

# App on a domain

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- [How to view Site File Manager through the cloudpanzer website?](#)

# How to navigate on Site App?

It is important to regularly check the apps on your device to ensure that they are functioning properly and are up to date.

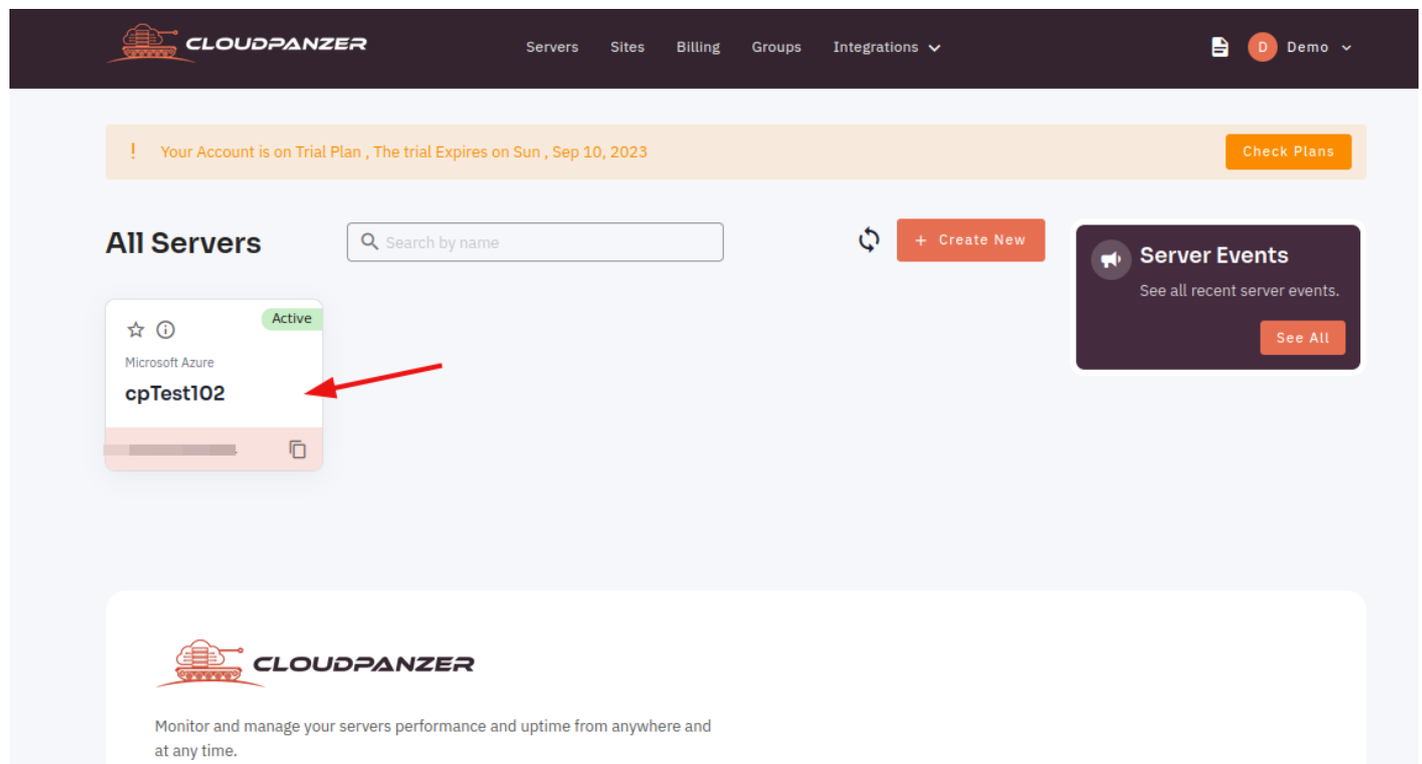
## Tutorial :

You can watch the Video or Continue reading the post.

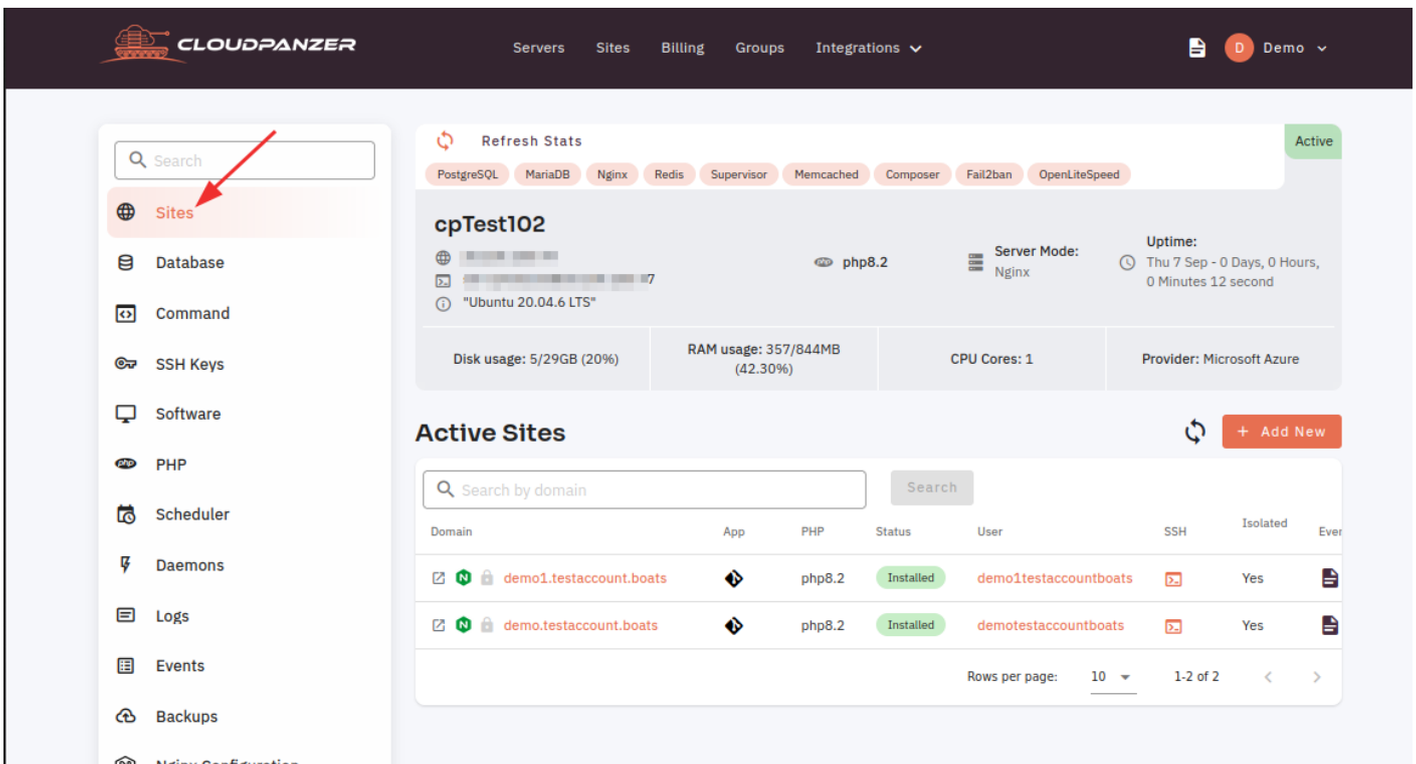
<https://www.youtube.com/embed/gIcRWdMHGfK>

Follow the steps below to create a site.

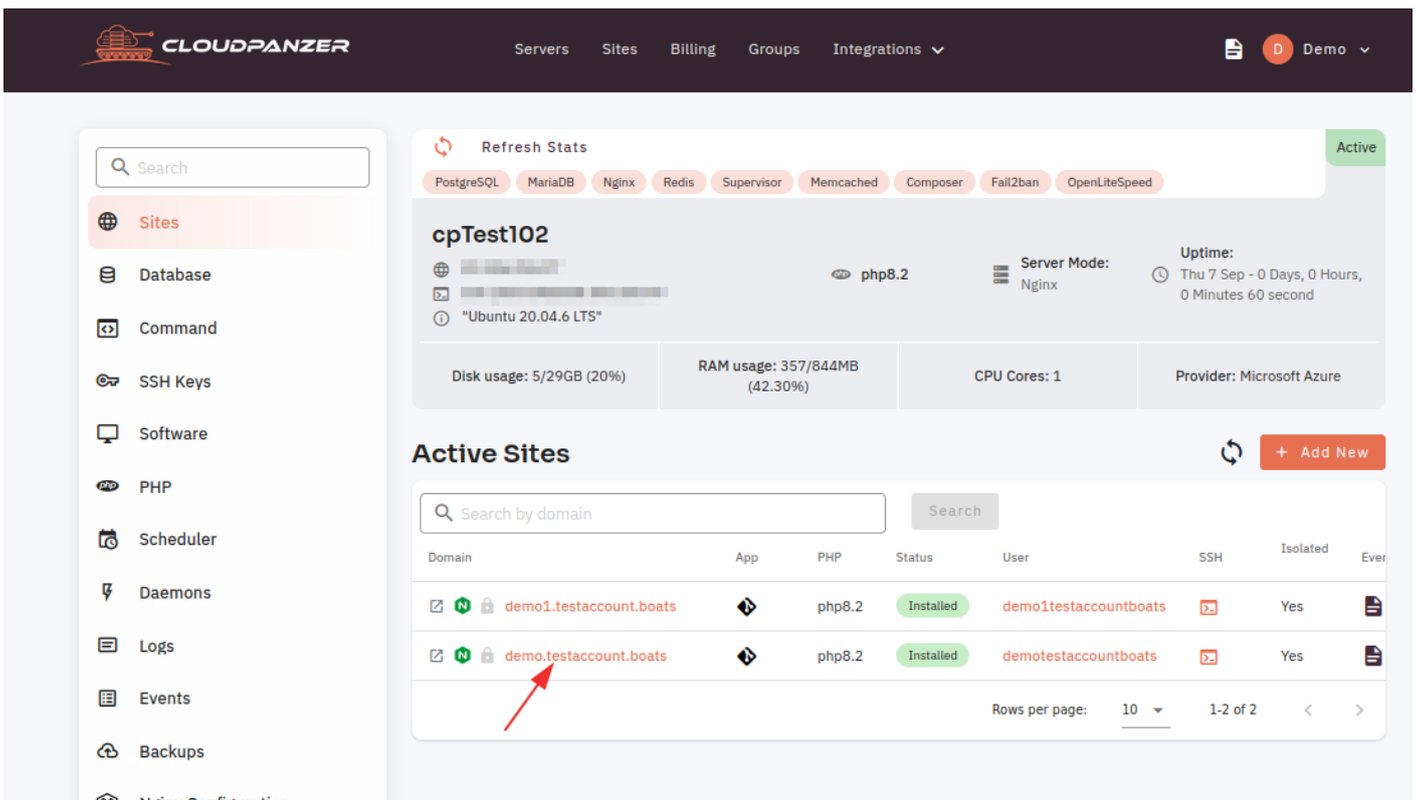
1: Once you are logged in, look for a "Server" and click on it.



2. Select the Site Option.



3. Click on Active Site.



4. Select the Site app Option.

The screenshot shows the Cloudpanzer dashboard interface. On the left, a sidebar titled 'Site Tools' contains a search bar and a list of menu items: 'App', 'Environment', 'SSL', 'Redirects', 'Events', 'Logs', 'Nginx Configuration', 'PHP Configuration', 'Node.js Configuration', 'Shell Settings', and 'Password Management'. A red arrow points to the 'App' menu item. The main content area displays details for a site named 'demo.testaccount.boats'. At the top, there is a 'Refresh Stats' button and an 'Installed' status indicator. Below this, site details include the domain name, PHP version (8.2), Server Mode (Nginx), and Created At (31-08-2023 - 10:55 am). A table shows 'Disk usage: N/A', 'SSH: ssh demotestaccountboats@20.106.255.97', and 'Basepath: /home/demotestaccountboats /demo.testaccount.boats/public/public'. The 'Site App' section is highlighted with a green 'Installed' badge and a refresh icon. Below it are three sections: 'Php Info', 'File Manager', and 'PhpMyAdmin Info', each with a 'Generate' button and a document icon. At the bottom, there is a 'Git Repository' section with a 'vabc' repository icon and an 'Uninstall Protection' section with the text 'This site app is not protected.'

Looking for Mobile App Instructions?

Available at <https://kb.cloudpanzer.com/books/mobile-app/page/how-to-navigate-to-the-app-from-dashboard>

# How to Delete Git Repository on Domain through the cloudpanzer website?

Git is a version control system that tracks changes to files and allows multiple developers to collaborate on a project. If you no longer need a Git repository, you may want to delete it to free up space and avoid confusion.

## Prerequisites :

You must have an Active Server and installed Git Repository on 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 the Git Repository App on the website?

## Tutorial :

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

[https://www.youtube.com/embed/6abVg\\_ku0SQ](https://www.youtube.com/embed/6abVg_ku0SQ)

Follow the steps below to Delete the Git Repository.

## Use this link to view How to Navigate

1. Click on the "Delete" Button.

public

Ngix Path (Webserver points to this directory)

/home/armserver22/testapp.testaccountlive

Repository

https://github.com/ravdeepsingh22/flutter\_default\_web.git

Branch

main

Version

Install Composer Dependencies  Install NPM Dependencies

Project Type

Laravel

Create .env and add DB Credentials

**Delete** **Edit Repository**

2. Click on the "Yes" Button.

public

Ngix Path (Webserver points to this directory)

/home/armserver22/testapp.testaccountlive

Repository

https://github.com/ravdeepsingh22/flutter\_default\_web.git

Branch

main

Version

Install C  Install NPM Dependencies

Project Type

Laravel

Create .env and add DB Credentials

**Delete** **Edit Repository**

**Delete**

Are you sure want to delete repository?

No Yes

Here, you can see the Delete Repository was successful.

Command

Environment

SSL

Redirects

Events

Logs

Nginx Configuration

PHP Configuration

Shell Settings

Actions

### Server Tools

SSH Keys

Daemons

Disk usage: N/A

SSH: ssh armserver22@4.246.177.121

Basepath: /home/armserver22  
/testapp.testaccountlive/public

## Site App

Not installed



Php Info



Git Repository



Wordpress



PhpMyAdmin



Custom



Opencart



Prestashop

## Install Repository



Events

Provider github.com

! When using a custom Git deployment for Bitbucket, you must add the following SSH key to your source code provider before installing the repository. [How to?](#)

```
ssh-rsa AAAAB3NzaC1yc2EAAAADAQABAAQDAHAST8vxbBm1uHw0TeKqBvdM04T6mJevDnG6b72kT31G+D3eT
```

# How to Disable Site Protection through the cloudpanzer website?

To disable something means to turn it off or deactivate it so that it is no longer functional or able to be used.

## Tutorial :

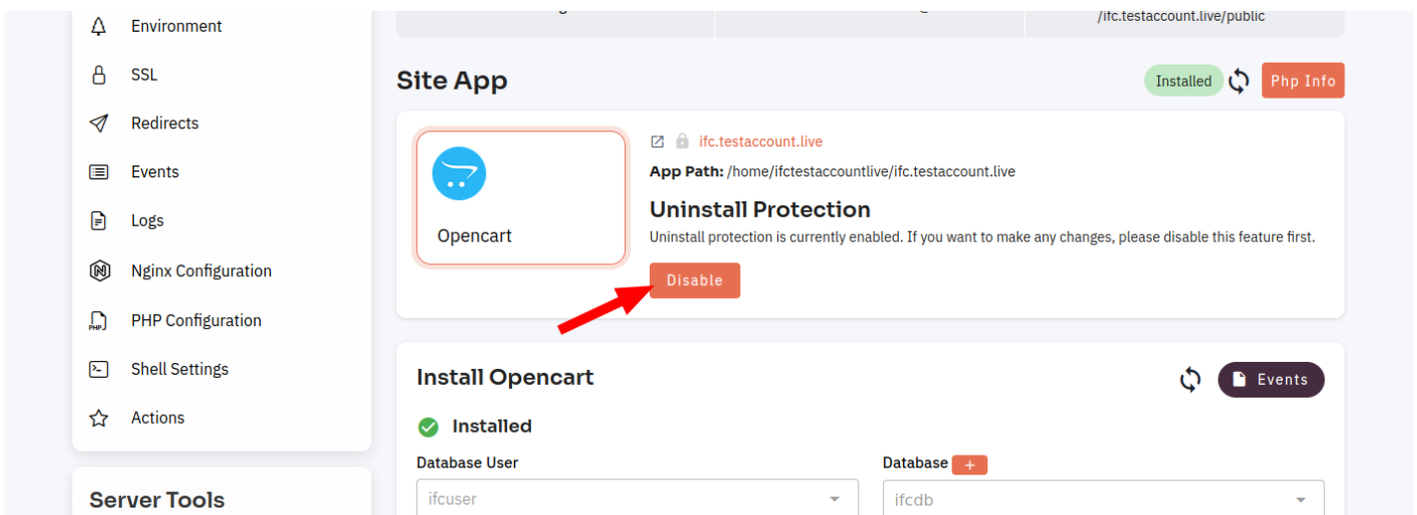
You can watch the Video or Continue reading the post.

