

# Server

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# How to check server events on CloudPanzer?

Monitoring server events is an important part of maintaining the stability and performance of any web-based application. By keeping track of server events, you can identify potential issues, troubleshoot problems, and optimize your system to run more efficiently.

## Prerequisites :

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

## How to Create a Server

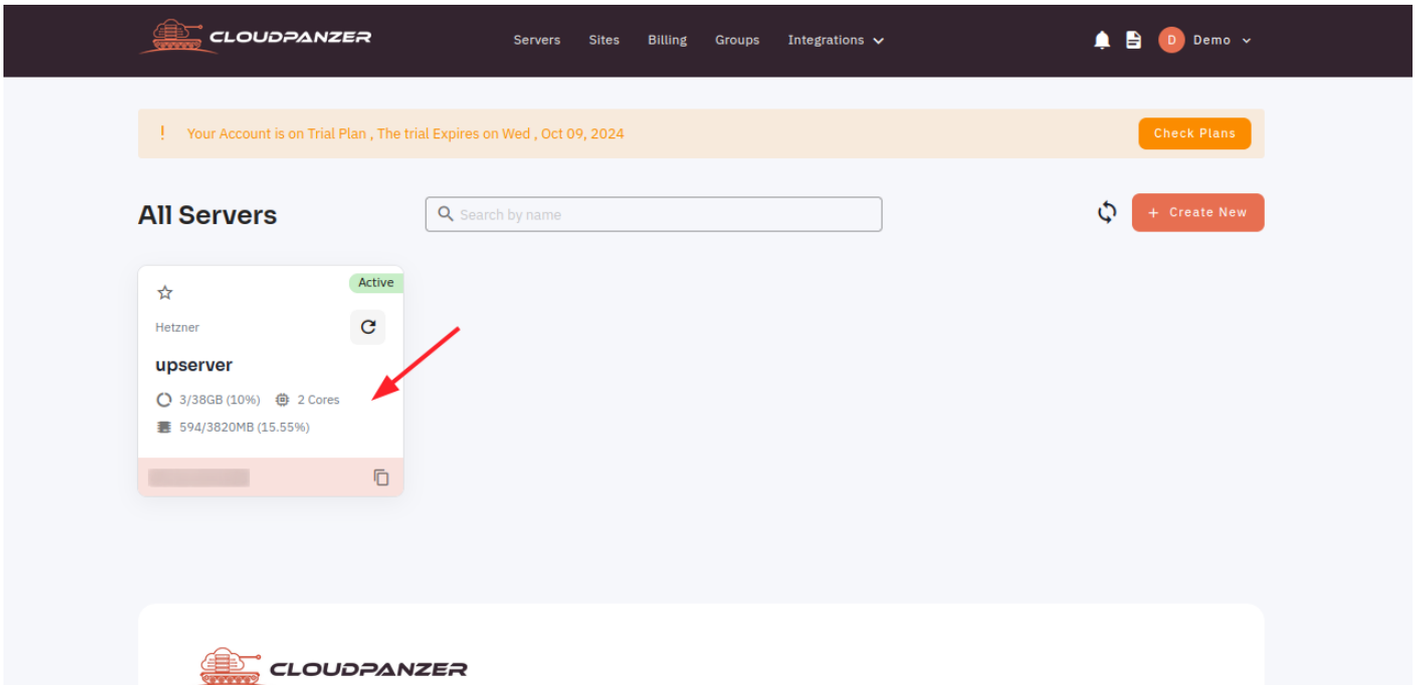
## Tutorial :

**You can watch the Video or Continue reading the post.**

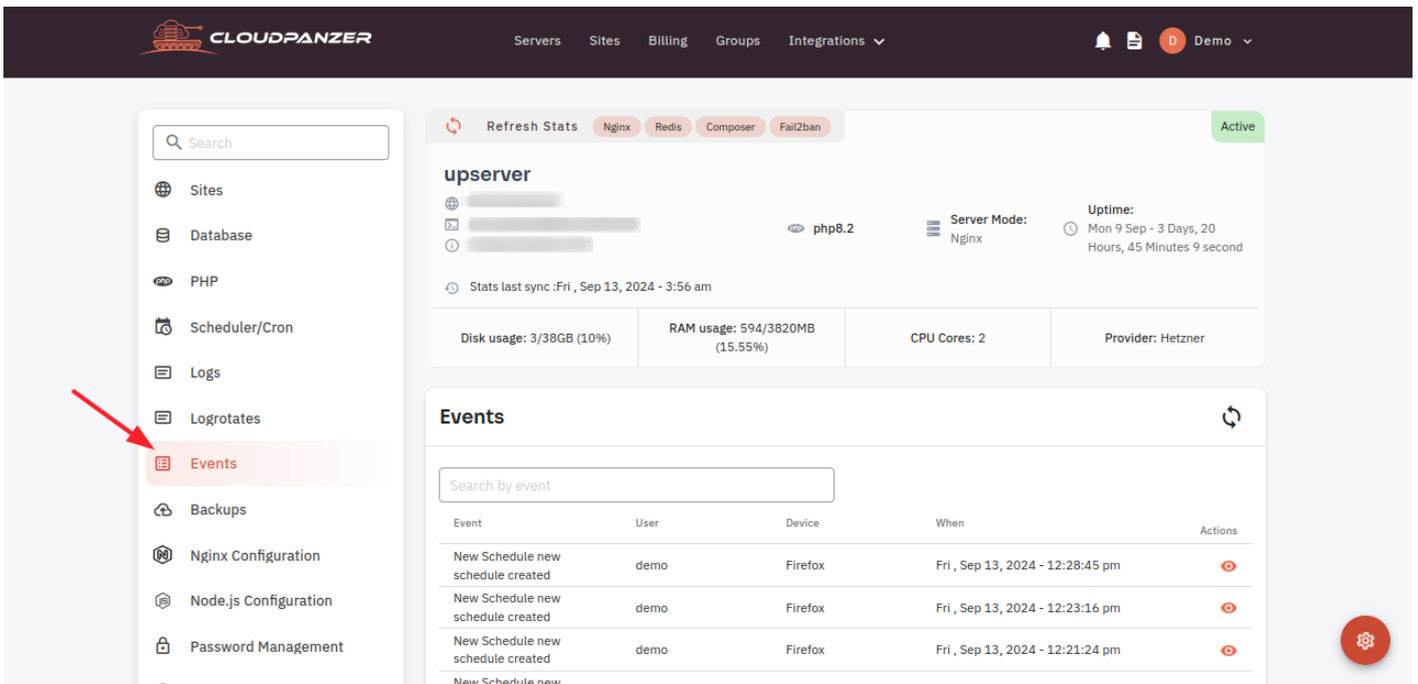
<https://www.youtube.com/embed/KEU6Z5w75jo>

Follow the steps below to check server events.

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



2. Click on the Events button.



3. Click on the Eyes Icon.

The screenshot shows the 'upserver' dashboard. At the top, there are tabs for 'Refresh Stats', 'Nginx', 'Redis', 'Composer', and 'Fail2ban', along with an 'Active' status indicator. The main header displays 'upserver' and 'php8.2'. Below this, server statistics are shown: 'Disk usage: 3/38GB (10%)', 'RAM usage: 594/3820MB (15.55%)', 'CPU Cores: 2', and 'Provider: Hetzner'. The 'Uptime' is listed as 'Mon 9 Sep - 3 Days, 20 Hours, 46 Minutes 13 second'. A sidebar on the left contains navigation options like 'Sites', 'Database', 'PHP', 'Scheduler/Cron', 'Logs', 'Logrotates', 'Events', 'Backups', 'Nginx Configuration', 'Node.js Configuration', 'Password Management', 'Server Info', and 'Panel Updates'. The 'Events' section is highlighted in the sidebar. Below the statistics, there is an 'Events' table with columns for 'Event', 'User', 'Device', 'When', and 'Actions'. The table contains several rows of 'New Schedule new schedule created' events. A red arrow points to the 'Actions' column of the first row.

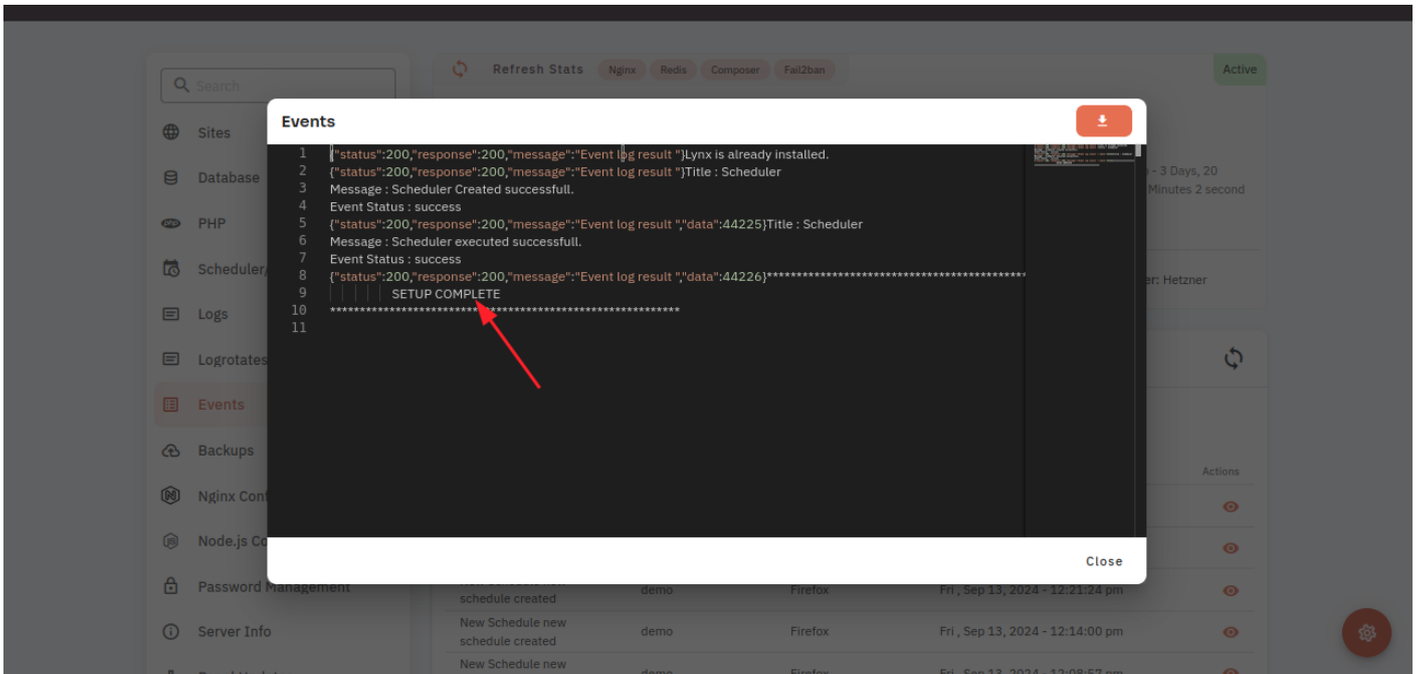
Event	User	Device	When	Actions
New Schedule new schedule created	demo	Firefox	Fri, Sep 13, 2024 - 12:28:45 pm	
New Schedule new schedule created	demo	Firefox	Fri, Sep 13, 2024 - 12:23:16 pm	
New Schedule new schedule created	demo	Firefox	Fri, Sep 13, 2024 - 12:21:24 pm	
New Schedule new schedule created	demo	Firefox	Fri, Sep 13, 2024 - 12:14:00 pm	
New Schedule new schedule created	demo	Firefox	Fri, Sep 13, 2024 - 12:08:57 pm	

Click on the File Icon.

This screenshot shows the same 'upserver' dashboard as above, but with an 'Events' modal window open. The modal has a title 'Events' and a 'Close' button. It displays a list of event logs, each with a green checkmark icon. The first log is 'Schedule Build Executed' with a timestamp of 'Fri, Sep 13, 2024 - 12:28:50 pm'. A red arrow points to a file icon in the top right corner of the modal. The background dashboard is dimmed.

Event	When
Schedule Build Executed	Fri, Sep 13, 2024 - 12:28:50 pm
Scheduler	Fri, Sep 13, 2024 - 12:28:49 pm
Scheduler	Fri, Sep 13, 2024 - 12:28:48 pm

Here, you can see event logs that were created automatically when you were using a server.



Looking for mobile Instructions?

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

# How to create a server on CloudPanzer?

Creating a server seems like a frightening task, but it doesn't have to be. With the right tools and a bit of knowledge, you can easily set up a server that can handle a variety of tasks. After the server has been configured, it's important to test it to ensure that it is functioning properly. This can be done by running a series of tests or by simply using the server to perform tasks. Once you are satisfied with the performance of the server, you can further use it.

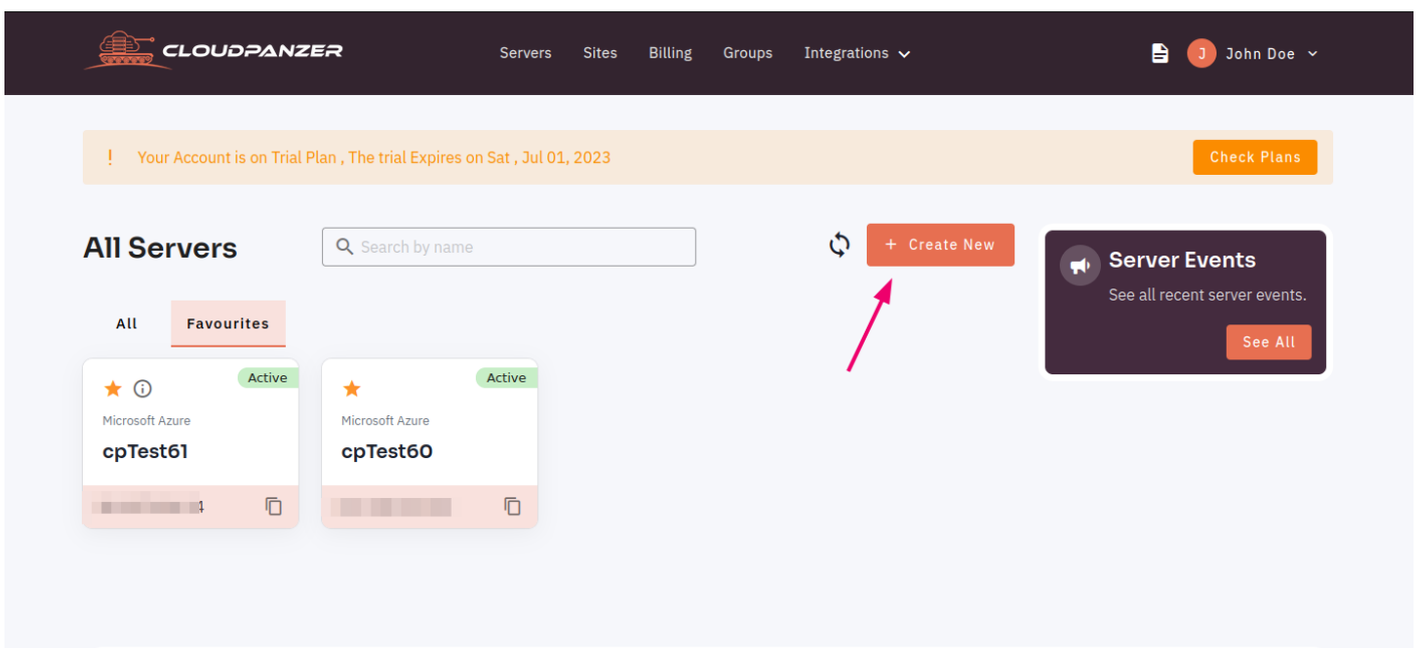
## Tutorial :

**You can watch the Video or Continue reading the post.**

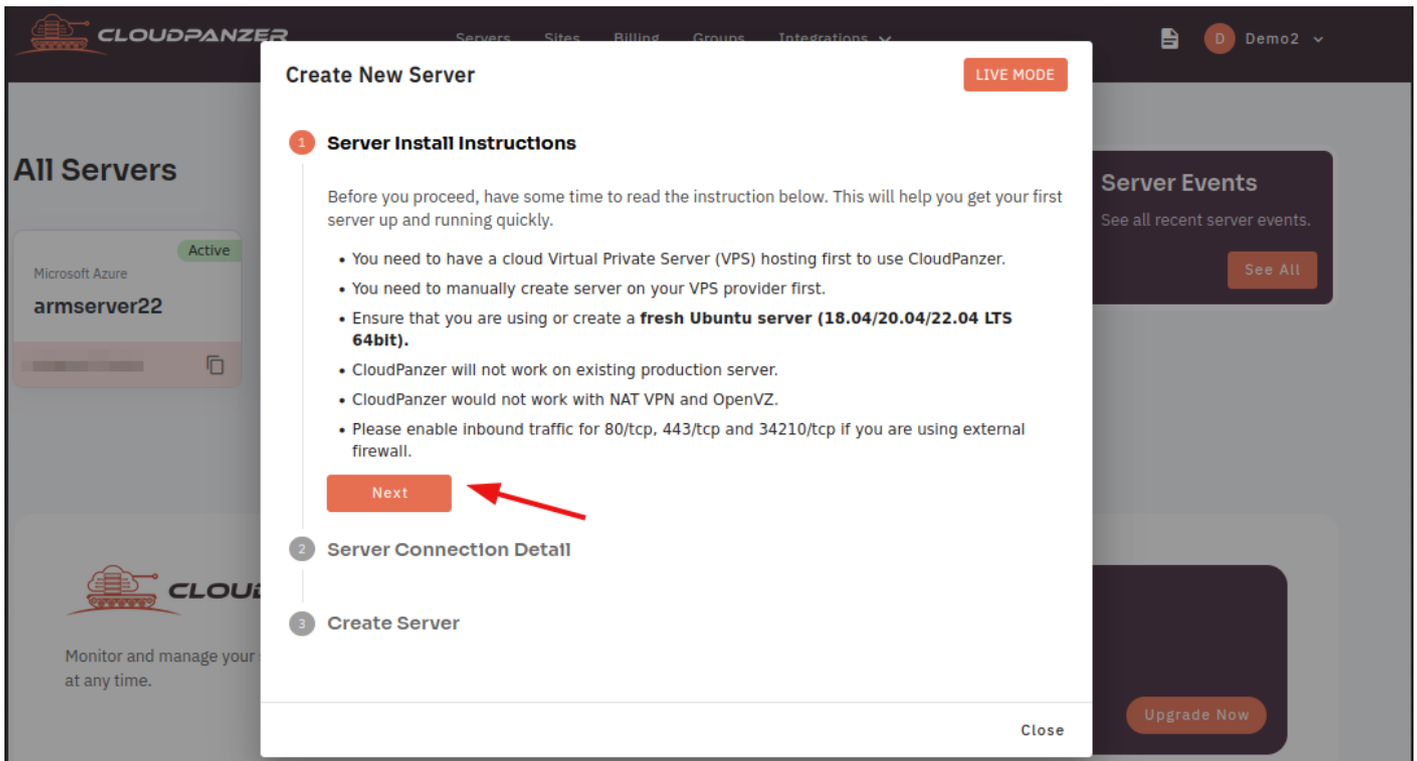
<https://www.youtube.com/embed/dyA2BRw5lck>

Follow the steps below to create a server.

