

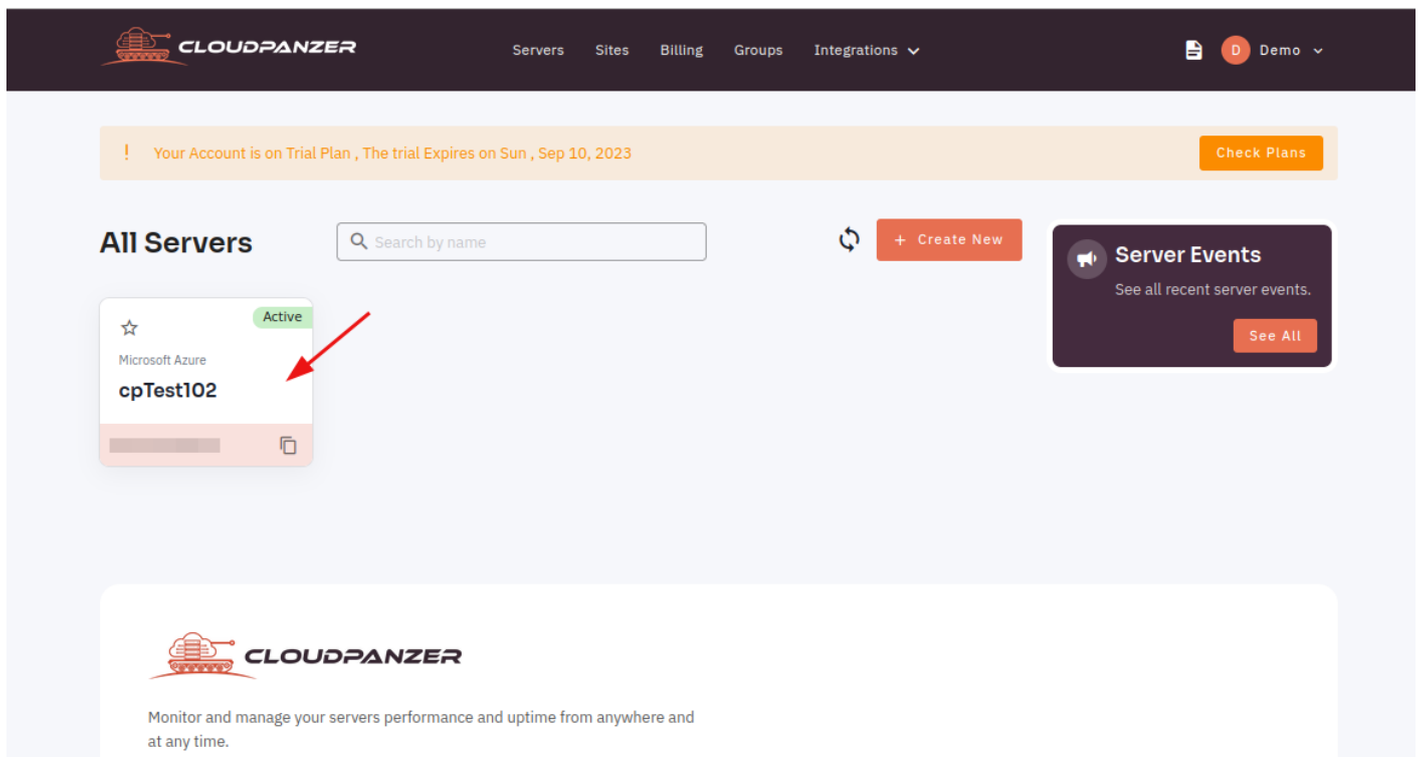
# Server Action

- [How to enable/disable Server Protection through the Cloudpanzer website?](#)
- [How to Export a Server through the cloudpanzer website?](#)
- [How to move a server to archived list on CloudPanzer through the website?](#)
- [How to refresh SSH Alerts in CloudPanzer through the website?](#)
- [How to Restart a Server on CloudPanzer through the cloudpanzer website?](#)
- [How to Transfer the Server from one user to another on CloudPanzer through the website?](#)

# How to enable/disable Server Protection through the Cloudpanzer website?

Follow the steps below to enable/disable Server Protection.

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



2: Click on the Actions option.

PHP Scheduler Daemons Logs Events Backups Apache Configuration Node.js Configuration SSH Configuration Password Management Server Info Panel Updates Fail2ban Notes **Actions**

Domain	App	PHP	Status	User	SSH	Isolated	Ever
demo1.testaccount.boats		php8.2	Installed	demo1testaccountboats		Yes	
demo.testaccount.boats		php8.2	Installed	demotestaccountboats		Yes	

Rows per page: 10 1-2 of 2

## Enable:-

3. Click on the enable Button.

This action will fully reboot this server.

Restart

**Delete Protection**  
This server delete protection is currently disabled.

Enable

**SSH Alerts** Events  
If ssh alerts are not working , Click to refresh SSH alerts.

Refresh

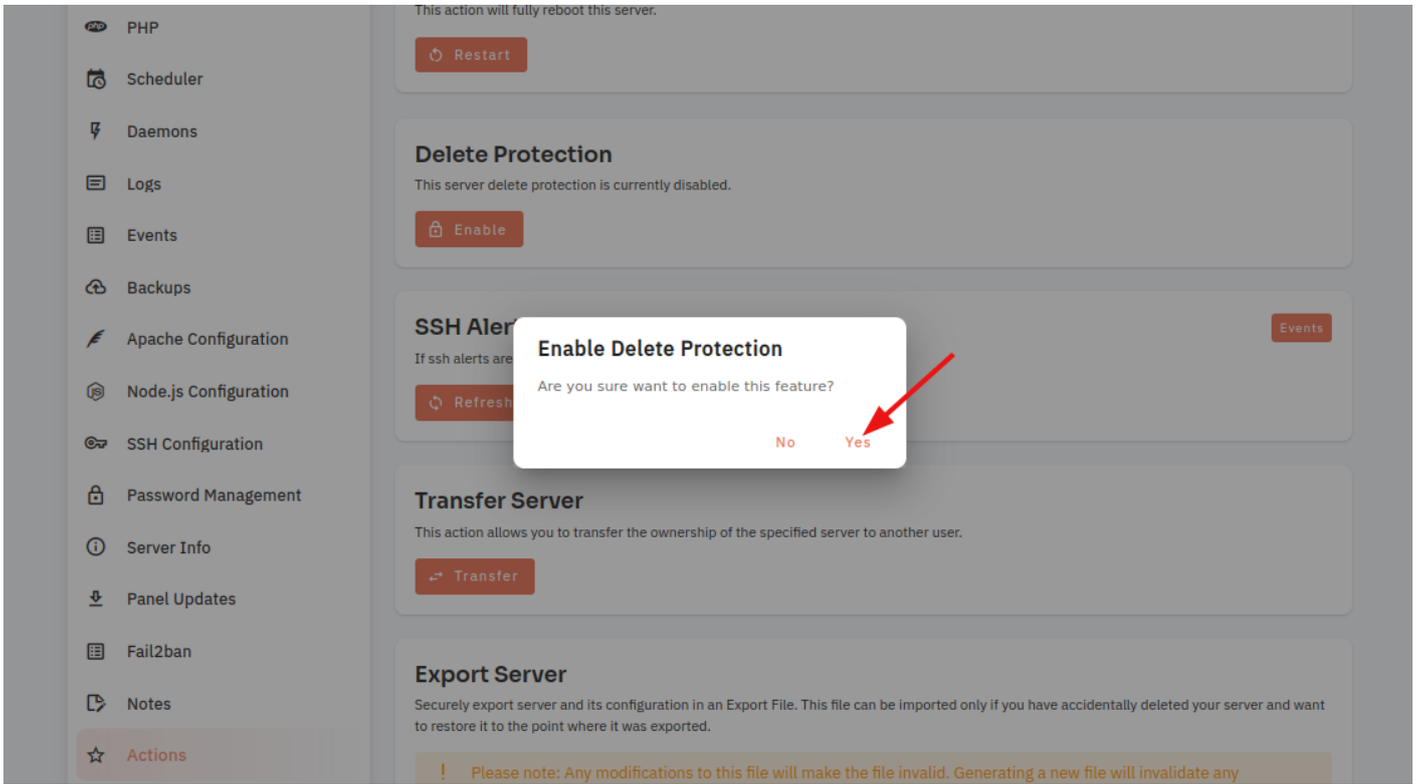
**Transfer Server**  
This action allows you to transfer the ownership of the specified server to another user.

Transfer

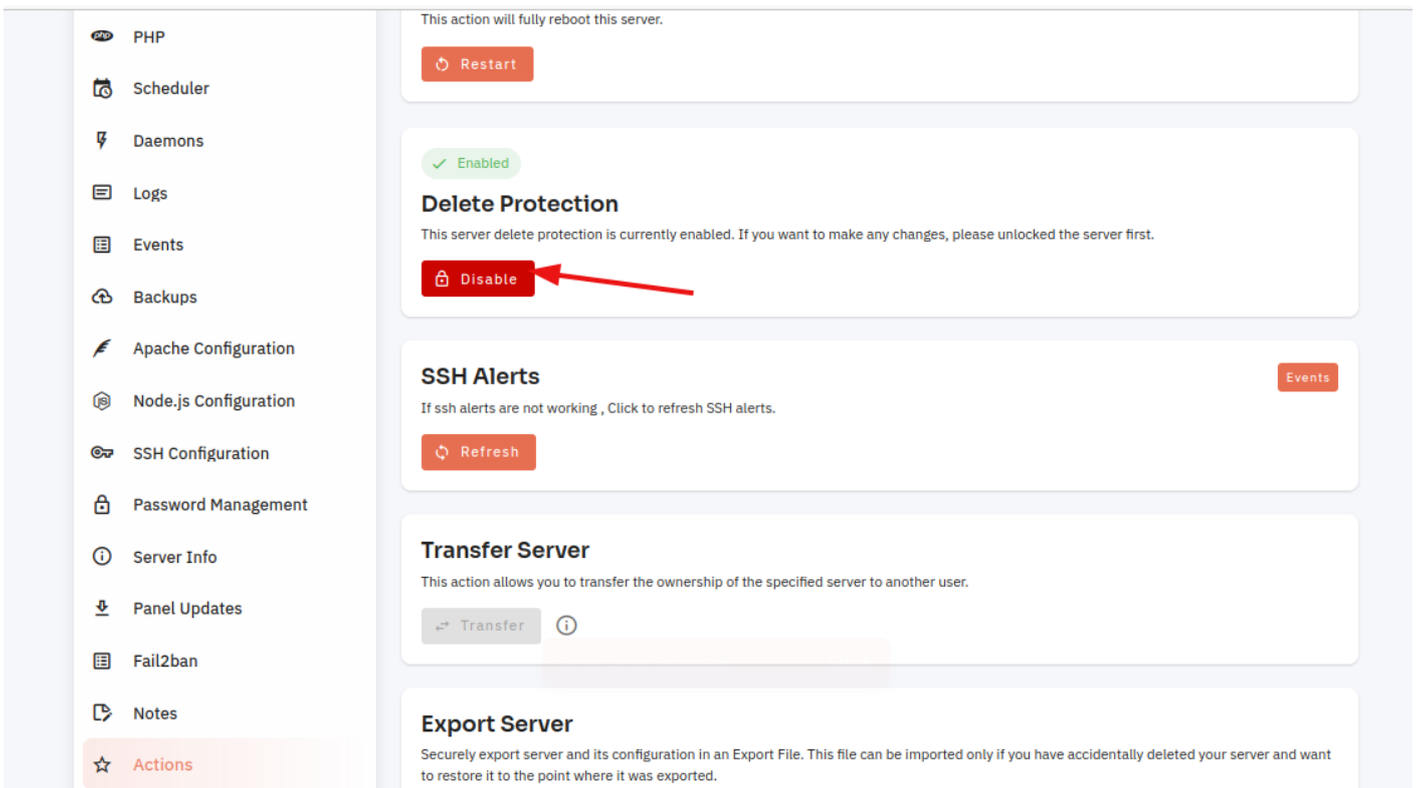
**Export Server**  
Securely export server and its configuration in an Export File. This file can be imported only if you have accidentally deleted your server and want to restore it to the point where it was exported.