<https://www.youtube.com/embed/qxkw9dynino>

Follow the steps below to Disable the app.

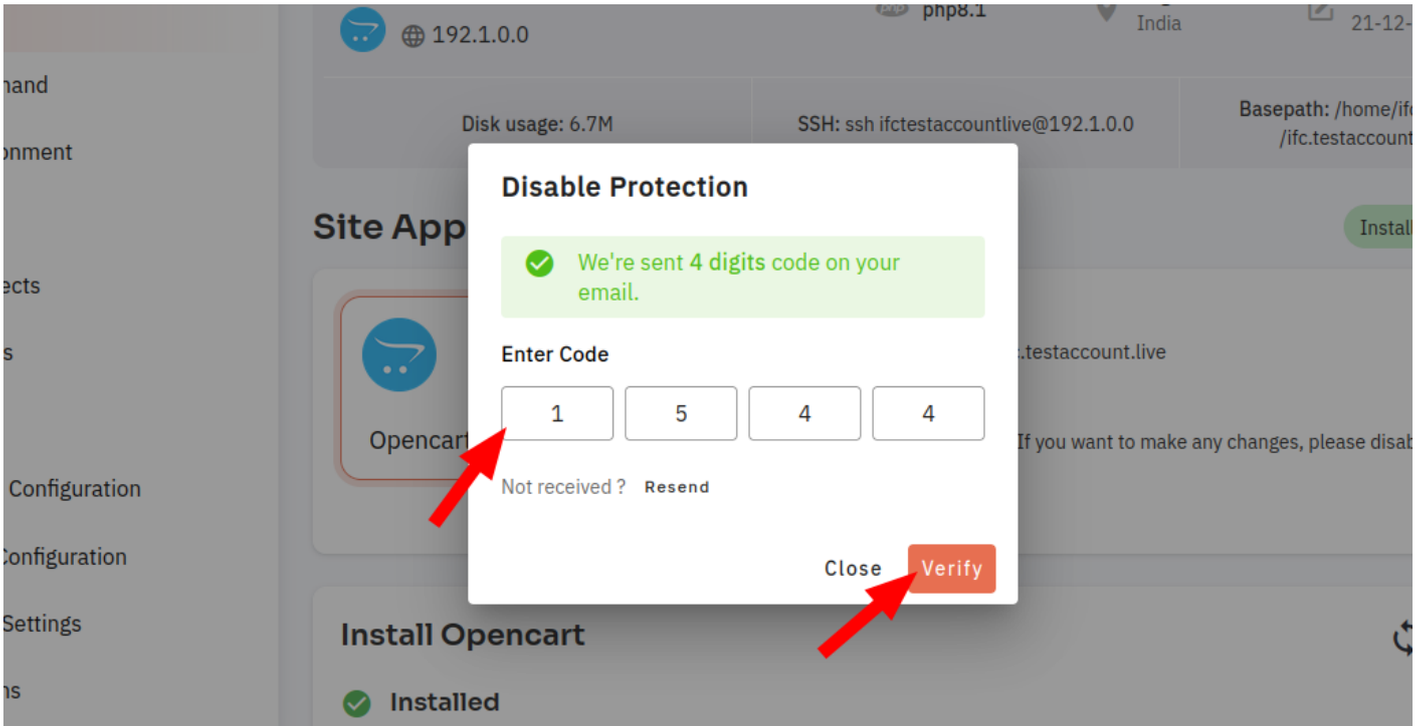
**Navigate to the app from Dashboard (Use this link to view How to Navigate)**

1. Click on the Disable Button.

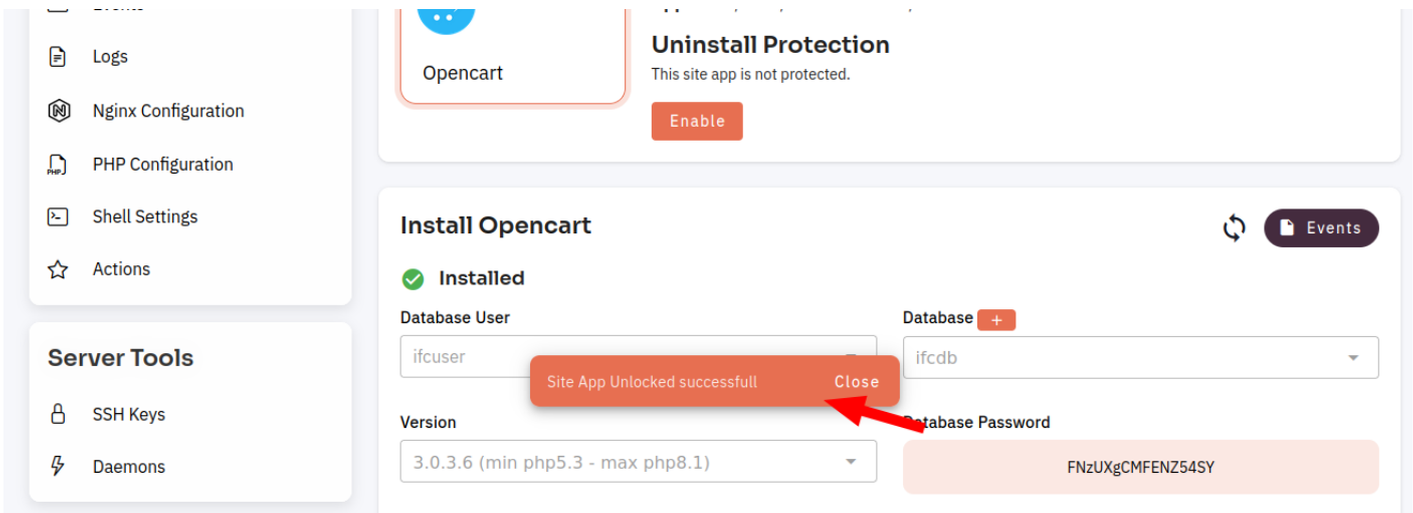


The screenshot shows the CloudPanzer dashboard interface. On the left is a navigation menu with items like Environment, SSL, Redirects, Events, Logs, Nginx Configuration, PHP Configuration, Shell Settings, and Actions. The main content area is titled 'Site App' and shows the 'Opencart' application. The app is currently 'Installed' and has a 'Disable' button highlighted with a red box and a red arrow. Below the app details, there is an 'Install Opencart' section with a status of 'Installed' and fields for 'Database User' (ifcuser) and 'Database' (ifcdb).

2. Enter the OTP and click on the Verify button.



Here, you can see the Disabled app was successful.



Looking for Mobile App Instructions?

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

# How to Enable or disable Maintenance Mode on a Site through the cloudpanzer website?

Maintenance mode refers to a state in which a website, system, or device is taken offline for maintenance or updates. This is done to ensure that the website, system, or device is functioning correctly and to fix any issues that may be present. During maintenance mode, users may be unable to access the website or use the system or device.

## **Prerequisites :**

You must have installed the App on the 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.

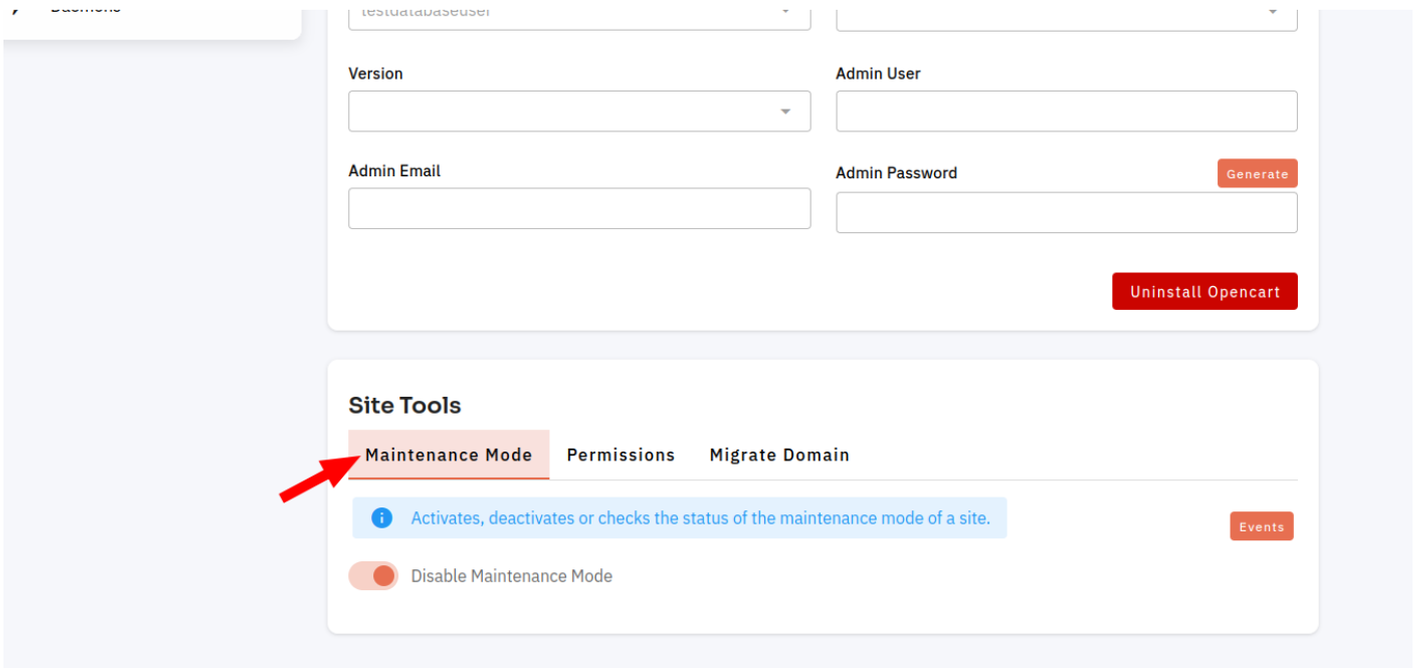
## **How to install the App under the Website?**

## **How to Navigate to Apps Under Website**

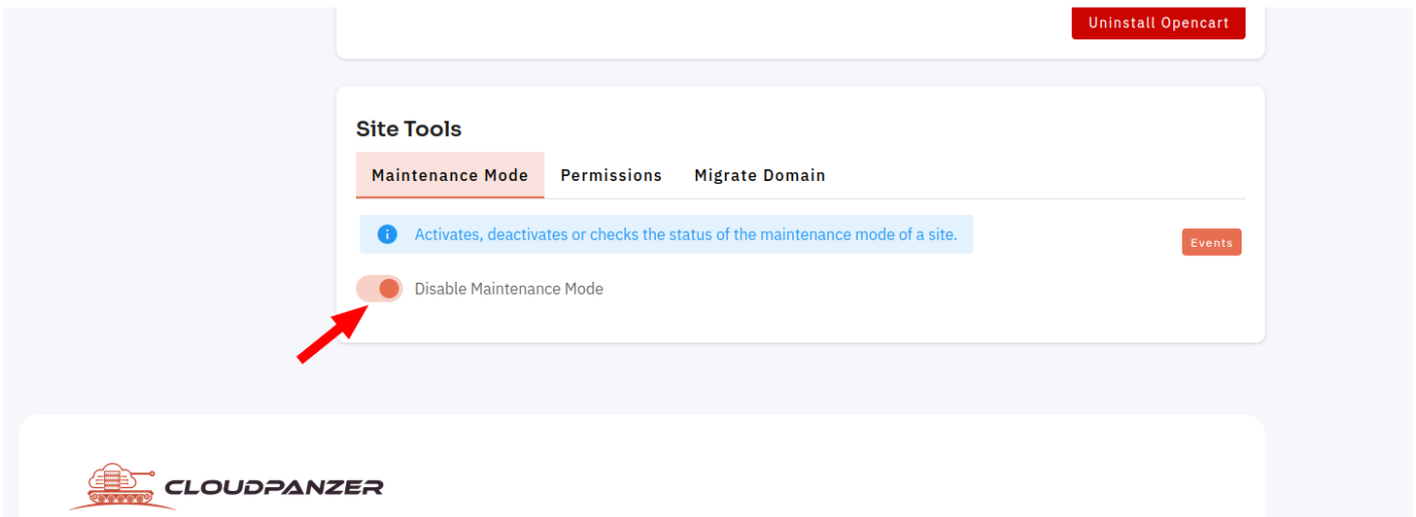
## **Tutorial :**

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

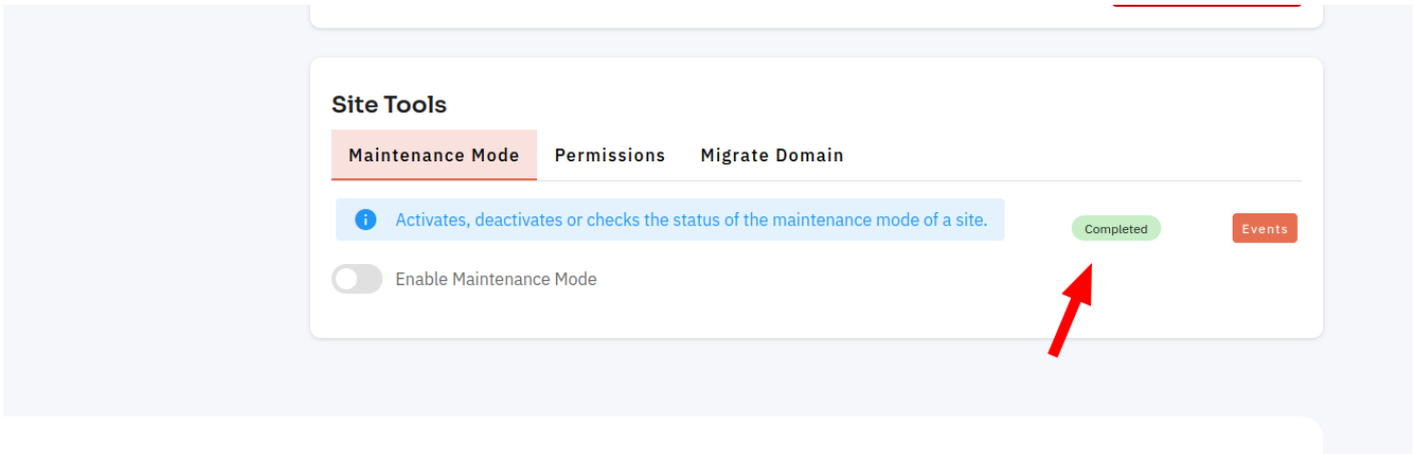
1. Click on Maintenance Mode.



2. Click on the Toggle button.



Here, you can see the maintenance mode Open cart was successful.



Looking for Mobile App Instructions?

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

# How to Enable Site Protection through the cloudpanzer website?

As the use of mobile devices continues to increase, it's important to ensure that your Cloudpanzer is accessible and user-friendly on these devices. Enabling your Cloudpanzer for mobile apps can provide a seamless experience for your users and can potentially increase traffic to your site.

## Tutorial :

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

<https://www.youtube.com/embed/gHmDoY4kXoA>

Follow the steps below to Enable the app.

**Navigate to the app from Dashboard (Use this link to view How to Navigate)**

1. Click on the Enable Button.

The screenshot shows the CloudPanel interface for the domain `ifc.testaccount.live`. The top navigation bar includes the domain name, IP `192.1.0.0`, PHP version `php8.1`, region `India`, and creation time `21-12-2022 - 3:56 pm`. Below this, system metrics like `Disk usage: 6.7M` and `SSH: ssh ifctestaccountlive@192.1.0.0` are shown. The main content area is titled **Site App** and features a green `Installed` status and a `Php Info` button. A red box highlights the `Opencart` app icon and the `Uninstall Protection` section, which states "This site app is not protected." and has an `Enable` button. A red arrow points to this button. Below, the `Install Opencart` section shows a green checkmark for `Installed`, with a `Database User` of `ifcuser` and a `Database` of `ifcdb`.

2. Click on the Yes button.

This screenshot shows the same CloudPanel interface as above, but with a confirmation dialog box overlaid. The dialog box is titled **Enable Uninstall Protection** and asks "Are you sure?". It has two buttons: `No` and `Yes`. A red arrow points to the `Yes` button. The background interface is dimmed, showing the `Uninstall Protection` section and the `Install Opencart` section.

