

# Sites

- [How to check Site events through the Cloudpanzer website?](#)
- [How to create a site through the Cloudpanzer website?](#)
- [How to Delete parmanently Site ?](#)
- [How to enable/disable Site Protection through the Cloudpanzer website?](#)
- [How to Navigate Run Command ?](#)
- [How to Navigate Site Action ?](#)
- [How to run a Command through the Cloudpanzer website?](#)

# How to check Site events through the Cloudpanzer website?

Monitoring site events is an important aspect of maintaining and optimizing the performance of a website. It allows webmasters to identify and address issues in real-time, ensuring that the site remains available and functioning as intended for visitors.

## Prerequisites :

You must have an Active Server and Active Site. 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](#)**

**[How to Setup a Site](#)**

**[How to Navigate to Apps Under Website](#)**

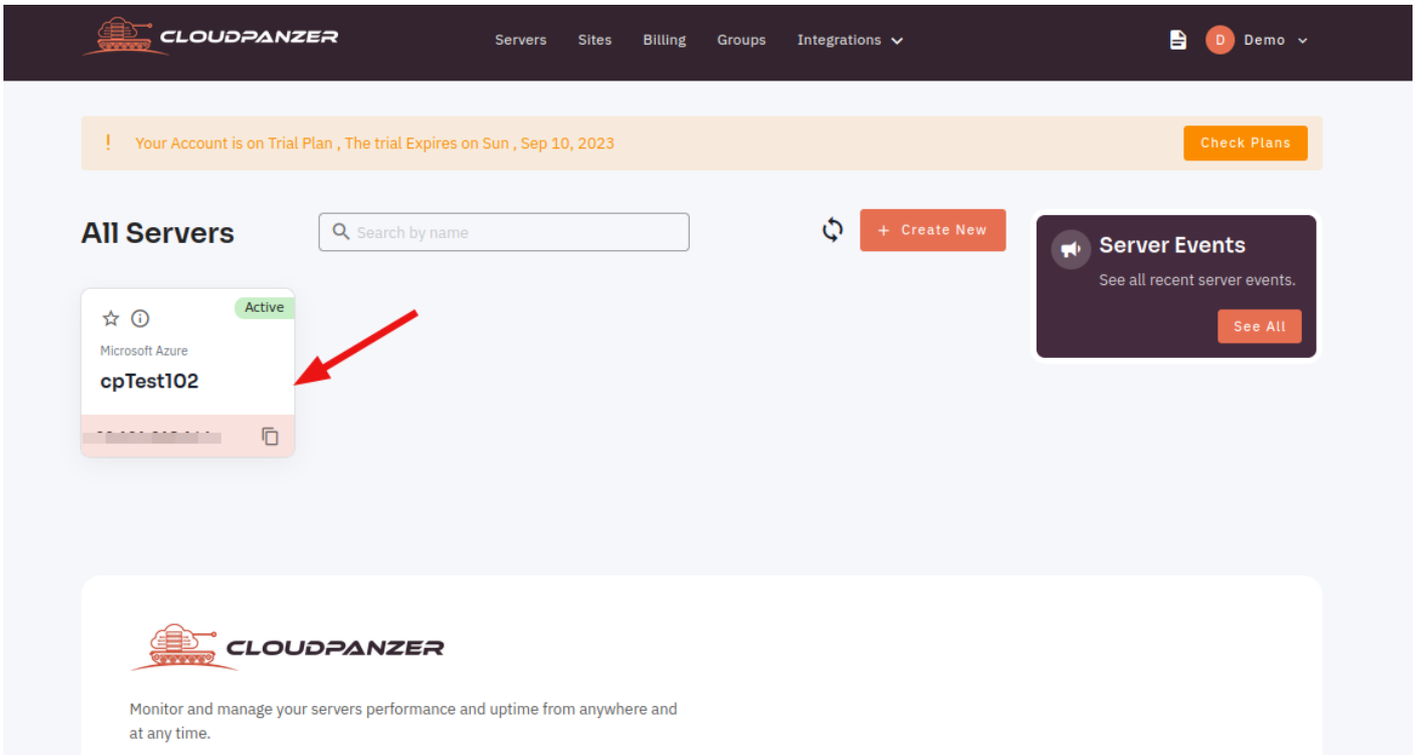
## Tutorial :

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

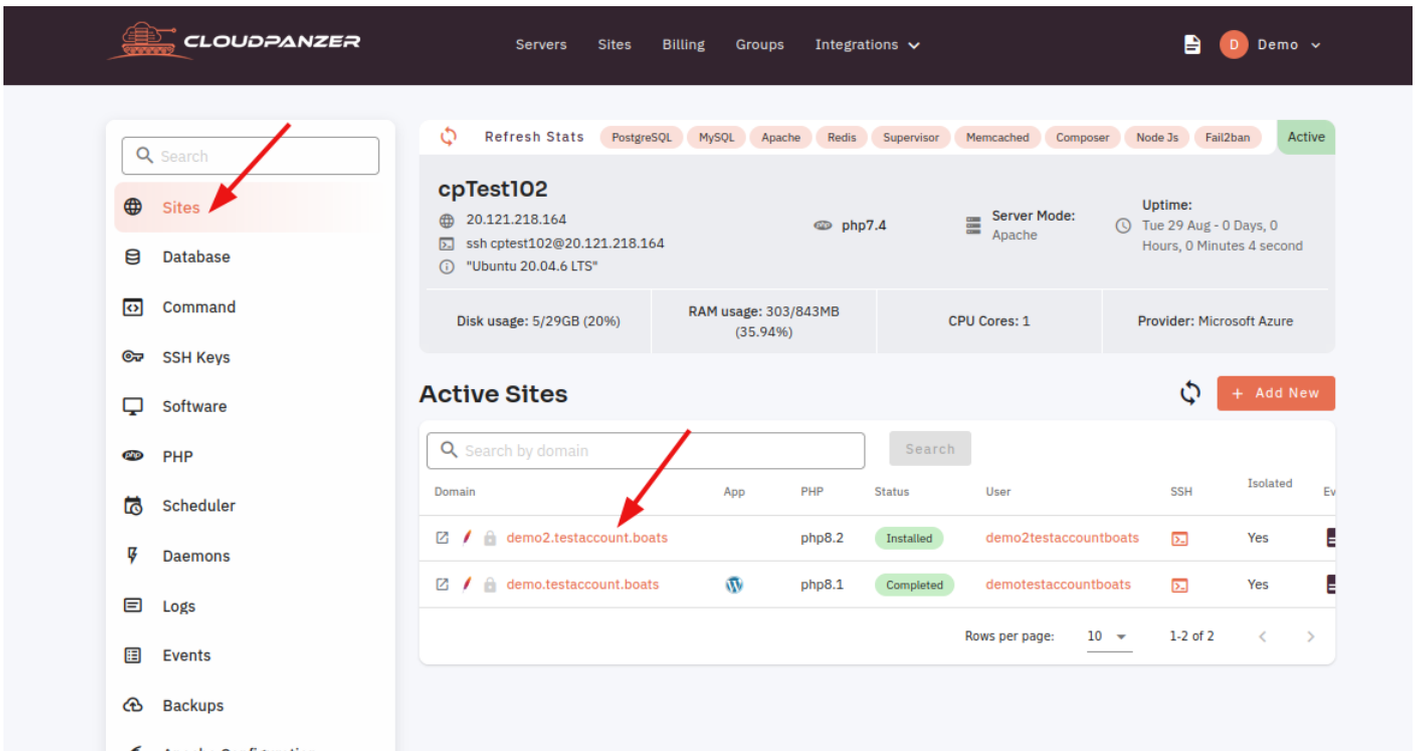
<https://www.youtube.com/embed/YF1zxdheZd4>

Follow the steps below to check site events.

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



2: Click on the Sites option and select an Active Site.



3: Select Event Option.