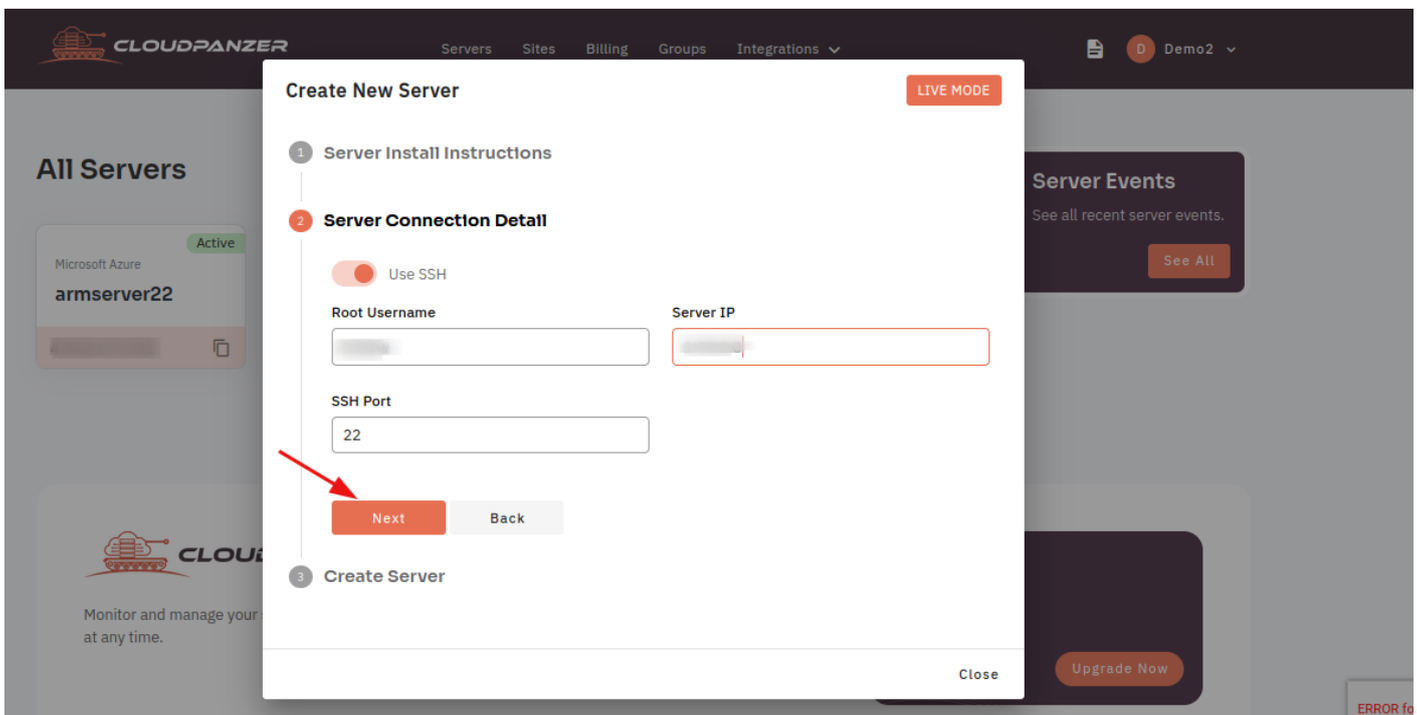
1: Click on the "Create new" Button.



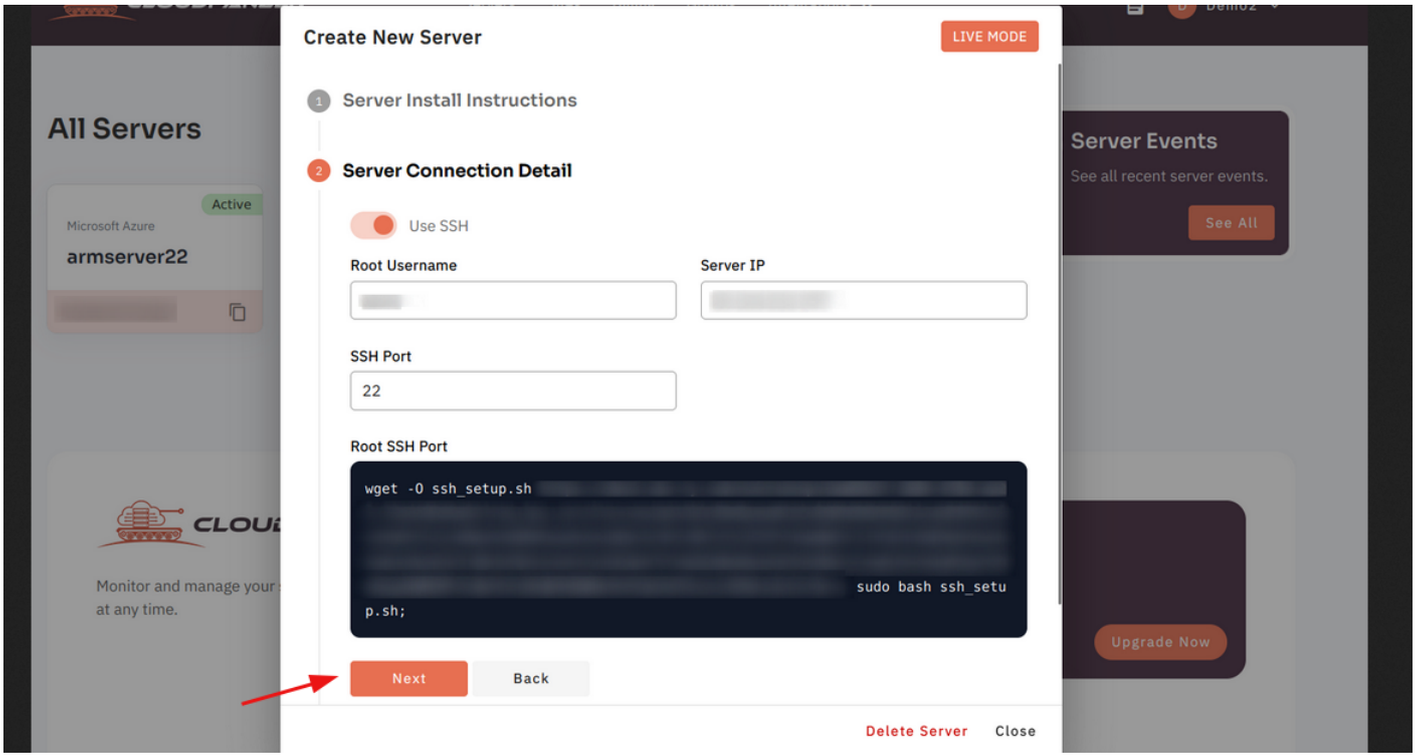
2: Click on the "Next" button.



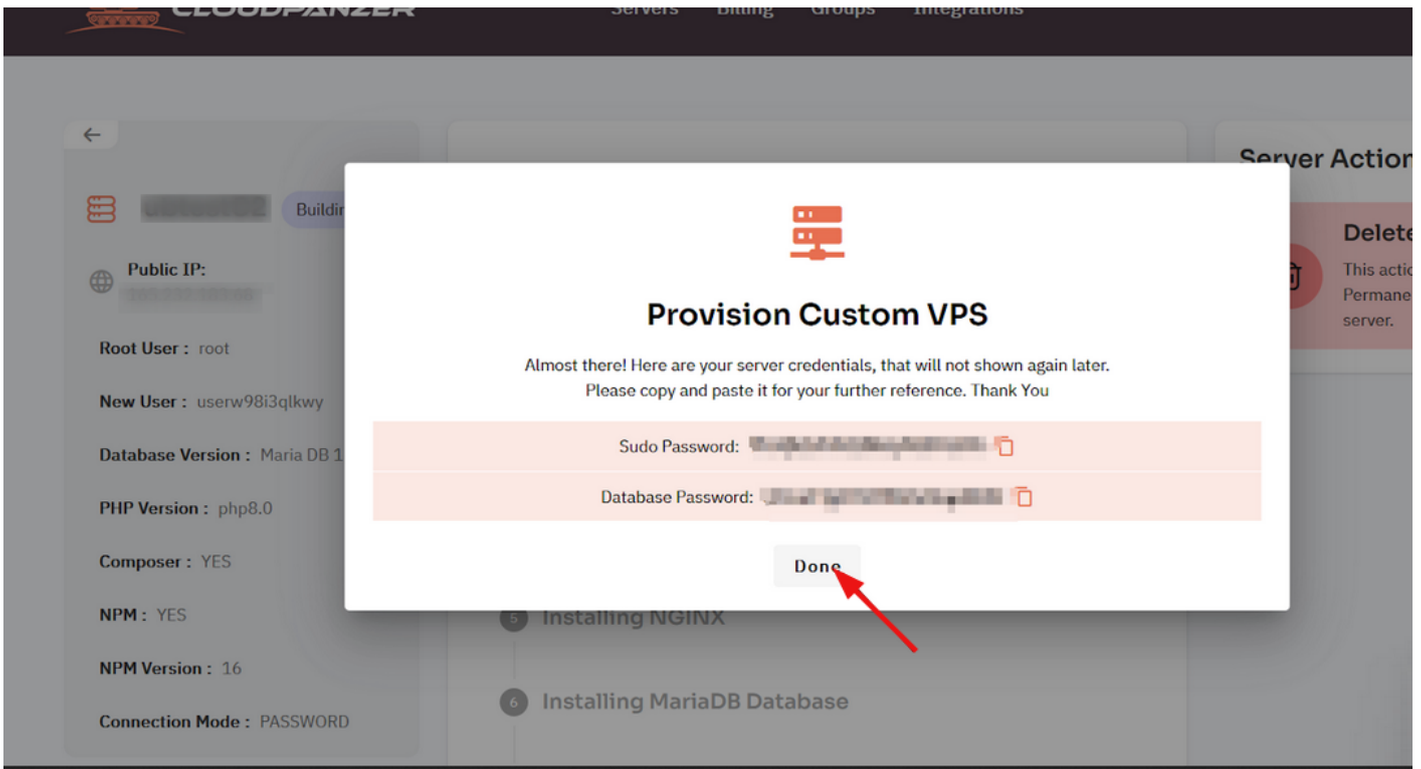
3: Fill in the fields.

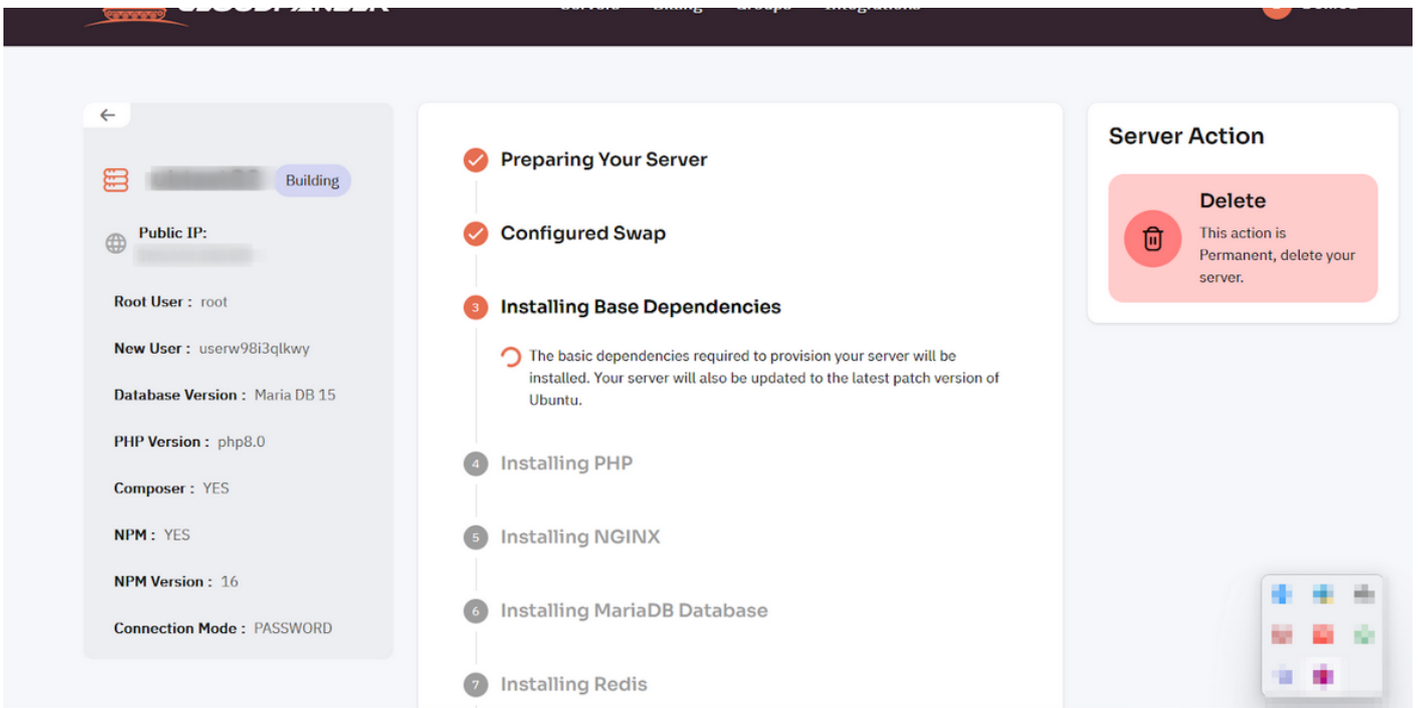


4: Click on the "Next" button.

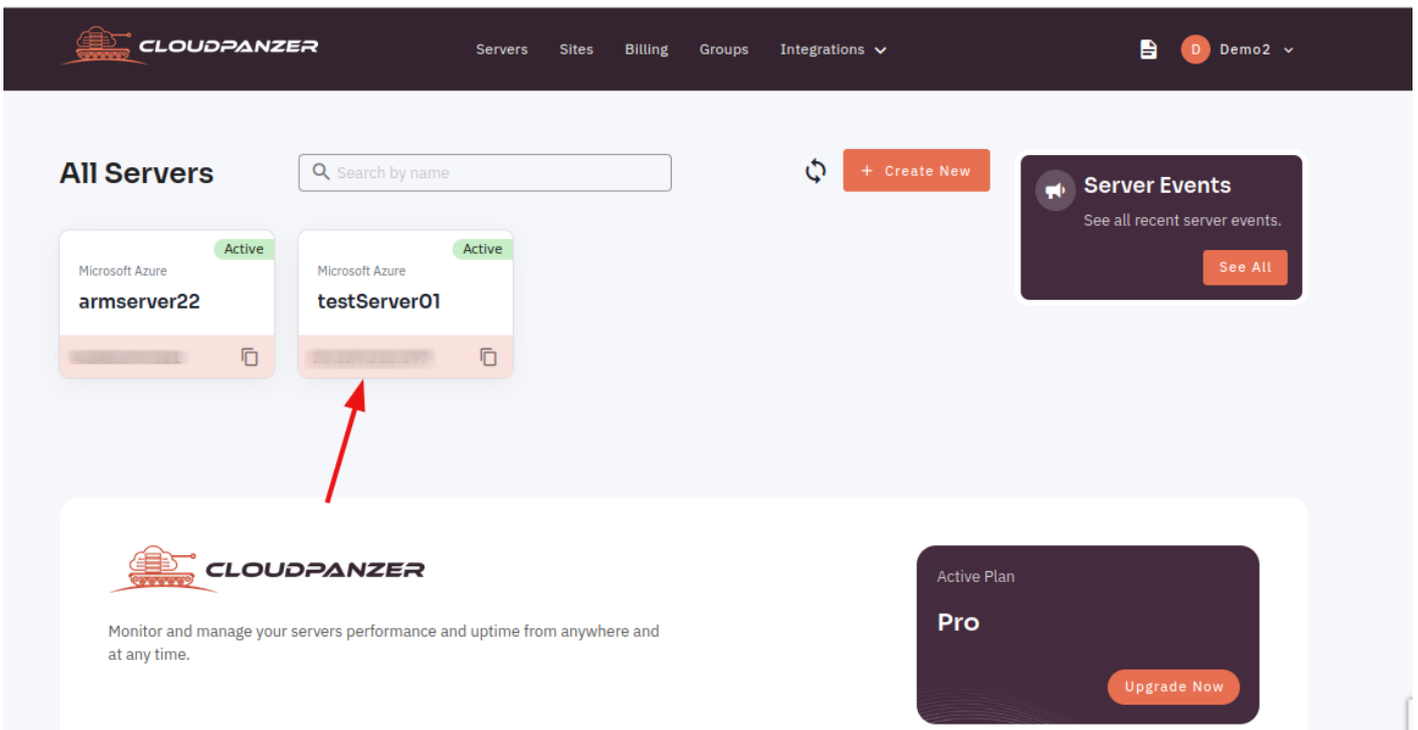


Here, you can see Provision Custom VPS Card and click on the Done button.





Here, you can see Server created successfully.





# How to delete server permanently on CloudPanzer?

If you no longer need a server, it is important to permanently delete it to ensure that all data and resources associated with the server are properly removed and released. Before deleting a server, it is essential to make sure you have a backup of all data and resources stored on the server. This includes any websites, databases, files, and other important information. This will ensure that you can recover your data if necessary and avoid any potential data loss.