Here, you can see the Enabled Open cart was successful.

Looking for Mobile App Instructions?

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

# How to install Adminer on a domain through the cloudpanzer website?

Adminer is a popular open-source database management tool that can be used to manage databases through a simple and user-friendly interface. Installing Adminer on your website is a simple process that requires just a few steps.

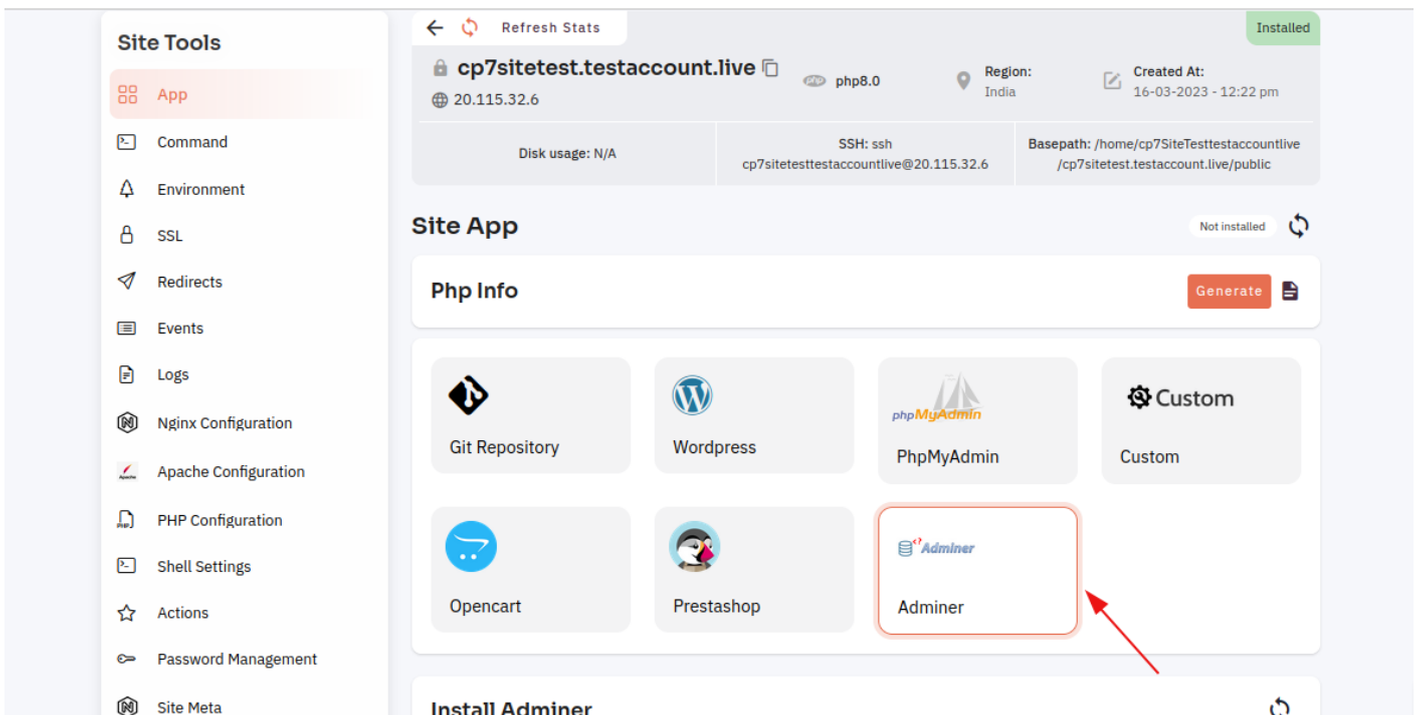
## How to install a Server

## How to Setup a Site

## How to Navigate to Apps Under Website

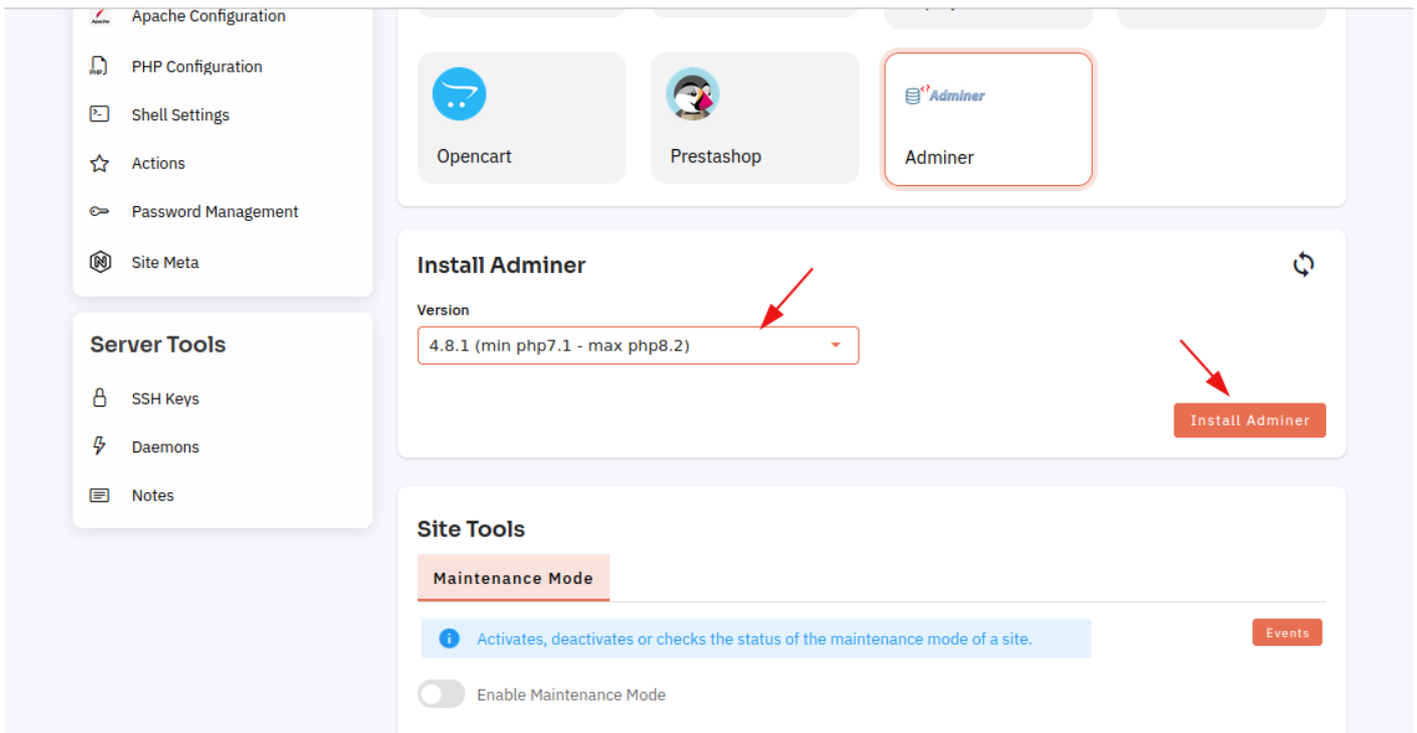
Follow the steps below to install Adminer.

1. Click on Adminer.

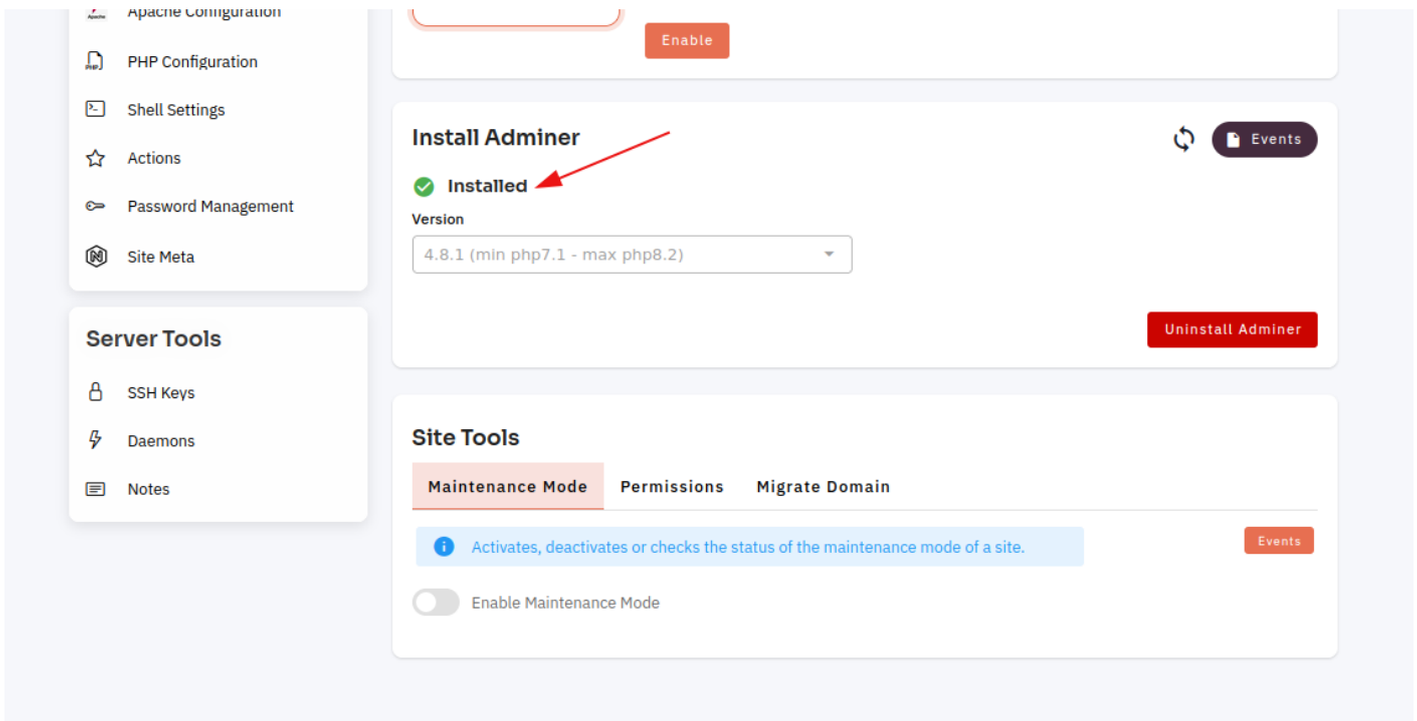


The screenshot displays the CloudPanzer website management interface. On the left, there is a 'Site Tools' sidebar with various options like 'App', 'Command', 'Environment', 'SSL', 'Redirects', 'Events', 'Logs', 'Nginx Configuration', 'Apache Configuration', 'PHP Configuration', 'Shell Settings', 'Actions', 'Password Management', and 'Site Meta'. The main area shows the details for a site named 'cp7sitetest.testaccount.live' with IP '20.115.32.6' and PHP version 'php8.0'. Below this, there is a 'Site App' section with a 'Not installed' status and a 'Generate' button. A grid of application tiles is shown, including 'Git Repository', 'Wordpress', 'PhpMyAdmin', 'Custom', 'Opencart', 'Prestashop', and 'Adminer'. The 'Adminer' tile is highlighted with a red box and a red arrow pointing to it. At the bottom, there is an 'Install Adminer' button.

2. Select an Adminer Version. and click on Install Adminer.



Here, you can see the installation of Adminer was successful.



Looking for Mobile App Instructions?

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

# How to install Custom on a Domain through the cloudpanzer website.

Installing a custom Cloudpanzer can be a useful way to personalize. Install and configure a custom that meets your needs and helps you effectively manage your online presence.

## Prerequisites :

You must have an Active Server and A Site Configured on your server to perform the Custom installation on the 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

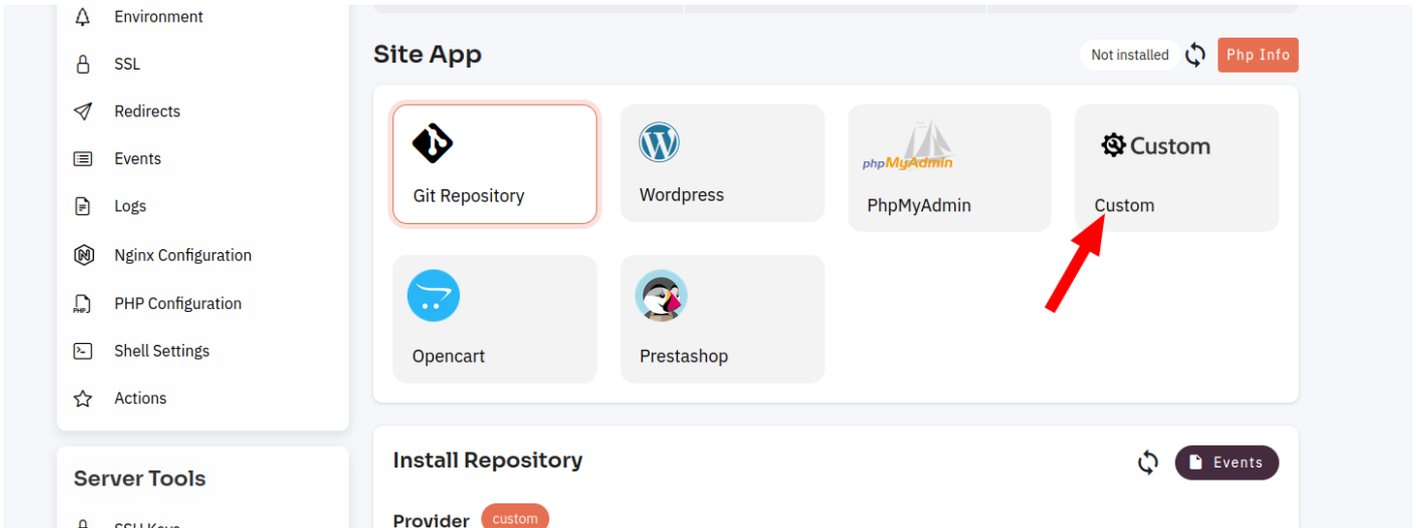
## Tutorial :

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

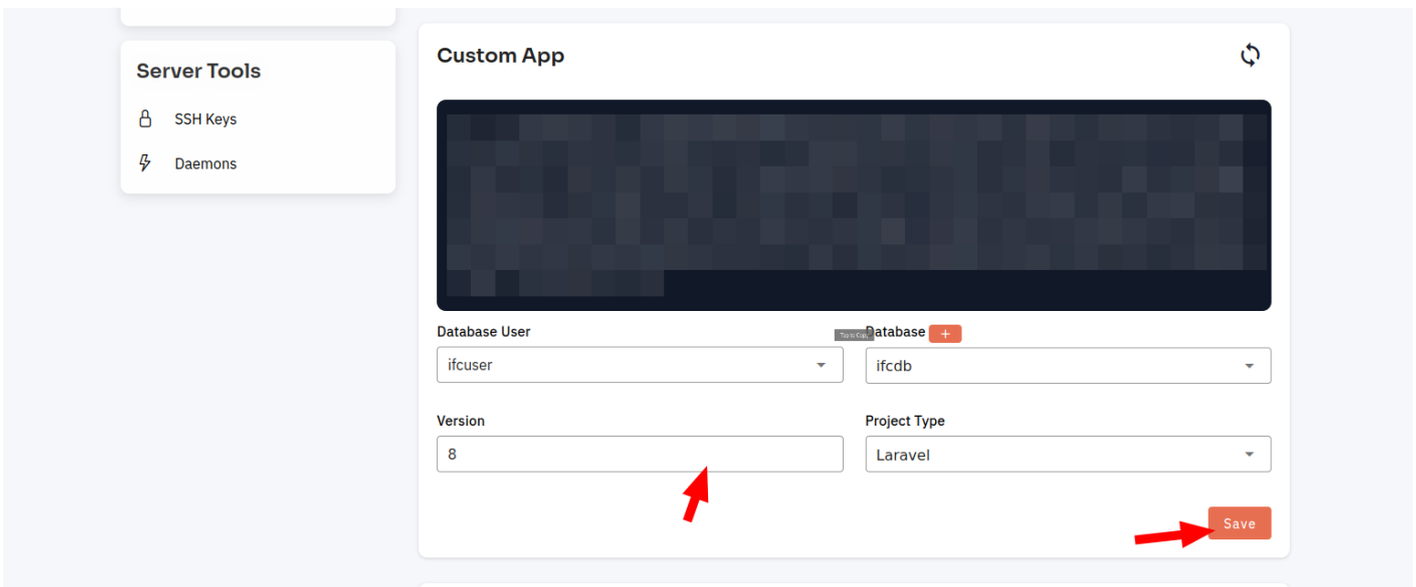
<https://www.youtube.com/embed/kSeYnvmCh2M>

Follow the steps below: -

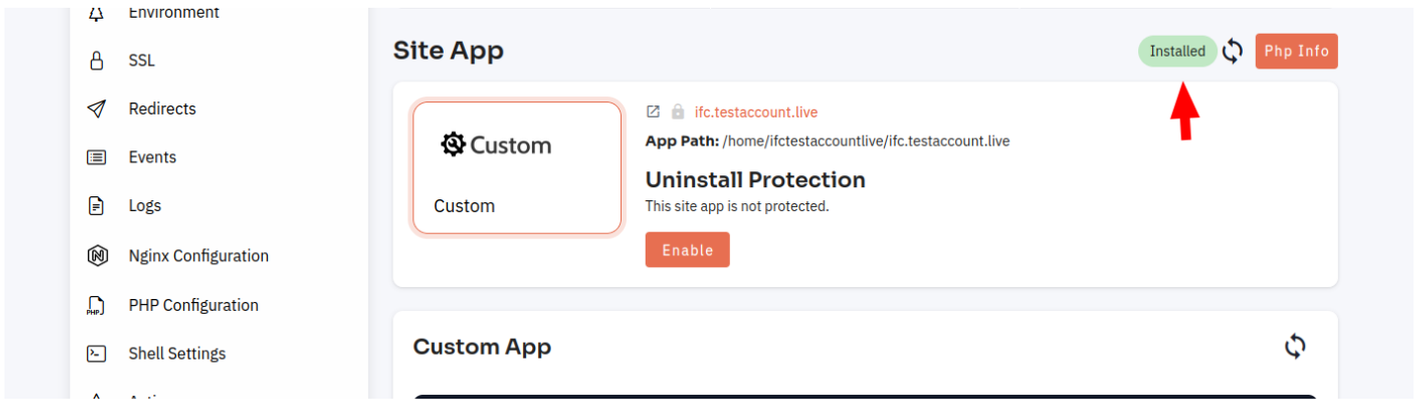
1. Click on Custom Card.