**CLOUDPANZER** Servers Sites Billing Groups Integrations Demo

**Site Tools**

- Search
- App
- Environment
- SSL
- Redirects
- Events**
- Logs
- Apache Configuration
- PHP Configuration
- Node.js Configuration
- Shell Settings
- Password Management

**demo2.testaccount.boats** php8.2 Server Mode: Apache Created At: 29-08-2023 - 10:52 am

20.121.218.164

Disk usage: N/A SSH: ssh demo2testaccountboats@20.121.218.164 Basepath: /home/demo2testaccountboats /demo2.testaccount.boats/public

**Events**

Event	User	When	Actions
SITE demo2.testaccount.boats run command ls	demo	Tue , Aug 29, 2023 - 11:02 am	
SITE demo2.testaccount.boats CREATING	demo	Tue , Aug 29, 2023 - 10:52 am	
SITE demo2.testaccount.boats CREATING	demo	Tue , Aug 29, 2023 - 10:48 am	
SITE demo.testaccount.boats SSL delete	demo	Tue , Aug 22, 2023 - 12:13 pm	
SITE demo.testaccount.boats run command sudo	demo	Tue , Aug 22, 2023 - 9:59 am	
SITE demo.testaccount.boats SSL Create	demo	Sat , Aug 19, 2023 - 4:10 pm	
SITE demo.testaccount.boats SSL delete	demo	Sat , Aug 19, 2023 - 3:51 pm	

Here, you can see events that you recently created.

**CLOUDPANZER** Servers Sites Billing Groups Integrations Demo

**Site Tools**

- Search
- App
- Environment
- SSL
- Redirects
- Events**
- Logs
- Apache Configuration
- PHP Configuration
- Node.js Configuration
- Shell Settings
- Password Management

**demo2.testaccount.boats** php8.2 Server Mode: Apache Created At: 29-08-2023 - 10:52 am

20.121.218.164

Disk usage: N/A SSH: ssh demo2testaccountboats@20.121.218.164 Basepath: /home/demo2testaccountboats /demo2.testaccount.boats/public

**Events**

Event	User	When	Actions
SITE demo2.testaccount.boats run command ls	demo	Tue , Aug 29, 2023 - 11:02 am	
SITE demo2.testaccount.boats CREATING	demo	Tue , Aug 29, 2023 - 10:52 am	
SITE demo2.testaccount.boats CREATING	demo	Tue , Aug 29, 2023 - 10:48 am	
SITE demo.testaccount.boats SSL delete	demo	Tue , Aug 22, 2023 - 12:13 pm	
SITE demo.testaccount.boats run command sudo	demo	Tue , Aug 22, 2023 - 9:59 am	
SITE demo.testaccount.boats SSL Create	demo	Sat , Aug 19, 2023 - 4:10 pm	
SITE demo.testaccount.boats SSL delete	demo	Sat , Aug 19, 2023 - 3:51 pm	

CLoudPANZER

Servers Sites Billing Groups Integrations

Demo

Refresh Stats

Installed

### Site Tools

Search

- App
- Environment
- SSL
- Redirects
- Events**
- Logs
- Apache Configuration
- PHP Configuration
- Node.js Configuration
- Shell Settings
- Password Management

### Events

- ✓ **Command Build Executed**  
Tue, Aug 29, 2023 - 11:02 am
- ✓ **Site command completeSetup**  
Tue, Aug 29, 2023 - 11:02 am
- ✓ **Site command runSetup**  
Tue, Aug 29, 2023 - 11:02 am

Close

SITE demo.testaccount.boats SSL delete	demo	Tue, Aug 22, 2023 - 12:13 pm	
SITE demo.testaccount.boats run command sudo	demo	Tue, Aug 22, 2023 - 9:59 am	
SITE demo.testaccount.boats SSL Create	demo	Sat, Aug 19, 2023 - 4:10 pm	
SITE demo.testaccount.boats SSL delete	demo	Sat, Aug 19, 2023 - 3:51 pm	

CLoudPANZER

Servers Sites Billing Groups Integrations

Demo

### Events

Download

```
1 Title : Site command runSetup
2 Message : Execution in processing state.....
3 Event status : success
4 Title : Site command completeSetup
5 Message : Site command is executed successfull.
6 Event status : success
7 *****
8 ||| 'SITE COMMAND EXECUTED SUCCESSFULL'
9 *****
10
```

Close

Looking for Mobile App Instructions?

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

# How to create a site through the Cloudpanzer website?

Creating a website can be a daunting task, especially for those who are new to the world of web development. However, with the right tools and resources, anyone can learn how to create a professional and functional website.

## 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

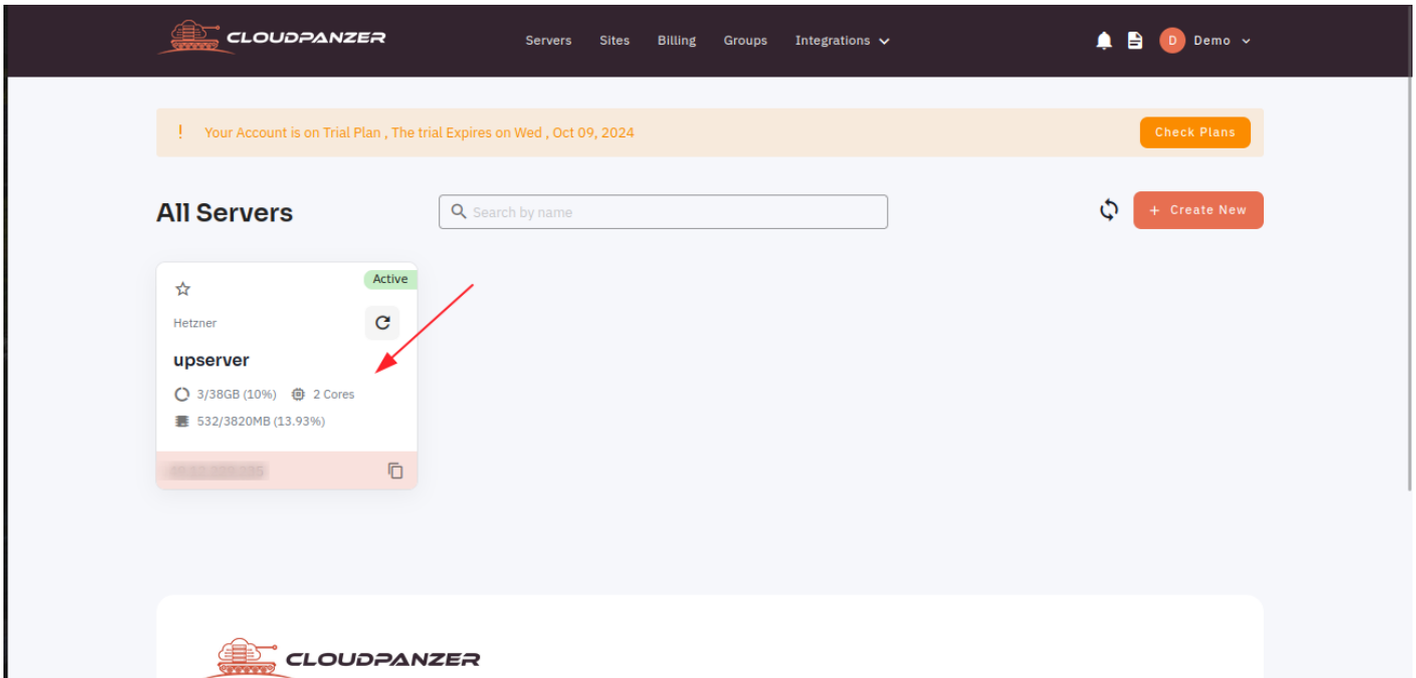
## Tutorial :