! Please note: Any modifications to this file will make the file invalid. Generating a new file will invalidate any

4. Click On the Yes Button.

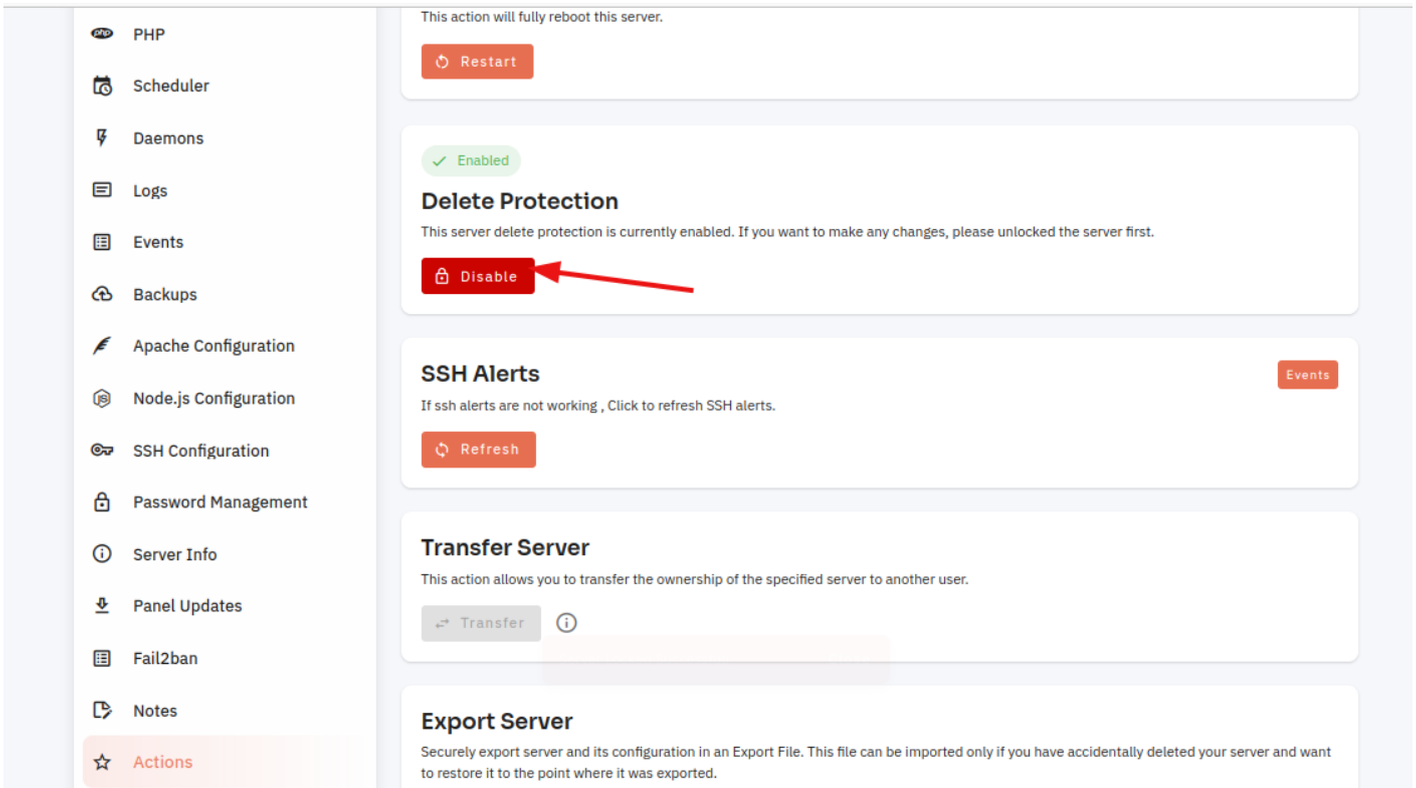


Here, You can see Delete Protection enabled successfully.

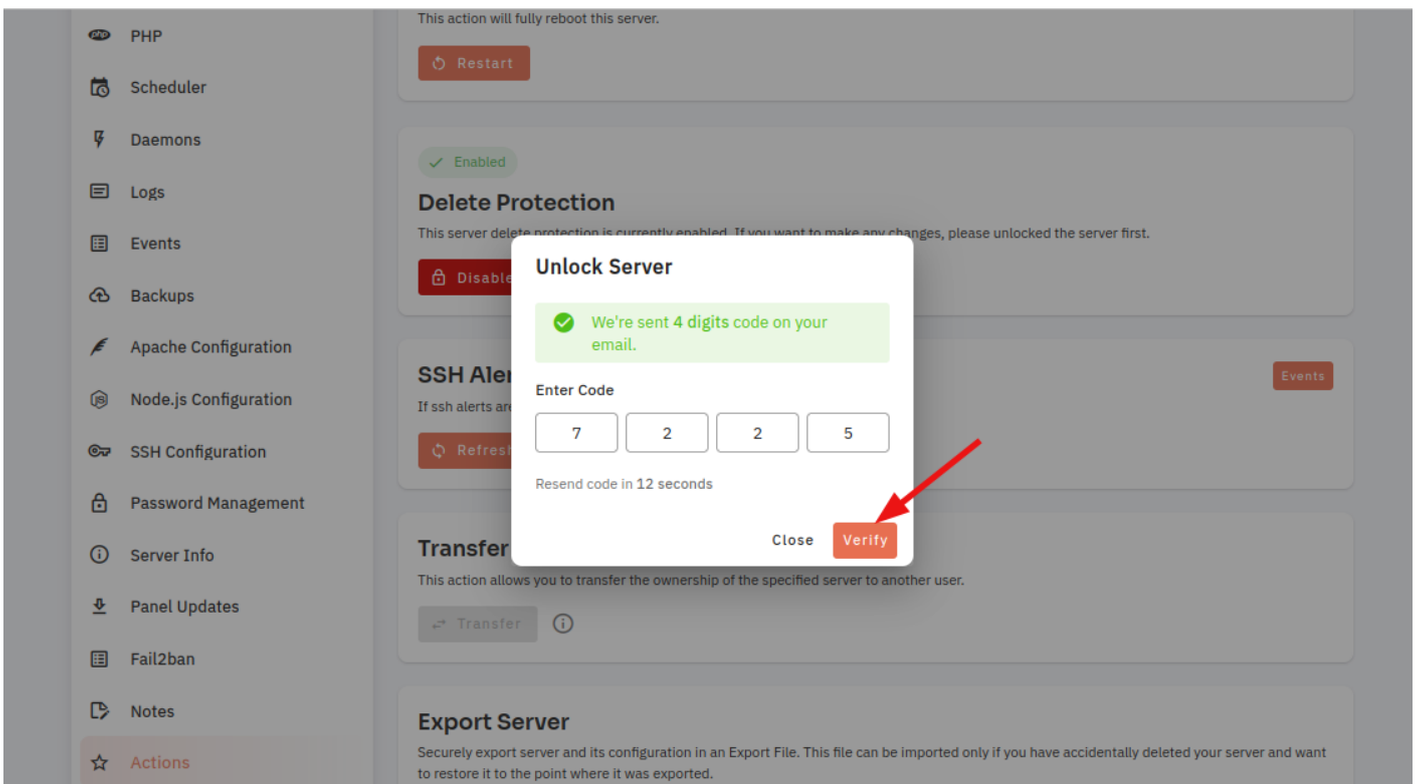


## Disable:-

5. Click On the disable Button.



6. Otp Sent Successfully, Please Open your email and check your email, Fill in the field, and click on the Verify button.



Here, you can see Delete Protection Disable Successfully.

- PHP
- Scheduler
- Daemons
- Logs
- Events
- Backups
- Apache Configuration
- Node.js Configuration
- SSH Configuration
- Password Management
- Server Info
- Panel Updates
- Fail2ban
- Notes
- Actions

This action will fully reboot this server.

Restart

### Delete Protection

This server delete protection is currently disabled.

Enable

### SSH Alerts

If ssh alerts are not working, Click to refresh SSH alerts.

Refresh

Events

### Transfer Server

This action allows you to transfer the ownership of the specified server to another user.

Transfer

Server Unlocked successfull

Close

### Export Server

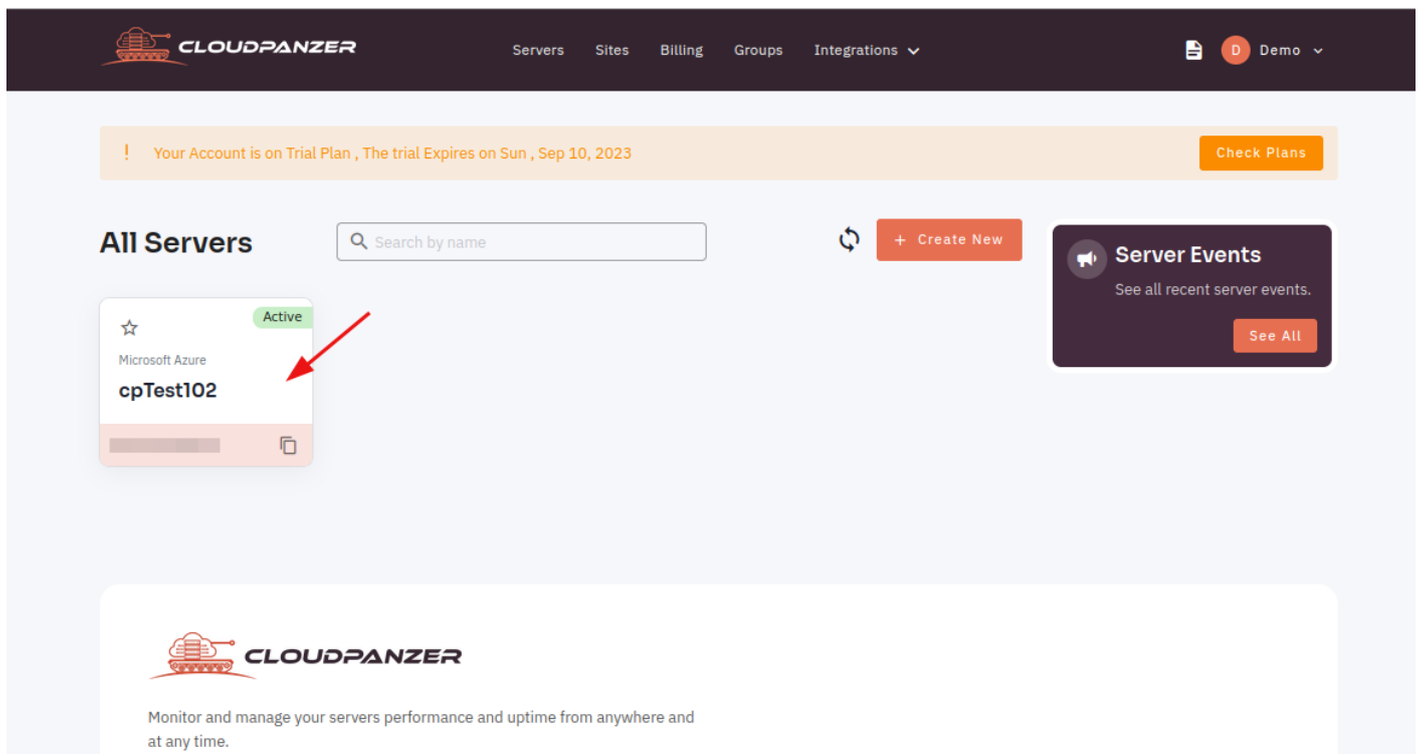
Securely export server and its configuration in an Export File. This file can be imported only if you have accidentally deleted your server and want to restore it to the point where it was exported.