2. Enter the data and Click on the Save Button.



Here, you can see the custom was installed successfully.



## How to Enable Protection on a Site?

## How to Enable And Disable Maintenance Mode?

## How to allow Permission?

## How to Migrate Domain?

## How to Disable?

## How to Uninstall?

Looking for Web Instructions?

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

# How to install GitRepository on a Domain through the cloudpanzer website.

Git is a version control system that is widely used for software development and collaboration. It allows developers to track changes to their codebase, revert back to previous versions, and work with others on the same codebase.

## Prerequisites :

You must have an Active Server and A Site Configured on your server to perform the PHP My Admin installation on the 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 :

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

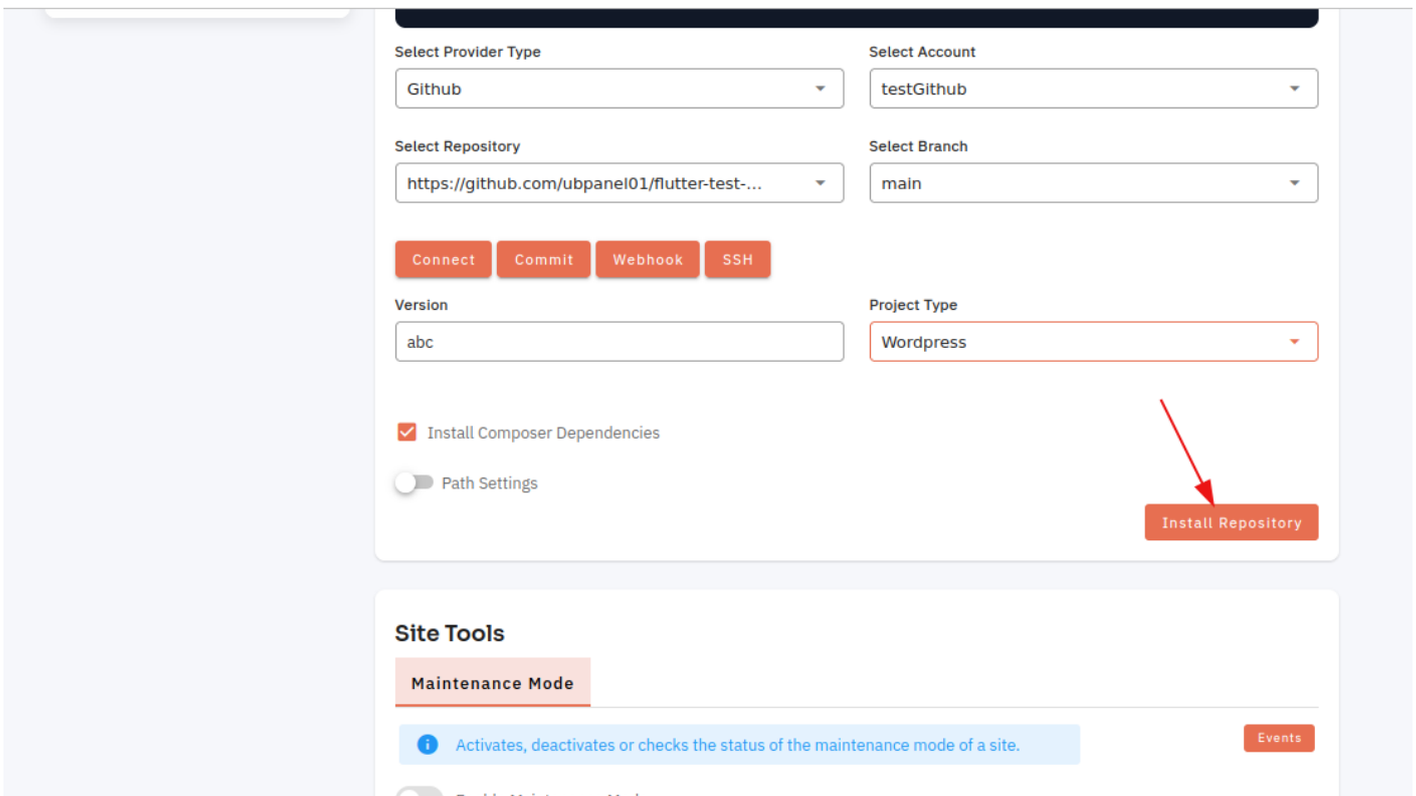
Follow the steps below: -

1. Click on "**Git Repository**".

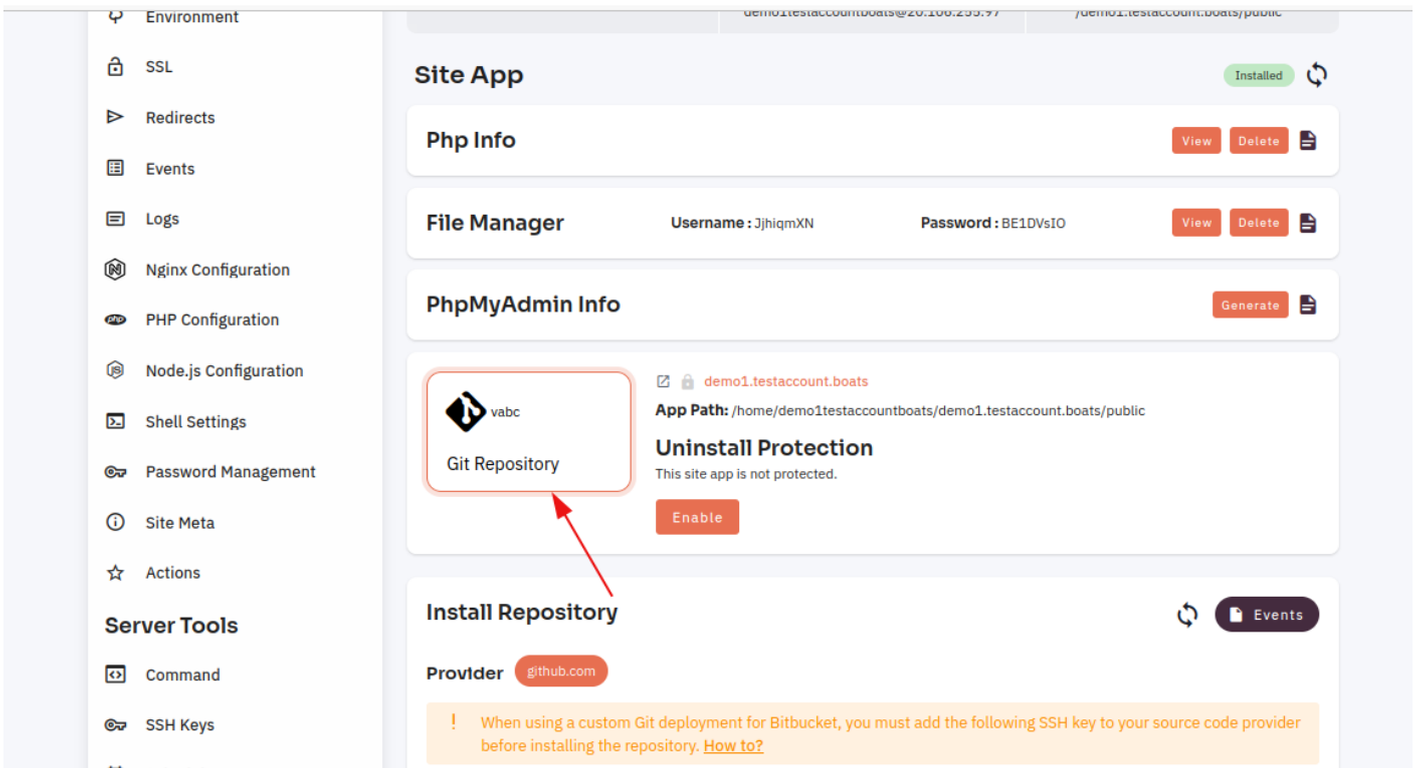
The screenshot shows the 'Site Tools' sidebar on the left with various configuration options. The main area displays the 'demo1.testaccount.boats' site details, including PHP version (php8.2), Server Mode (Nginx), and creation date (31-08-2023 - 3:27 pm). Under the 'Site App' section, there are buttons for 'View', 'Delete', and 'Install'. A red arrow points to the 'Git Repository' button in the 'File Manager' section.

2. Enter the data and click on the install Repository button.

The screenshot shows the 'Git Repository' configuration form. The 'Provider' is set to 'custom'. A warning message states: "When using a custom Git deployment for Bitbucket, you must add the following SSH key to your source code provider before installing the repository. [How to?](#)". The SSH key is displayed in a dark box. The form includes fields for 'Select Provider Type' (Github), 'Select Account' (testGithub), 'Select Repository' (https://github.com/ubpane101/flutter-test-...), 'Select Branch' (main), 'Version' (abc), and 'Project Type' (Wordpress). There are buttons for 'Connect', 'Commit', 'Webhook', and 'SSH'. A checkbox for 'Install Composer Dependencies' is at the bottom.



Here, you can see the installation of GitRepository was successful.



**How to Enable Protection on a Site?**

**How to Enable And Disable Maintenance Mode?**

**How to allow Permission?**

**How to Migrate Domain?**

**How to Disable PHPMyAdmin?**

**How to Uninstall PHPMy Admin?**

# How to install Open Cart on a Domain through the cloudpanzer website?

OpenCart is a free, open-source e-commerce platform for online merchants. It is written in PHP and uses a MySQL database to store data. OpenCart is designed to be user-friendly and easy to use, making it a popular choice for small and medium-sized online stores.

## Prerequisites :

You must have an Active Server and A Site Configured on your server to perform the Open Cart installation on the 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

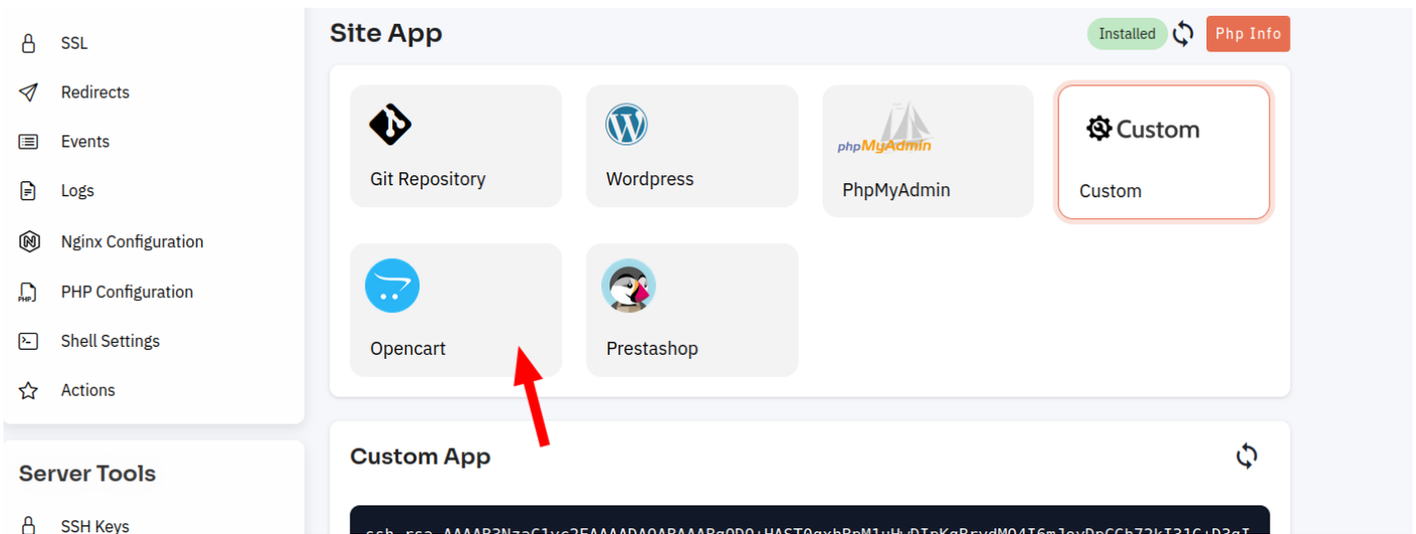
## Tutorial :

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

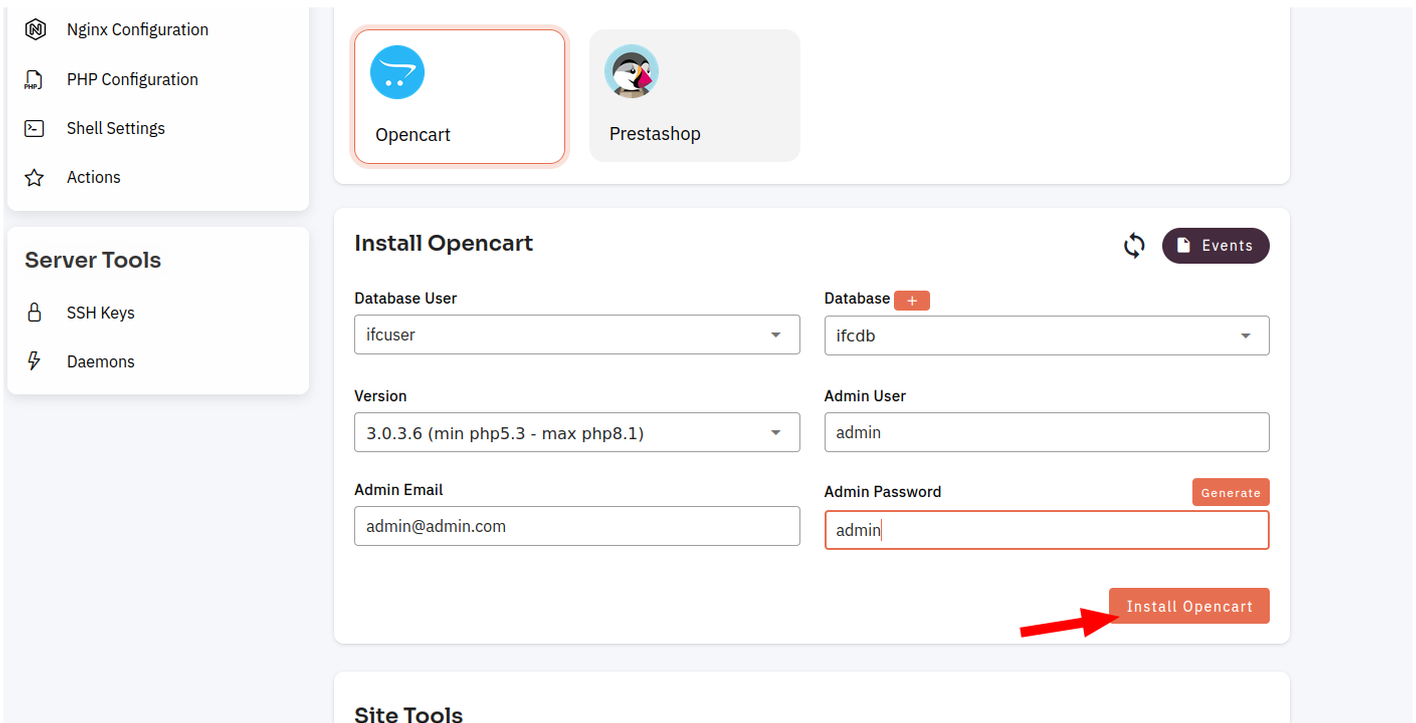
<https://www.youtube.com/embed/LijLcrcNApQ>