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

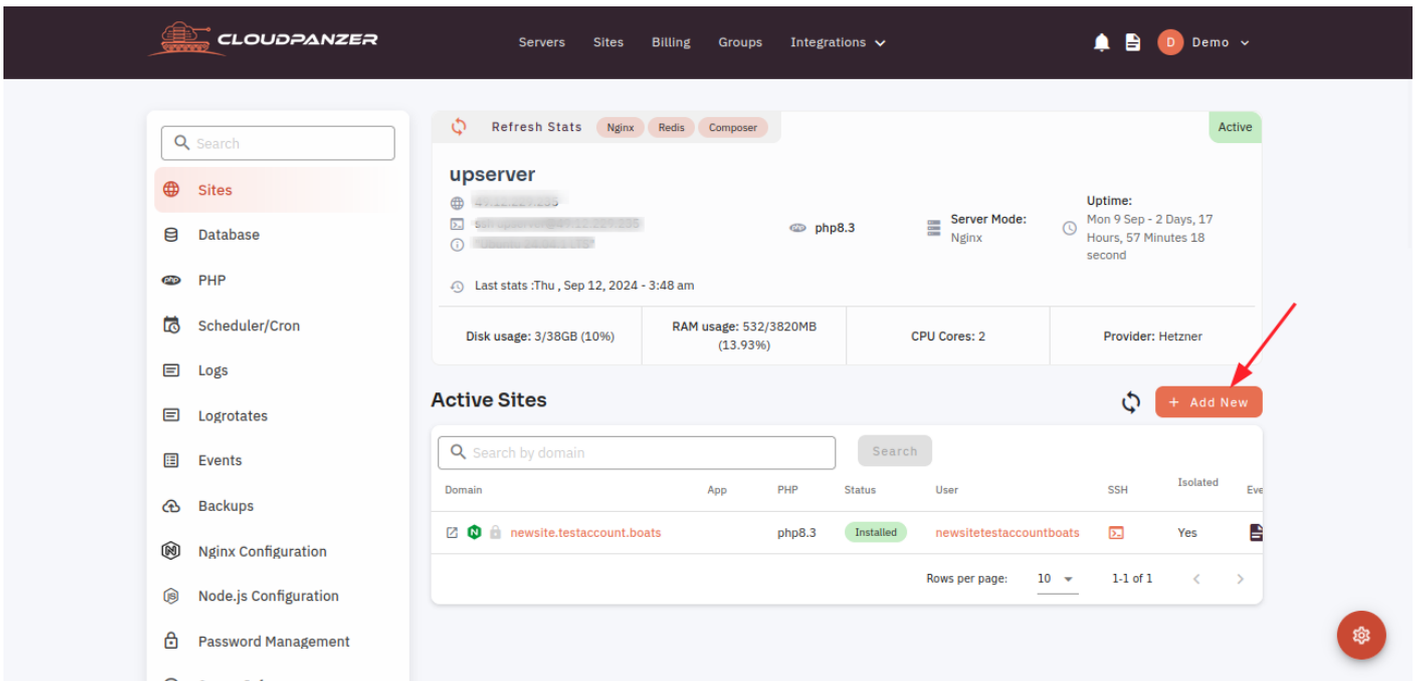
[https://www.youtube.com/embed/tm\\_wlu0UKzI](https://www.youtube.com/embed/tm_wlu0UKzI)

Follow the steps below to create a site.

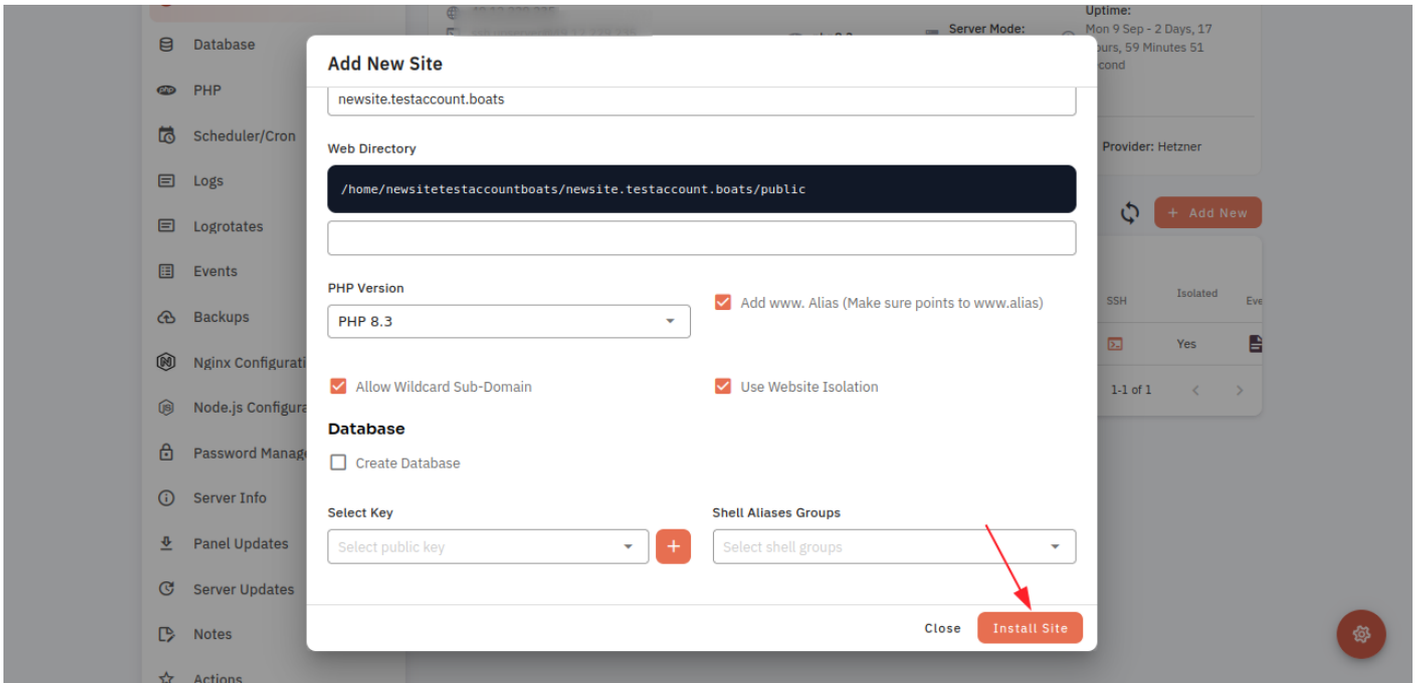
1: Once you are logged in, look for a "Server" and click on it.



2: You can click on Add New Button to create a Site.



3: Fill in all fields and click on the Add New button.



Here, you can see the site was created successfully.

Image not found or type unknown



Looking for Mobile App Instructions?

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

# How to Delete parmanently Site ?

If you no longer need a website or want to remove it from the internet, you can delete it. This process will remove the website and all of its content from the server and make it unavailable to the public.

## **Tutorial :**

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

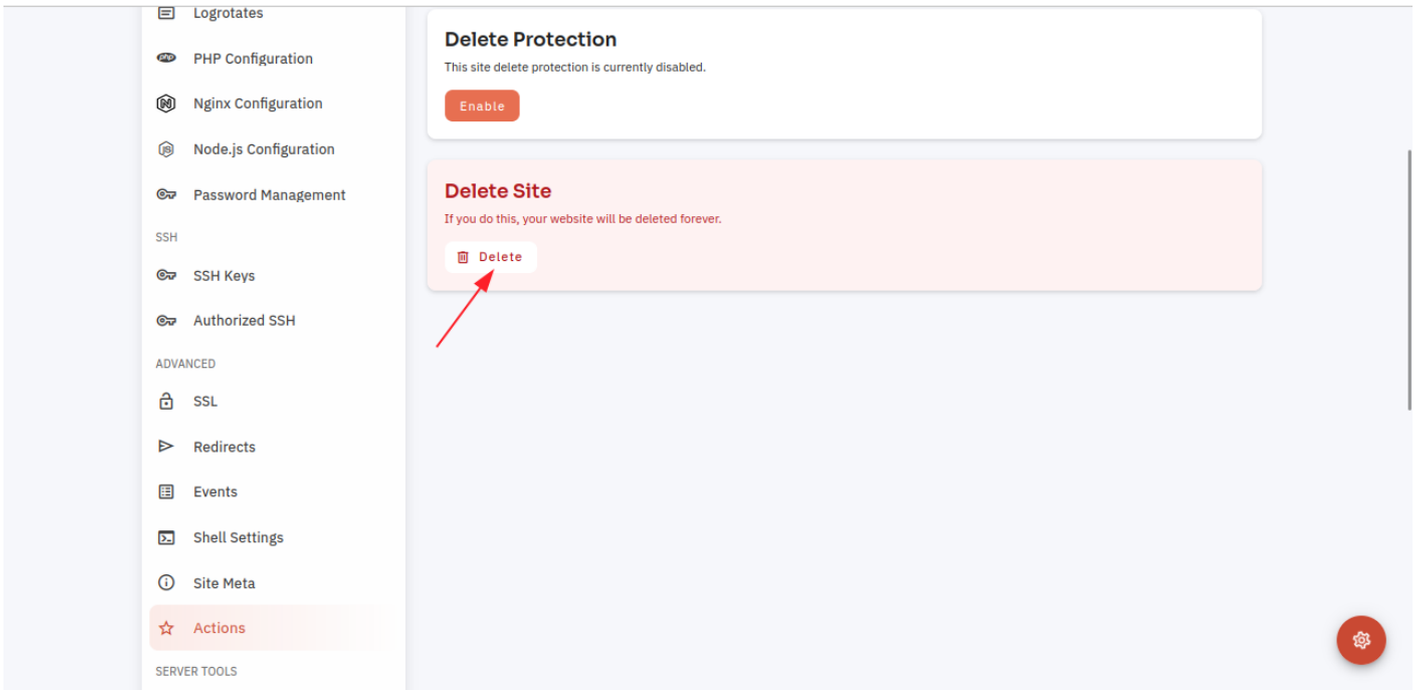
[https://www.youtube.com/embed/FK8mE\\_U6bpo](https://www.youtube.com/embed/FK8mE_U6bpo)