! Please note: Any modifications to this file will make the file invalid. Generating a new file will invalidate any

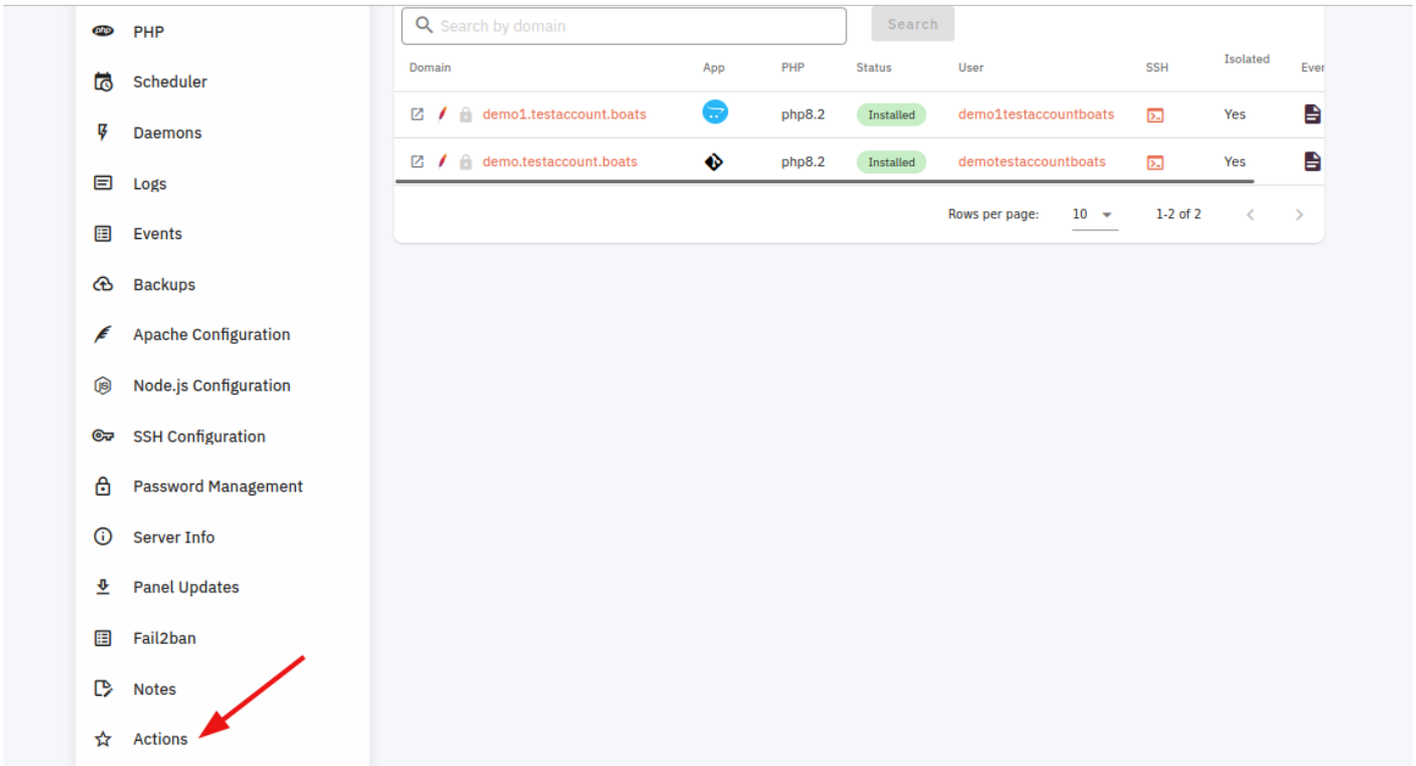
# How to Export a Server through the cloudpanzer website?

Follow the steps below to enable/disable Server Protection.

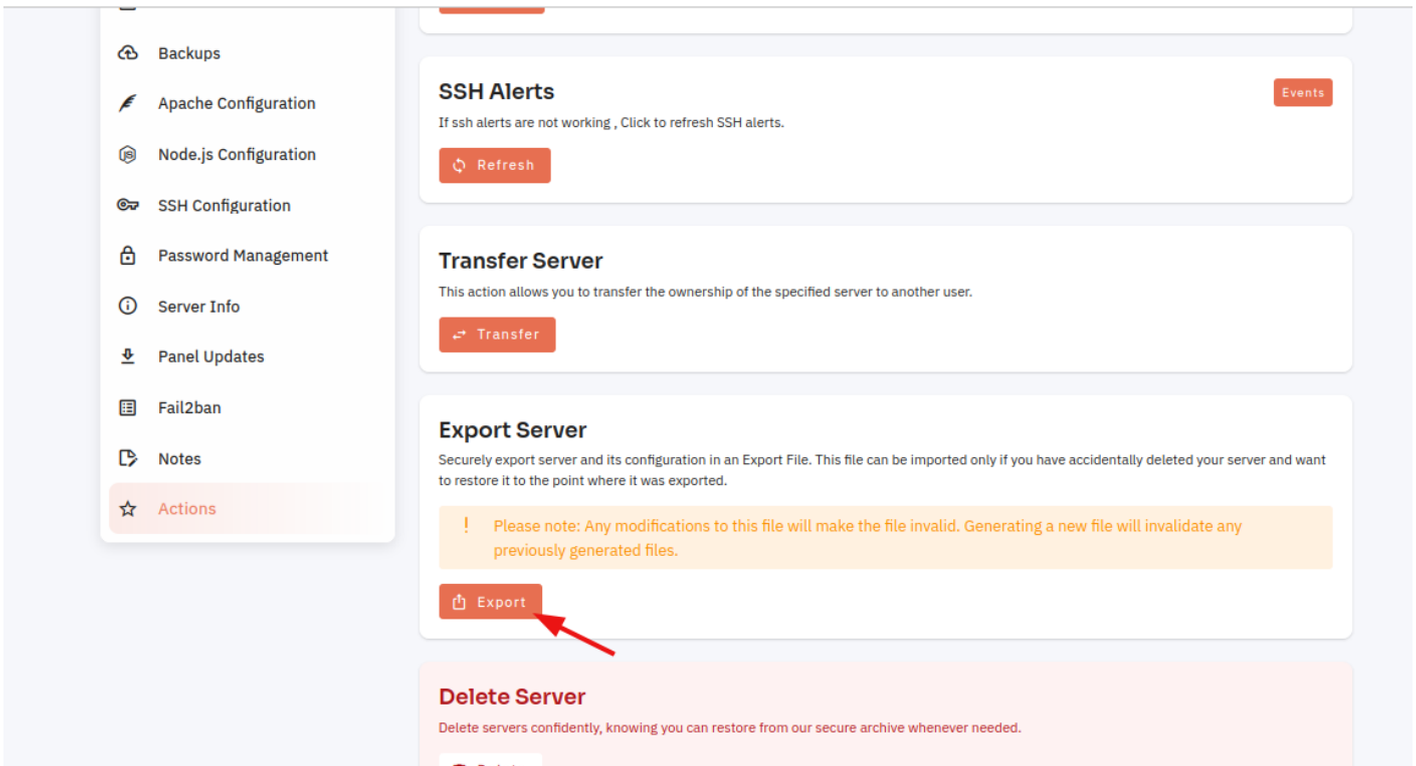
1: Once logged in, look for a "Server" and click on it.



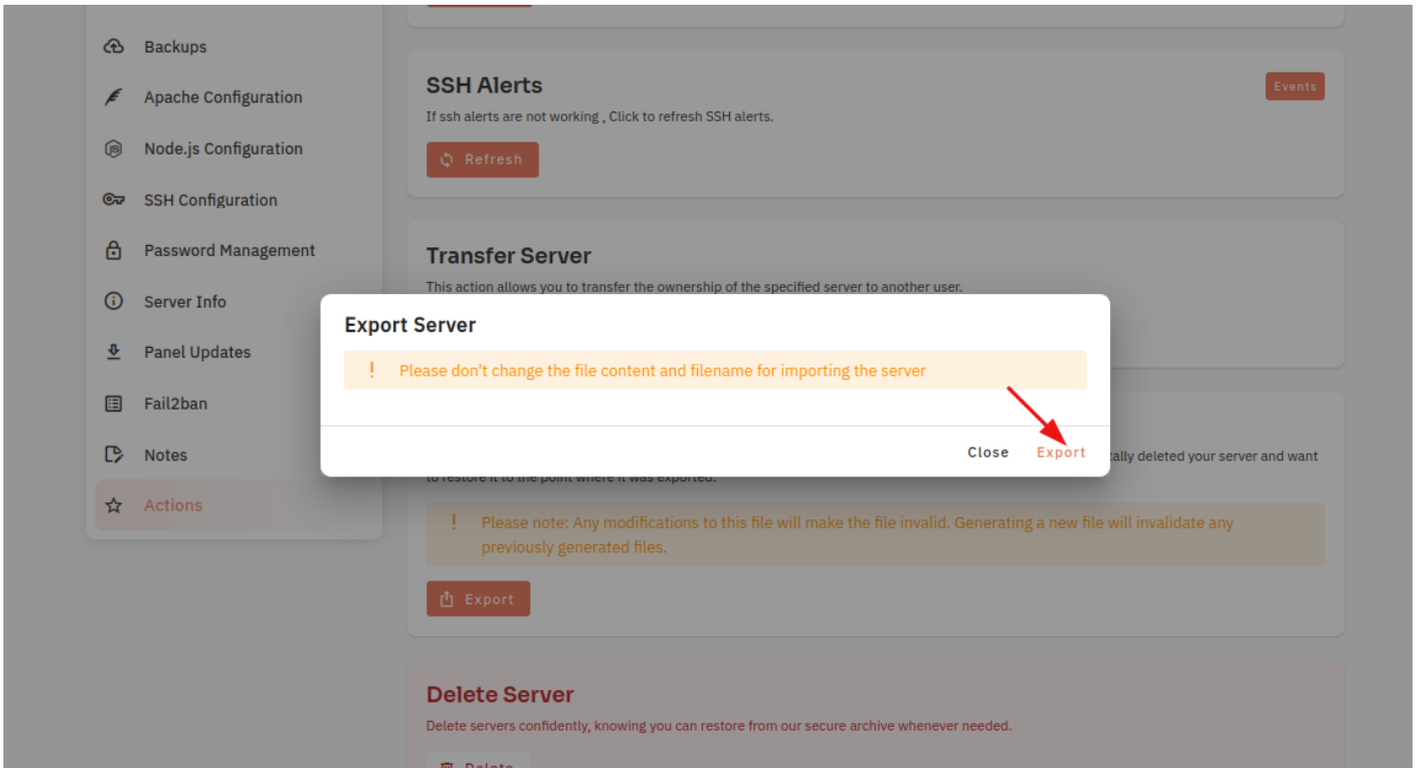
2: Click on the Actions option.



3. Click On the Export Button.



4. Click on the Export button.



Looking for Mobile app Instructions?

Available at <https://kb.cloudpanzer.com/books/mobile-app/page/how-to-export-a-server-through-the-cloudpanzer-mobile-application>

# How to move a server to archived list on CloudPanzer through the website?

Moving a server to an archived list typically depends on the platform or software you are using to manage your servers. If you no longer need a server, you can move the server to an archived list. From here, you can restore the server anytime you want.