Follow the steps below: -

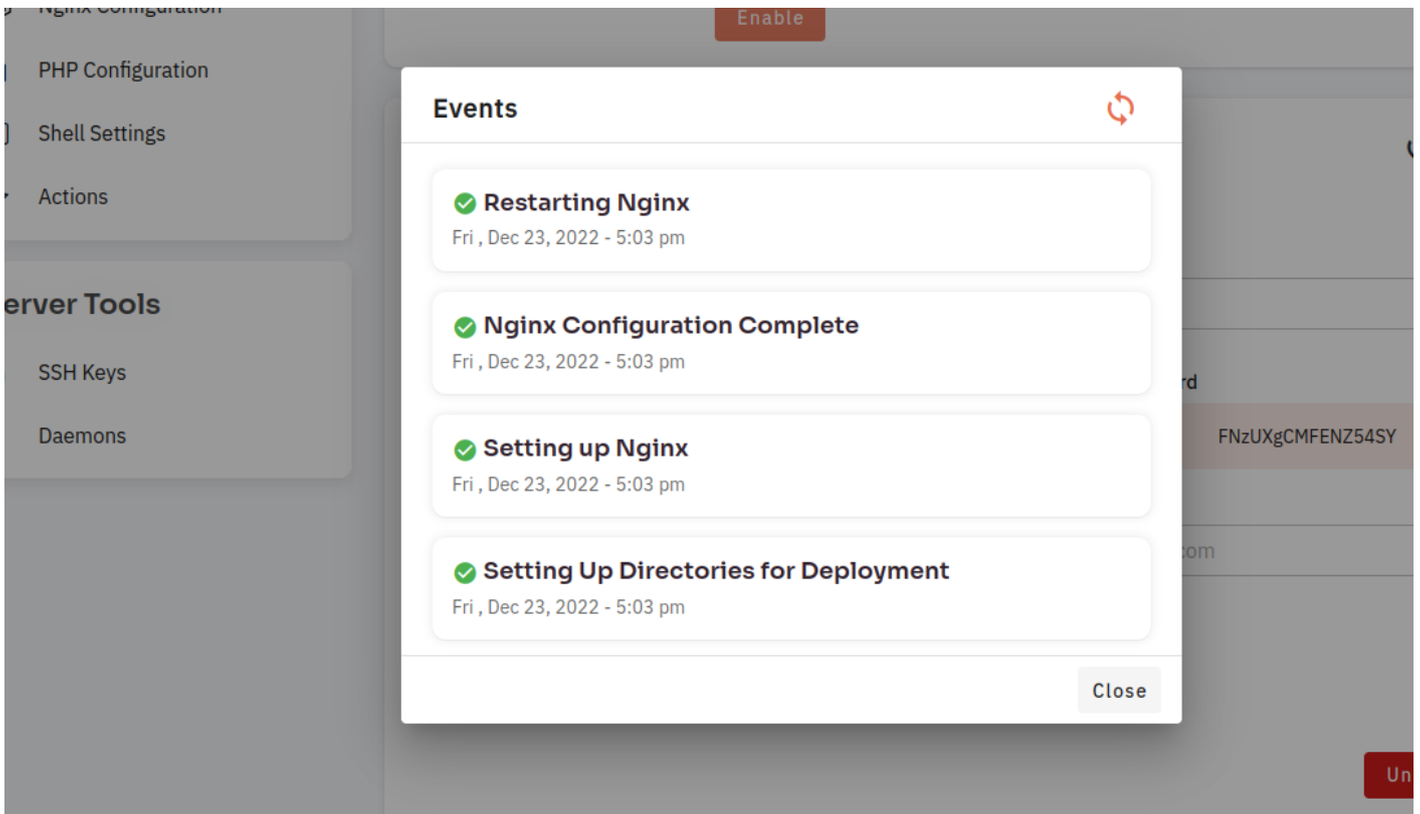
1. Click on Opencart Card.



2. Enter the data and click on the install Opencart button.



Here, you can see the installation of Opencart was successful.



**How to Enable Protection on a Site?**

**How to Enable And Disable Maintenance Mode?**

**How to allow Permission?**

**How to Migrate Domain?**

**How to Disable?**

**How to Uninstall?**

Looking for mobile Instructions?

Available at <https://kb.cloudpanzer.com/books/mobile-app/page/install-open-cart-on-a-domain>

# How to install PhpMyAdmin on a domain through the cloudpanzer website?

PhpMyAdmin is a free and open-source web-based database management tool written in PHP. It is designed to allow users to manage their databases through a web browser easily. With phpMyAdmin, users can create, modify, and delete databases, tables, and table fields, execute SQL statements and manage users and privileges.

## Prerequisites :

You must have an Active Server and A Site Configured on your server to perform the PHP My Admin installation on the 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

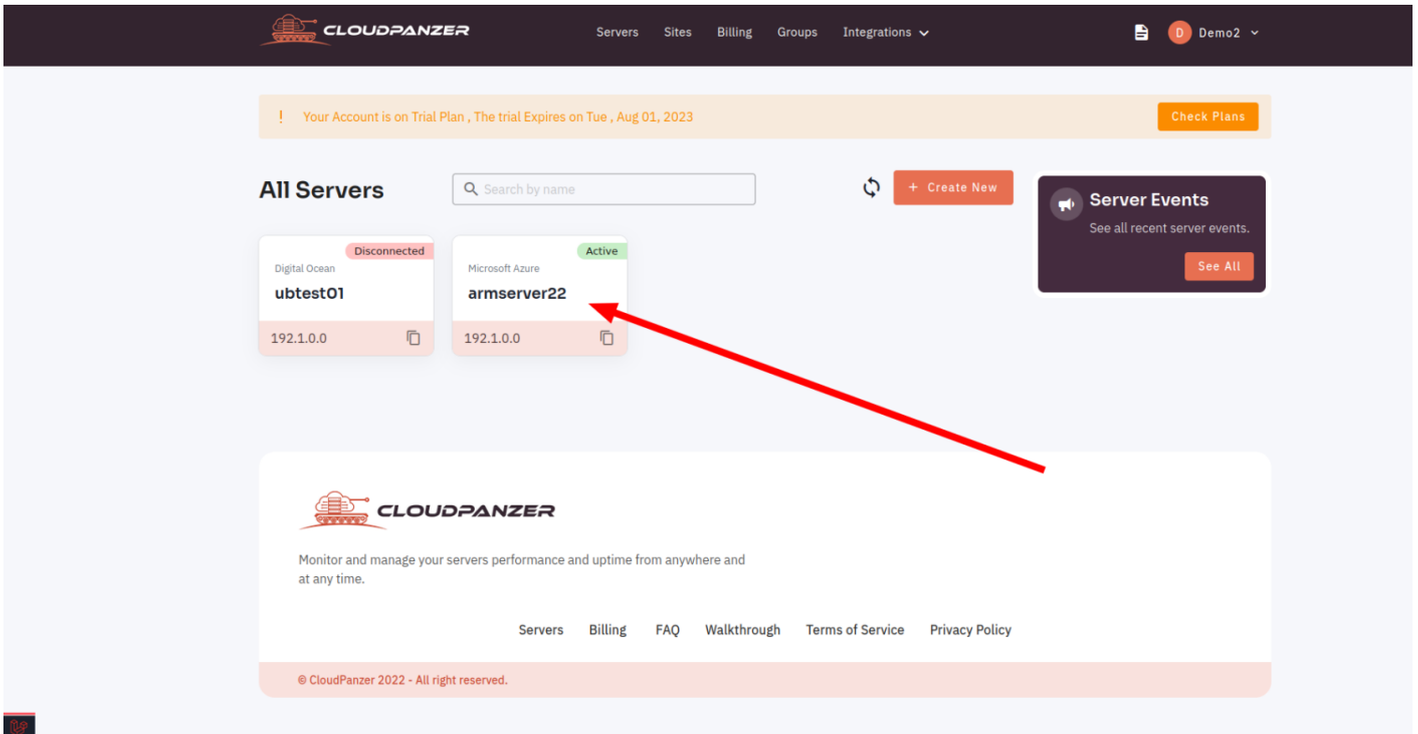
## Tutorial :

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

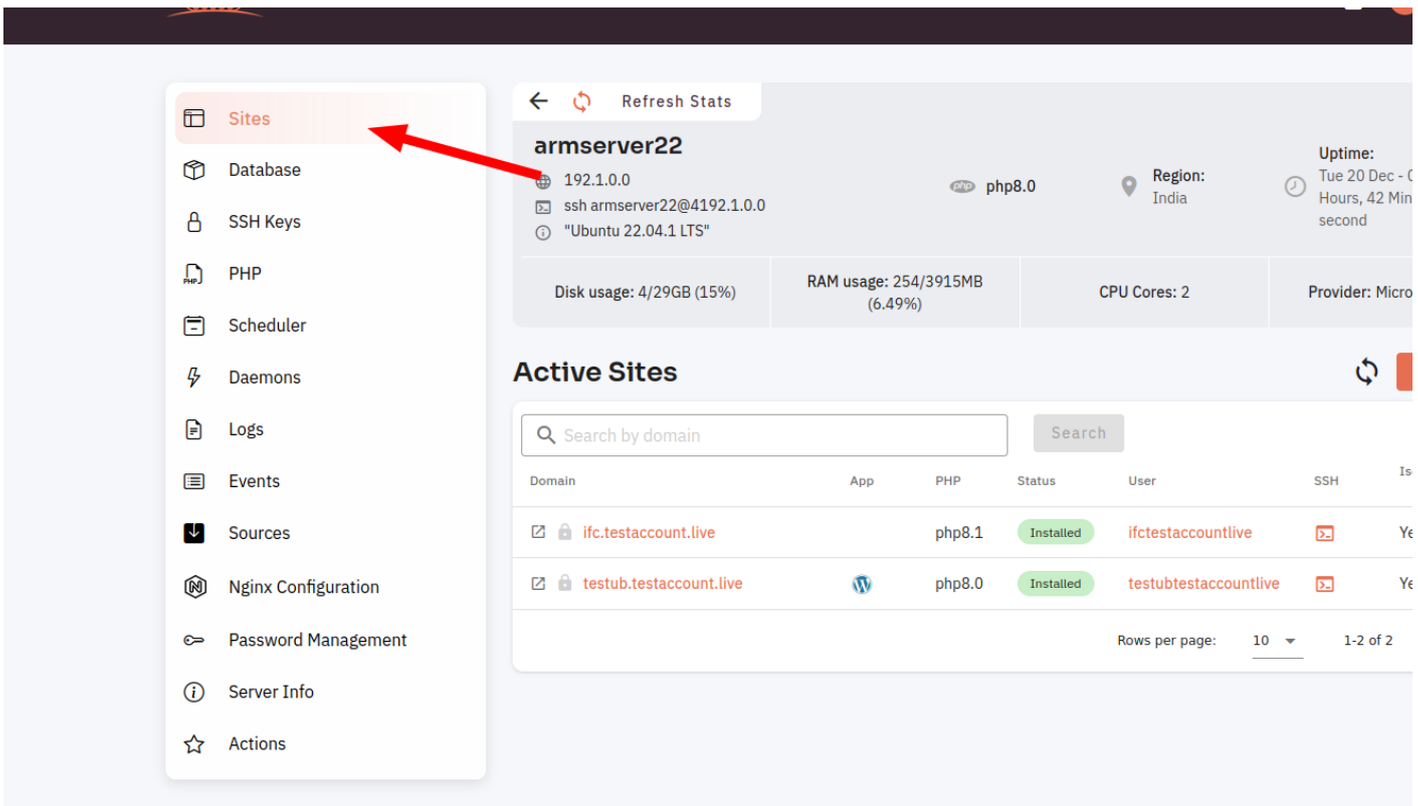
<https://www.youtube.com/embed/MSj2IXbDesM>

Follow the steps below: -

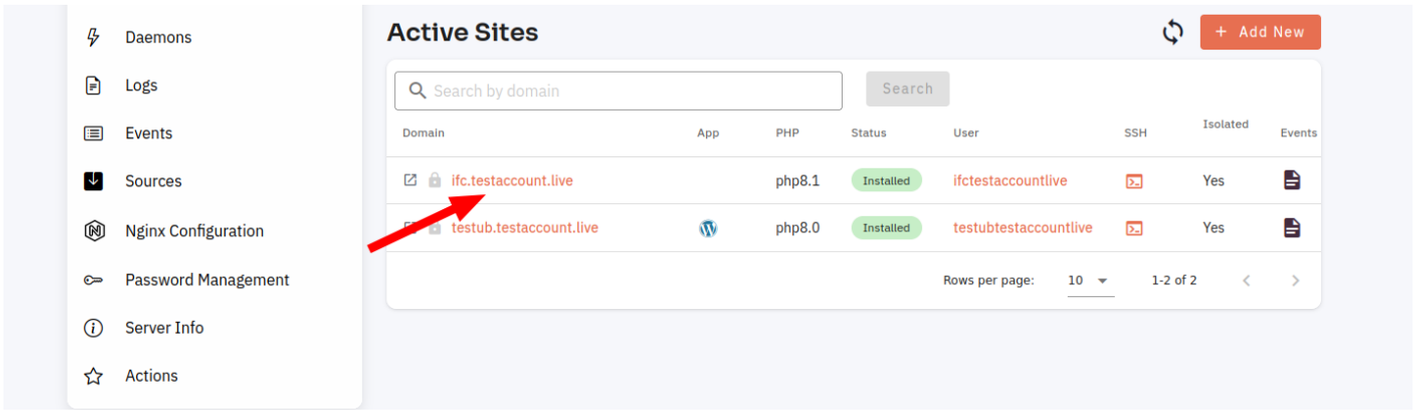
1: Click on the Server.



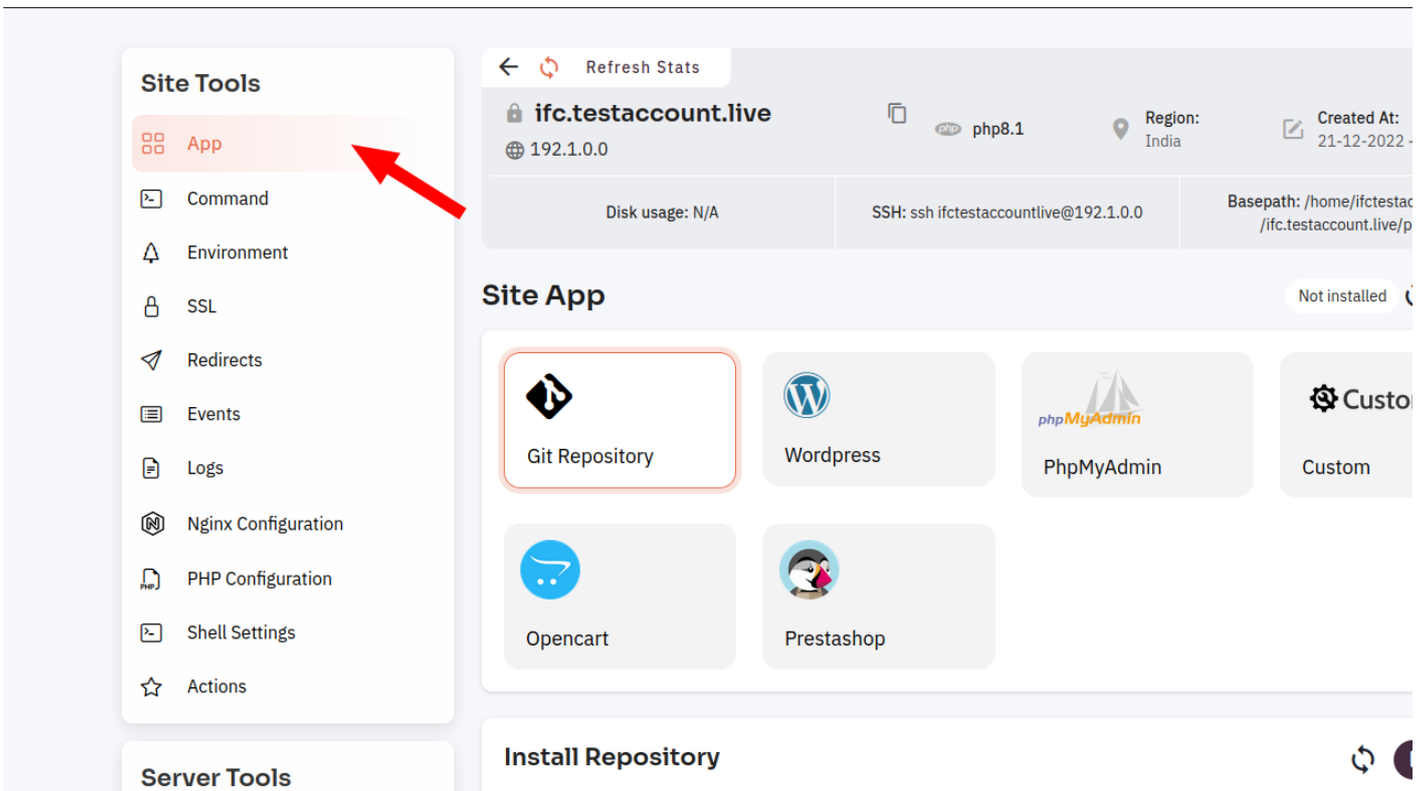
## 2. Select the Sites Option.



