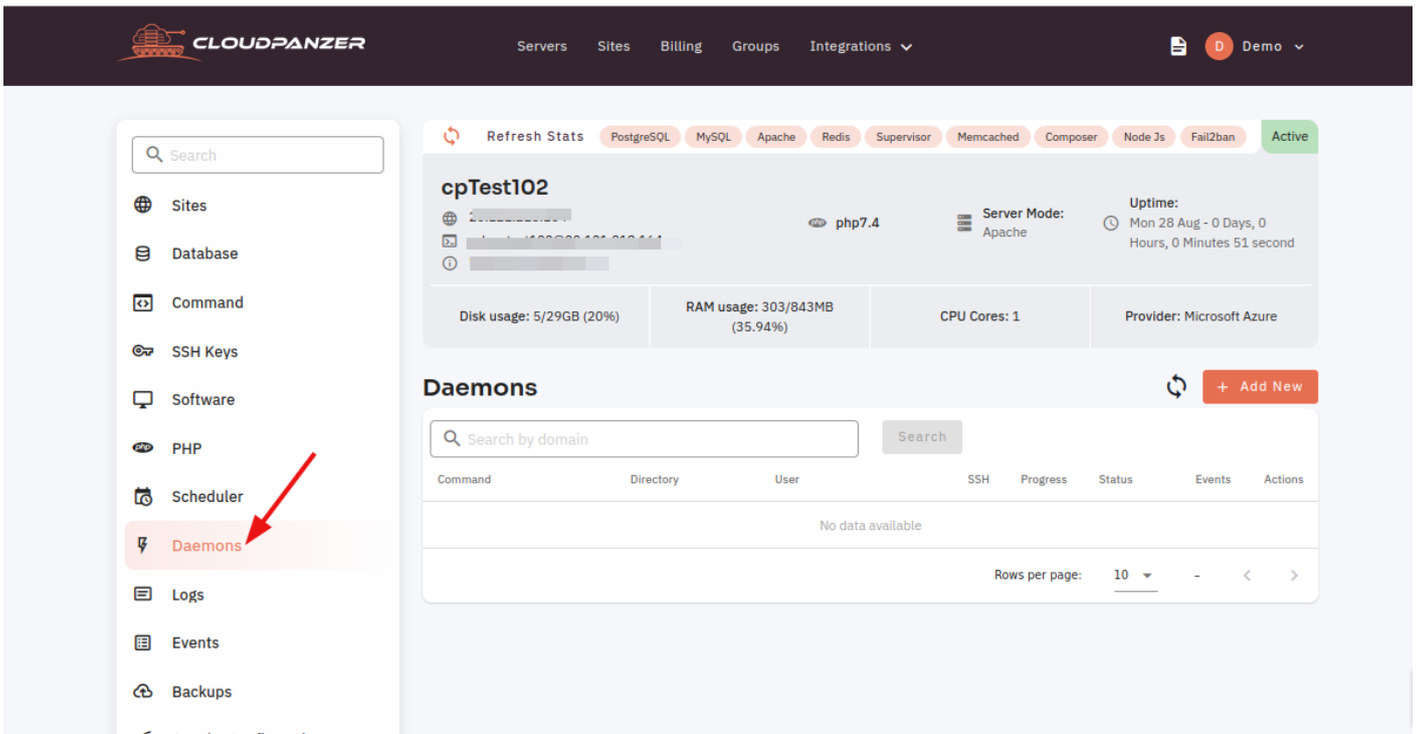
<https://www.youtube.com/embed/netKNtUR9w0>

Follow the steps below to Stop Daemon.

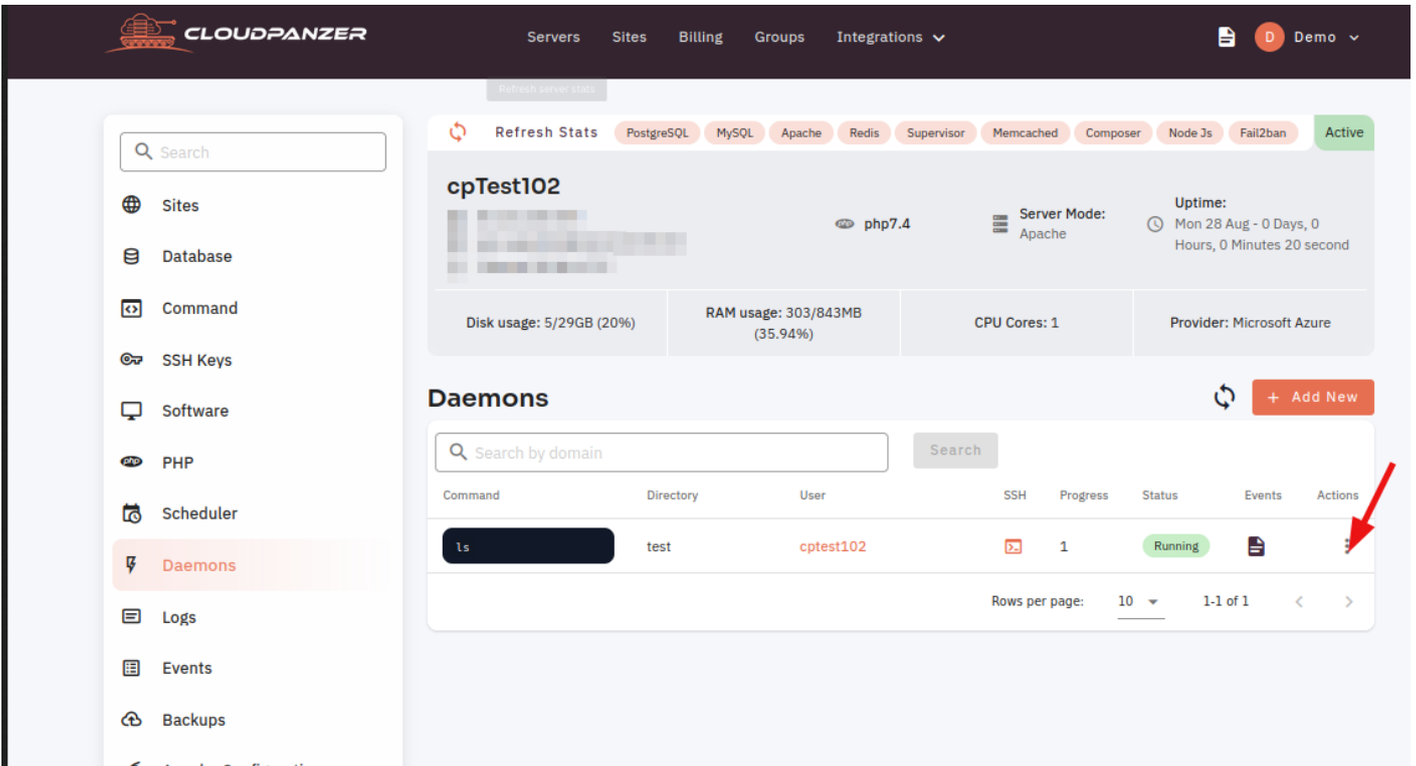
1. Once you are logged in, look for a "Server" and click on it.