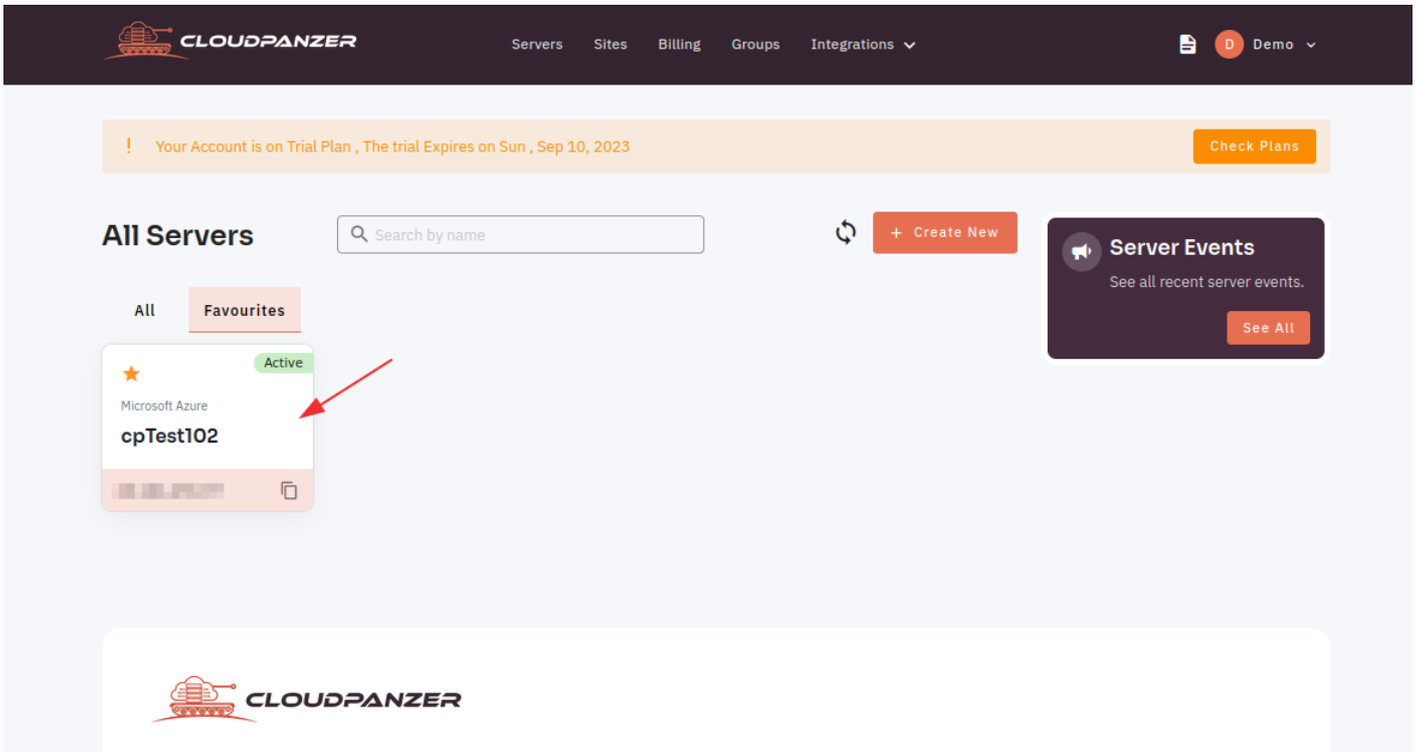
## **Tutorial :**

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

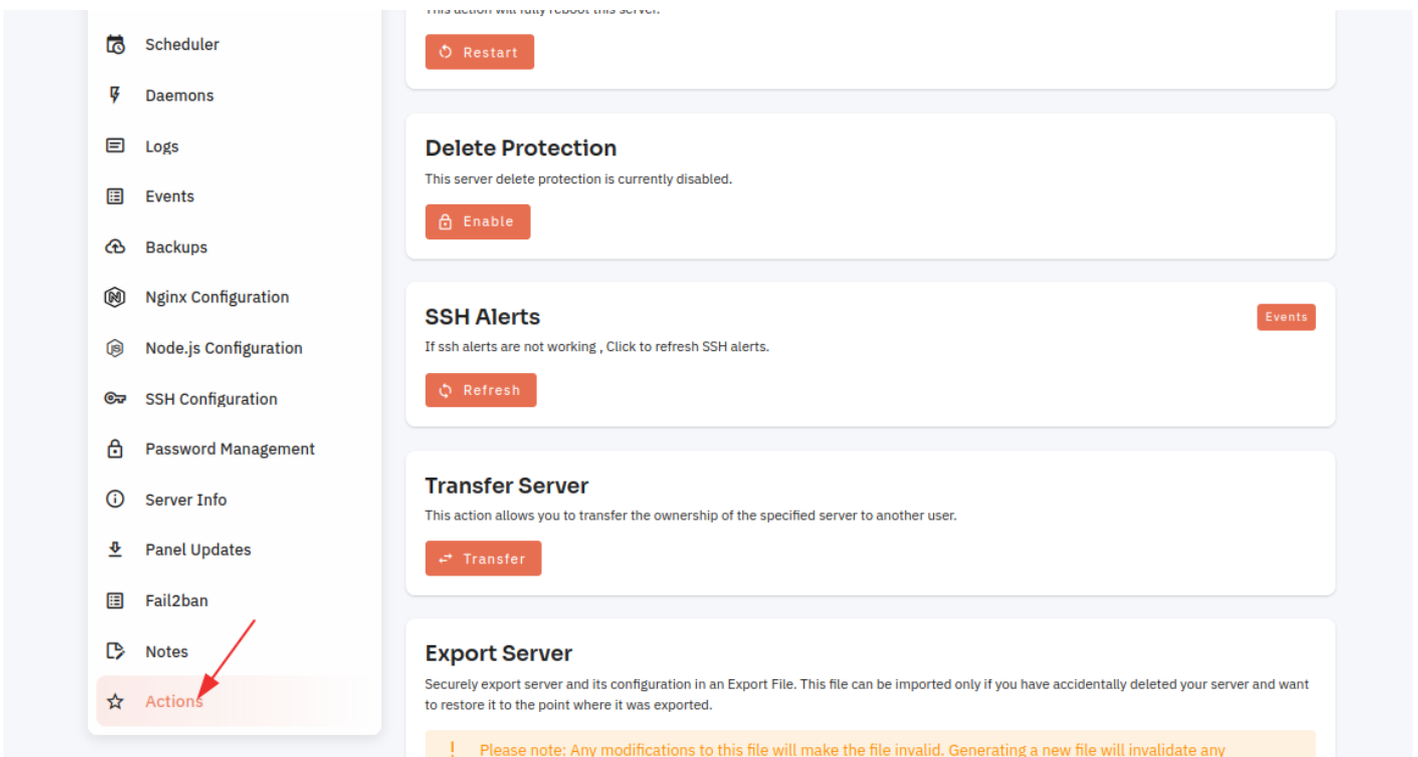
<https://www.youtube.com/embed/Aaqjqh6MIBY>

Follow the steps below to move a server to the archived list

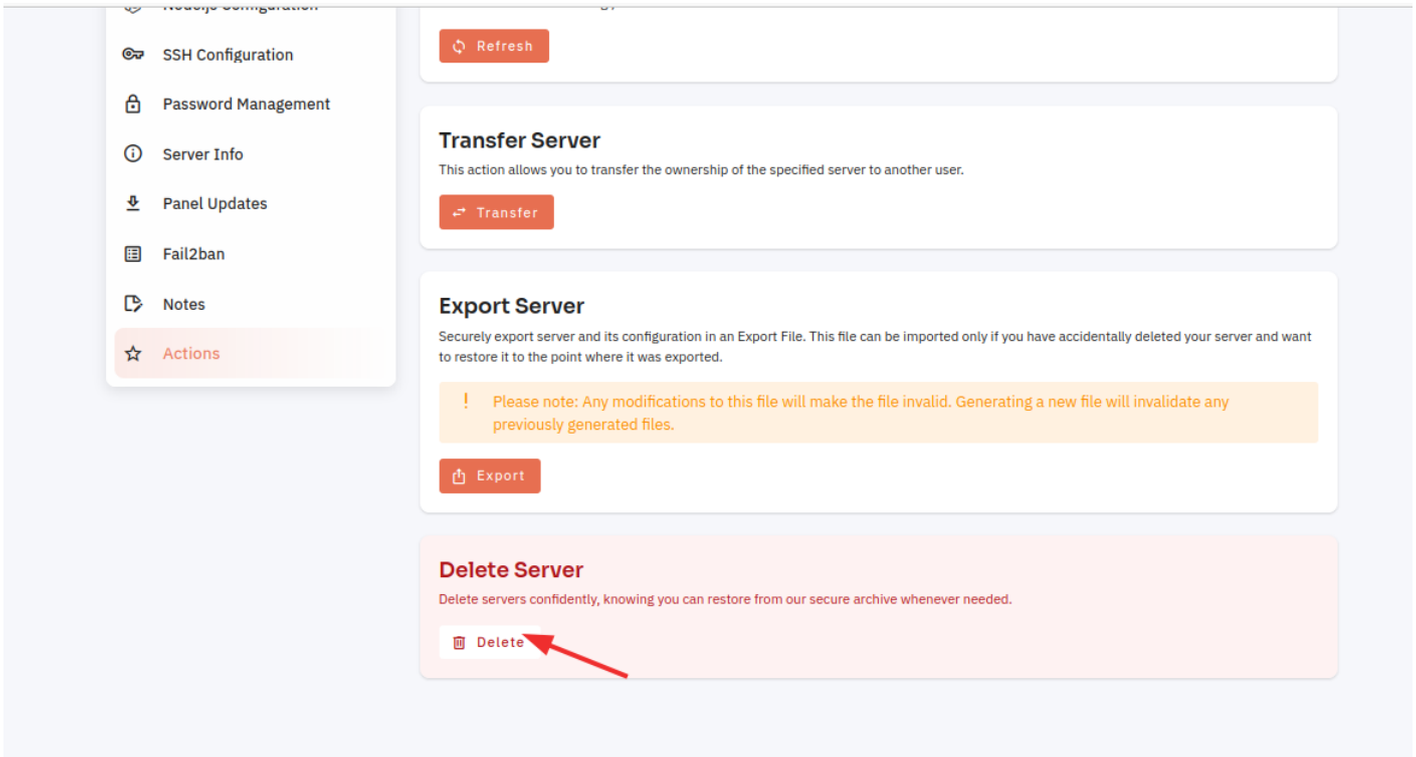
1: Once you are logged in, look for a "Server" and click on it.



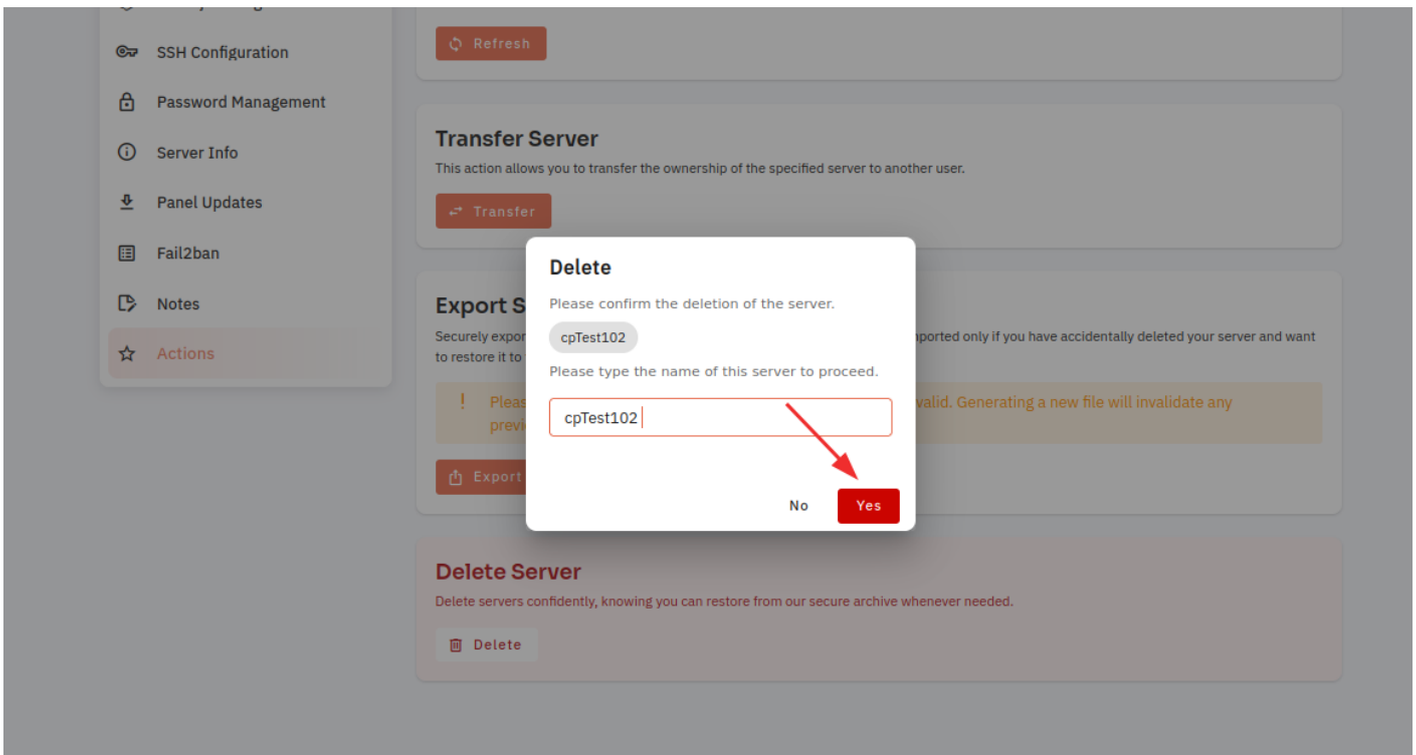
2. Select the Action Option.



3: Then, click on the Delete button.



4: Click on the yes button to move the server to the archived list.



Looking for Mobile app Instructions?

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

# How to refresh SSH Alerts in CloudPanzer through the website?

SSH (Secure Shell) is a network protocol that allows secure communication between a client and a server over an unsecured network. It is commonly used to remotely access and manage servers and can be configured to send alerts for various events and actions.

## 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/atSm3Di2xgo>

Follow the steps below to SSH Alerts.

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

! Your Account is on Trial Plan , The trial Expires on Sun , Sep 10, 2023

[Check Plans](#)

## All Servers



[+ Create New](#)



### Server Events

See all recent server events.

[See All](#)

All **Favourites**

Active

★
Microsoft Azure

**cpTest102**





2. Select the Action Option.

-  Scheduler
-  Daemons
-  Logs
-  Events
-  Backups
-  Nginx Configuration
-  Node.js Configuration
-  SSH Configuration
-  Password Management
-  Server Info
-  Panel Updates
-  Fail2ban
-  Notes
-  **Actions**

This action will fully reboot this server.

[Restart](#)

---

**Delete Protection**

This server delete protection is currently disabled.

[Enable](#)

---

**SSH Alerts** Events

If ssh alerts are not working , Click to refresh SSH alerts.

[Refresh](#)

---

**Transfer Server**

This action allows you to transfer the ownership of the specified server to another user.