Follow the steps below to view delete a site

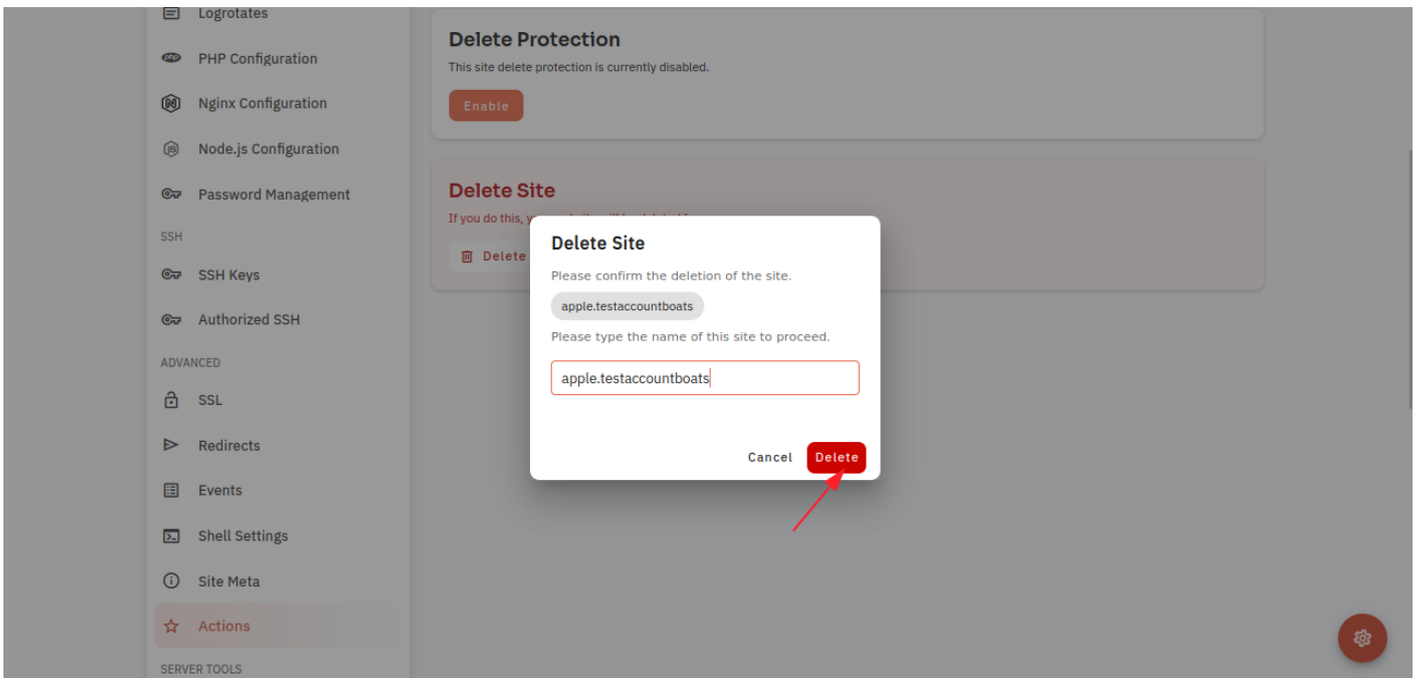
## **Navigate to the Site Action**

**(Use this link to view How to Navigate).**

5. Click on the Delete Site option.



6: Enter a site name and click on the delete button.



Looking for mobile app Instructions?

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

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

If you are an administrator of a website, you may need to delete site protection for various reasons. This may include removing a password requirement, disabling a firewall, or deleting a security plugin.

## Prerequisites :

You must have an Active Server and Active Site. 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](#)**

**[How to Setup a Site](#)**

**[How to Navigate to Apps Under Website](#)**

## Tutorial :

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

[https://www.youtube.com/embed/N\\_FCRBchd-Q](https://www.youtube.com/embed/N_FCRBchd-Q)

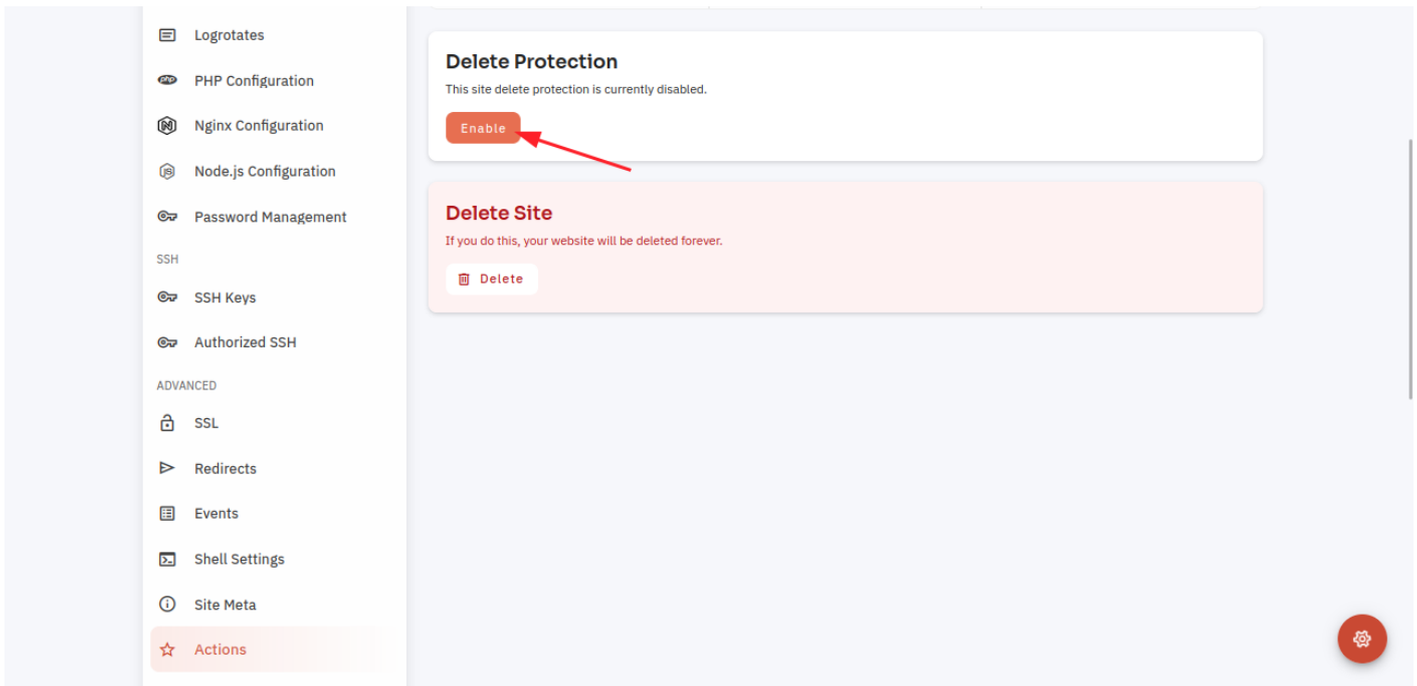
Follow the steps below to Delete Site Protection