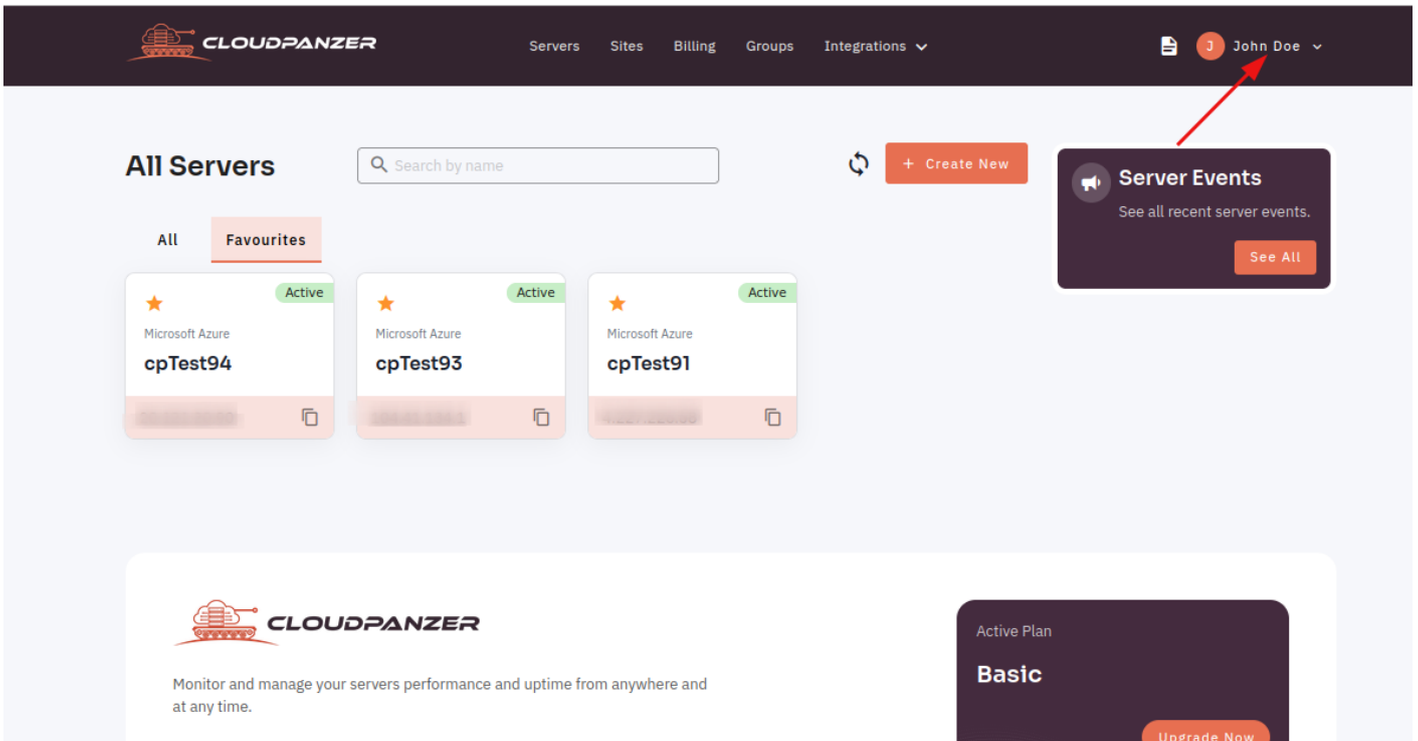
## **Tutorial :**

**You can watch the Video or Continue reading the post.**

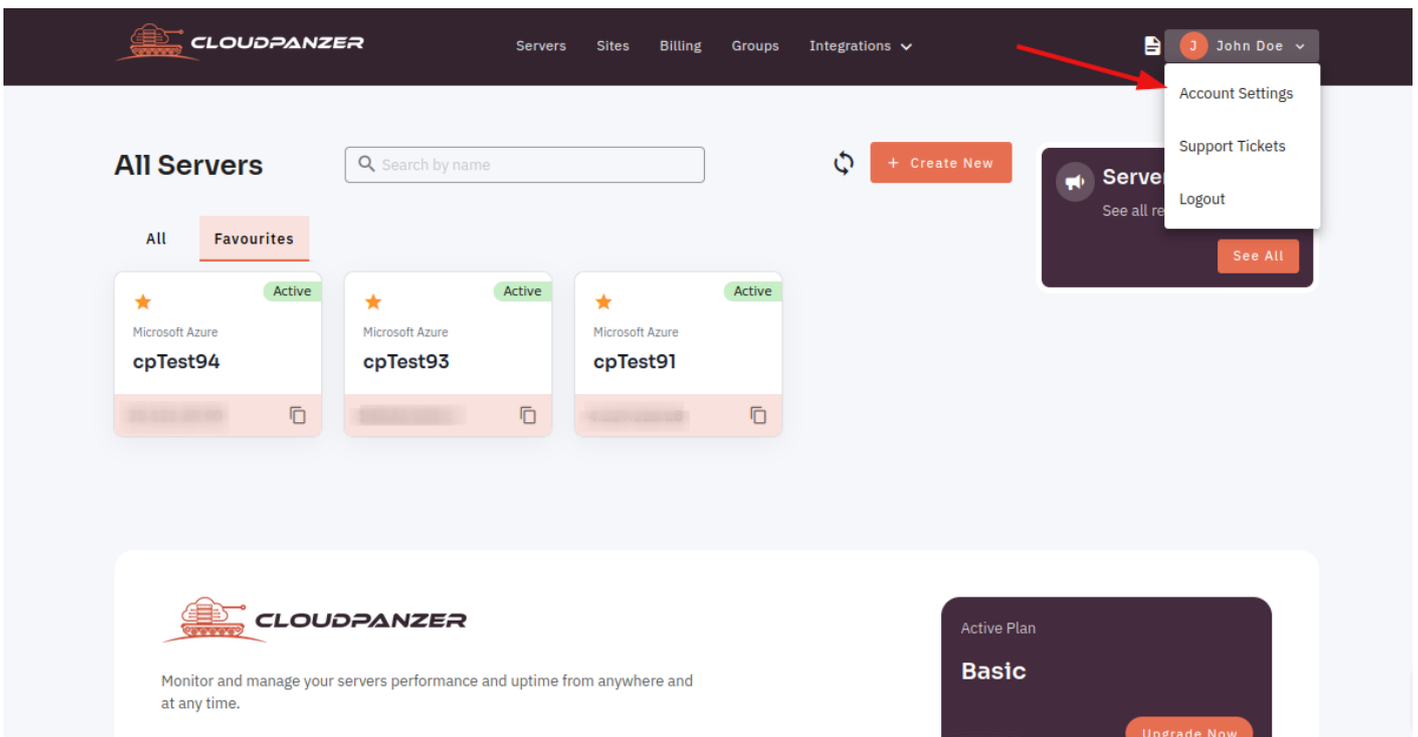
<https://www.youtube.com/embed/ZwDDY7zRGbM>

Follow the steps below to delete the server permanently.

1: Once you are logged in, search for the "Account Settings" option in the menu. This is located in a drop-down menu under your username or it may be a separate tab in the main menu.



2. Click on Account Settings



3: Select the Archived Servers option.

**CLOUDPANZER** Servers Sites Billing Groups Integrations John Doe

Search

- Profile
- Change Password
- Encryption Pin
- Alerts
- Activity
- Company Details
- Archived Servers
- 2Fa Authentication
- Sessions
- Manage Integrations
- Shell Aliases
- SSH Keys

### Profile Information

Manage your personal information, Name, email and phone number.

Full Name: John Doe Phone Number: 9876543210

Email Address: john@testaccount.boats Edit

Save Changes

4: Click on the Delete icon.

**CLOUDPANZER** Servers Sites Billing Groups Integrations John Doe

Search

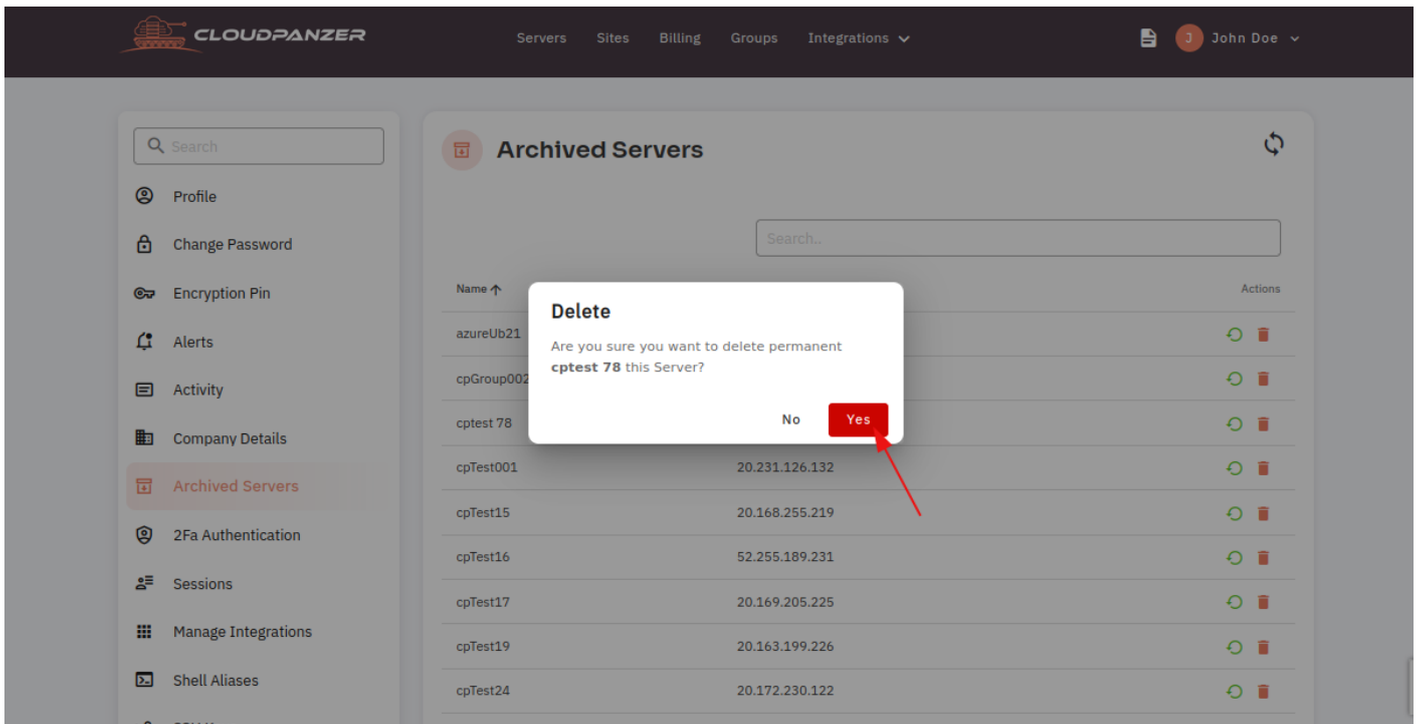
- Profile
- Change Password
- Encryption Pin
- Alerts
- Activity
- Company Details
- Archived Servers
- 2Fa Authentication
- Sessions
- Manage Integrations
- Shell Aliases

### Archived Servers

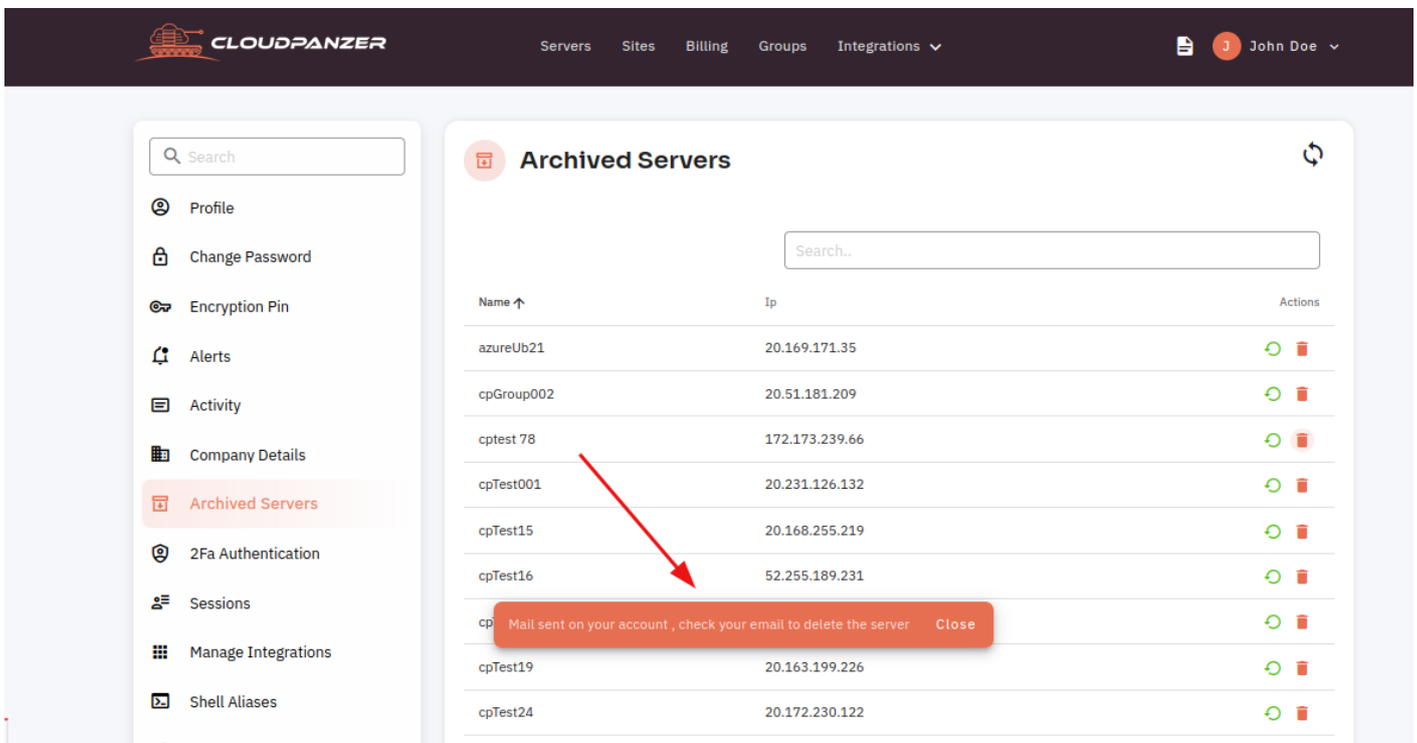
Search..

Name ↑	Ip	Actions
azureUb21	20.169.171.35	<span>↻</span> <span>🗑️</span>
cpGroup002	20.51.181.209	<span>↻</span> <span>🗑️</span>
cptest 78	172.173.239.66	<span>↻</span> <span>🗑️</span>
cpTest001	20.231.126.132	<span>↻</span> <span>🗑️</span>
cpTest15	20.168.255.219	<span>↻</span> <span>🗑️</span>
cpTest16	52.255.189.231	<span>↻</span> <span>🗑️</span>
cpTest17	20.169.205.225	<span>↻</span> <span>🗑️</span>
cpTest19	20.163.199.226	<span>↻</span> <span>🗑️</span>
cpTest24	20.172.230.122	<span>↻</span> <span>🗑️</span>

5: Click on the yes button to delete a server.



Here, you can see the server has been deleted successfully.



Looking for Mobile App Instructions?

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

# How to Manage MariaDB Database on CloudPanzer?

MariaDB is a popular open-source database management system that is widely used in web applications. If you are new to MariaDB, you may be wondering how to configure it in your project.

## Prerequisites :

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

## How to Create a Server

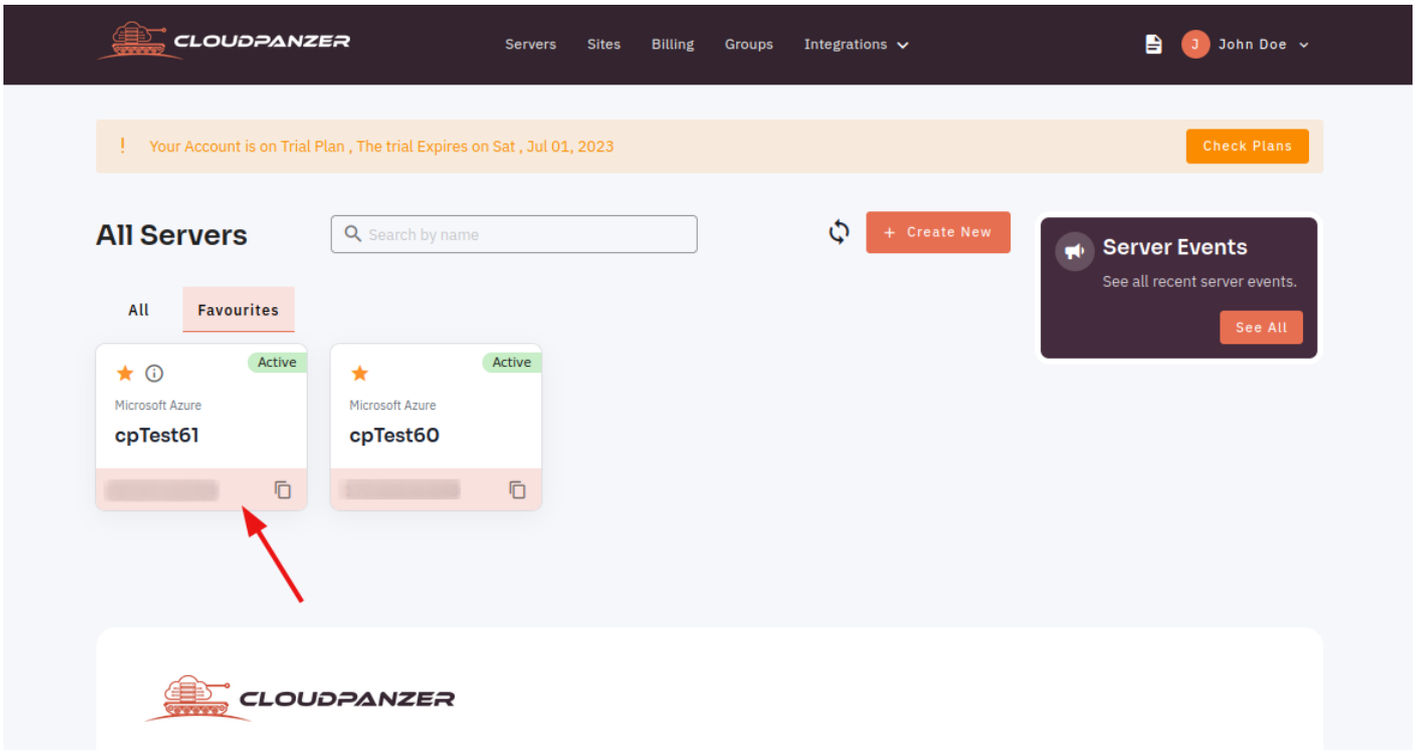
## Tutorial :

**You can watch the Video or Continue reading the post.**

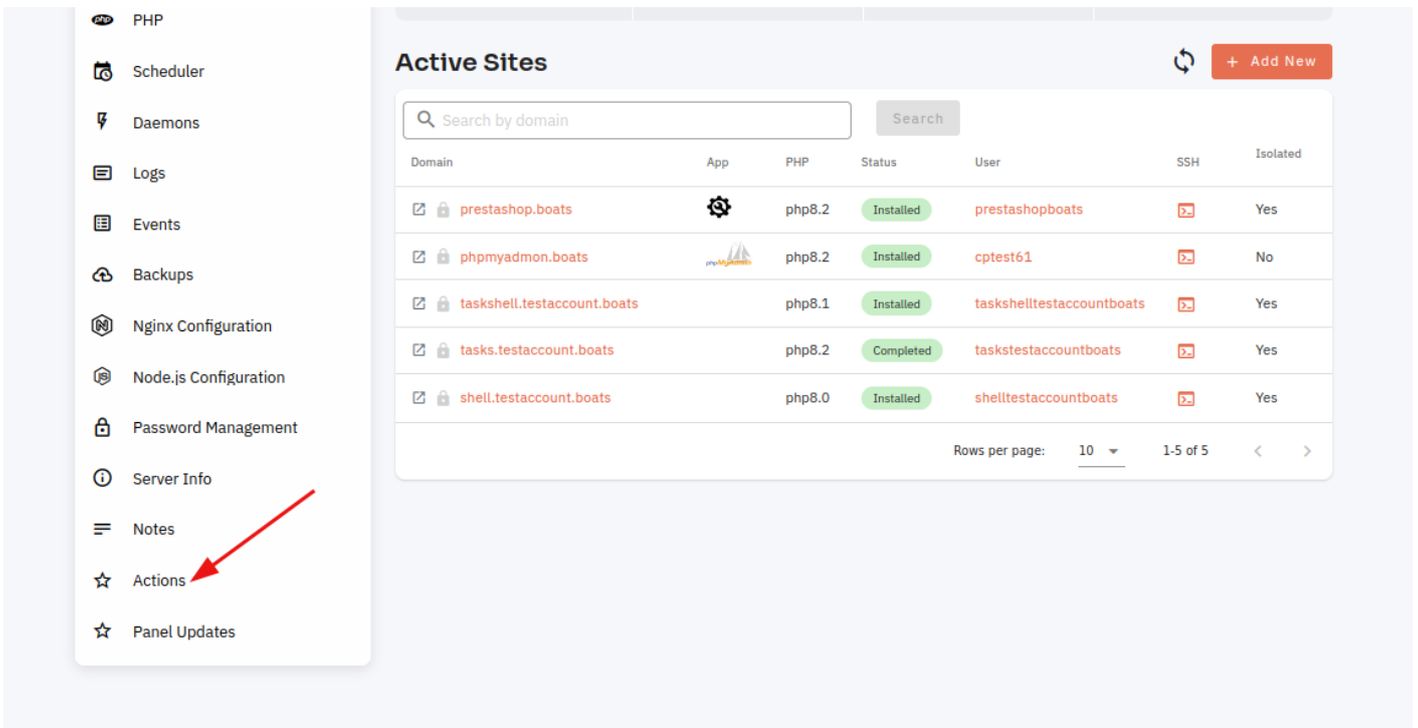
[https://www.youtube.com/embed/P\\_o4YjGBerk](https://www.youtube.com/embed/P_o4YjGBerk)

Follow the steps below to use MariaDB Service.