[Transfer](#)

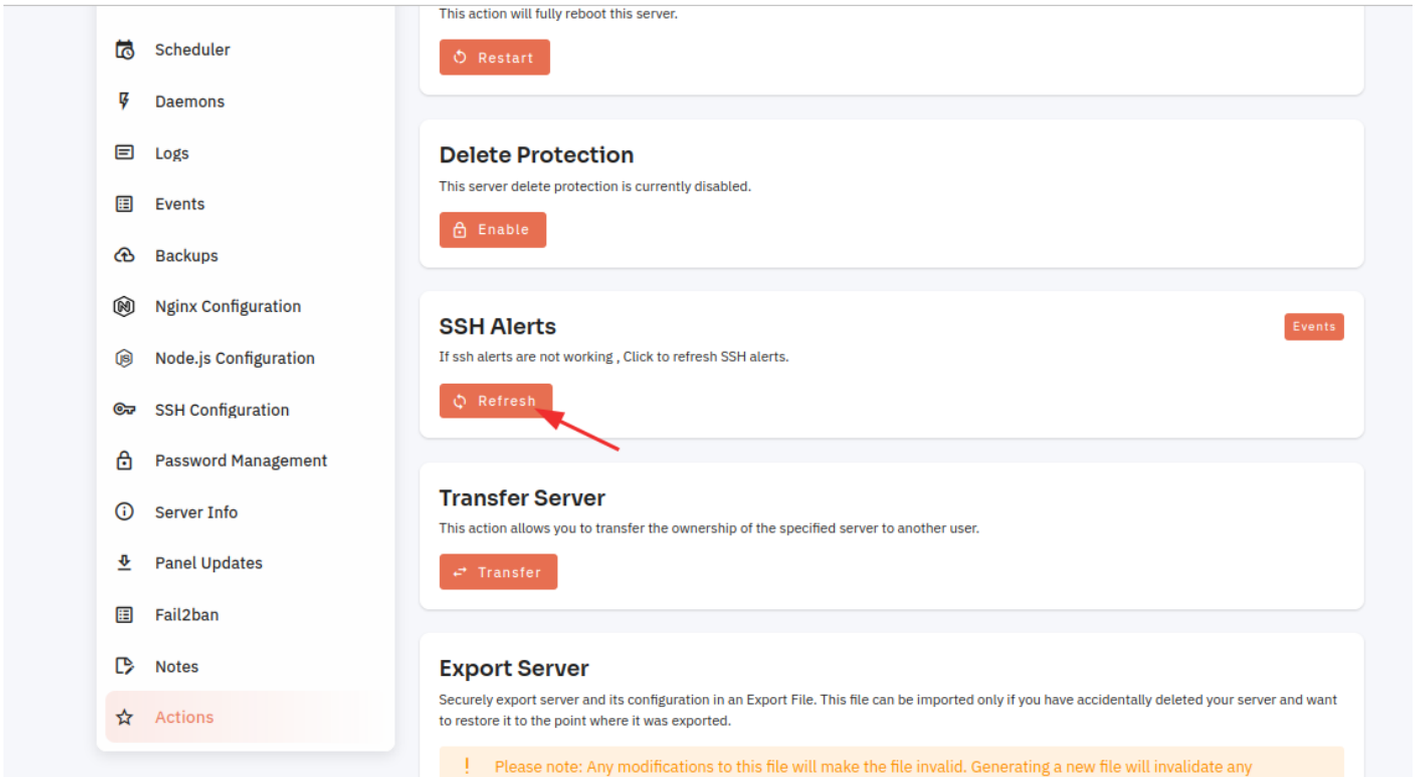
---

**Export Server**

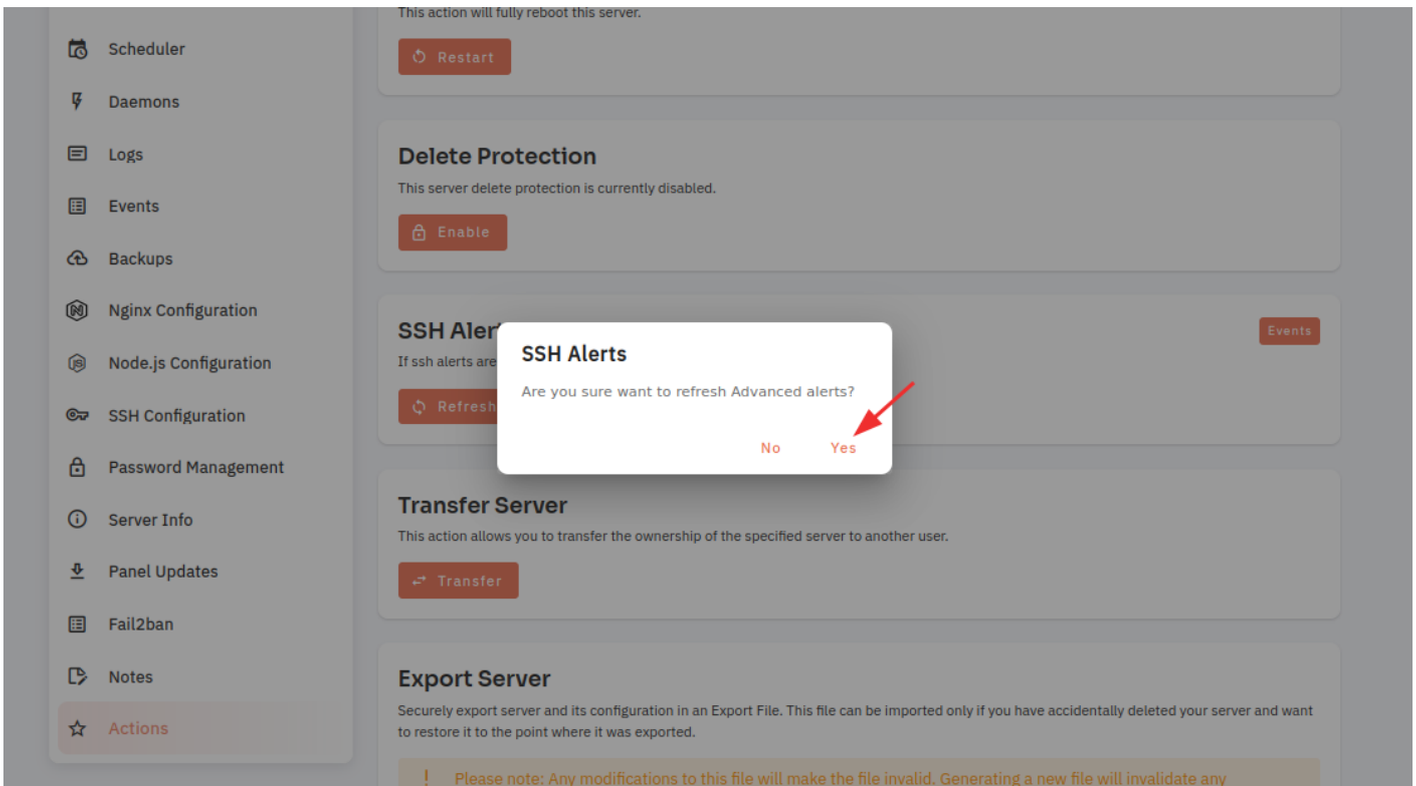
Securely export server and its configuration in an Export File. This file can be imported only if you have accidentally deleted your server and want to restore it to the point where it was exported.

! Please note: Any modifications to this file will make the file invalid. Generating a new file will invalidate any

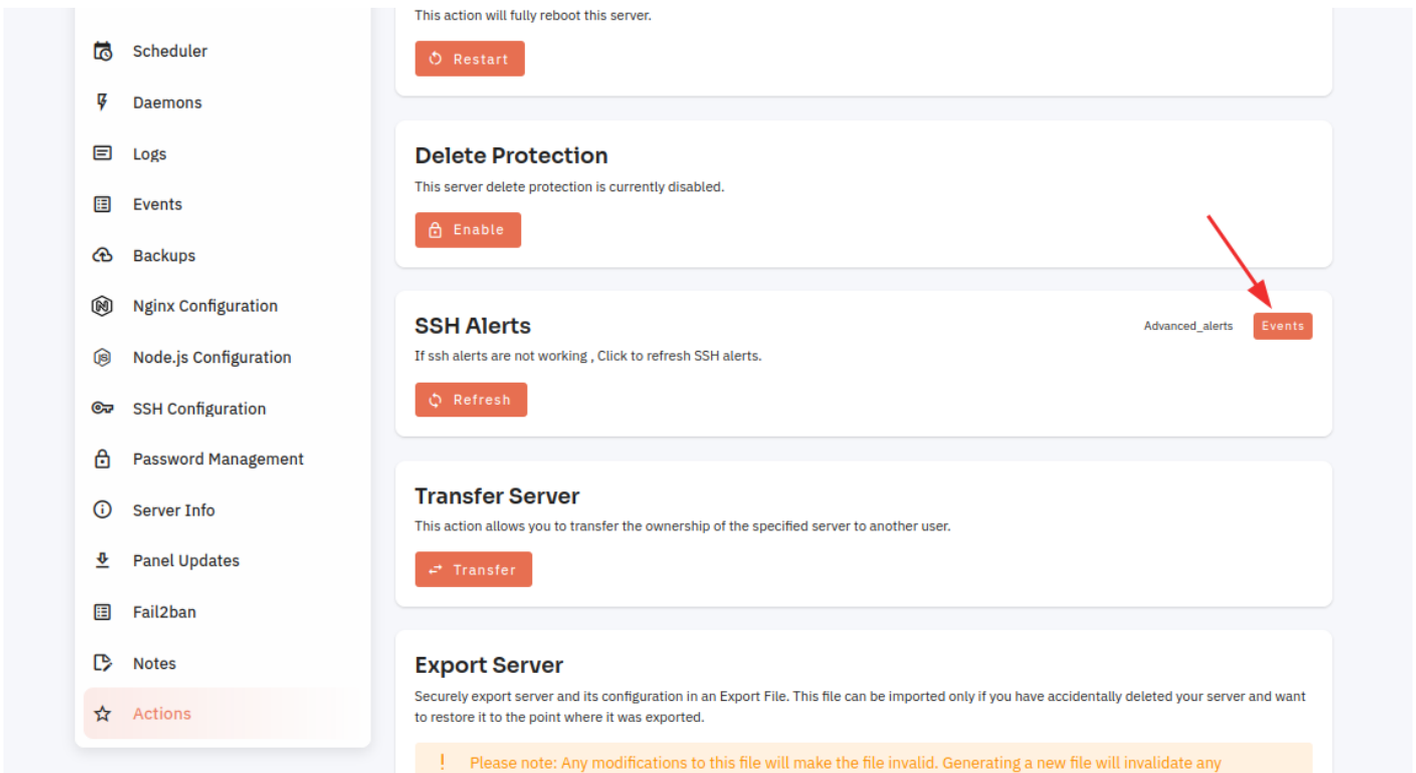
3. Then, click on the Refresh Button.



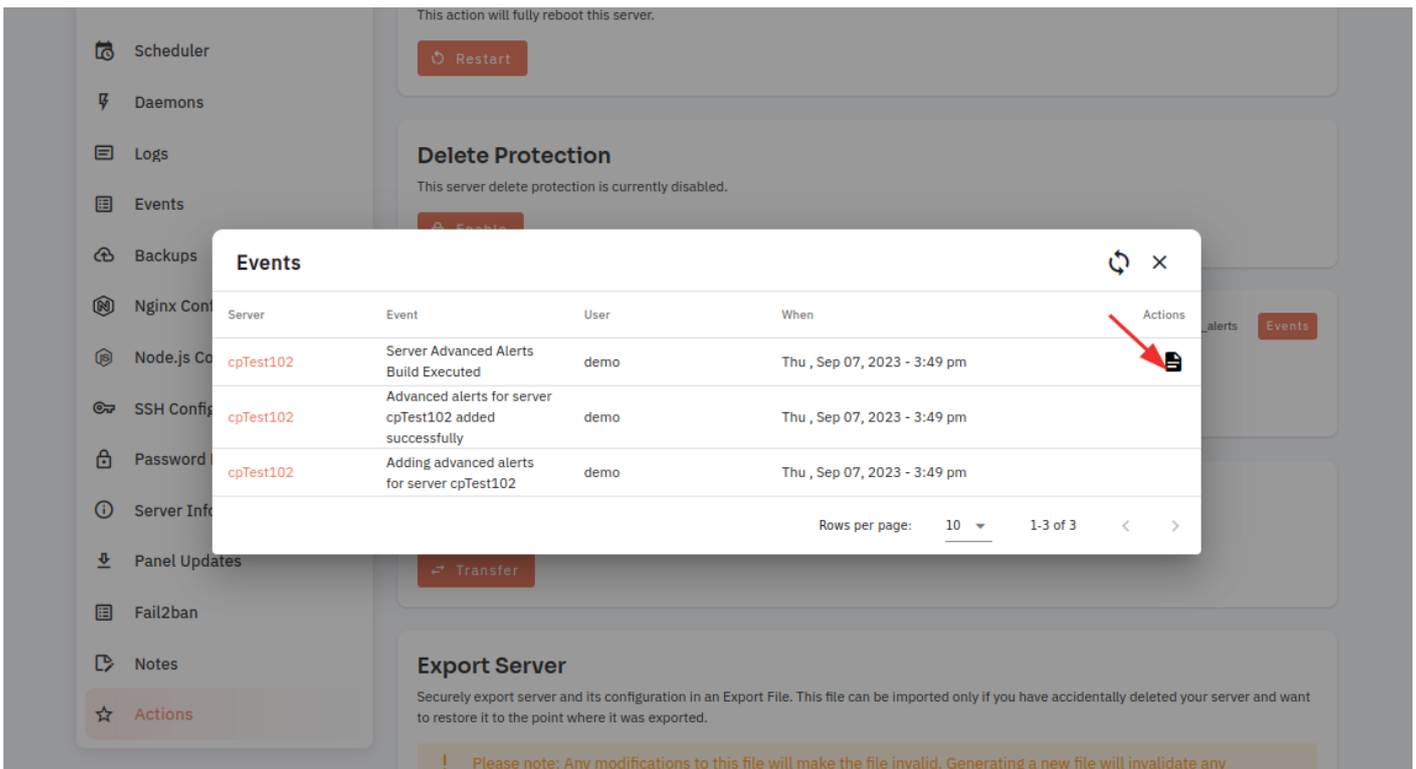
4. Click on the Yes Button.