**Navigate to the Site Action**

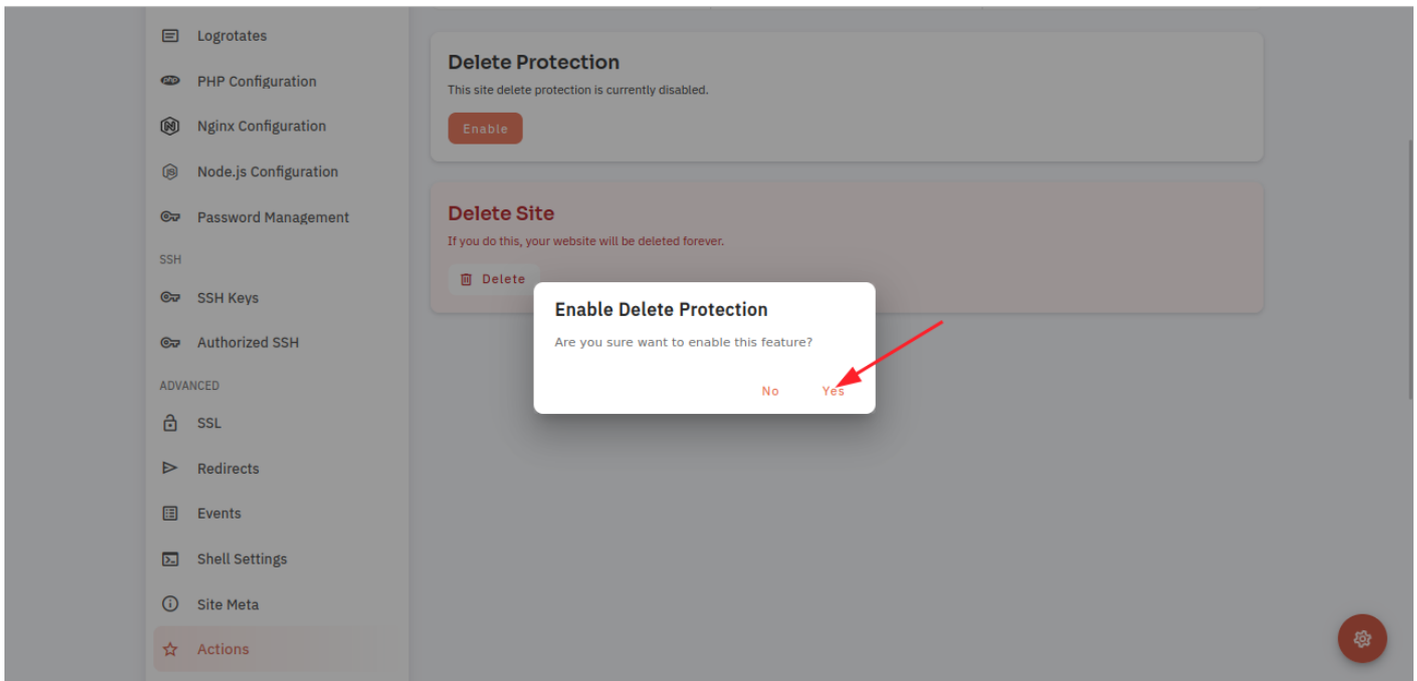
**(Use this link to view How to Navigate).**

# Enable:

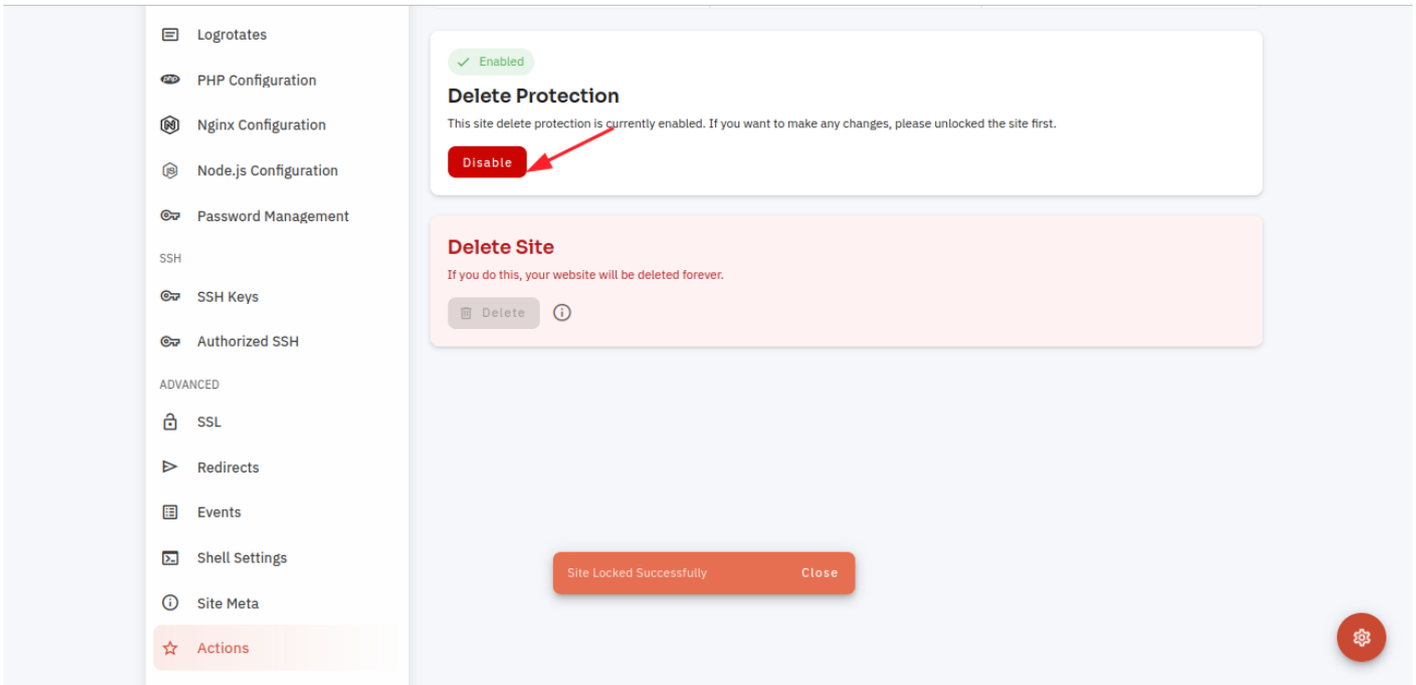
5. Click on the Enable Button.



6. Click on the Yes Button in Delete Site Production.

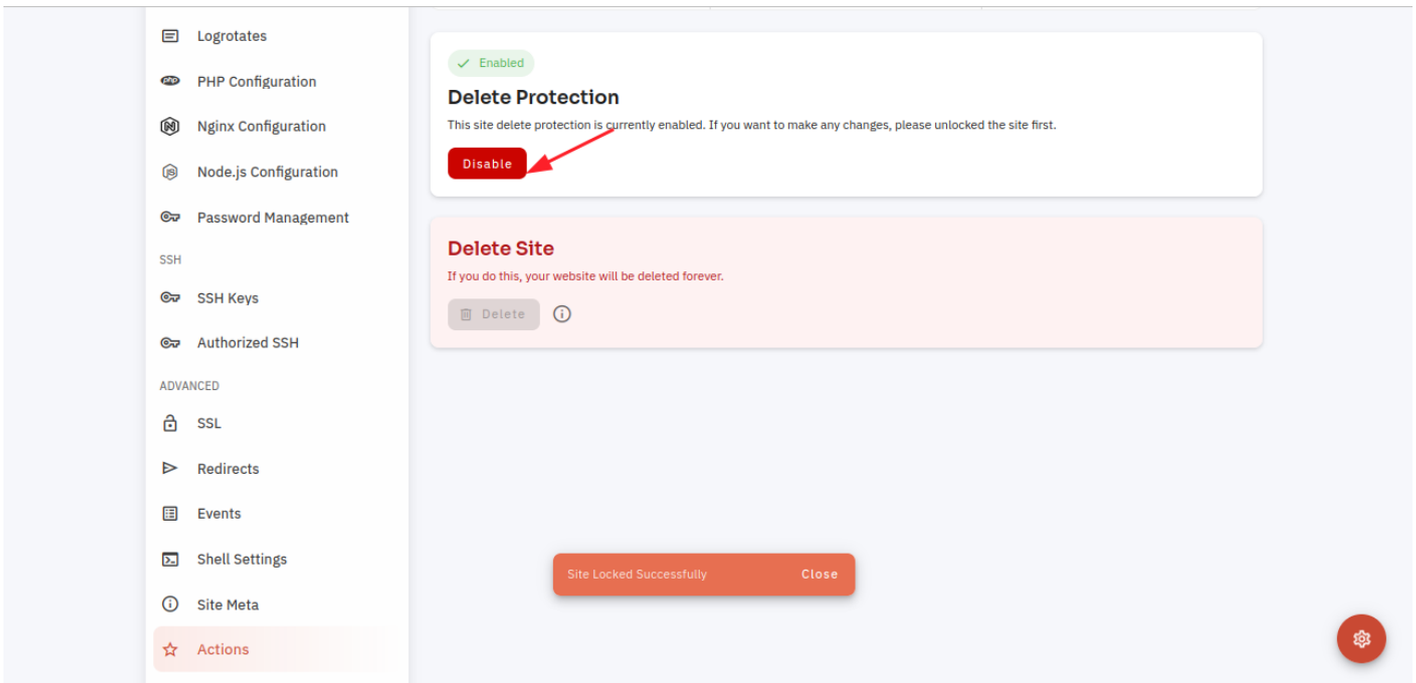


Here, you can see Site Protection Enable Successfully.