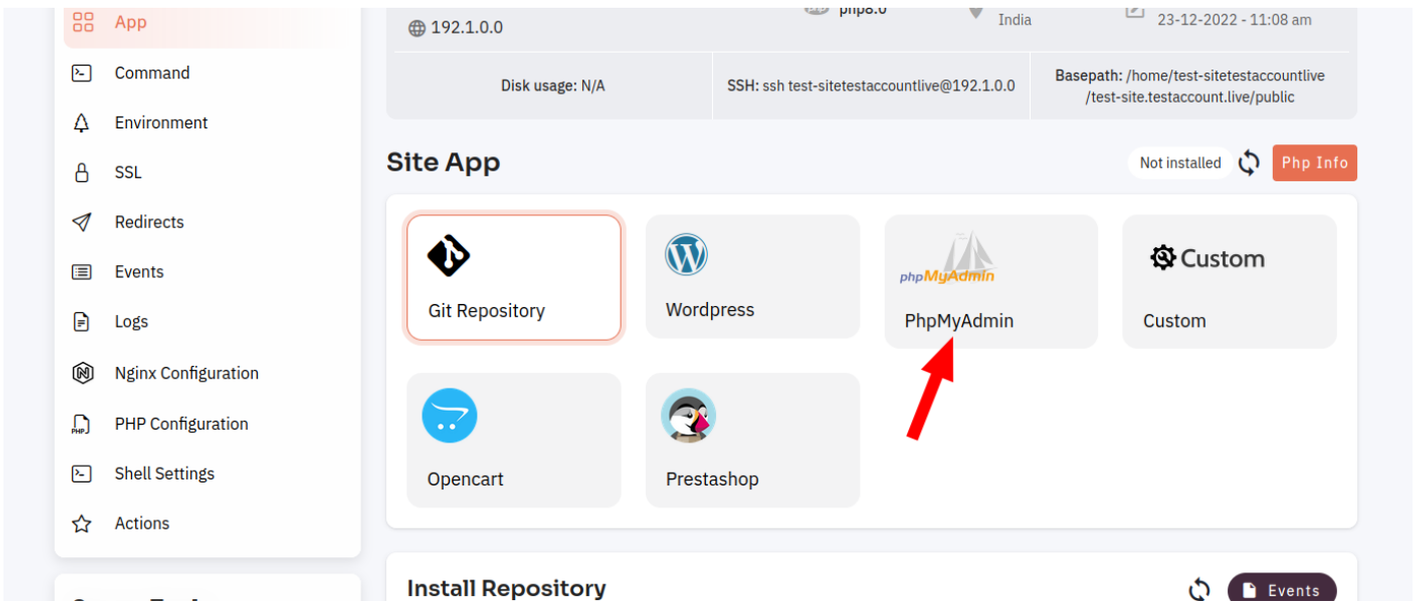
## 3. Select site.



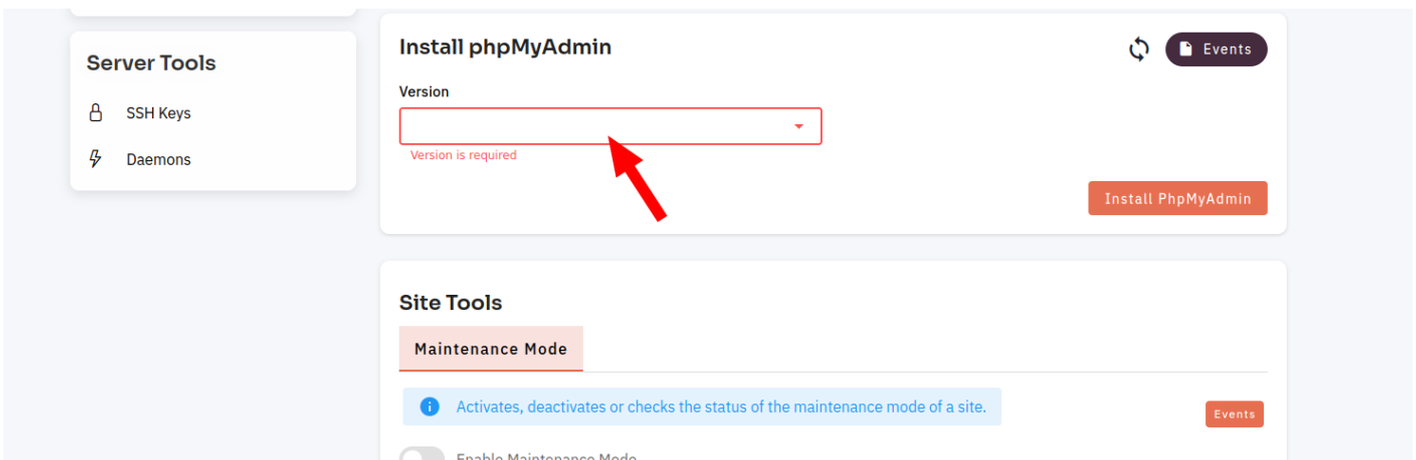
4. Select the App Option.



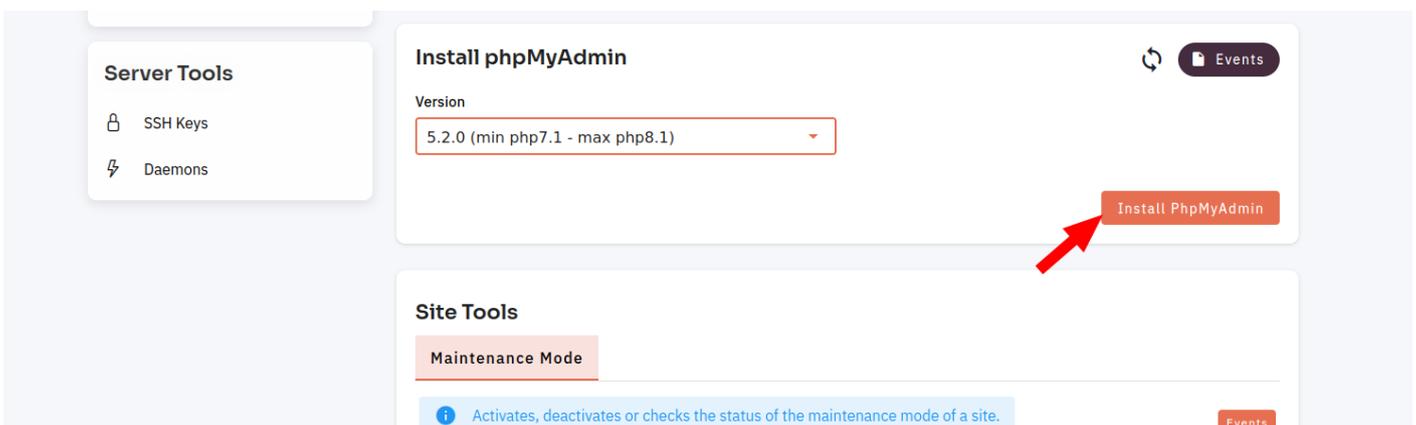
5. Click on the PhpMyAdmin card.



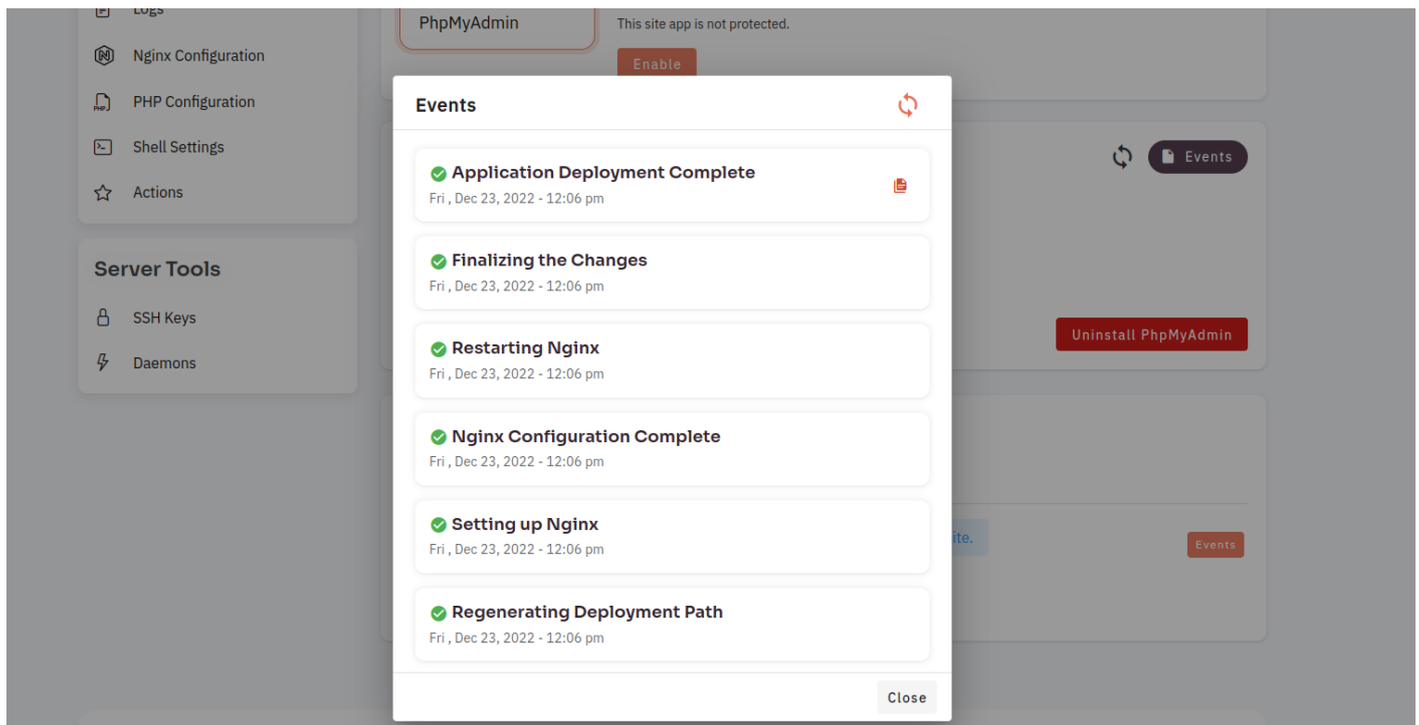
6. Click on the drop-down.



7. Enter the PHP version and Click on the Install phpMyAdmin button.



Here, you can see the PhpMyAdmin was installed successfully.



**How to Enable Protection on a Site?**

**How to Enable And Disable Maintenance Mode?**

**How to allow Permission?**

**How to Migrate Domain?**

**How to Disable PHPMYAdmin?**

**How to Uninstall PHPMY Admin?**

Looking for mobile Instructions?

Available at <https://kb.cloudpanzer.com/books/mobile-app/page/how-to-install-app-on-a-domain>

# How to install Prestashop on a Domain through the cloudpanzer website.

PrestaShop is a popular open-source e-commerce platform that allows users to easily create and manage an online store. It provides a range of features and tools to help merchants sell products online, including product catalog management, payment gateway integration, and order tracking.

## Prerequisites :

You must have an Active Server and A Site Configured on your server to perform the Prestashop installation on the 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

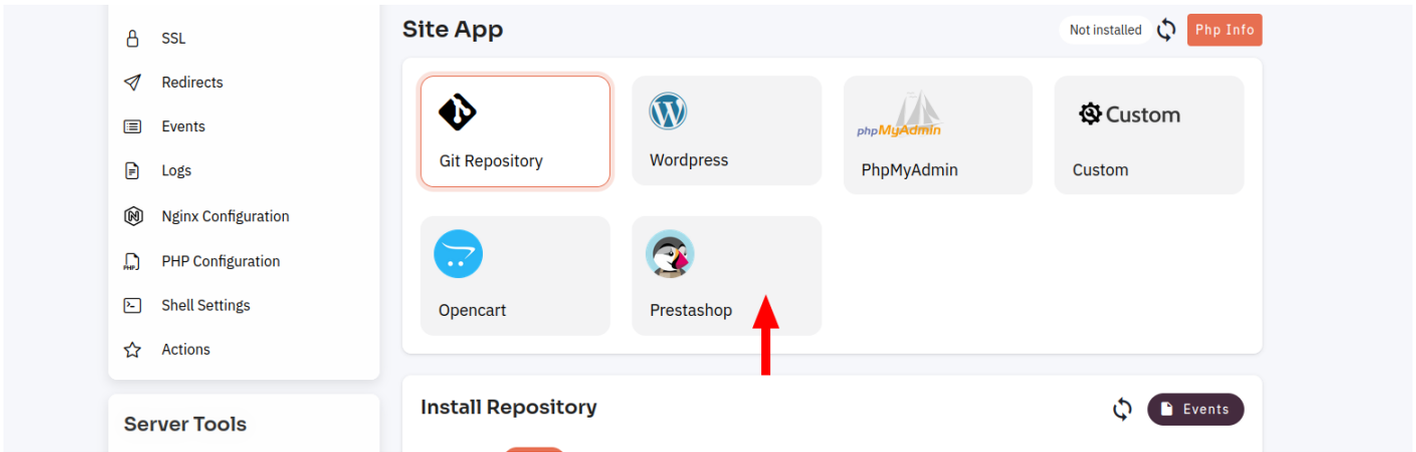
## Tutorial :

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

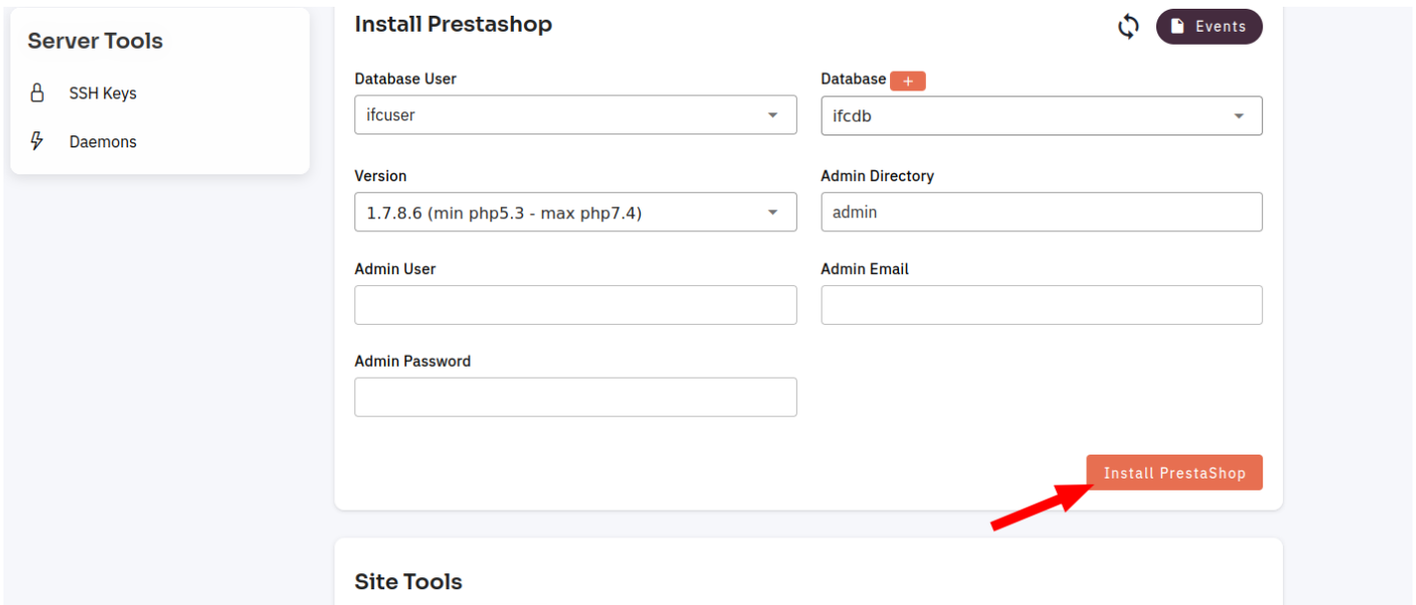
<https://www.youtube.com/embed/PBXQUaOU-5A>