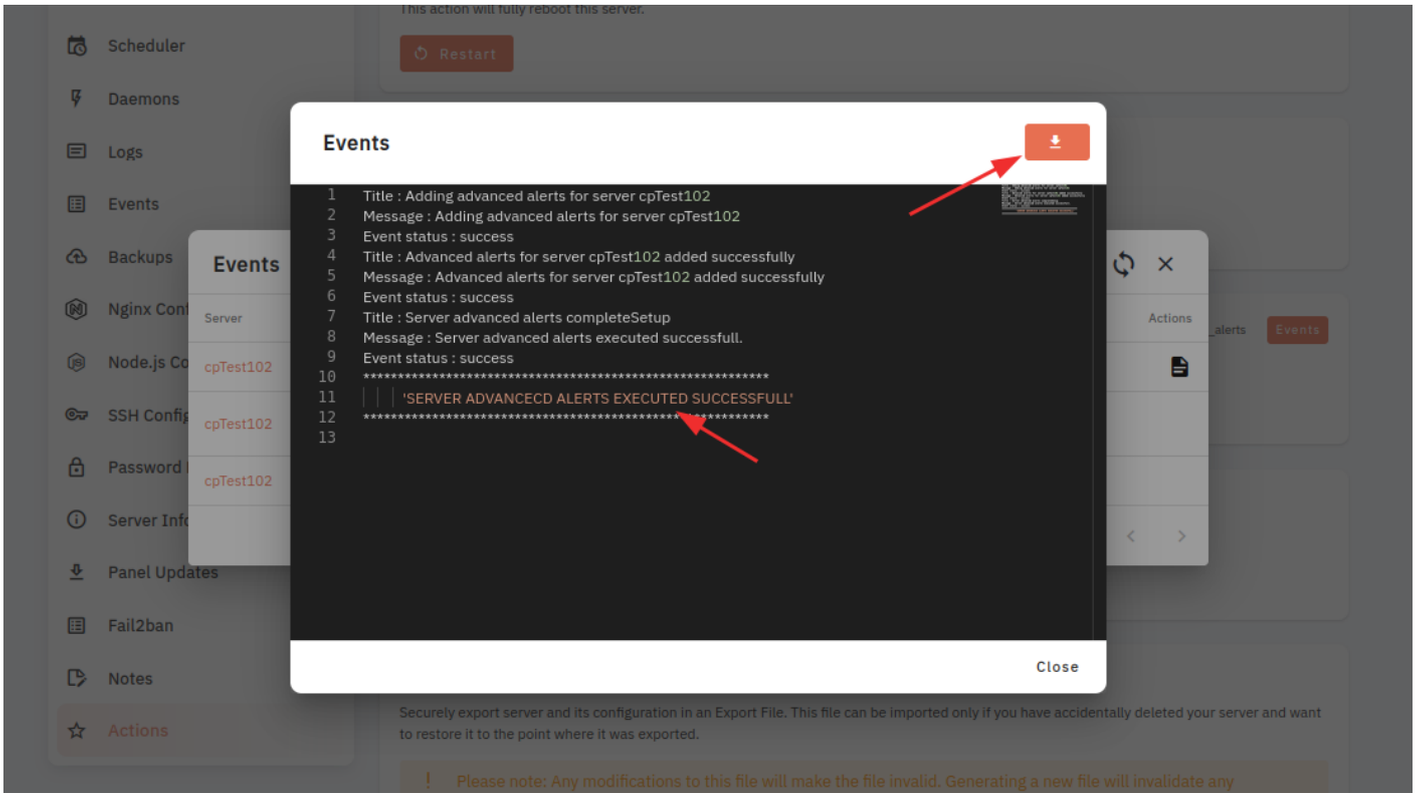
5. You can also check events by clicking on the Events Button.



6. You can also check event logs by clicking on the file icon.



7. Here, you can also view logs. You can download this from the download button.



Looking for Mobile App Instructions?

Available at <https://kb.cloudpanzer.com/books/mobile-app/page/how-to-refresh-server-ssh-alerts-through-the-cloudpanzer-mobile-application>

# How to Restart a Server on CloudPanzer through the cloudpanzer website?

Restarting a server is a common task that may be required for a variety of reasons, such as installing updates, making configuration changes, or troubleshooting issues. It is important to understand the different methods of restarting a server and to choose the appropriate method based on the specific needs of your organization.

## 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 Create a Server

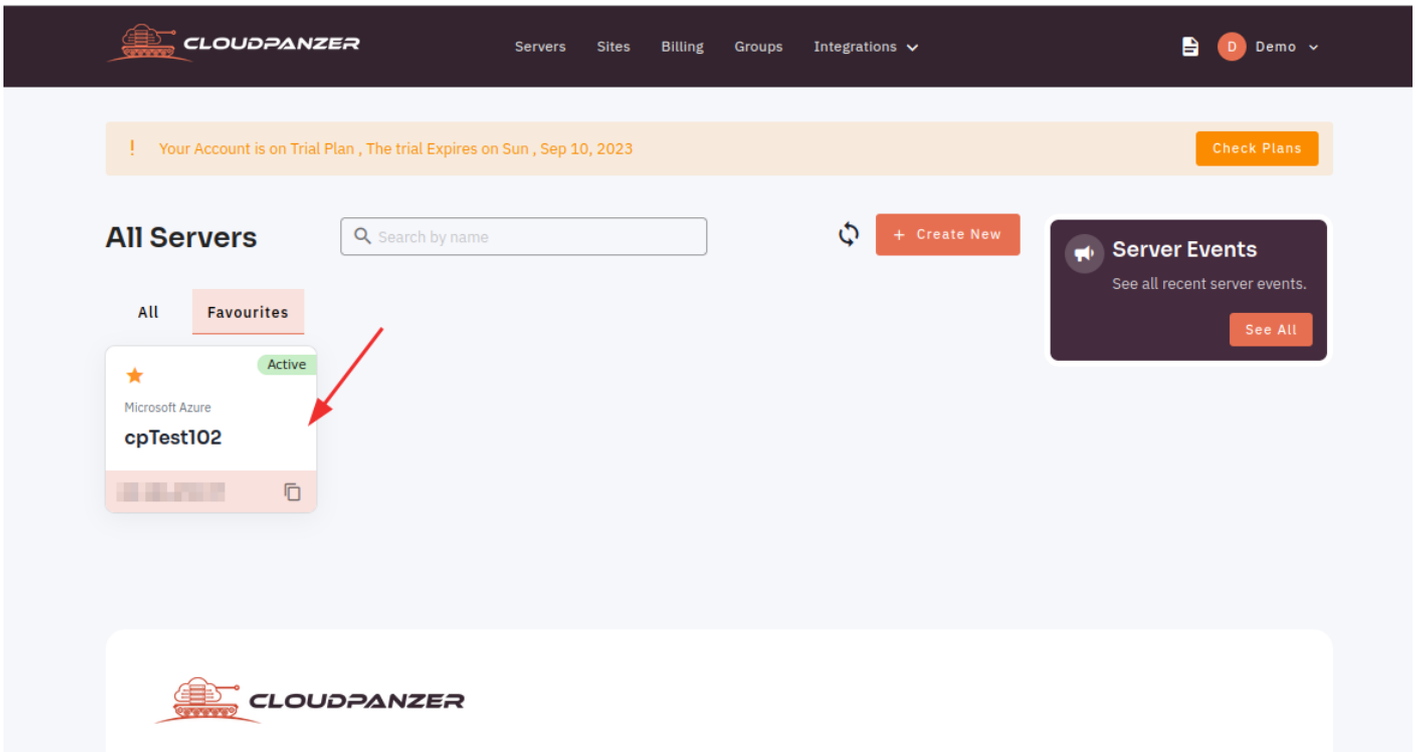
## Tutorial :

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

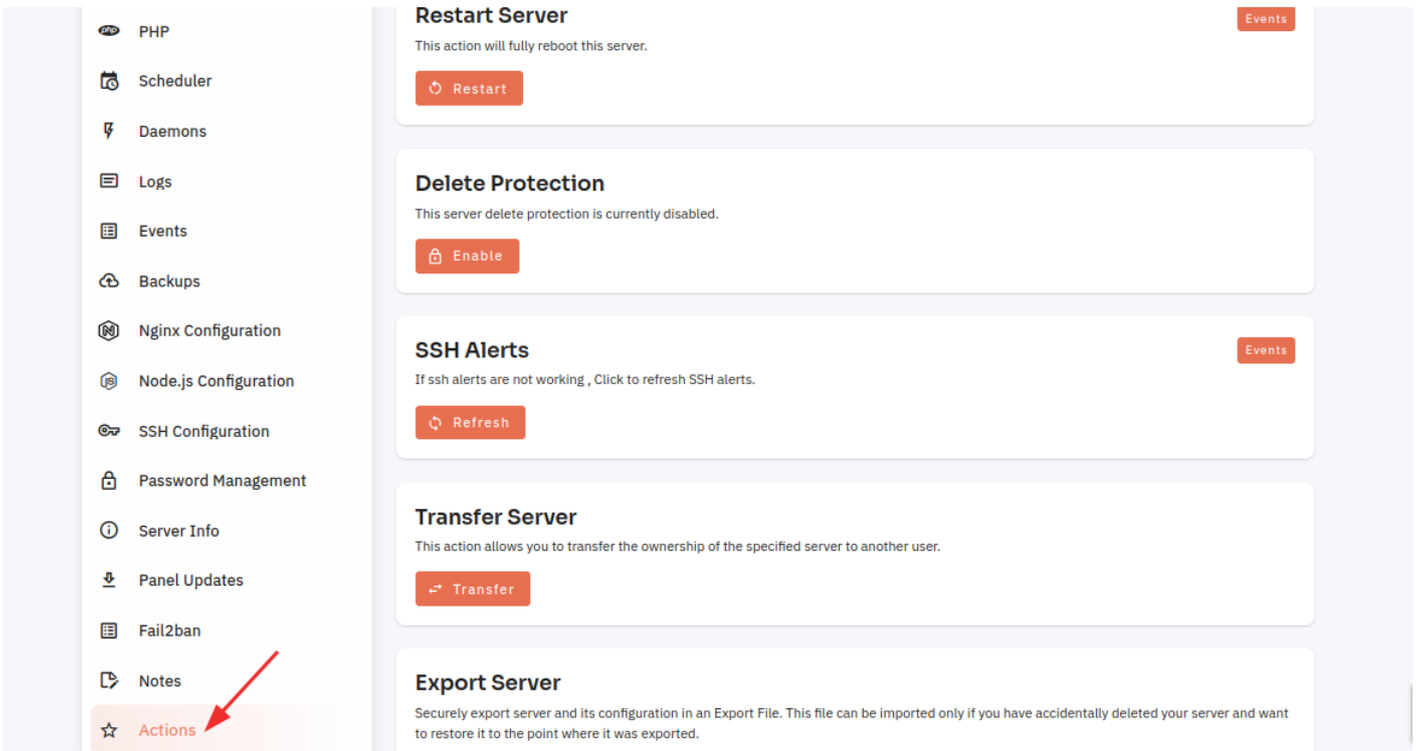
<https://www.youtube.com/embed/94-ad8QYV70>

Follow the steps below to Restart a Server.