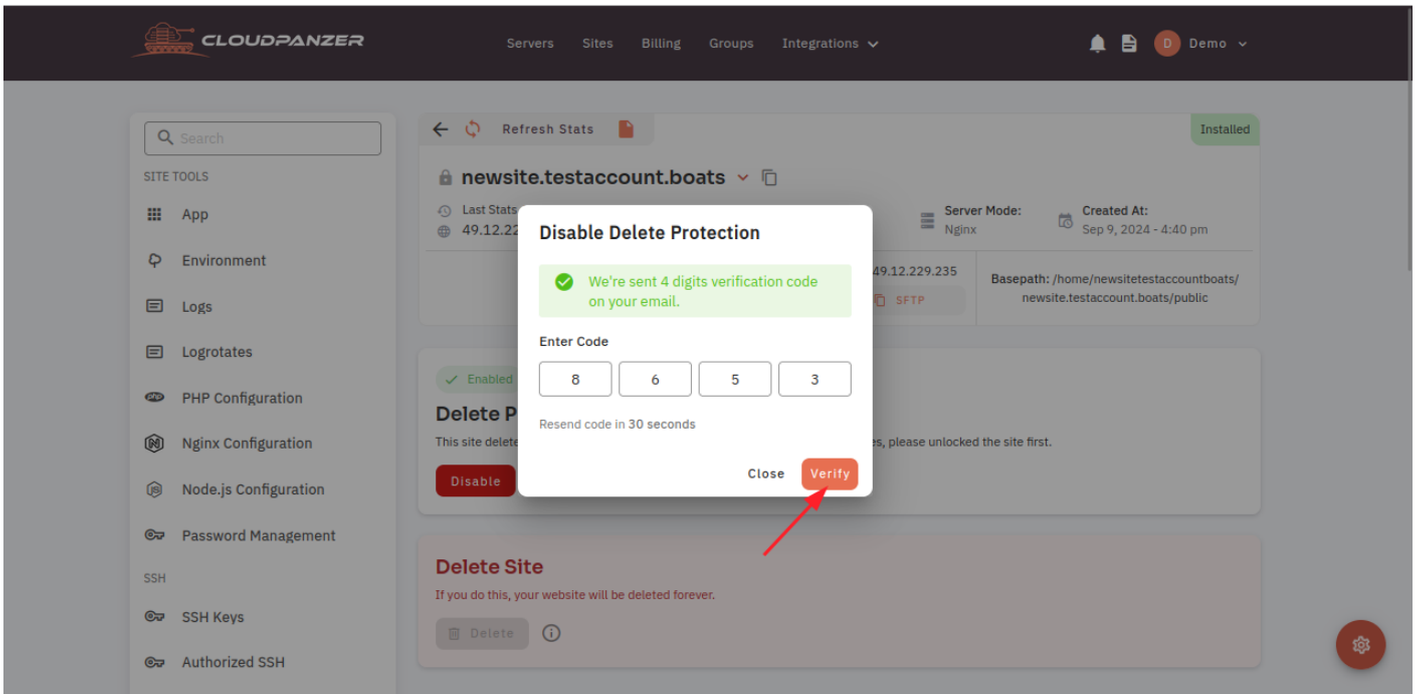


## Disable:

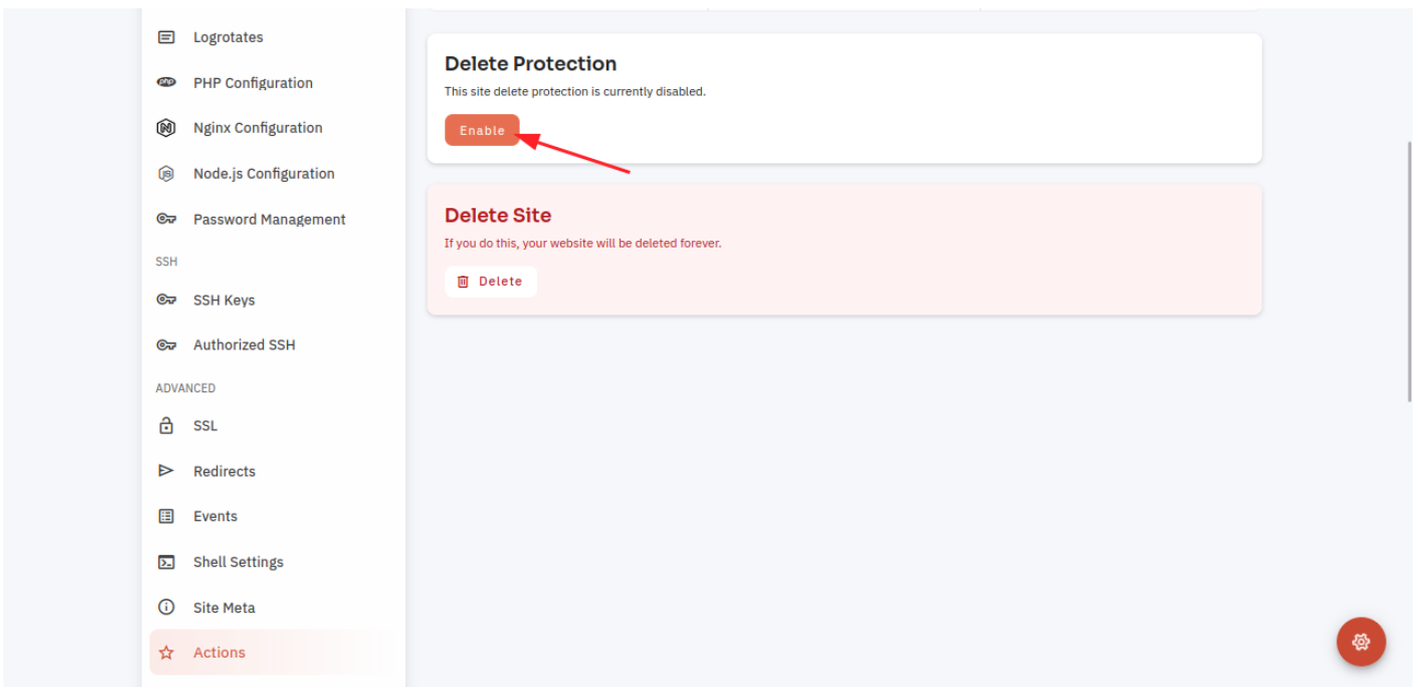
7. Click On the Disable Button.



8: Enter the Code and click on the Verify Button.



Here, you can see Site Protection Disable successfully.