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

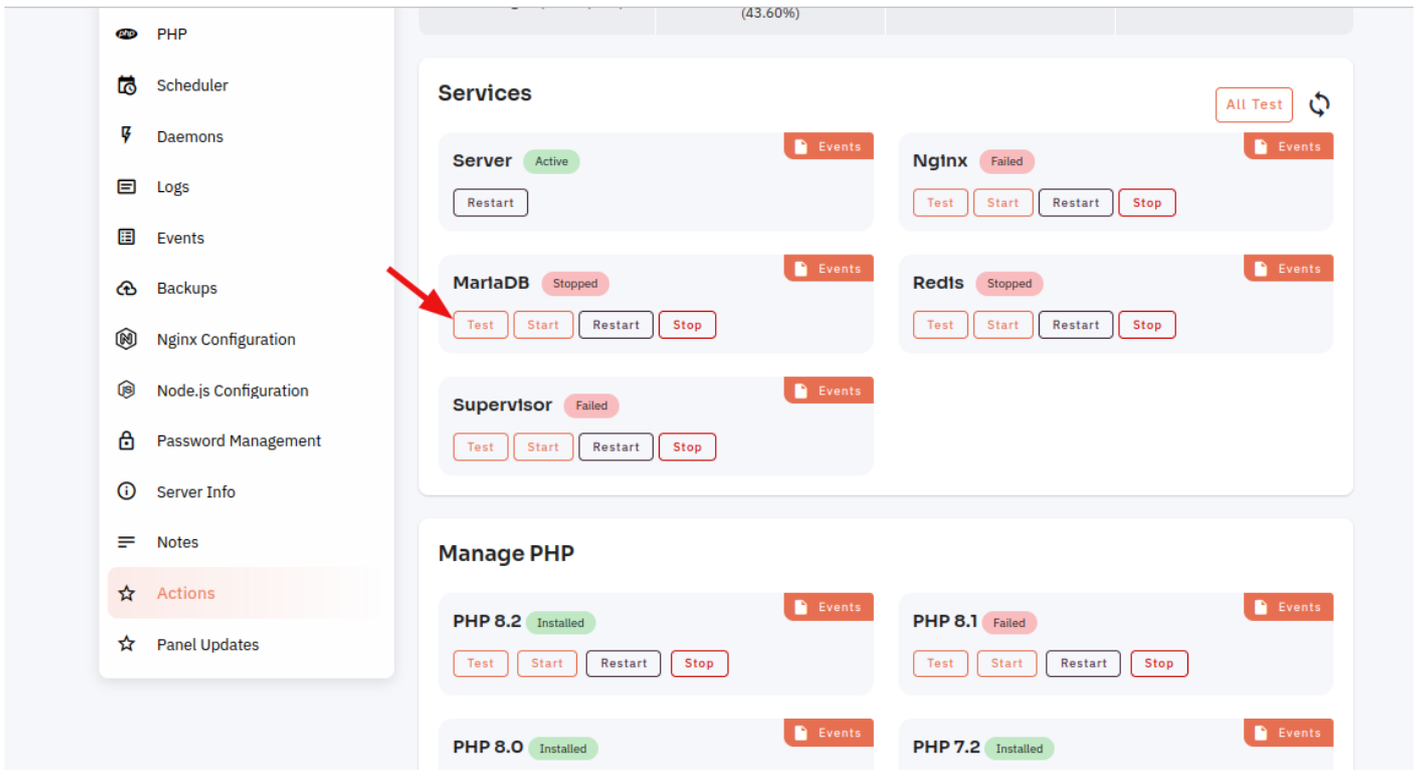


2. Select the Action Option.

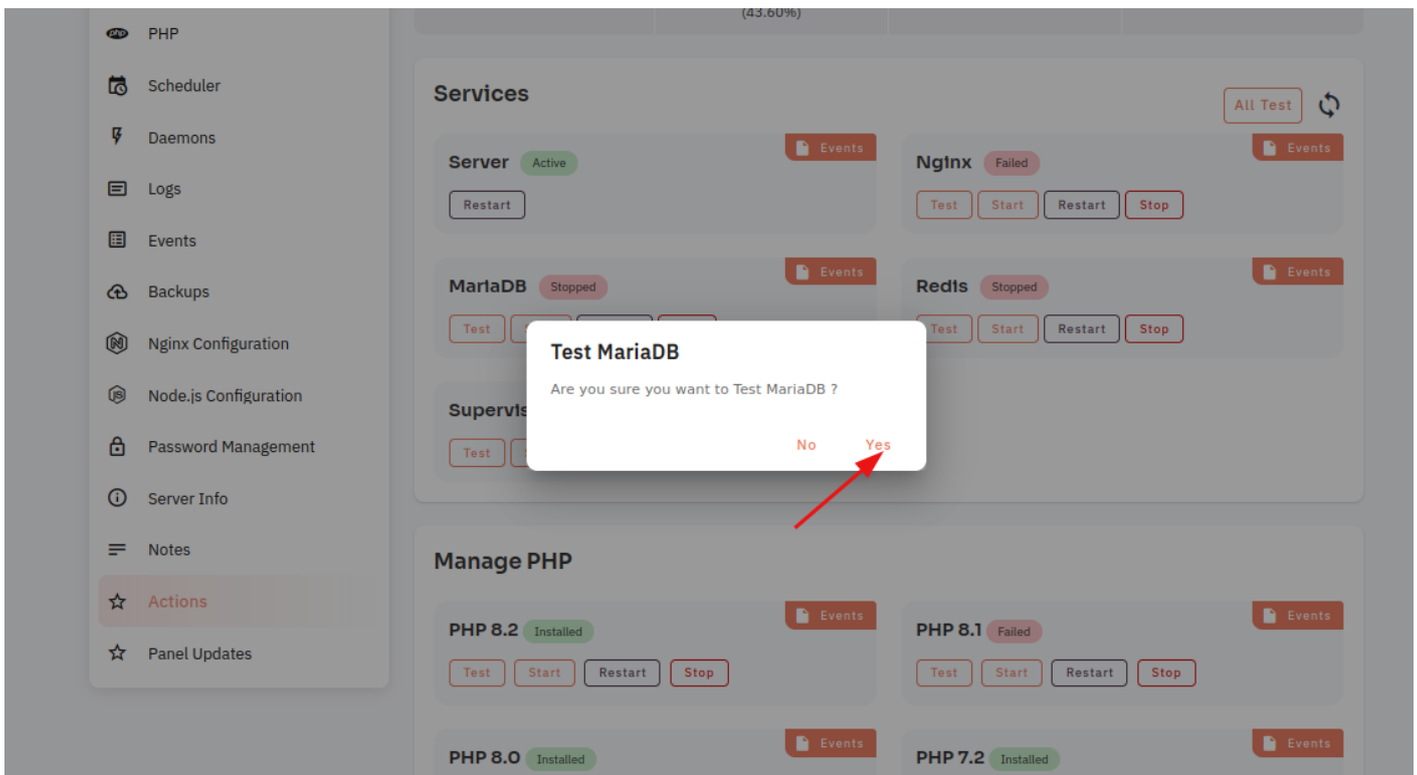


## Test MariaDB:

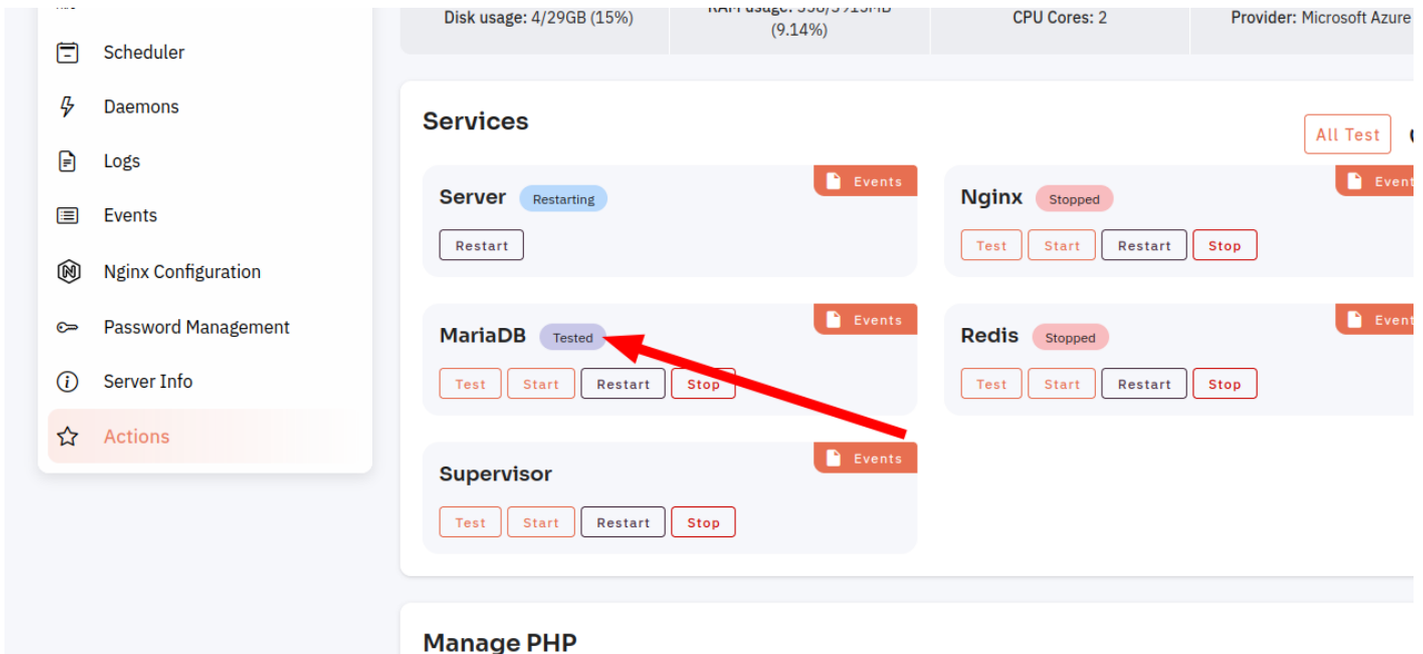
1. Click on the Test button in MariaDB.



2. Click on the yes button to test MariaDB.

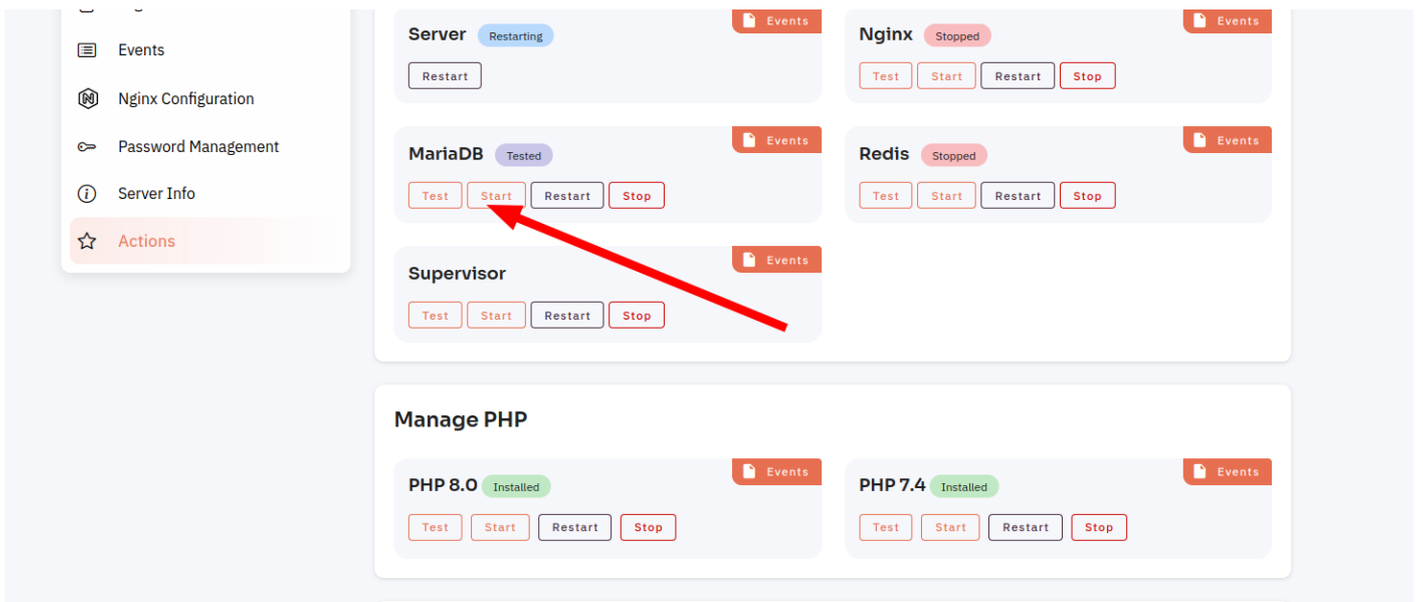


Here, you can see that MariaDB tested successfully.

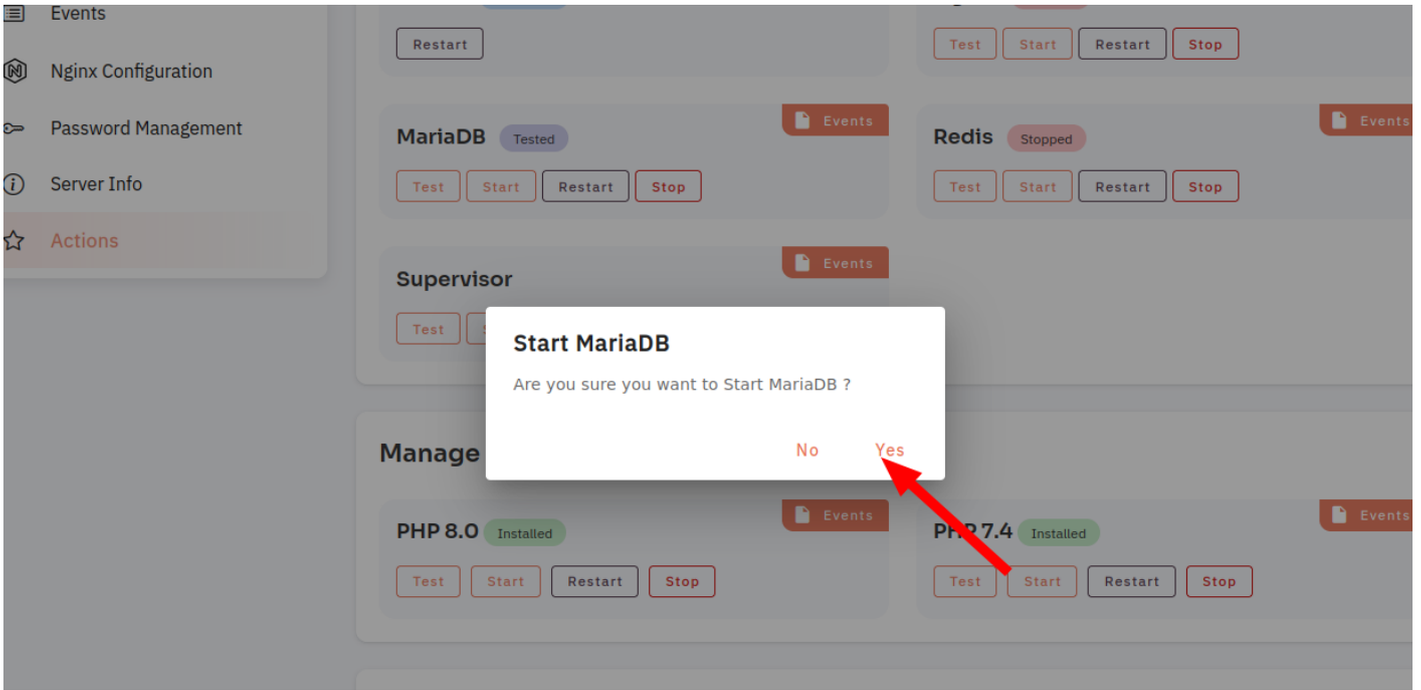


## Start MariaDB:

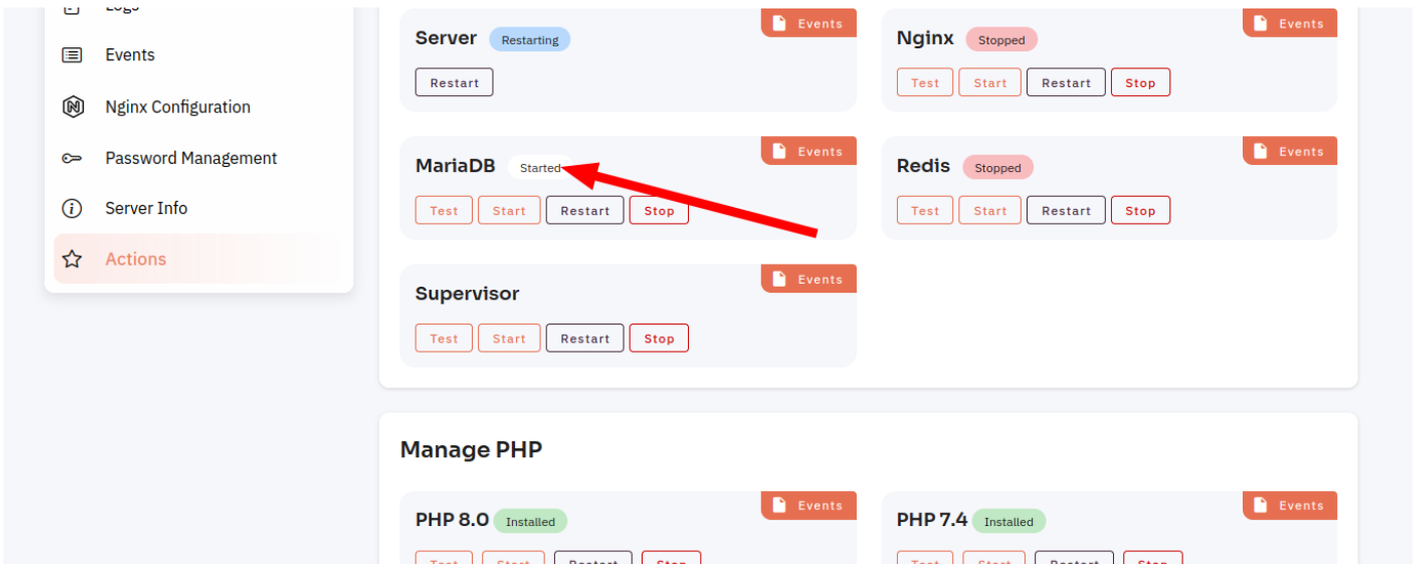
1. Click on the Start Button in MariaDB.