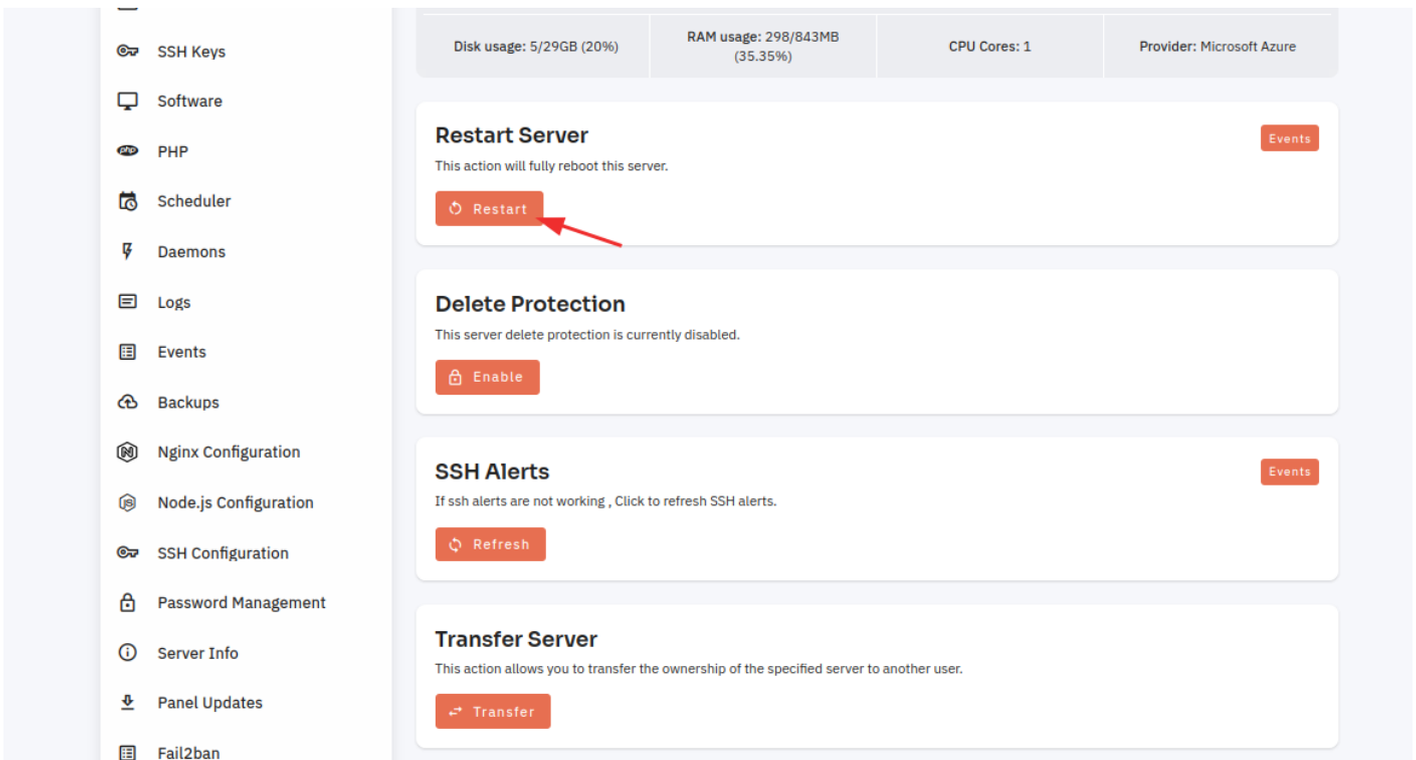
1: Once you are logged in, look for a "Server" and click on it.



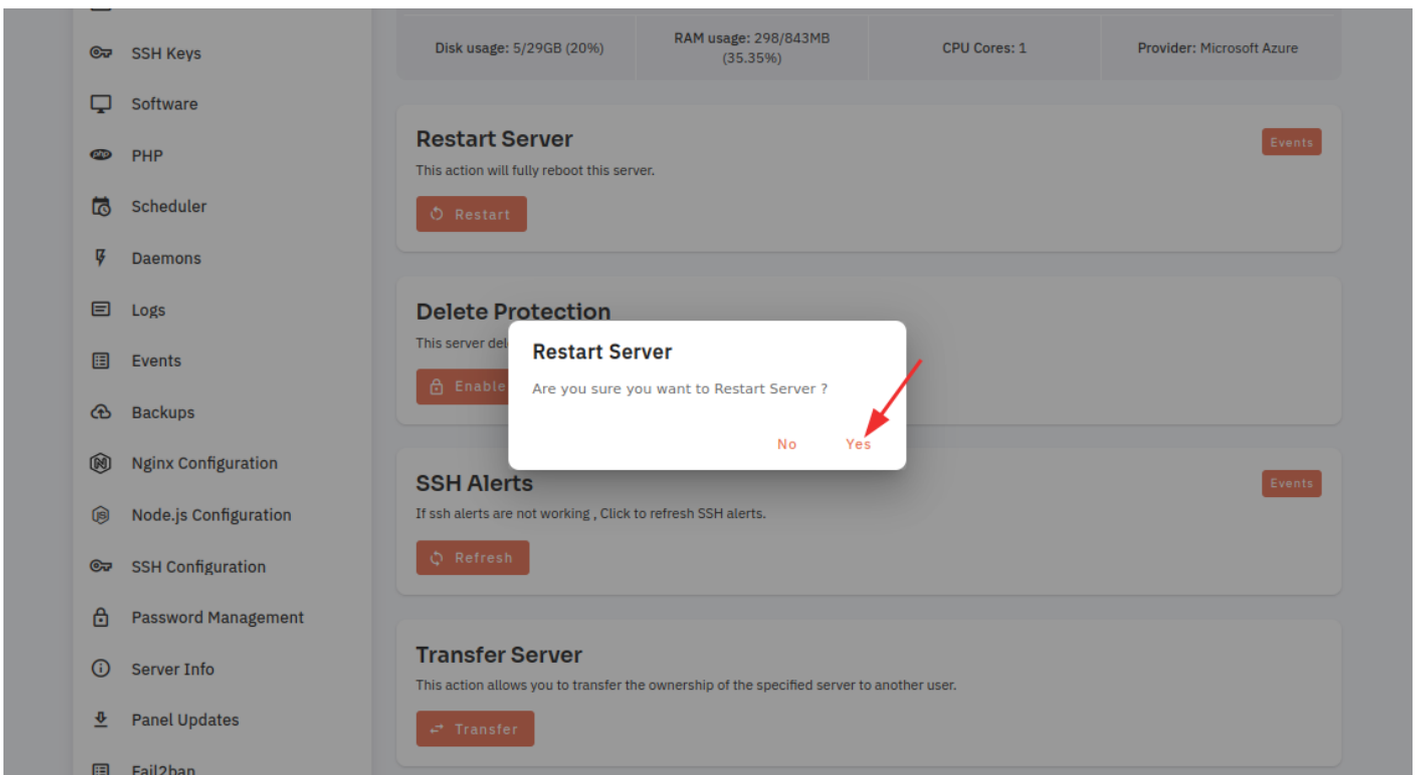
2. Select the Action Option.



3: Then, Click on the Restart Button.



4: Click on the yes button to restart your server.



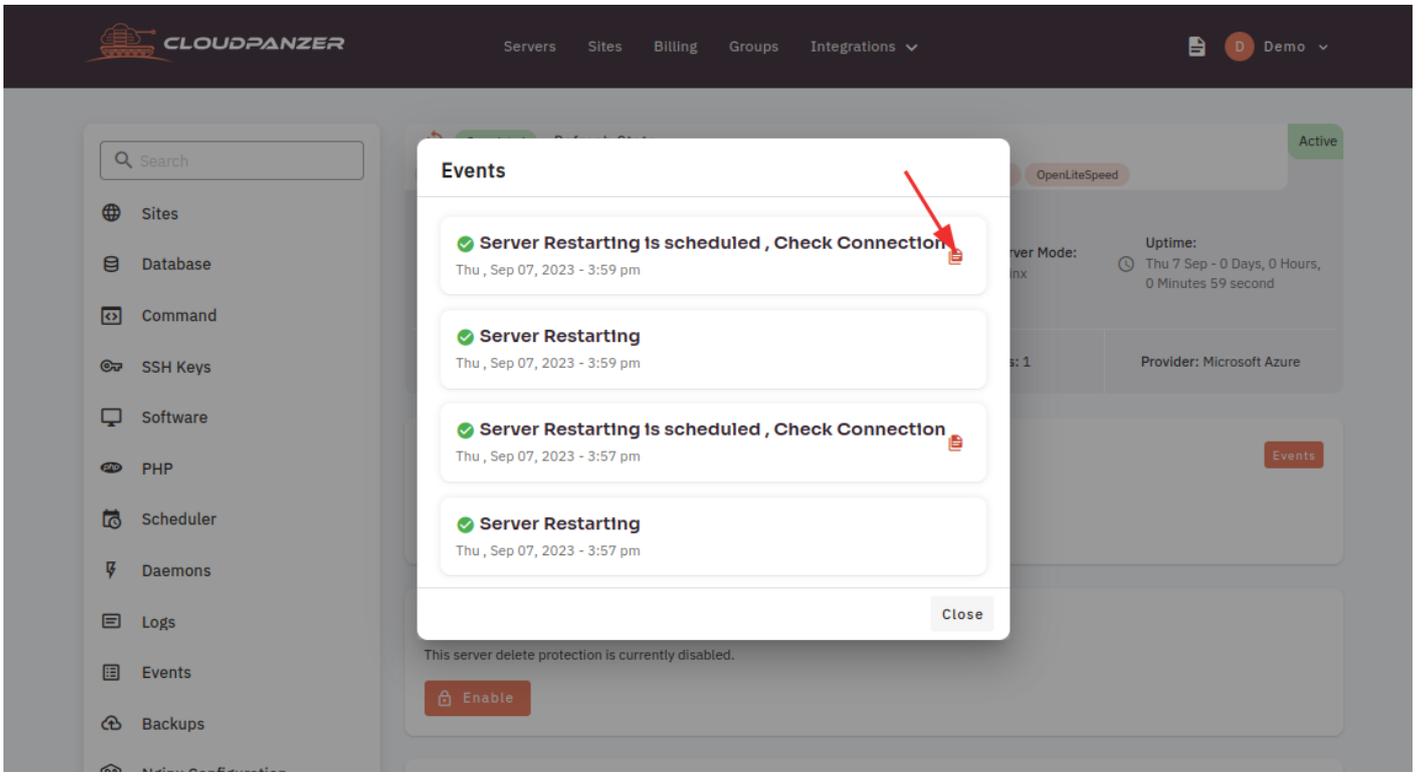
5. Here, you can see the Server Restarted successfully.

The screenshot shows the CloudPanzer interface for a server named 'cpTest102'. The left sidebar contains navigation options: Sites, Database, Command, SSH Keys, Software, PHP, Scheduler, Daemons, Logs, Events, Backups, Nginx Configuration, Node.js Configuration, SSH Configuration, and Password Management. The main content area displays server details: php8.2, Server Mode: Nginx, Uptime: Thu 7 Sep - 0 Days, 0 Hours, 0 Minutes 17 second. Below this are four panels: 1. 'Restart Server' with a 'Restarting' status and a red arrow pointing to the 'Restart' button. 2. 'Delete Protection' with an 'Enable' button. 3. 'SSH Alerts' with a 'Refresh' button. 4. 'Transfer Server'.