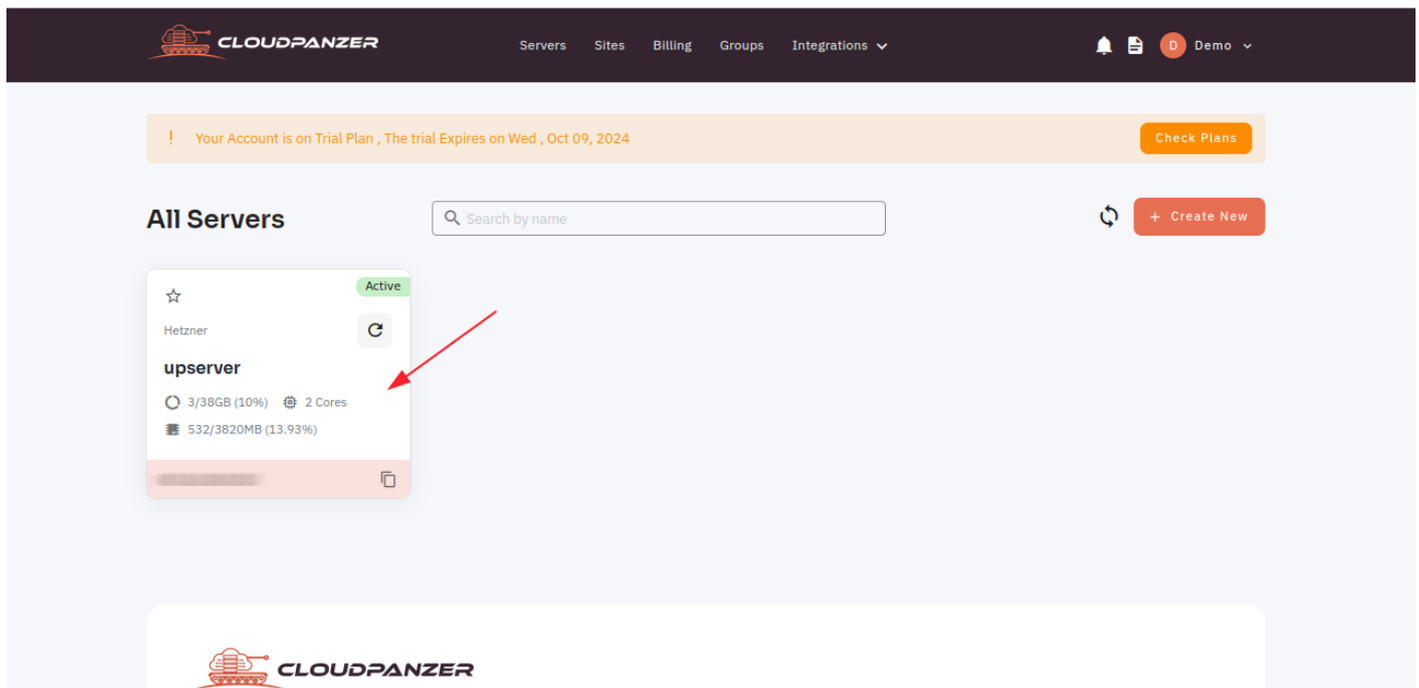
Looking for mobile app Instructions?

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

# How to Navigate Run Command ?

Follow the steps below to run a command.

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



2: Click on the active site.

**CLOUDPANZER** Servers Sites Billing Groups Integrations 🔔 📄 D Demo ▾

Search

- Sites
- Database
- PHP
- Scheduler/Cron
- Logs
- Logrotates
- Events
- Backups
- Ngix Configuration
- Node.js Configuration
- Password Management
- Server Info

Refresh Stats Ngix Redis Composer Active

### upserver

Uptime: Mon 9 Sep - 2 Days, 18 Hours, 48 Minutes 12 second

Last stats :Thu , Sep 12, 2024 - 3:48 am

Disk usage: 3/38GB (10%)    RAM usage: 532/3820MB (13.93%)    CPU Cores: 2    Provider: Hetzner

### Active Sites

+ Add New

Search by domain  Search

Domain	App	PHP	Status	User	SSH	Isolated	Events
<a href="#">newsite.testaccount.boats</a>		php8.3	Installed	newstetaccountboats		Yes	

Rows per page: 10    1-1 of 1    < >

3: Click on the Command Option.

Ngix Configuration

Node.js Configuration

Password Management

SSH

SSH Keys

Authorized SSH

ADVANCED

SSL

Redirects

Events

Shell Settings

Site Meta

Actions

SERVER TOOLS

**Command**

Scheduler/Cron

Enter Command ...    Timeout ▾    Run

### History of Commands

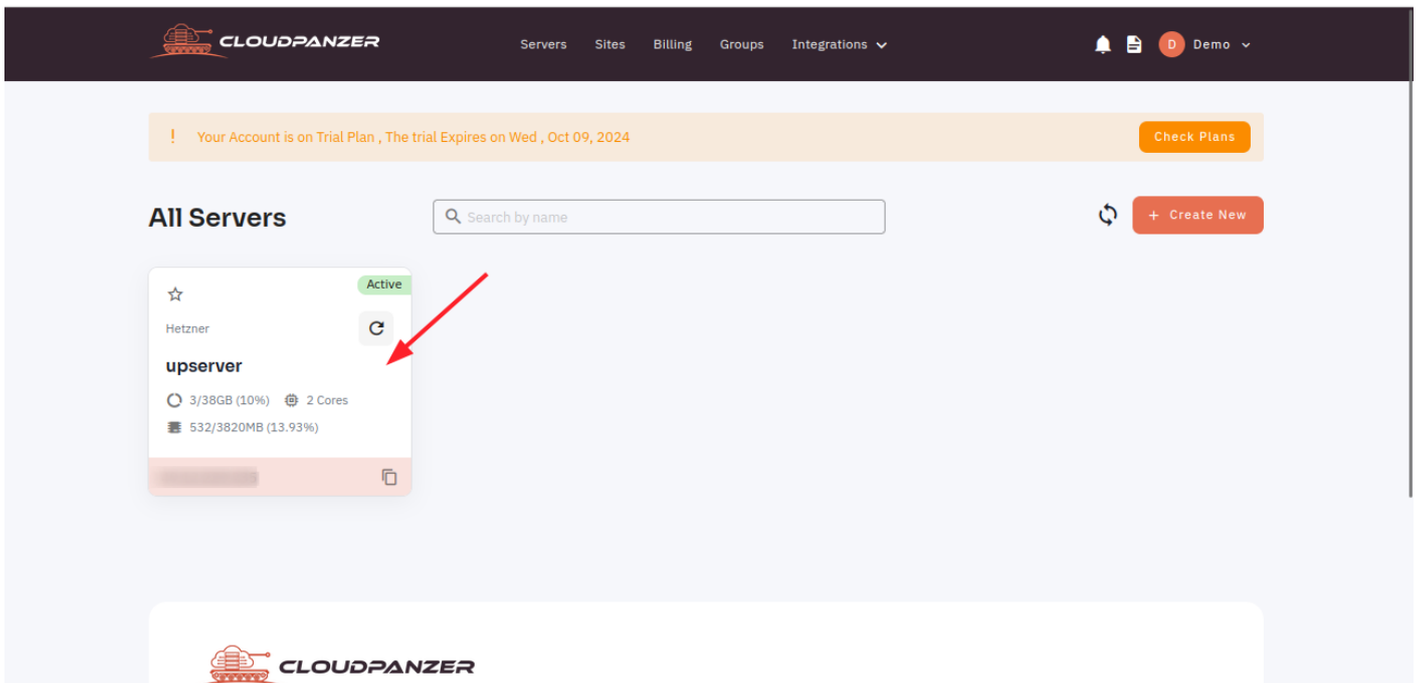
User	Command	Timeout	Status	Run at	Events	Actions
No data available						

Rows per page: 10    -    < >

# How to Navigate Site Action ?

Follow the steps below to delete a site.

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



2. Select the sites option and Select an Active Site.

**CLOUDPANZER** Servers Sites Billing Groups Integrations Demo

Search

- Sites
- Database
- PHP
- Scheduler/Cron
- Logs
- Logrotates
- Events
- Backups
- Nginx Configuration
- Node.js Configuration
- Password Management
- Server Info

Refresh Stats Nginx Redis Composer Active

### upserver

Uptime: Mon 9 Sep - 2 Days, 18 Hours, 43 Minutes 11 second

Last stats :Thu , Sep 12, 2024 - 3:48 am

Disk usage: 3/38GB (10%) RAM usage: 532/3820MB (13.93%) CPU Cores: 2 Provider: Hetzner

### Active Sites

Search by domain Search

Domain	App	PHP	Status	User	SSH	Isolated	Event
newsite.testaccount.boats		php8.3	Installed	newsitetestaccountboats		Yes	

Rows per page: 10 1-1 of 1

4: Select an action option.

- Logrotates
- PHP Configuration
- Nginx Configuration
- Node.js Configuration
- Password Management
- SSH
- SSH Keys
- Authorized SSH
- ADVANCED
- SSL
- Redirects
- Events
- Shell Settings
- Site Meta
- Actions**

### Delete Protection

This site delete protection is currently disabled.

[Enable](#)

### Delete Site

If you do this, your website will be deleted forever.

[Delete](#)

# How to run a Command through the Cloudpanzer website?

Running a command in a computer system allows you to perform a specific task or function. Whether you are working on a personal server, being able to execute commands is a crucial skill for any system administrator or user.