2: Click on the yes button to Start MariaDB.

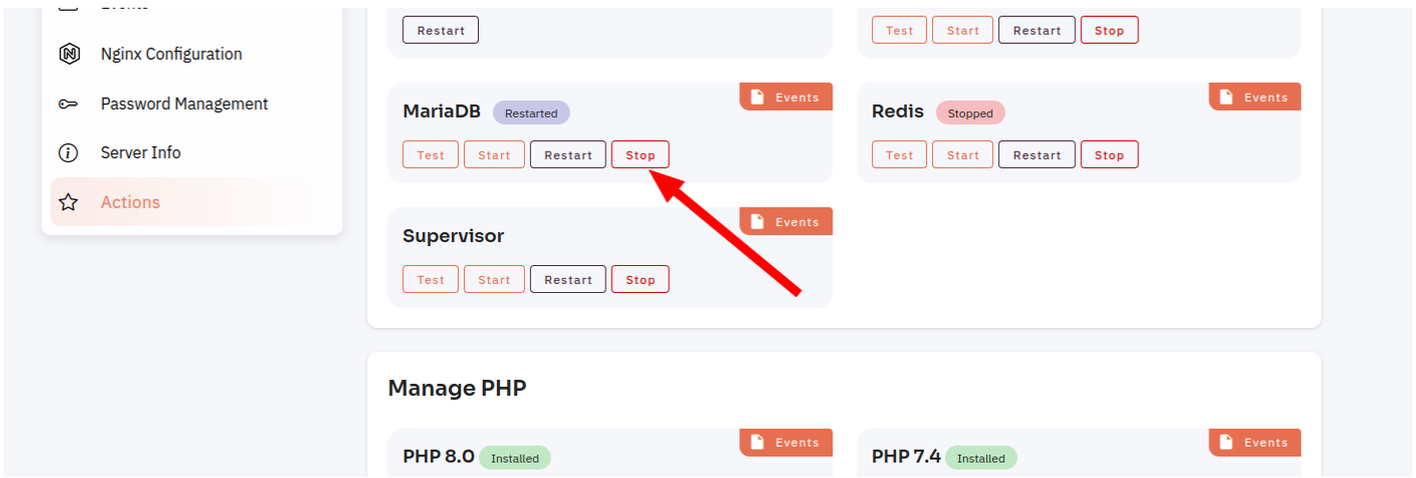


Here, you can see that MariaDB started successfully.

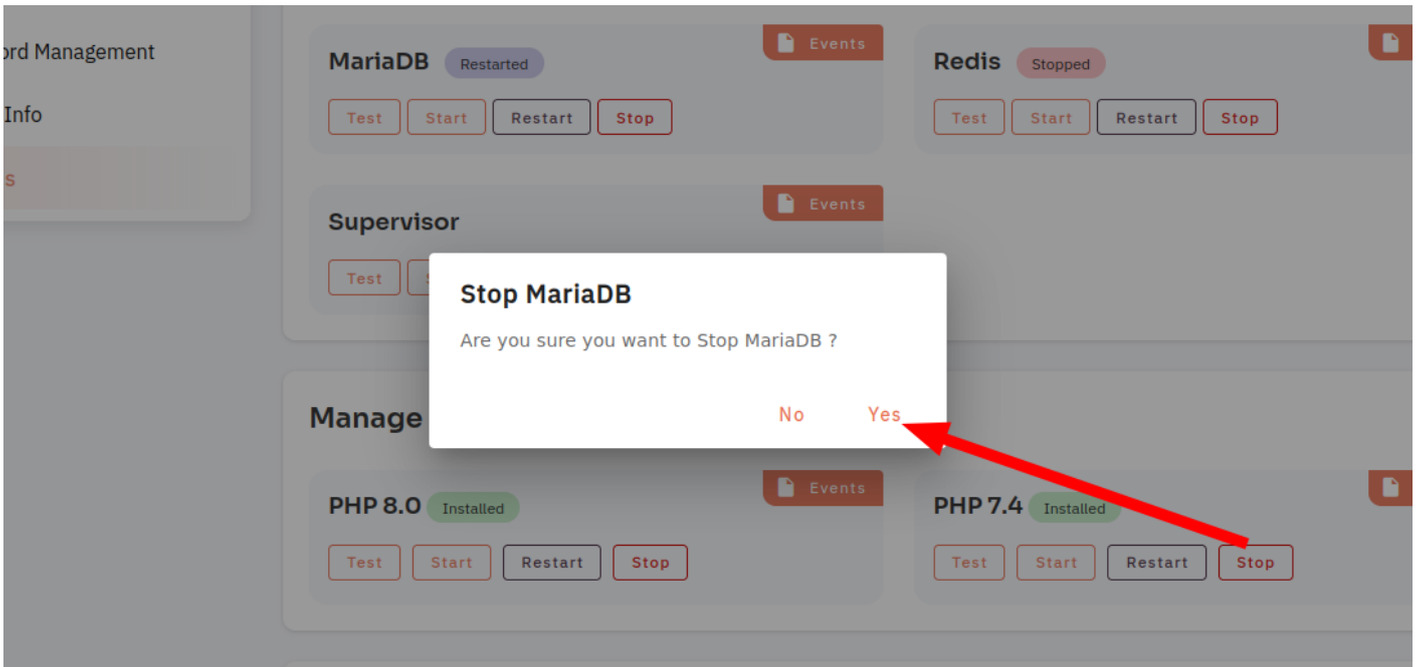


## Stop MariaDB:

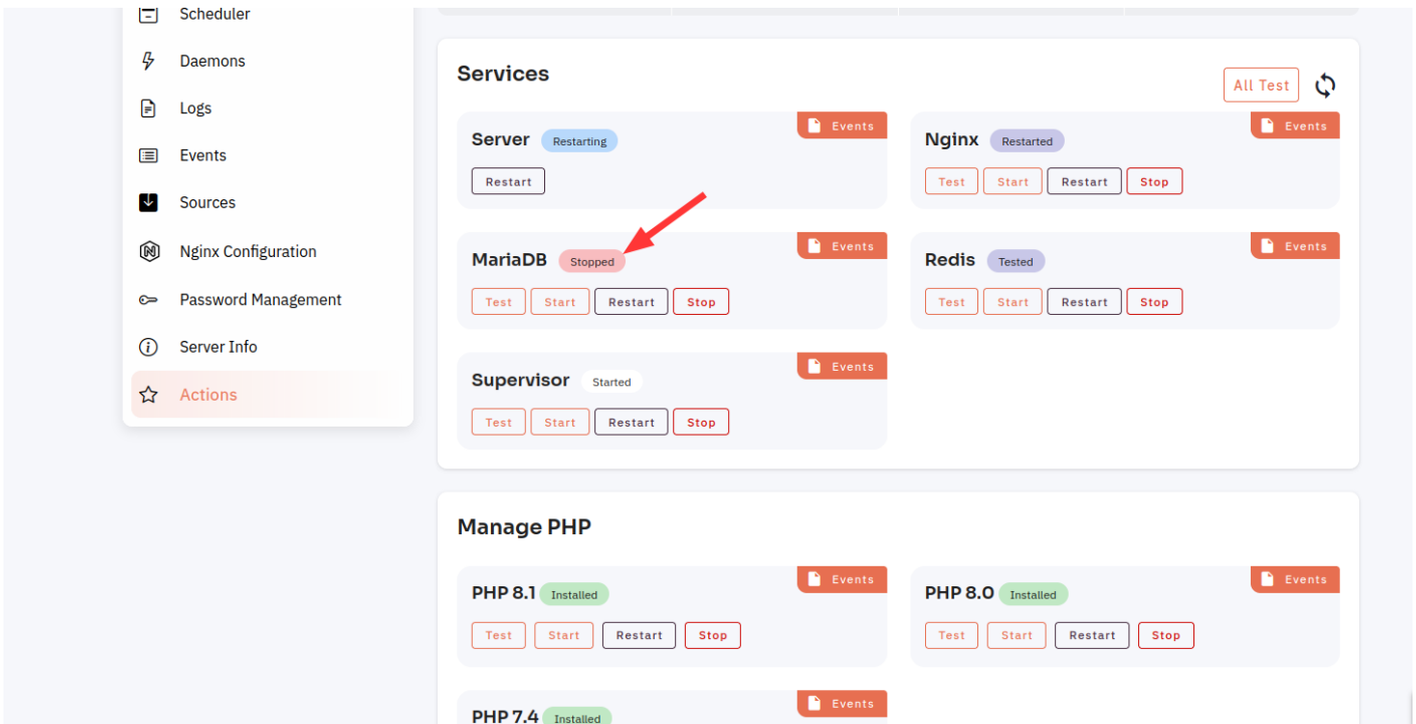
1. Click on the Stop Button in MariaDB.



2: Click on the yes button to stop MariaDB.

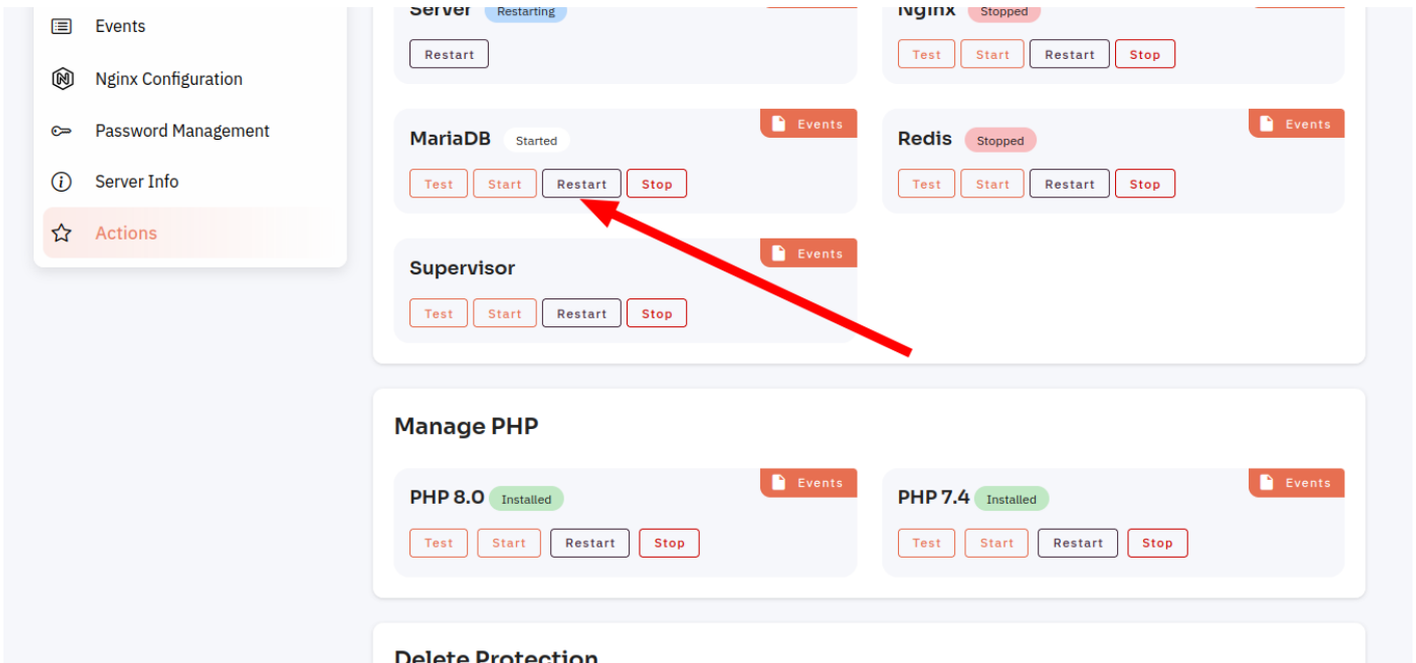


Here, you can see MariaDB stopped successfully.

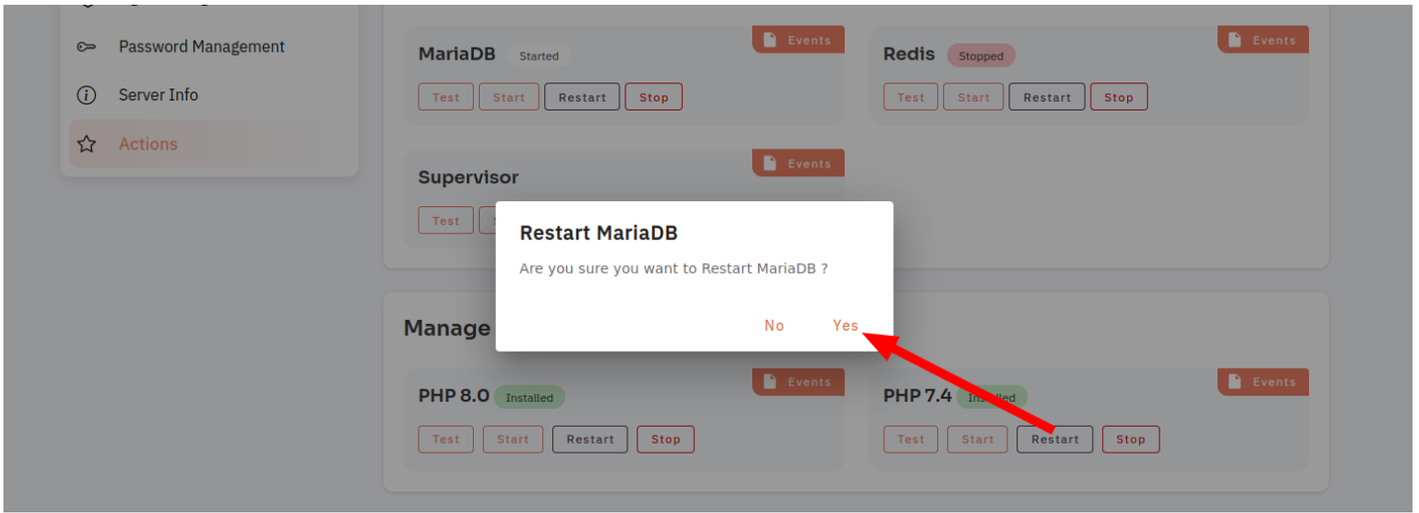


## Restart MariaDB:

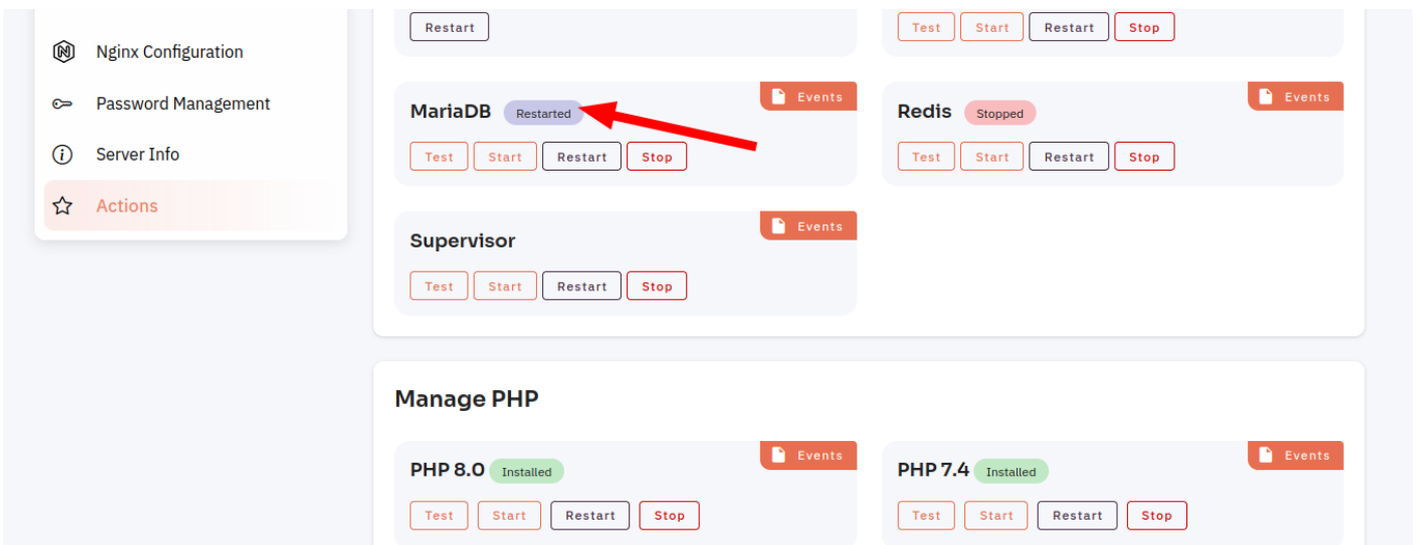
1. Click on the Restart button in MariaDB.



2: Click on the Yes Button to restart MariaDB.



Here, you can see that MariaDB restarted successfully.



You can also check events by clicking on the Events button.

The screenshot displays the CloudPanzer control panel interface. At the top, system resources are shown: Disk usage: 5/29GB (20%), RAM usage: 256/843MB (30.37%), CPU Cores: 1, and Provider: Microsoft Azure. The main area is divided into two sections: 'Services' and 'Manage PHP'. The 'Services' section includes cards for Server (Active), Nginx (Active), MariaDB, Redis, and Supervisor. Each card has an 'Events' button and various control buttons like 'Restart', 'Test', 'Start', and 'Stop'. A red arrow points to the 'Events' button for the MariaDB service. The 'Manage PHP' section includes cards for PHP 8.2 (Installed) and PHP 8.1 (Installed), each with 'Events' and control buttons. A left sidebar contains navigation options: Command, SSH Keys, Software, PHP, Scheduler, Daemons, Logs, Events, Backups, Nginx Configuration, Node.js Configuration, SSH Configuration, Password Management, Server Info, and Panel Updates.

Looking for mobile app Instructions?

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

# How to manage server password on CloudPanzer?

Effective password management is essential for ensuring the security and privacy of your online accounts. Strong and unique passwords help protect your sensitive information from cyber threats such as identity theft and data breaches.