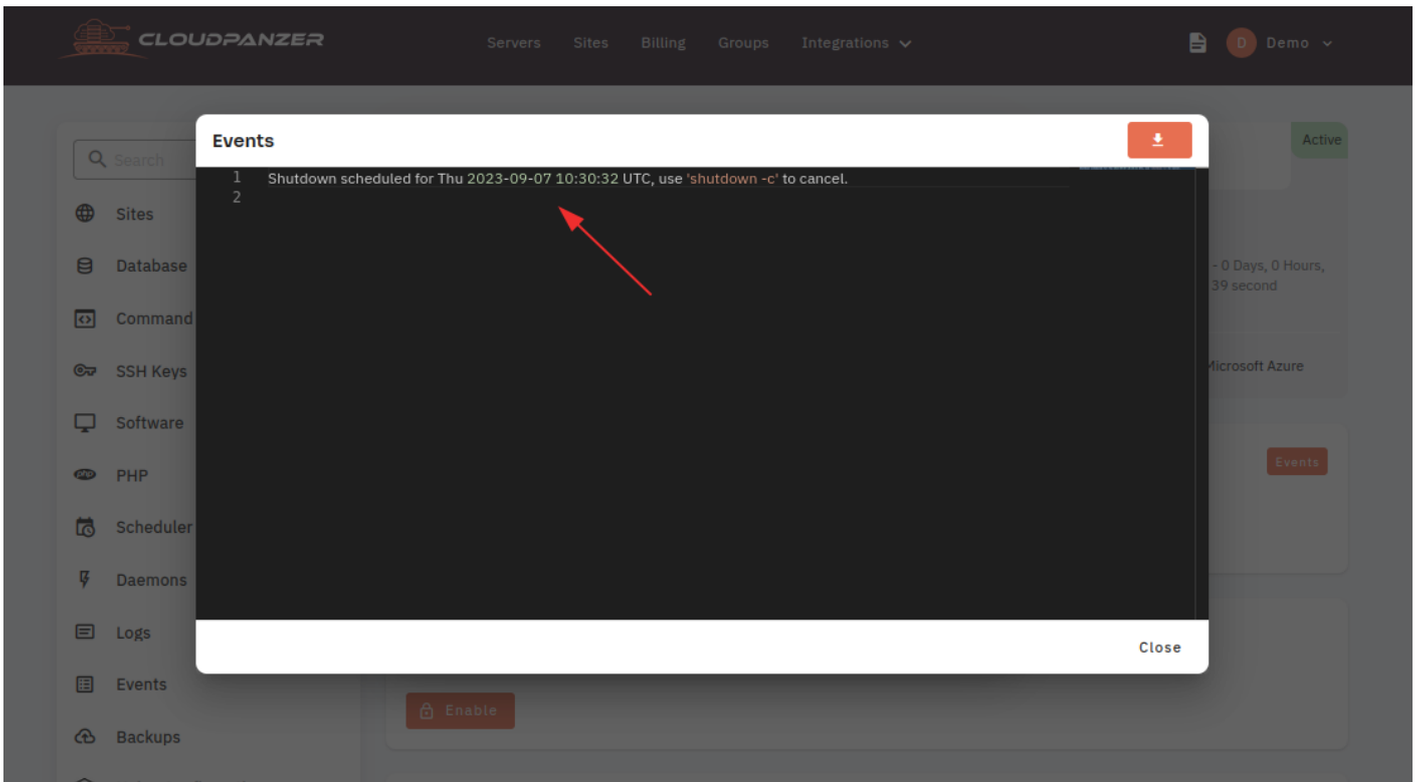
6. You can also check server events by clicking on the events button.

The screenshot shows the CloudPanzer interface for a server named 'cpTest102'. The top navigation bar includes 'Servers', 'Sites', 'Billing', 'Groups', 'Integrations', and a 'Demo' dropdown. The left sidebar is the same as in the previous screenshot. The main content area displays server details: php8.2, Server Mode: Nginx, Uptime: Thu 7 Sep - 0 Days, 0 Hours, 0 Minutes 26 second. Below this are four panels: 1. 'Restart Server' with an 'Active' status and a red arrow pointing to the 'Events' button. 2. 'Delete Protection' with an 'Enable' button. 3. 'SSH Alerts' with a 'Refresh' button. 4. 'Transfer Server'.

7. The list of events will show. You can also check the details of events by clicking on the file icon.



8. Here the details of events will be displayed. You can download it by clicking on the download button.



Looking for Mobile App Instructions?

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

# How to Transfer the Server from one user to another on CloudPanzer through the website?

Transferring a server can be a complex process, but with careful planning and execution, you can transfer a server smoothly and efficiently, ensuring that your business or organization can continue to operate without interruption.

## **Tutorial :**

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

<https://www.youtube.com/embed/jLNI8QyHcyU>

Follow the steps below to Transfer the Server from one user to another.

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

Your Account is on Trial Plan , The trial Expires on Sun , Sep 10, 2023 [Check Plans](#)

### All Servers

+ Create New

#### Server Events

See all recent server events.

[See All](#)

All **Favourites**

★ Active

Microsoft Azure

**cpTest102**

[\[Icon\]](#)



2. Select the Action Option.

- Scheduler
- Daemons
- Logs
- Events
- Backups
- Nginx Configuration
- Node.js Configuration
- SSH Configuration
- Password Management
- Server Info
- Panel Updates
- Fail2ban
- Notes
- Actions**

This action will fully reboot this server.

[Restart](#)

**Delete Protection**

This server delete protection is currently disabled.

[Enable](#)

**SSH Alerts** [Events](#)

If ssh alerts are not working , Click to refresh SSH alerts.

[Refresh](#)

**Transfer Server**

This action allows you to transfer the ownership of the specified server to another user.

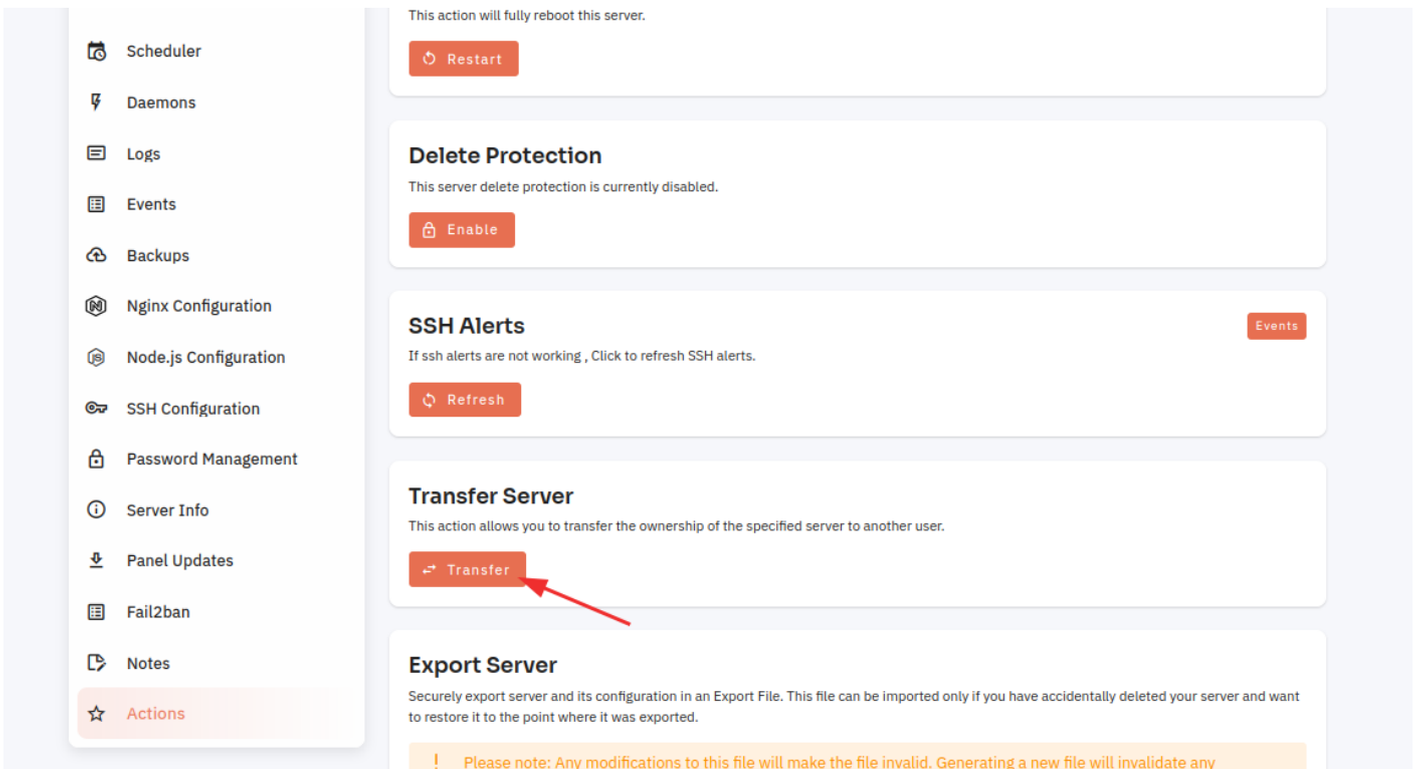
[Transfer](#)

**Export Server**

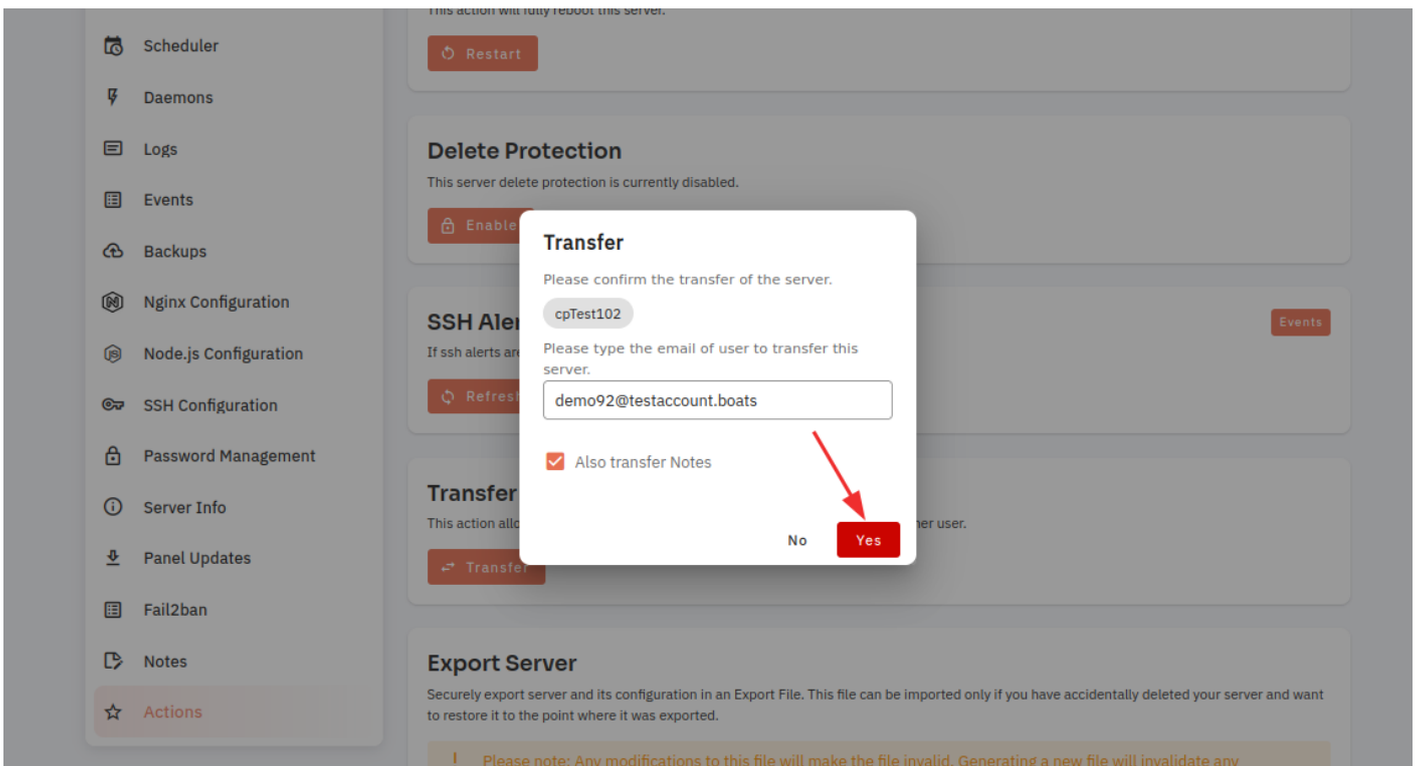
Securely export server and its configuration in an Export File. This file can be imported only if you have accidentally deleted your server and want to restore it to the point where it was exported.

**!** Please note: Any modifications to this file will make the file invalid. Generating a new file will invalidate any

3: Then, click on the Transfer Button.



4: Enter the email and click on the yes button to transfer the server.



5. Fill in the PIN of that account.

The screenshot shows the CloudPanzer interface with a sidebar menu on the left and a main content area on the right. The sidebar menu includes the following items: Scheduler, Daemons, Logs, Events, Backups, Nginx Configuration, Node.js Configuration, SSH Configuration, Password Management, Server Info, Panel Updates, Fail2ban, Notes, and Actions (highlighted with a star). The main content area contains several action cards: 'Restart' (with a refresh icon), 'Delete Protection' (with a lock icon and 'Enable' button), 'SSH Alerts' (with a refresh icon and 'Events' button), 'Transfer Server' (with a warning message: 'This server is already transfer to demo92@testaccount.boats with Pin 5361, Click to cancel.' and a 'Cancel Transfer' button), and 'Export Server' (with a description: 'Securely export server and its configuration in an Export File. This file can be imported only if you have accidentally deleted your server and want to restore it to the point where it was exported.'). A red arrow points to the 'Transfer Server' card.

Looking for mobile app Instructions?

Available at <https://kb.cloudpanzer.com/books/mobile-app/page/how-to-transfer-a-server-through-the-cloudpanzer-mobile-application>