## Prerequisites :

You must have an Active Server and Active Site. 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](#)**

**[How to Setup a Site](#)**

**[How to Navigate to Apps Under Website](#)**

## Tutorial :

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

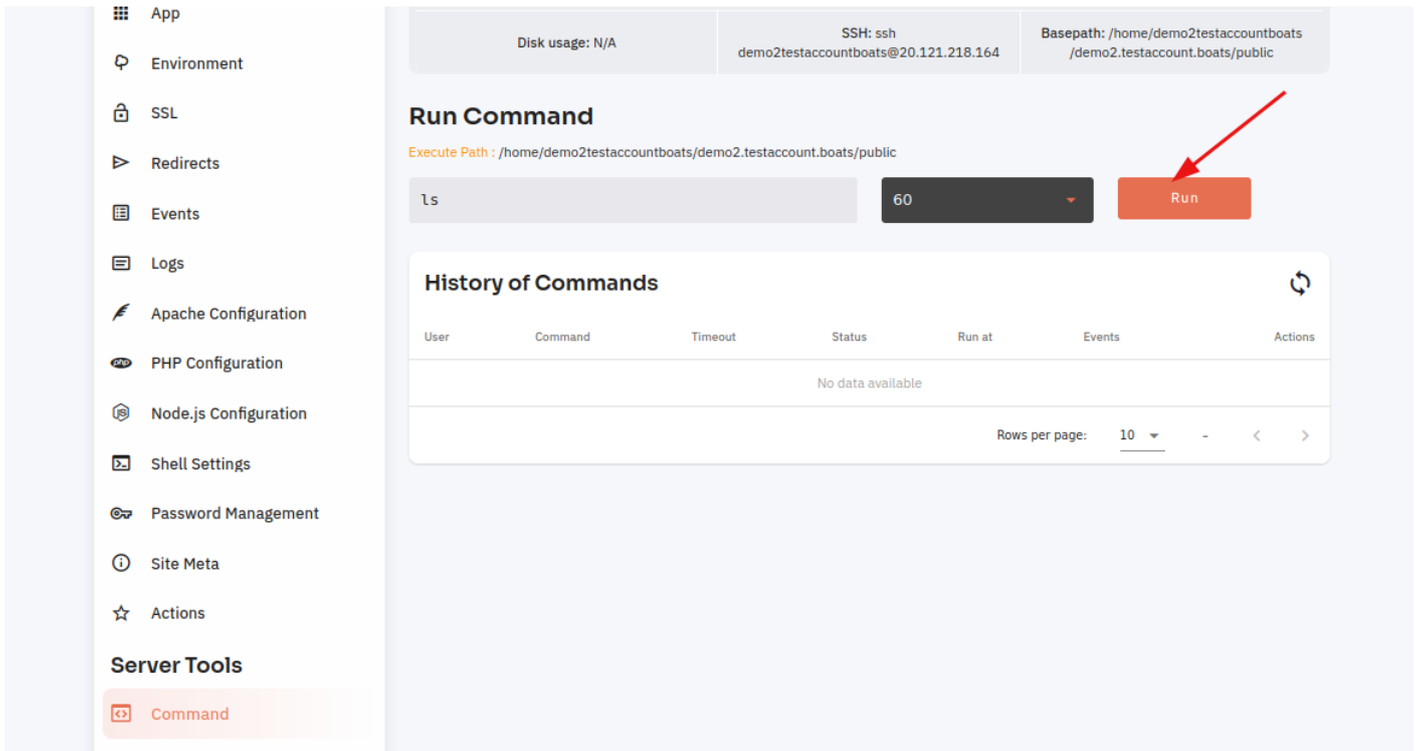
<https://www.youtube.com/embed/kFN31RjLzus>

Follow the steps below to run a Command

**Navigate to the Run Command**

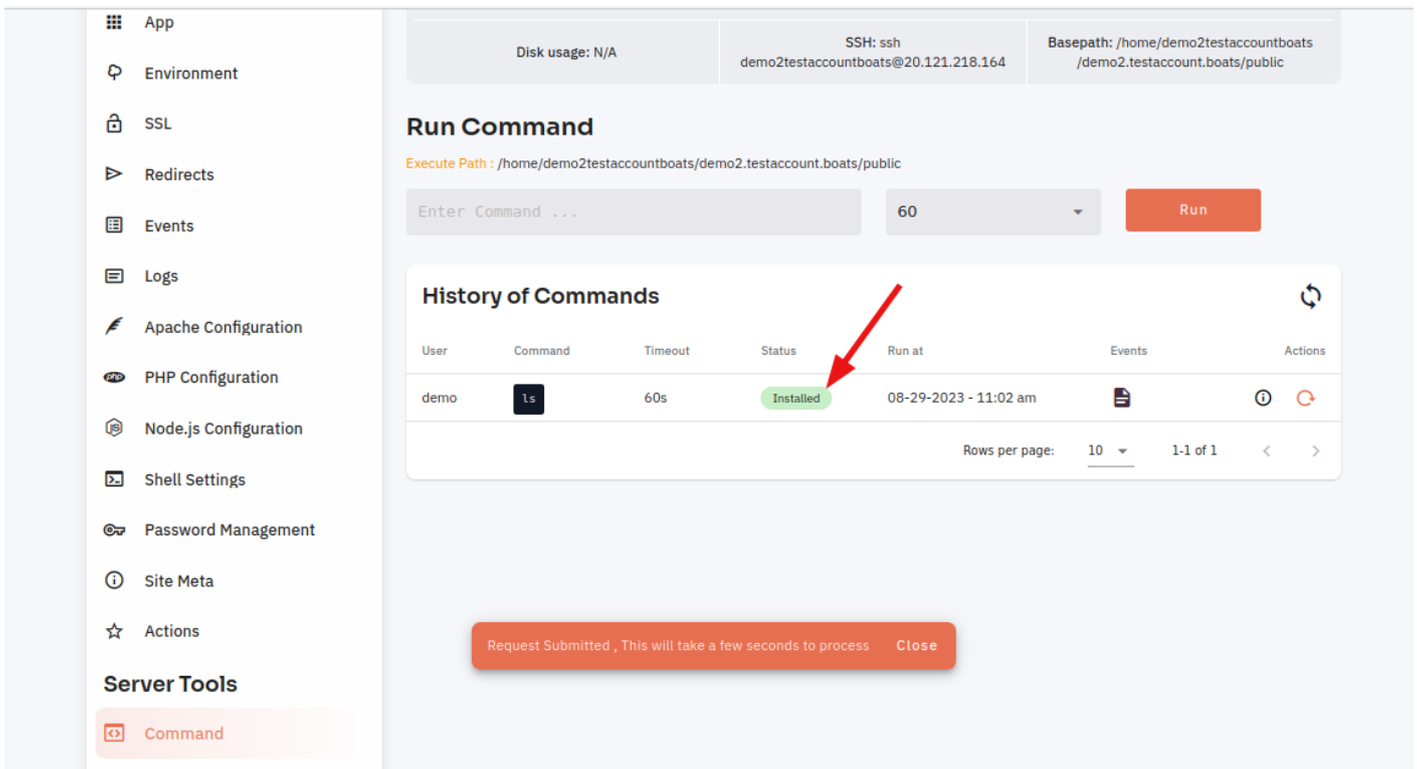
**(Use this link to view How to Navigate)**

4: Write a command and click on the Run button.



The screenshot shows the 'Run Command' interface. At the top, there are three status boxes: 'Disk usage: N/A', 'SSH: ssh demo2testaccountboats@20.121.218.164', and 'Basepath: /home/demo2testaccountboats /demo2.testaccount.boats/public'. Below this is the 'Run Command' section with the 'Execute Path' set to '/home/demo2testaccountboats/demo2.testaccount.boats/public'. A text input field contains 'ls', a dropdown menu is set to '60', and a red 'Run' button is highlighted with a red arrow. Below the input fields is the 'History of Commands' section, which is currently empty with the message 'No data available'. The left sidebar contains various configuration options under 'Server Tools', with 'Command' selected.

5: Here, you can see the run command added successfully.



The screenshot shows the 'Run Command' interface after a successful execution. The 'Run Command' section now has an input field with 'ls' and a red 'Run' button. The 'History of Commands' table now contains one entry: 'demo' user, 'ls' command, '60s' timeout, 'Installed' status (highlighted with a green background and a red arrow), and '08-29-2023 - 11:02 am' run time. Below the table, a notification bar says 'Request Submitted , This will take a few seconds to process' with a 'Close' button. The left sidebar remains the same, with 'Command' selected.

User	Command	Timeout	Status	Run at	Events	Actions
demo	ls	60s	Installed	08-29-2023 - 11:02 am		

Looking for mobile app Instructions?

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