## Prerequisites :

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

## How to create a Server

## Tutorial :

**You can watch the Video or Continue reading the post.**

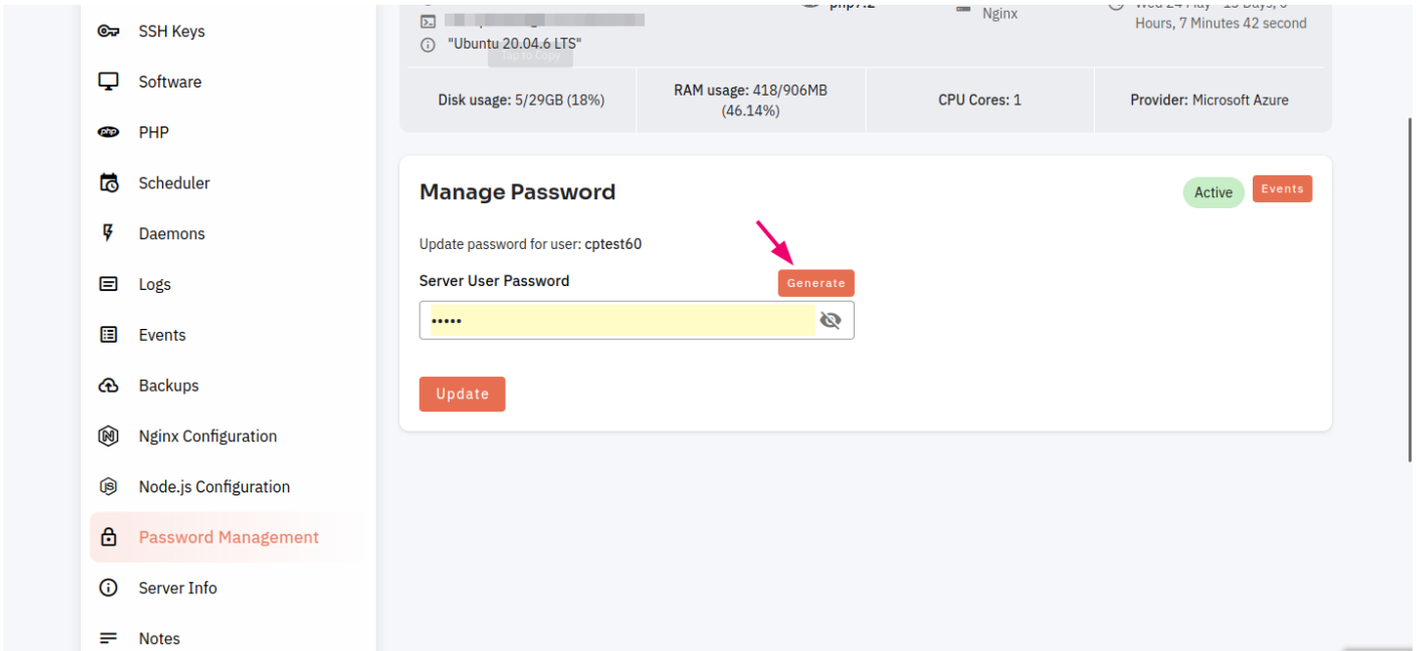
<https://www.youtube.com/embed/ufBrR6fdI84>

Follow the steps below for Password Management

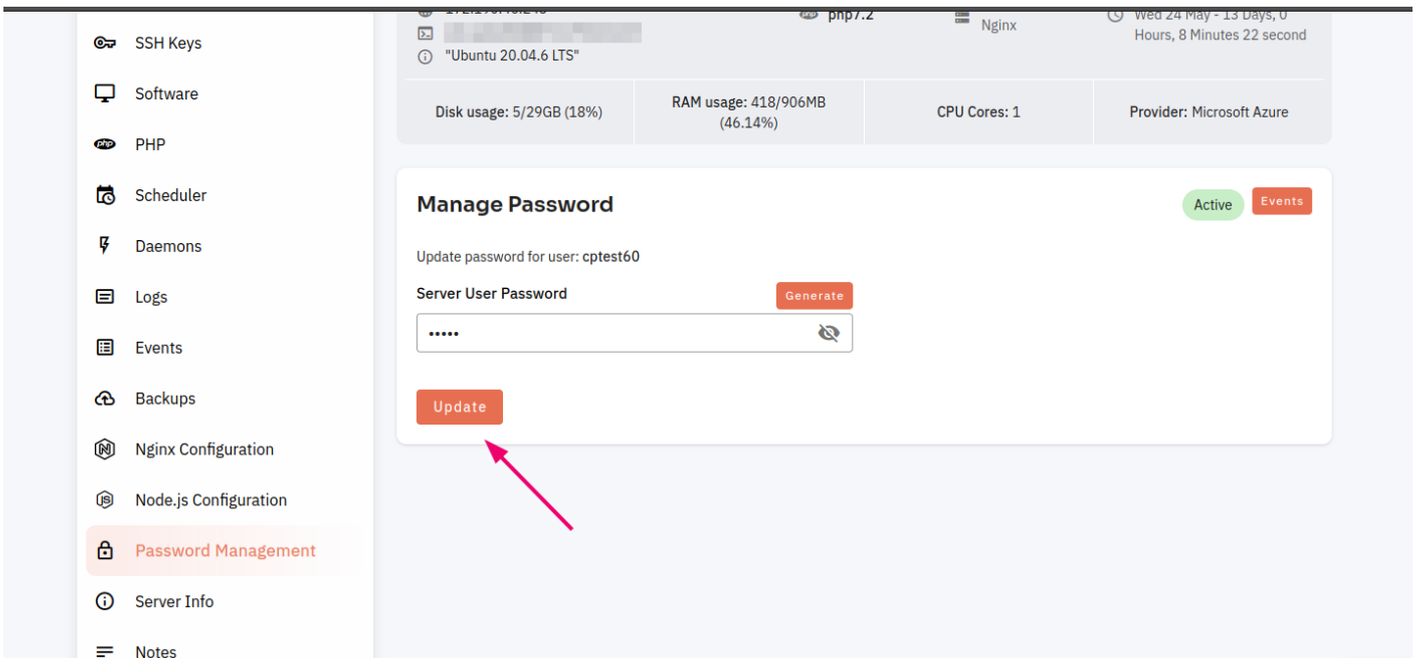
## Navigate to the password management

## Use this link to view How to Navigate

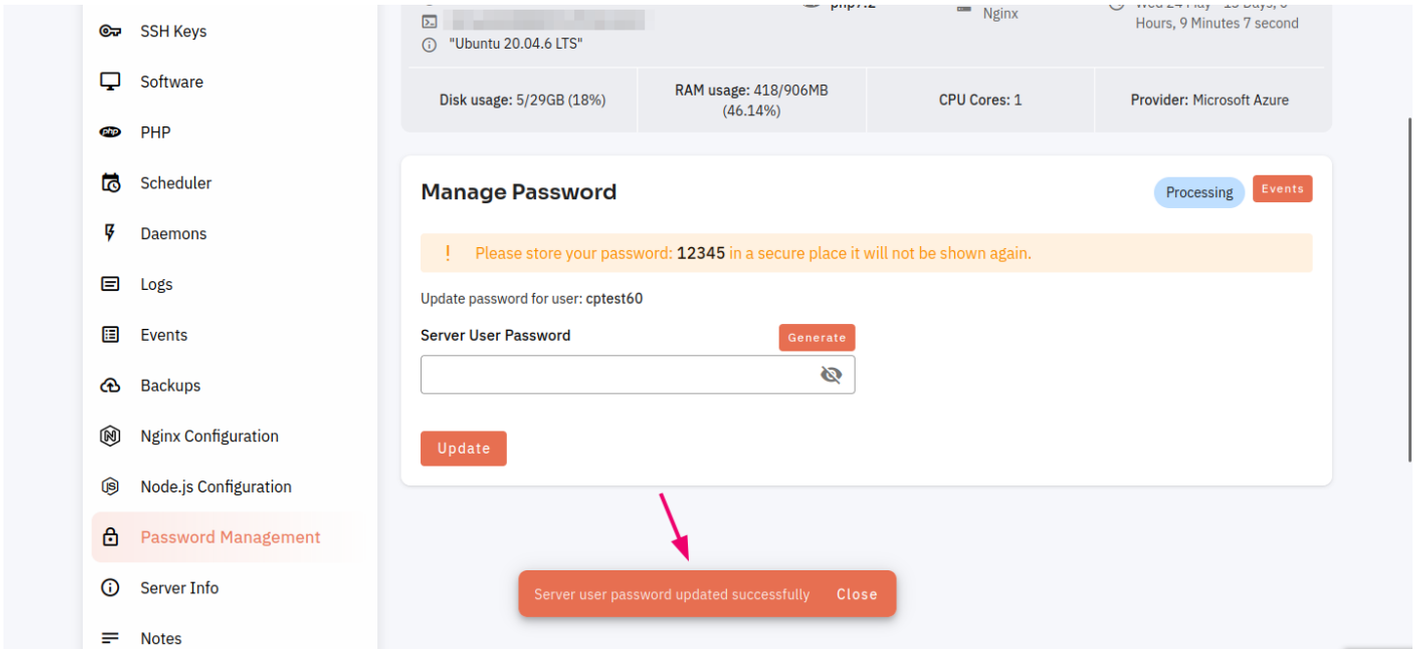
3. Click on the Generate Button.



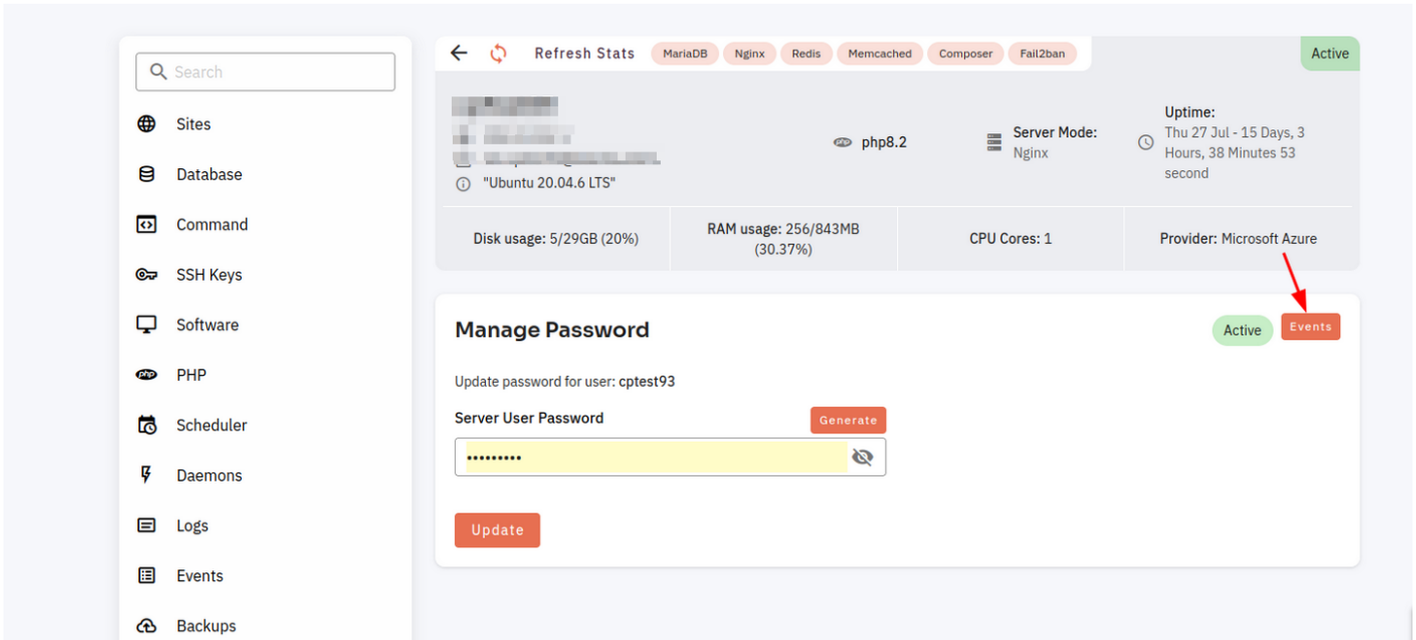
4. Enter your Password and Click on the Update Button.



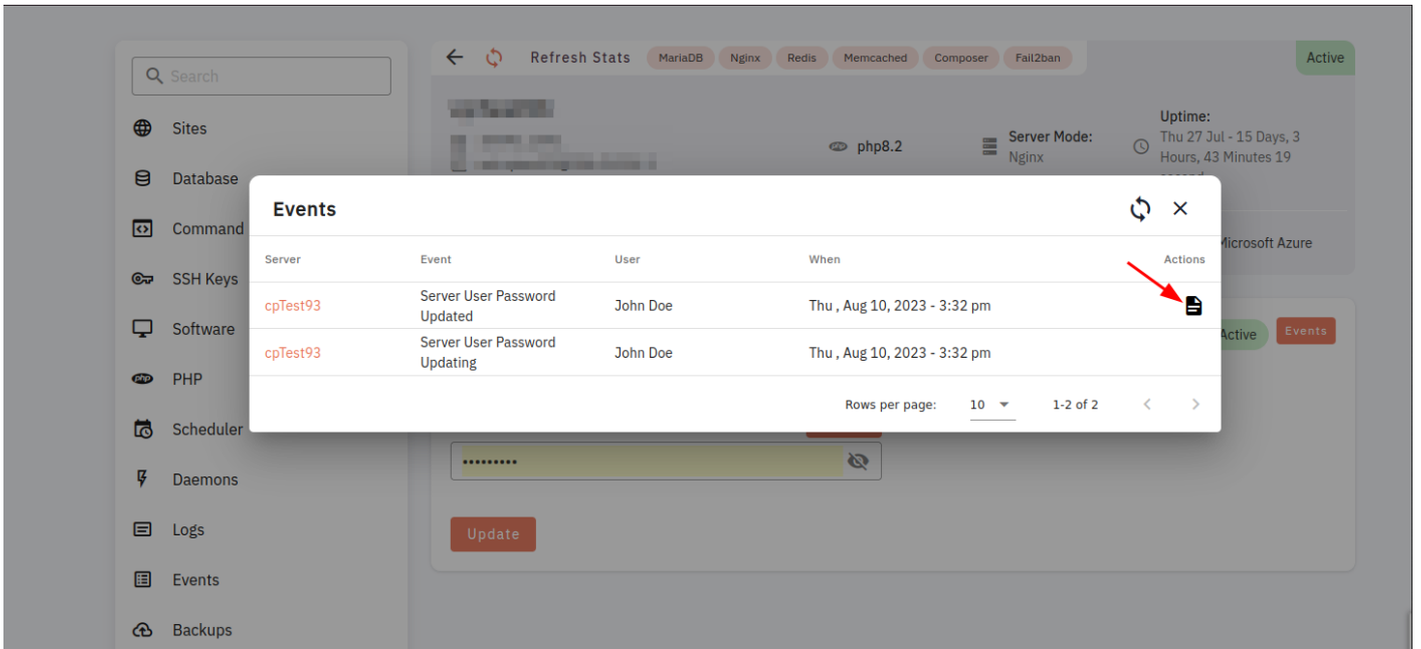
Here, you can see that the Password Update is successful.



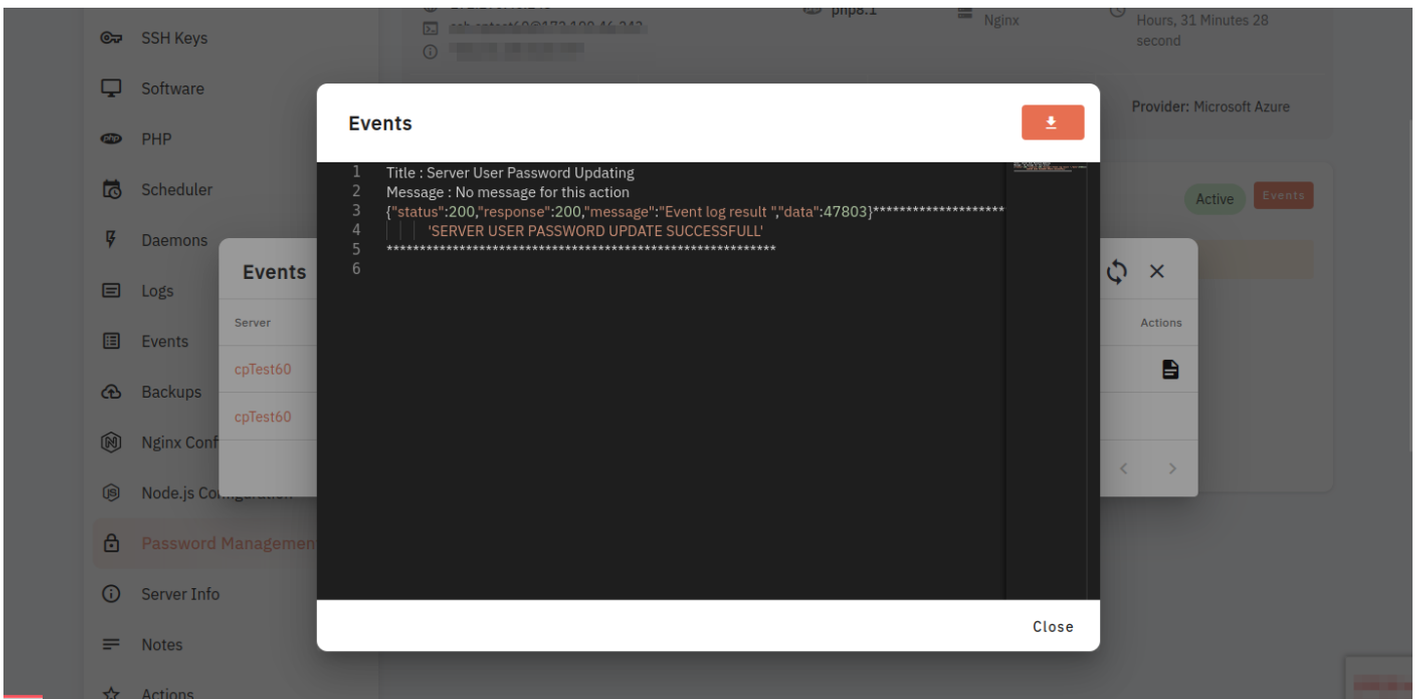
5. You can view Events in password management by clicking the Events button.



6. Here you can see the list of events. You can check the event logs by clicking on the file icon.



5. Here you can see the event logs have been shown successfully.



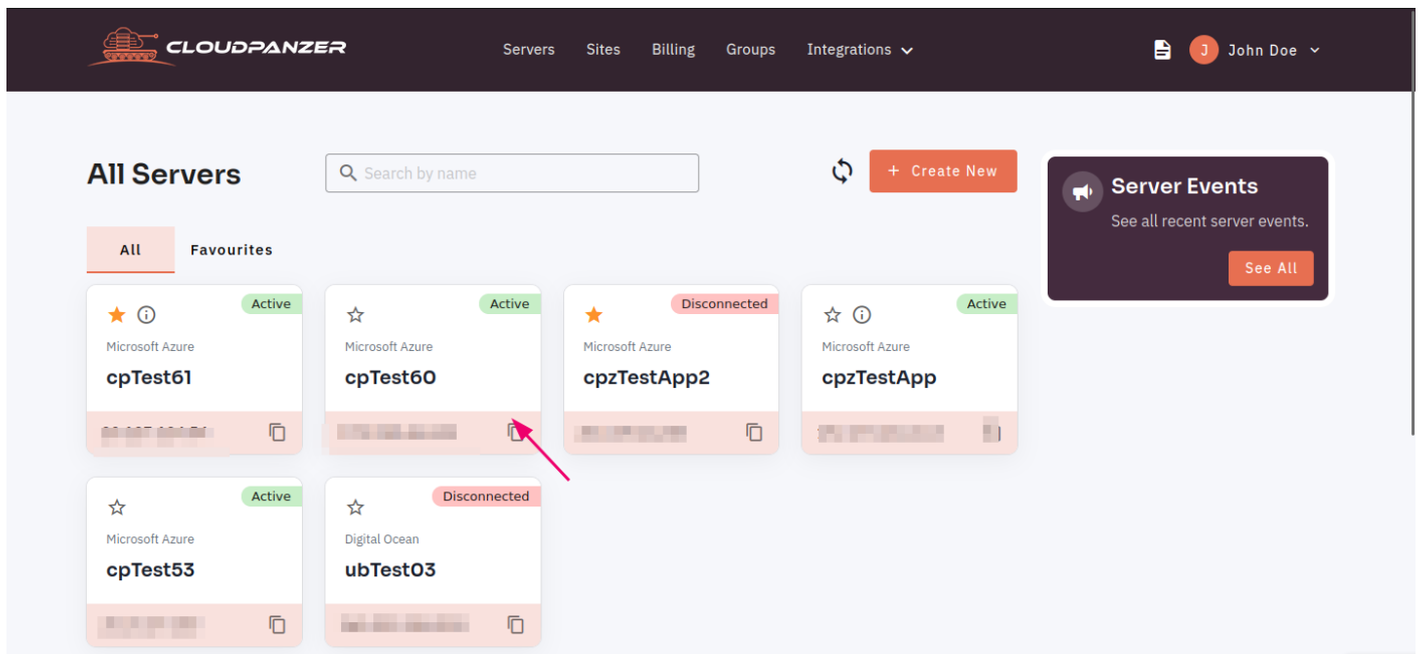
Looking for mobile app Instructions?