Follow the steps below: -

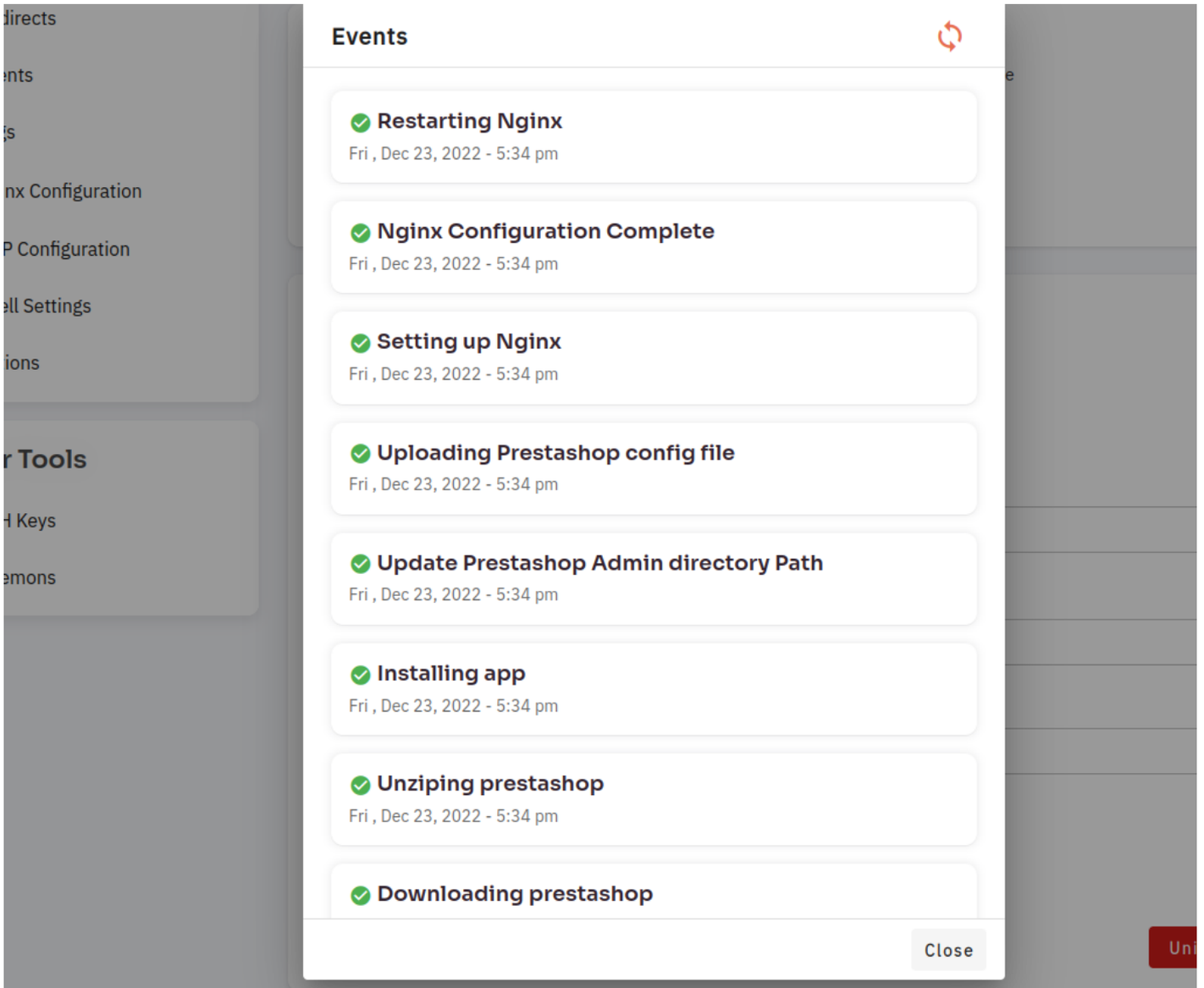
1. Click on Prestashop Card.



2. Enter the data and click on the install Prestashop button.



Here, you can see the installation of Prestashop was successful.



**How to Enable Protection on a Site?**

**How to Enable And Disable Maintenance Mode?**

**How to allow Permission?**

**How to Migrate Domain?**

**How to Disable?**

**How to Uninstall?**

Looking for mobile Instructions?

Available at <https://kb.cloudpanzer.com/books/mobile-app/page/install-prestashop-on-a-domain>

# How to migrate app Domain ?

Migrating a domain for an application can be a complicated process, but it is an important step in ensuring that your website or app is accessible to your users.

## Prerequisites :

You must have installed the App on the 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 the App under the Website?

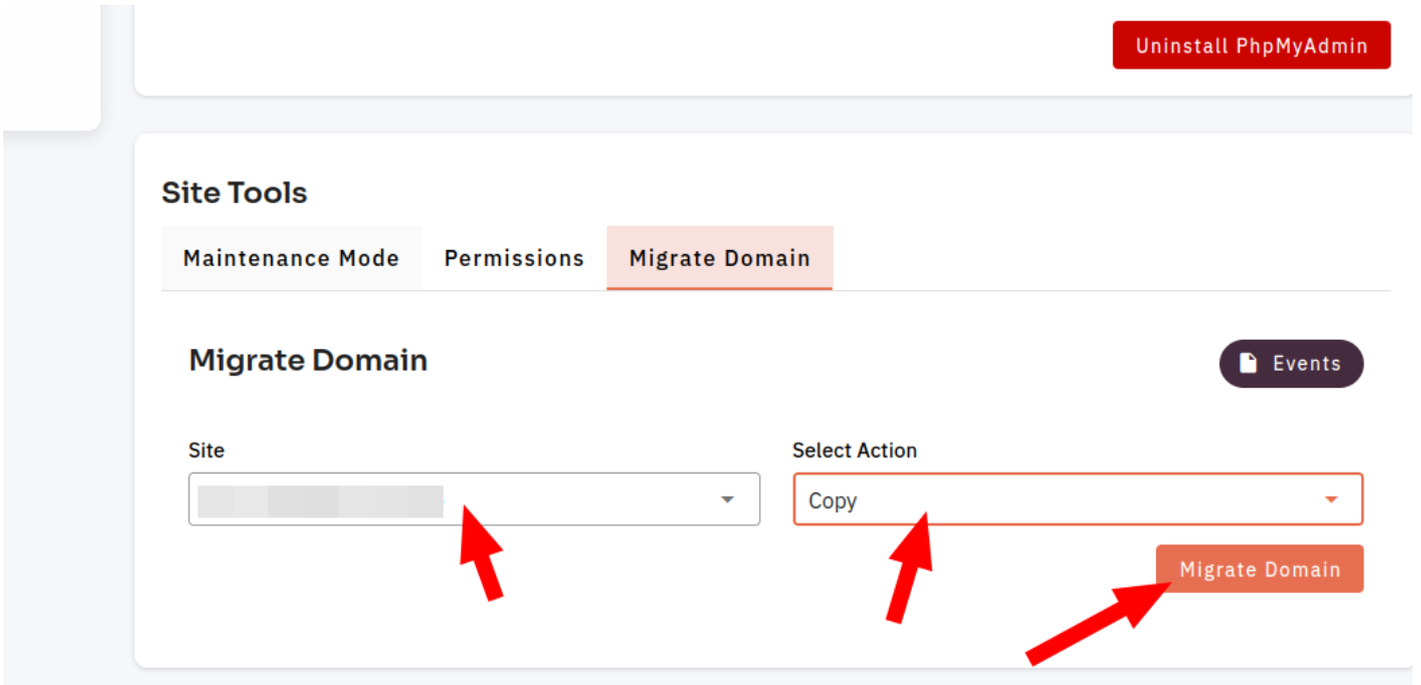
## How to Navigate to Apps Under Website

## Tutorial :

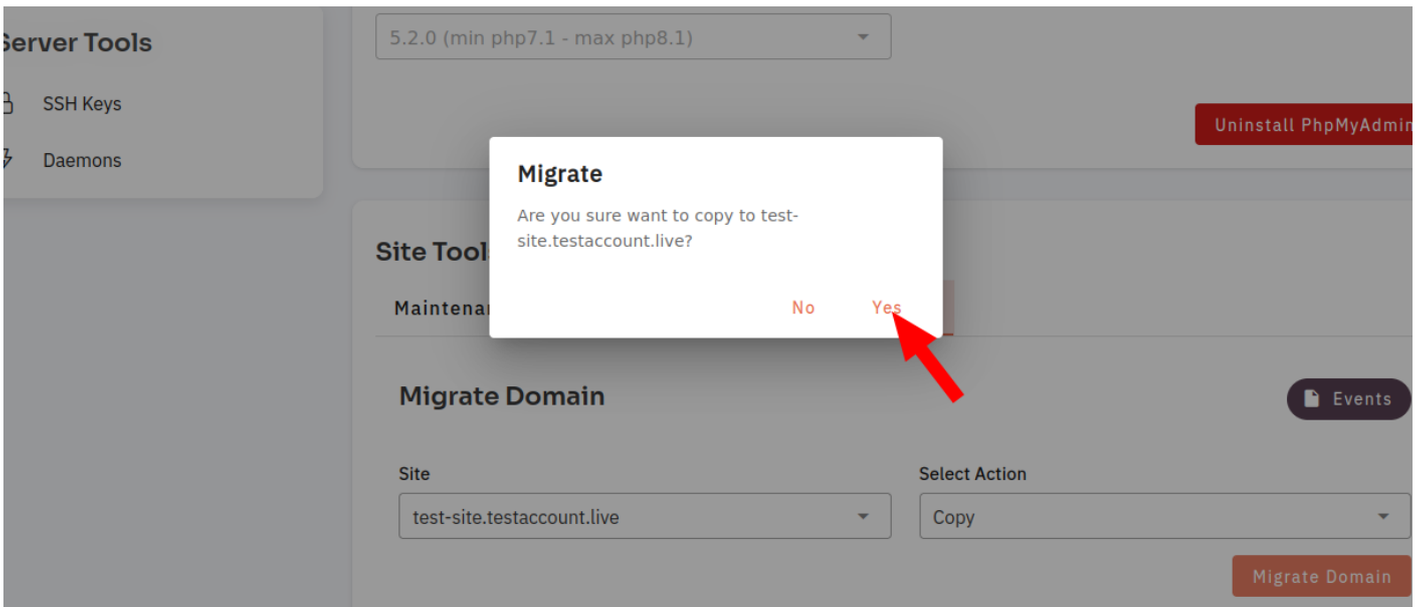
**You can watch the Video or Continue reading the post.**

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

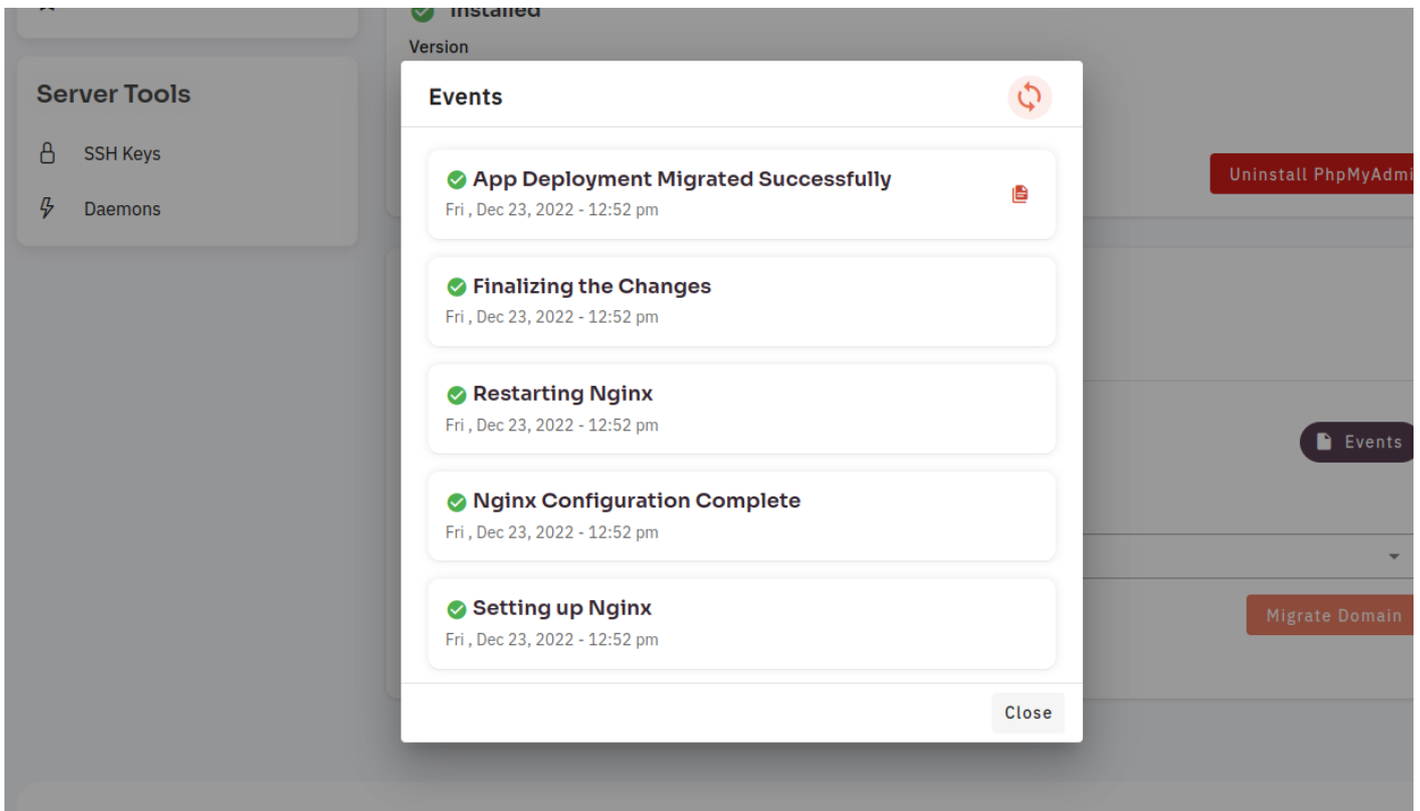
1. Select drop-down data and Click on the Migrate Domain button.



2. Click on the Yes Button.



Here, you can see the app Migrate Domain was successful.



Looking for Mobile App Instructions?

Available at <https://kb.cloudpanzer.com/books/mobile-app/page/how-to-migrate-domain-app-on-a-domain>

# How to migrate domain in WordPress ?

Migrating a domain in WordPress can be a bit of a process, but it is a necessary task if you want to change the address of your website or move it to a new hosting provider. Before getting started, it is important to migrate a domain that can potentially disrupt your website's availability. Therefore, it is recommended to perform the migration during a time when traffic to your website is low or to use a staging site to test the migration before going live.