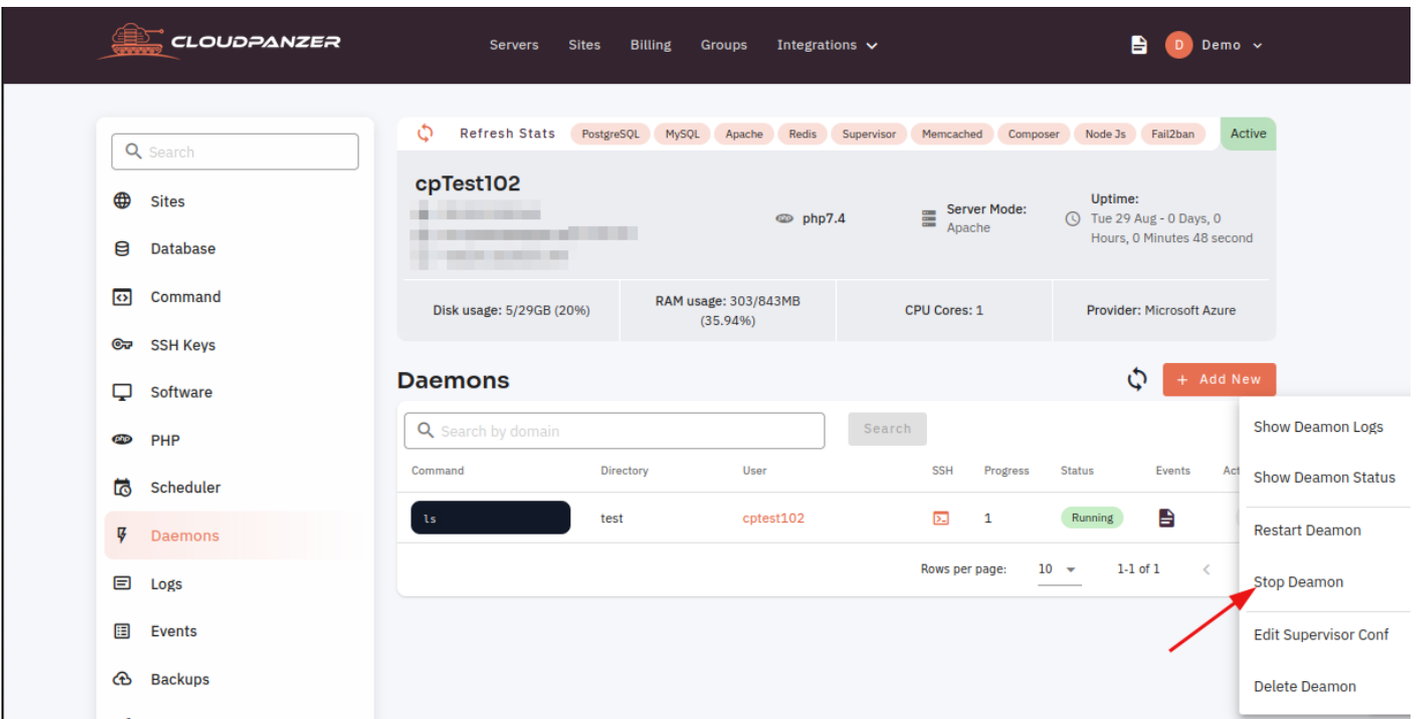
2. Click on the daemons option.



3. Click on the menu icon.



4. Click on the Stop Daemon.



Here, you can see the daemon stopped successfully.

The screenshot shows the Cloudpanzer dashboard for a server named 'cpTest102'. The top navigation bar includes 'Servers', 'Sites', 'Billing', 'Groups', and 'Integrations'. The server's status is 'Active'. Key statistics include: Disk usage: 5/29GB (20%), RAM usage: 303/843MB (35.94%), CPU Cores: 1, and Provider: Microsoft Azure. The server is running php7.4 with Apache as the server mode. Uptime is 0 days, 0 hours, and 35 seconds.

The 'Daemons' section is highlighted in the left sidebar. It features a search bar and a table of running daemons. A red arrow points to the 'Stopped' status of the 'ls' daemon.

Command	Directory	User	SSH	Progress	Status	Events	Actions
ls	test	cpTest102	🔴	1	Stopped		

Looking for mobile Instructions?

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