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

# How to navigate password management on CloudPanzer?

Follow the steps below for password management

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



2. Click on the password management option.

SSH Keys

Software

PHP

Scheduler

Daemons

Logs

Events

Backups

Ngïnx Configuration

Node.js Configuration

**Password Management**

Server Info

Notes

pnps.1 Ngïnx Hours, 25 Minutes 60 second

Disk usage: 5/29GB (18%)

RAM usage: 418/906MB (46.14%)

CPU Cores: 1

Provider: Microsoft Azure

## Manage Password

Active

Events

Update password for user: cptest60

Server User Password

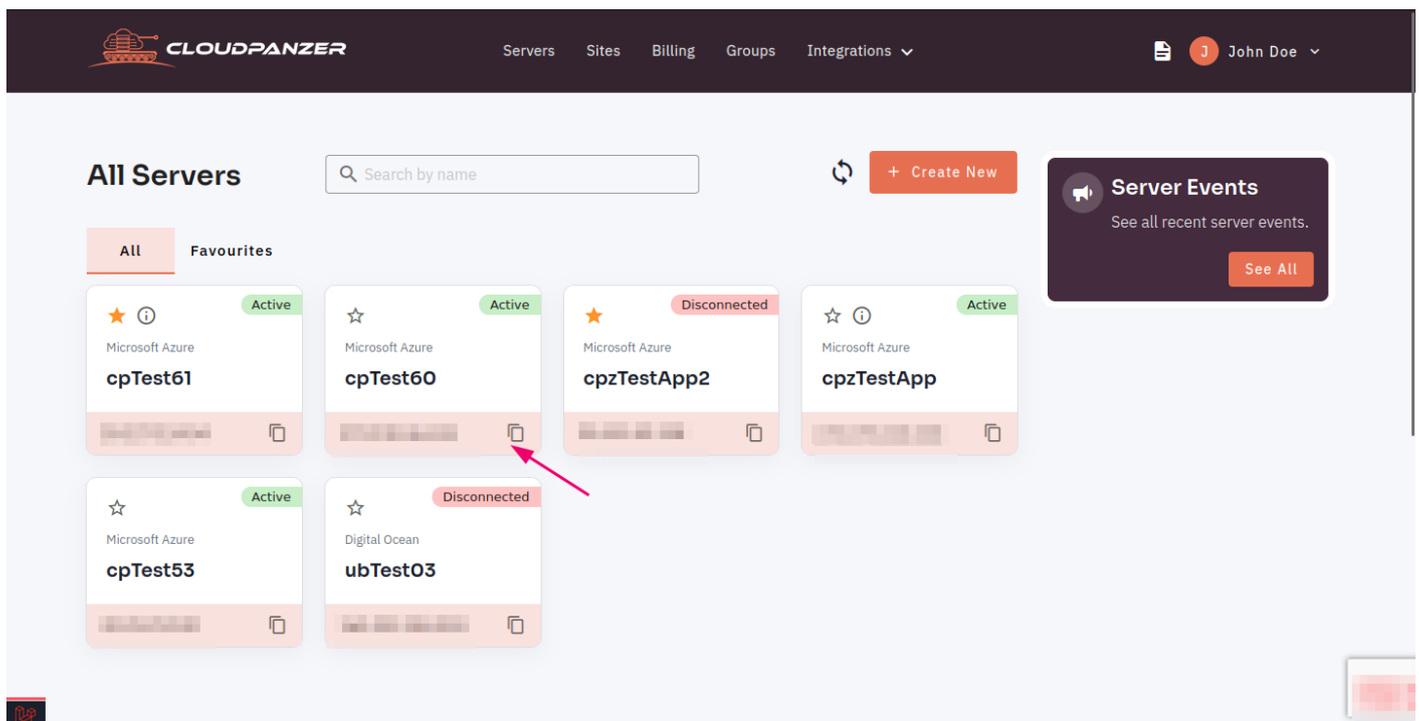
Generate

Update

# How to Navigate Server Info on CloudPanzer?

Follow the steps below to Navigate Server Info

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



2. Click on the Server info option.



# How to Reconnect Server if it is disconnected on CloudPanzer?

You should be able to successfully reconnect your server and get it back online. It is important to regularly maintain and troubleshoot your server to ensure that it is functioning properly and efficiently.

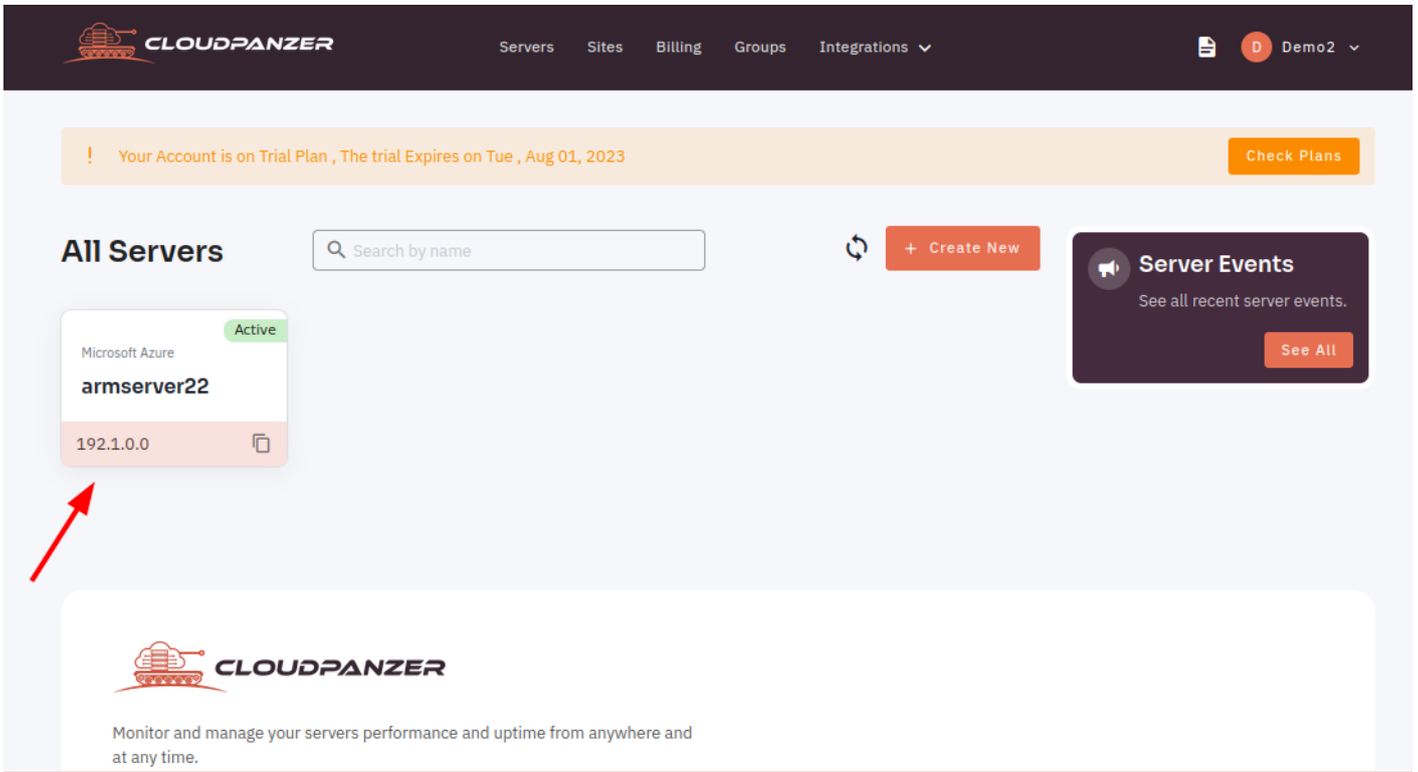
## **Tutorial :**

**You can watch the Video or Continue reading the post.**

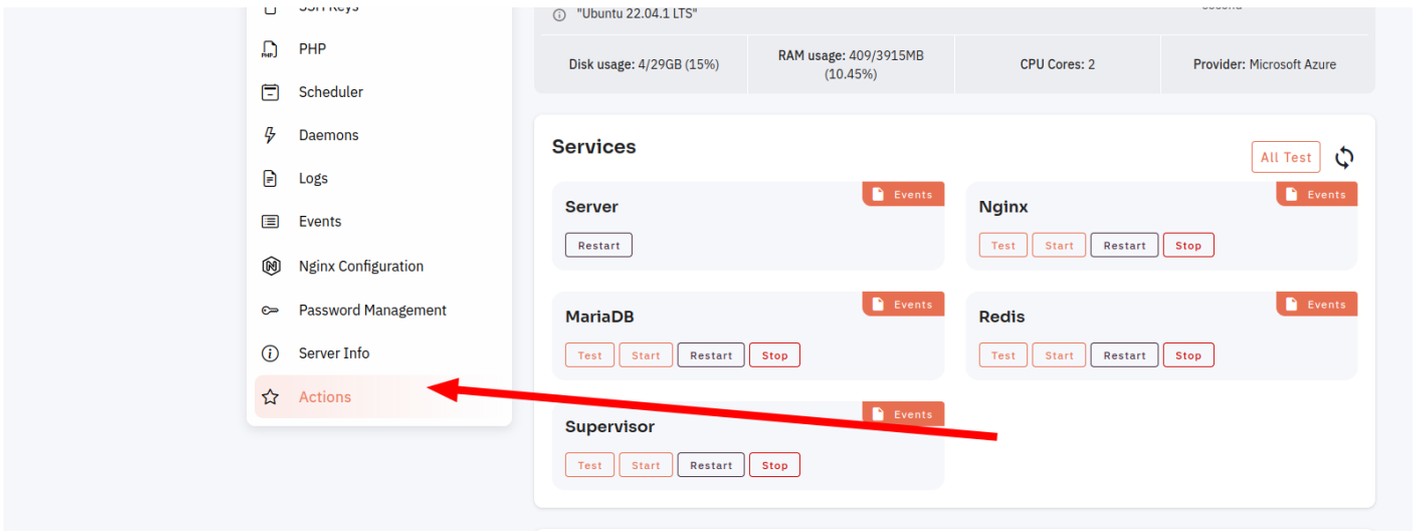
<https://www.youtube.com/embed/XvfjkleEs2o>

Follow the steps below to Reconnect the Server.

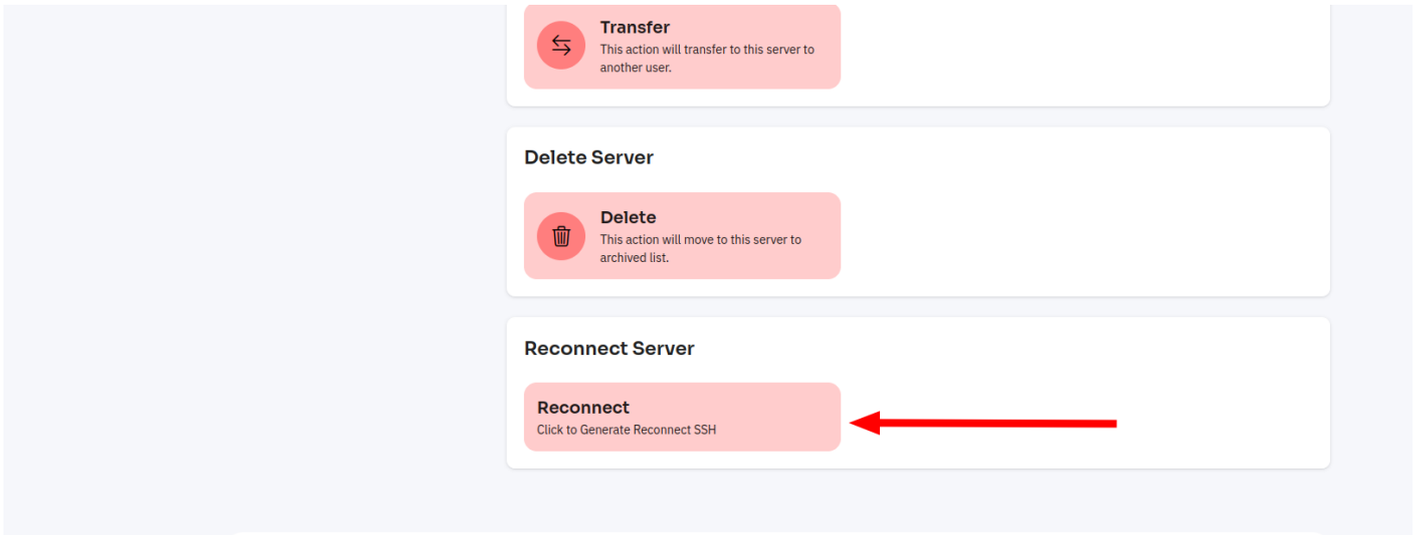
1: Once you are logged in, look for a "Server" and click on it.



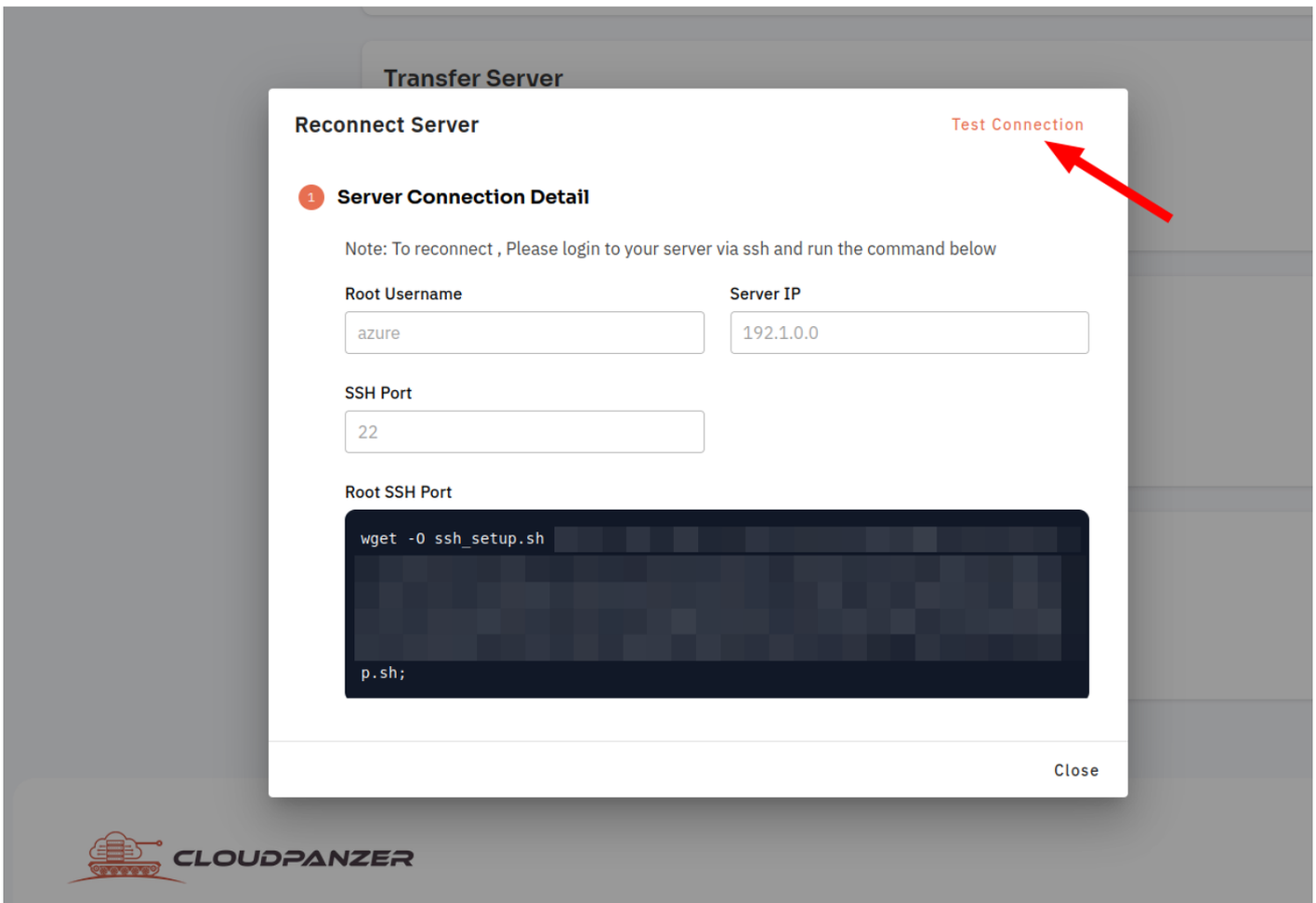
2. Select the Action Option.



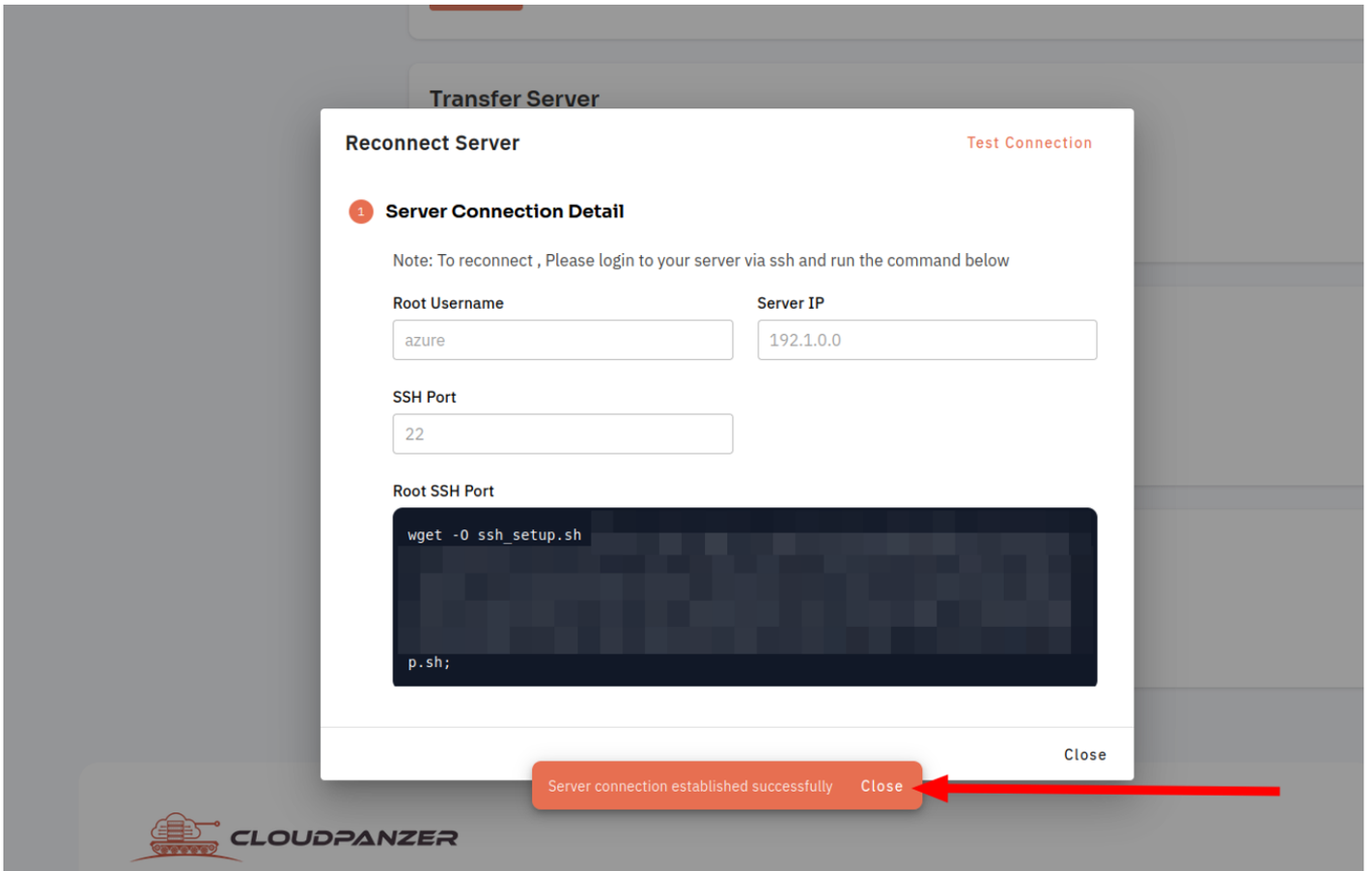
3: Then, click on the Reconnect Button.



4: Click on the Test Connection Button to Reconnect the server.



Here, you can see that the Server Reconnected successfully.



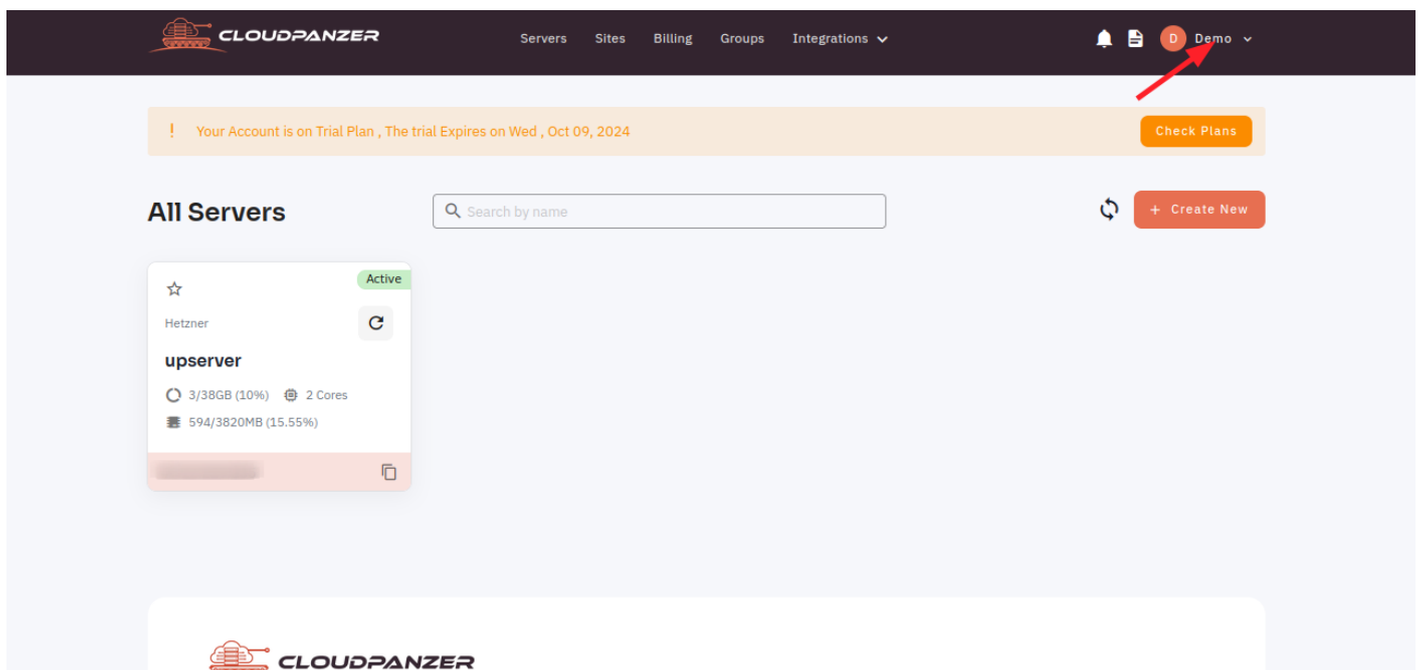
Looking for mobile app Instructions?

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

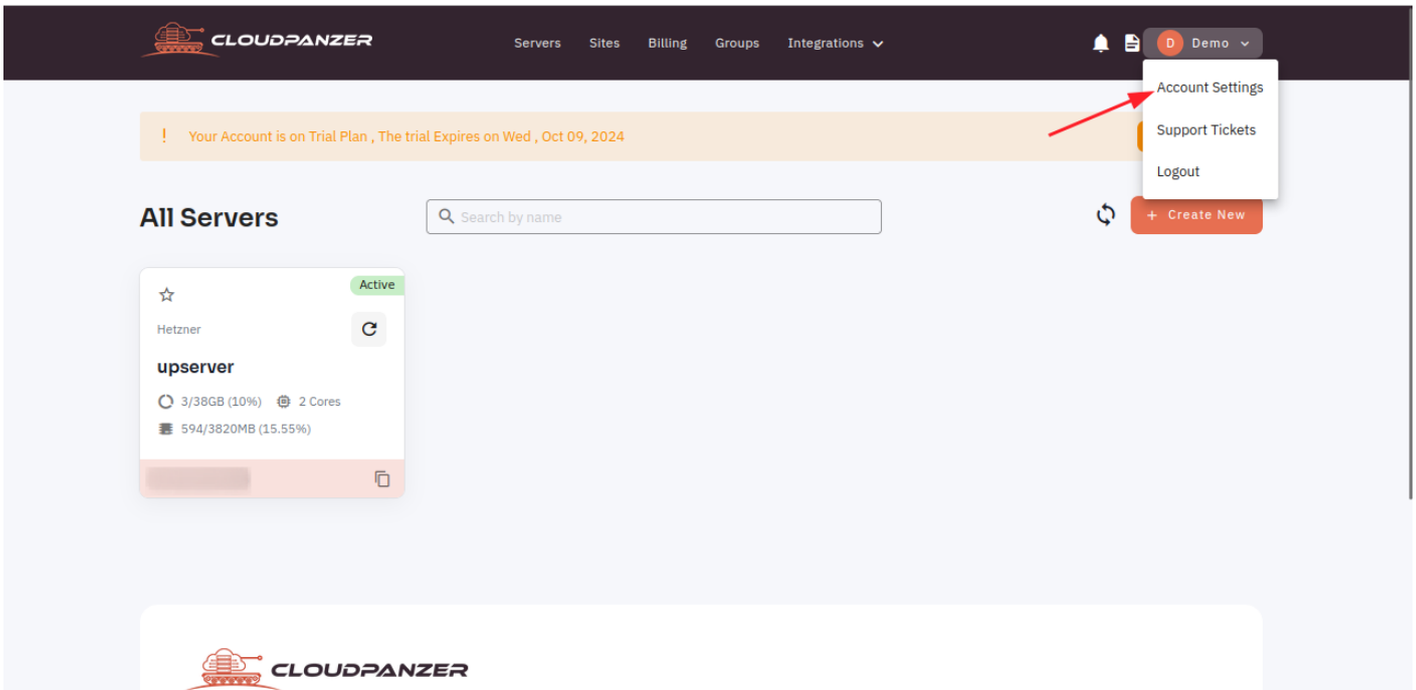
# How to restore an Archived Server on CloudPanzer?

Follow the steps below to restore an archived server:-

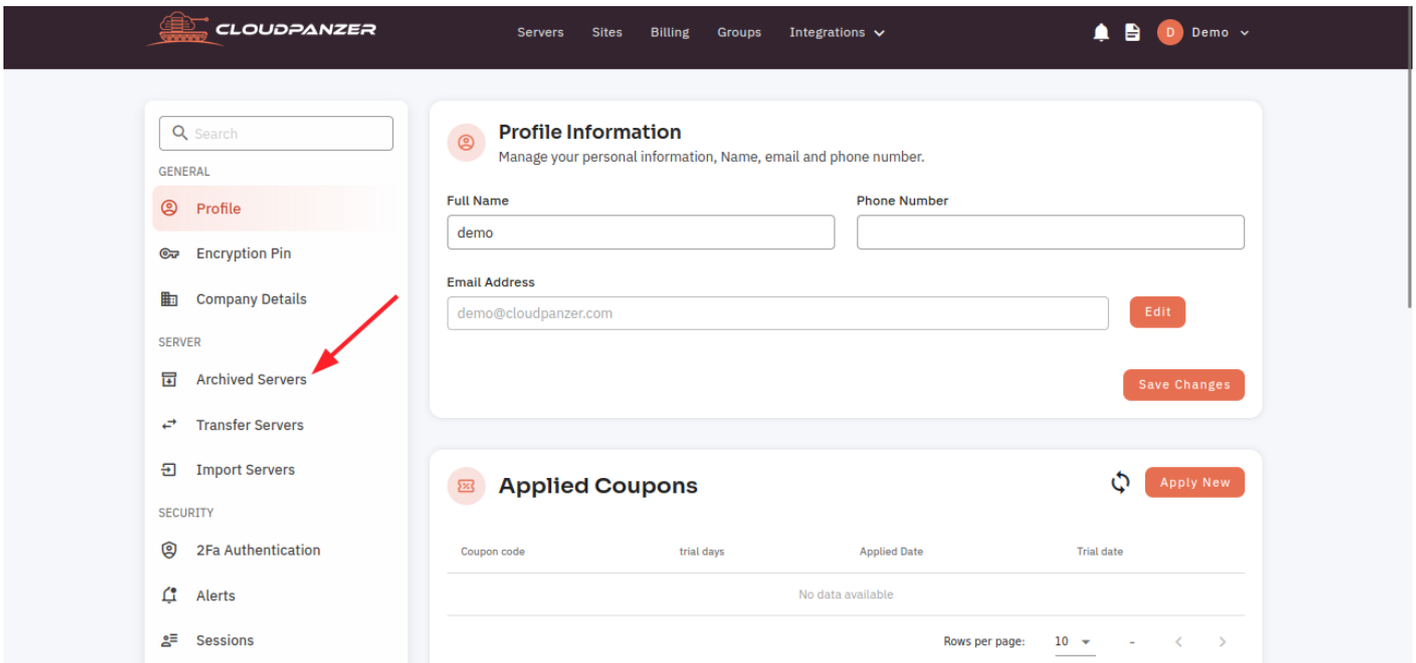
1: Once you are logged in, search for the "Account Settings" option in the menu. This is located in a drop-down menu under your username or it may be a separate tab in the main menu.



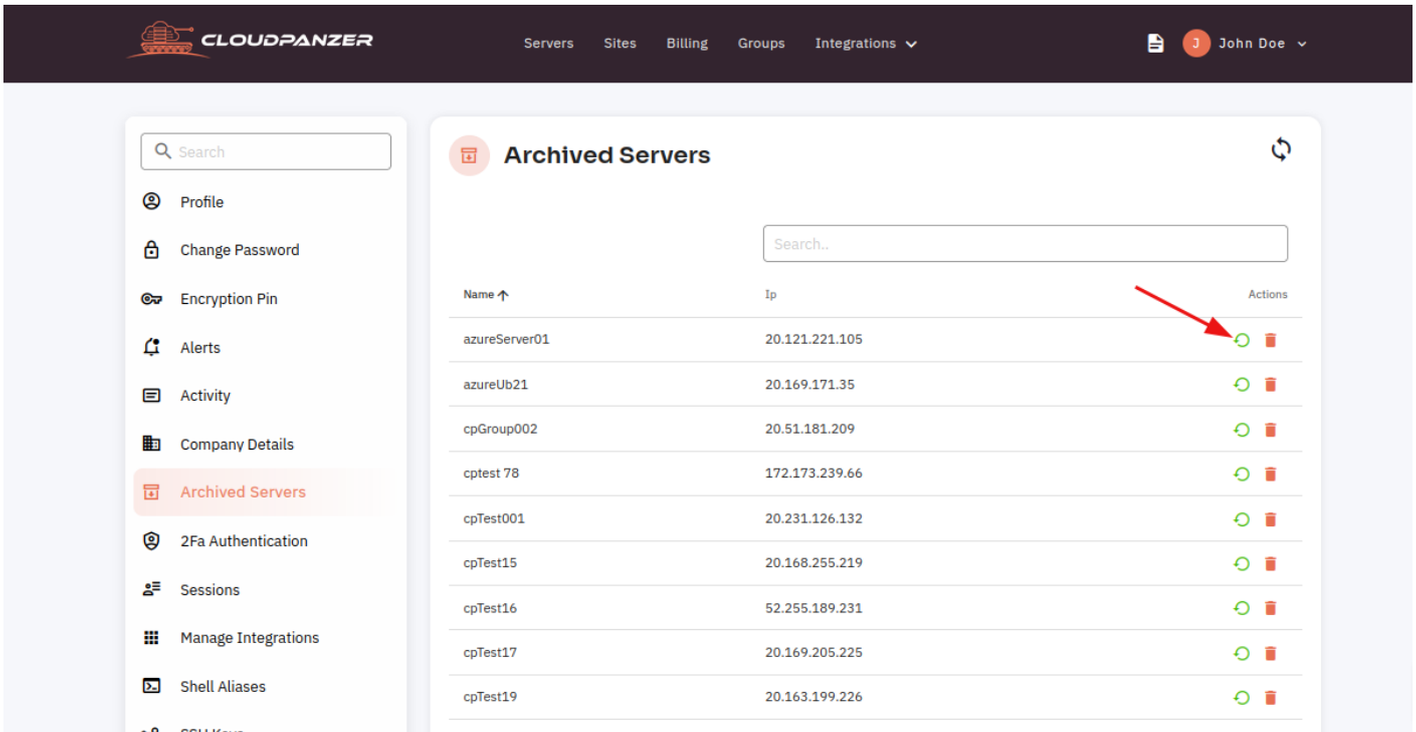
2 Click on Account Settings.



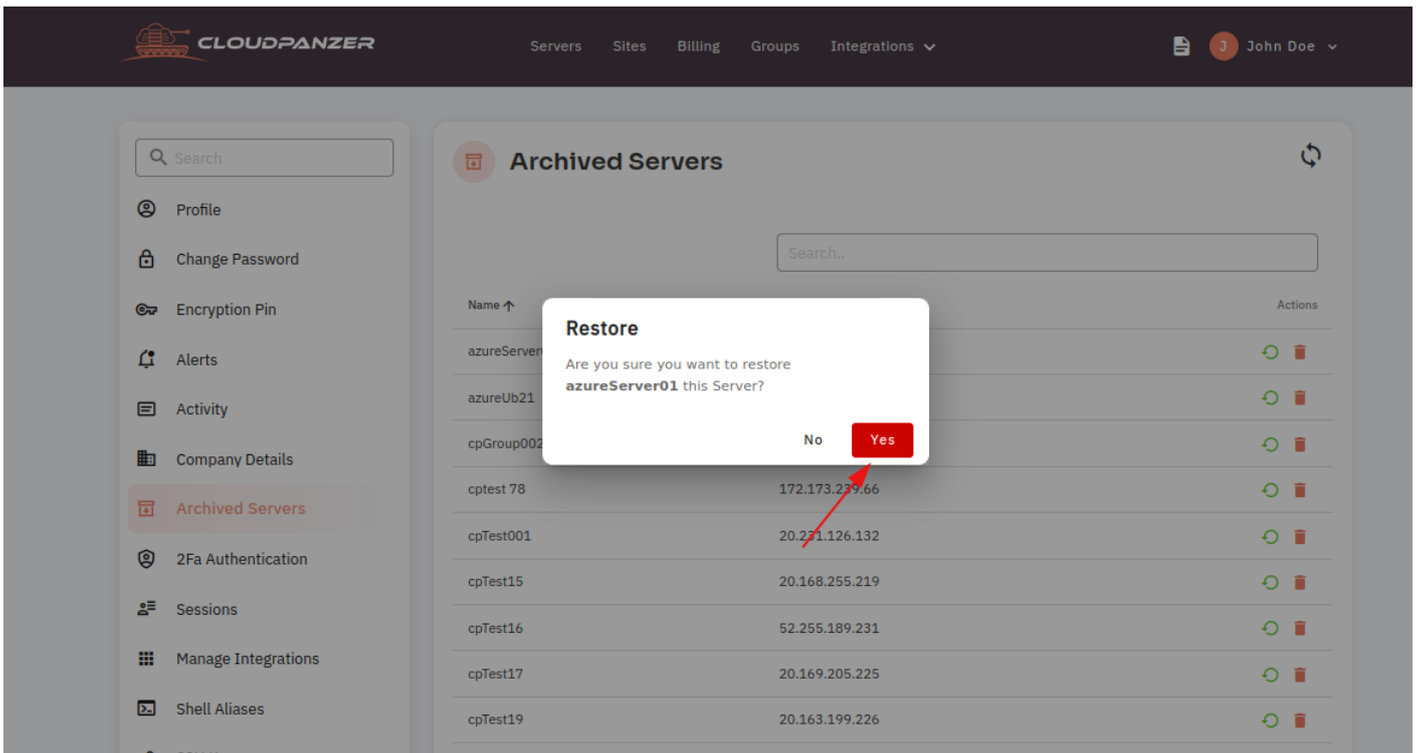
3. Select the Archived Servers Option.



4. Click on the restore button.



5. A dialog box will appear, then click on the Yes button to restore a server.



Here, you can see the server has been restored successfully.

### All Servers

+ Create New

**Server Events**  
See all recent server events.  
[See All](#)

All Favourites

★ Active  
Microsoft Azure  
**cpTest94**

★ Active  
Microsoft Azure  
**cpTest93**

★ Active  
Microsoft Azure  
**cpTest91**

☆ Active  
Microsoft Azure  
**cp002**

☆ Active  
Microsoft Azure  
**azureServer01**

☆ Disconnected  
Digital Ocean  
**ubTest03**