## **Tutorial :**

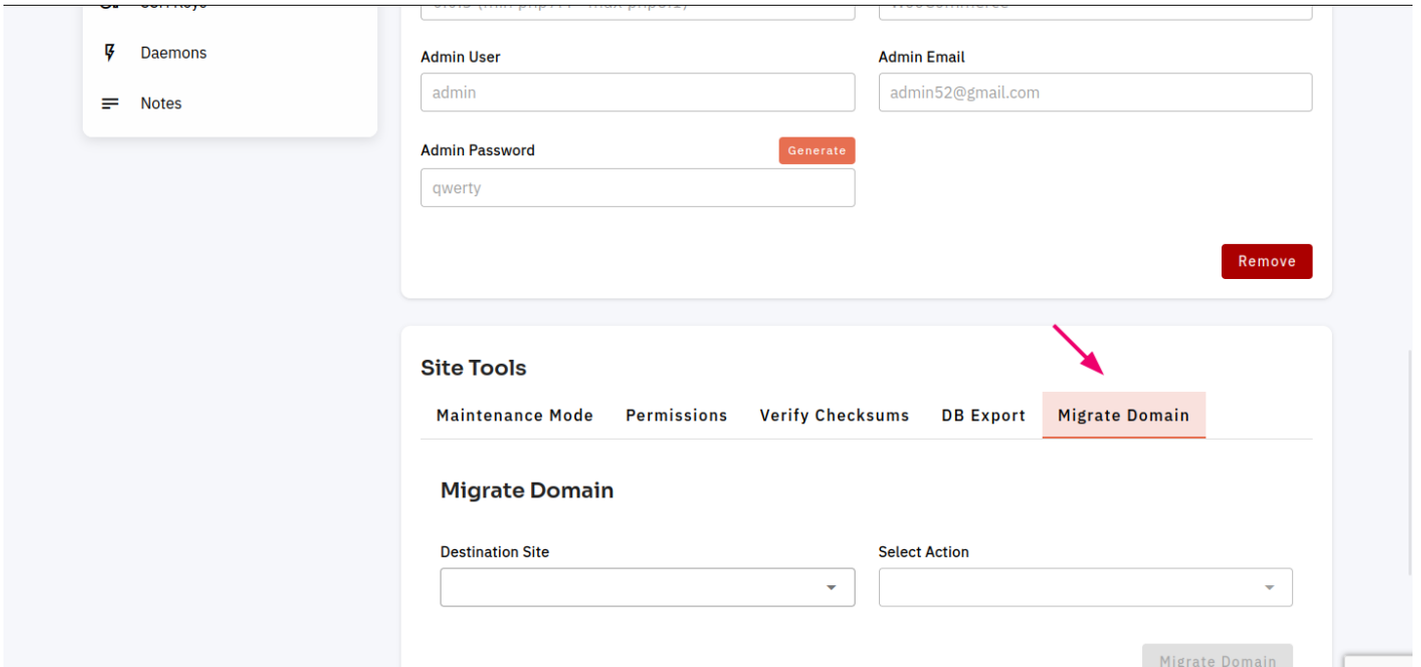
**You can watch the Video or Continue reading the post.**

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

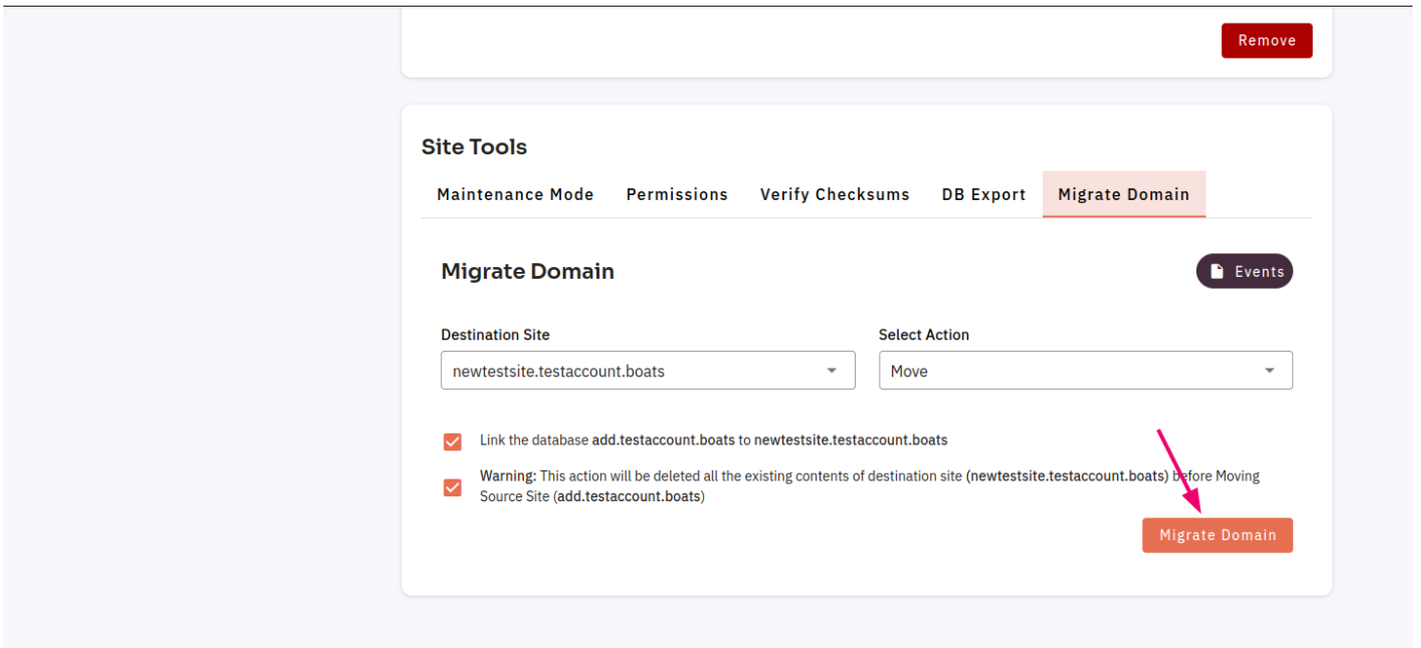
**Follow the steps below to Migrate the Domain in WordPress.**

Navigate to the app from Dashboard ([Use this link to view How to Navigate](#))

1. Click on the Migrate Domain tab.



2. Select site and click on the Migrate Domain button.



Looking for Mobile Instructions?

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

# How to Uninstall App on a Site through the cloudpanzer website?

Uninstalling an app on your device is a simple process that can often be completed in just a few steps. The exact method for uninstalling an app will depend on the type of device you are using and the operating system it is running.

## **Tutorial :**

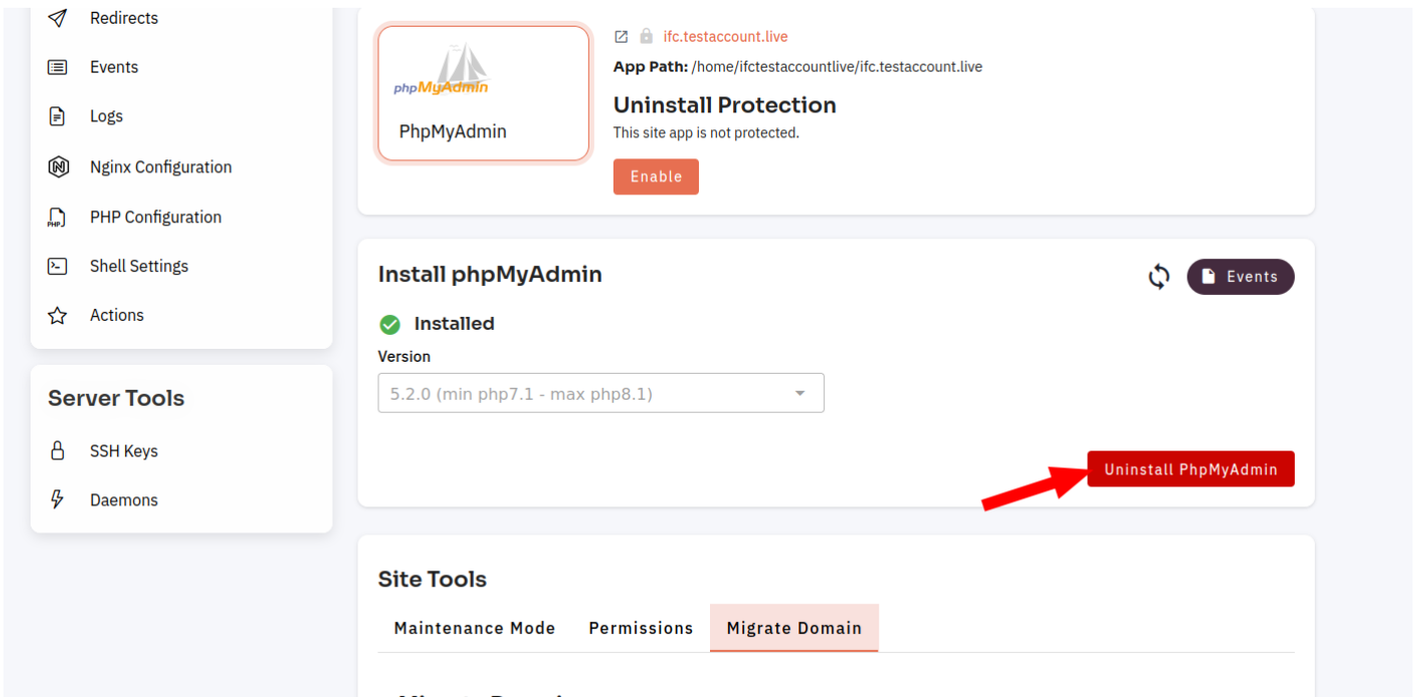
**You can watch the Video or Continue reading the post.**

<https://www.youtube.com/embed/PGNrz3qlols>

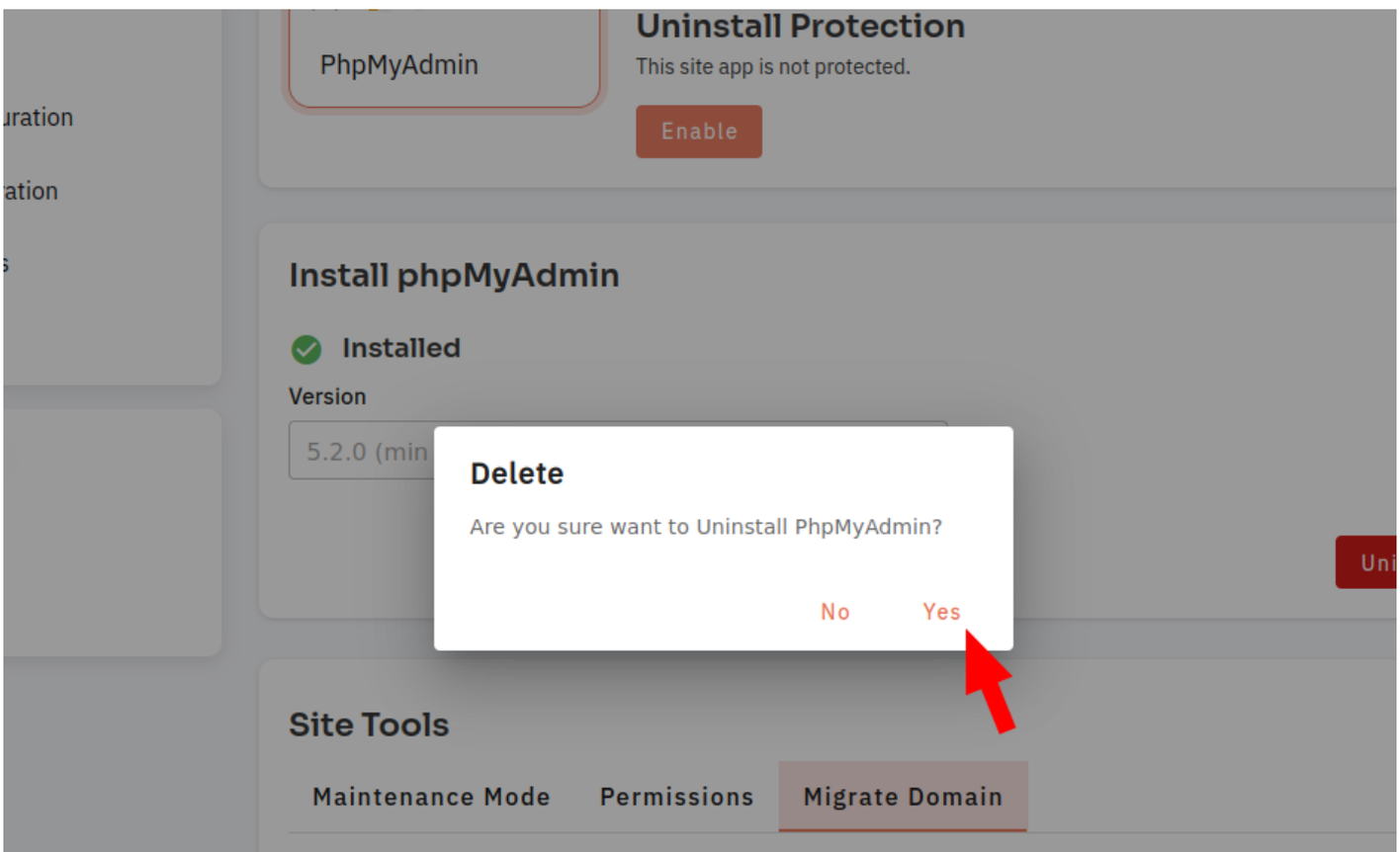
Follow the steps below to Uninstall the app.

**Navigate to the app from Dashboard (Use this link to view How to Navigate)**

1. Click on Uninstall (App name).



2. Click on the Yes Button.



Here, you can see the app Uninstall was successful.

- SSL
- Redirects
- Events
- Logs
- Nginx Configuration
- PHP Configuration
- Shell Settings
- Actions

### Server Tools

- SSH Keys
- Daemons

## Site App



Git Repository



Wordpress



PhpMyAdmin



Custom



Opencart



Prestashop

### Install Repository

Provider **custom**

! When using a custom Git deployment for Bitbucket, you must add the following SSH key to your source code provider before installing the repository. [How to?](#)

```
ssh - rsa AAAAB3NzaC1yc2EAAAADAQABAAQgQD0+HAST0gxhBpM1uHwDIpKgBrydM04I6mJoyDpGGh72kI31G+D3gI  
skBcnzU64jpU+xxKFoj0TqAI2RaiXZmLJ7wzLcG+GBZwMd5s9x3EKJZHodmXTFzuPg14lcVwjmItjkJyf1/vNjP7fvc
```

Looking for Mobile App Instructions?

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

# How to configure Fix Ownership and Fix file Permissions on site app through the cloudpanzer website?

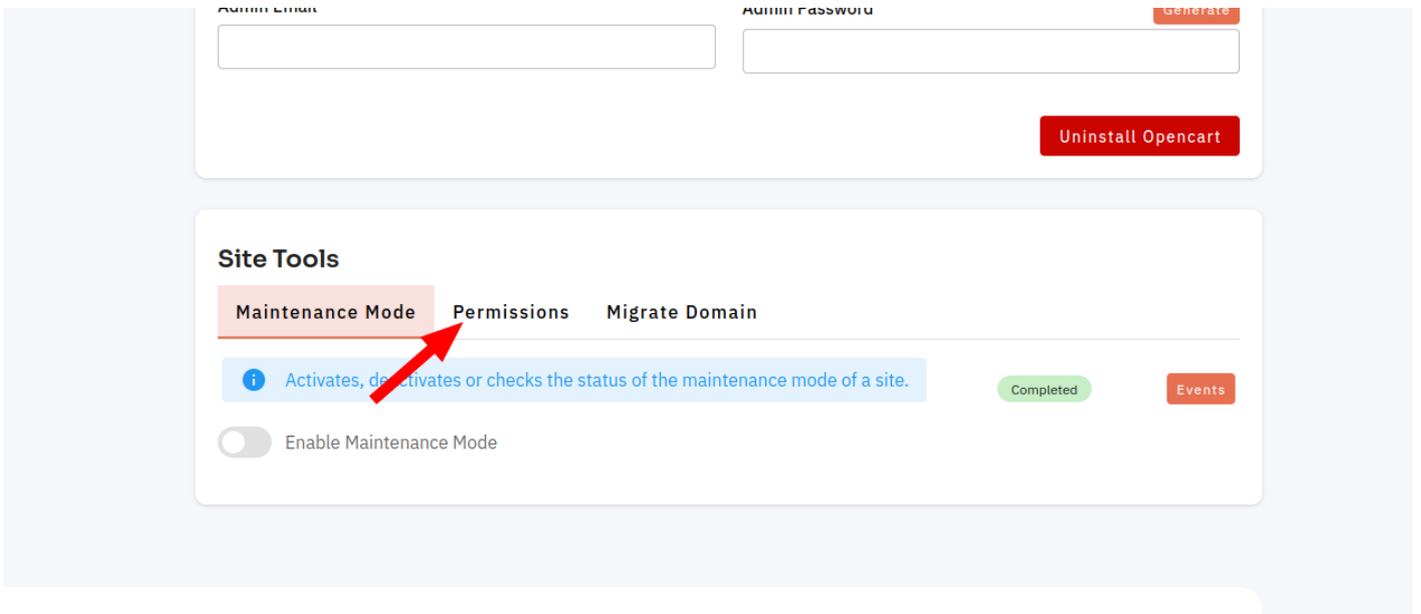
Checksums in a WordPress website are cryptographic codes generated for files like themes, plugins, and the core software. These codes serve as a security measure to verify file integrity. Users can compare these checksums to ensure that files haven't been tampered with or corrupted during download or installation, reducing security risks.

Follow the steps below to configure Fix Ownership and Fix File Permissions

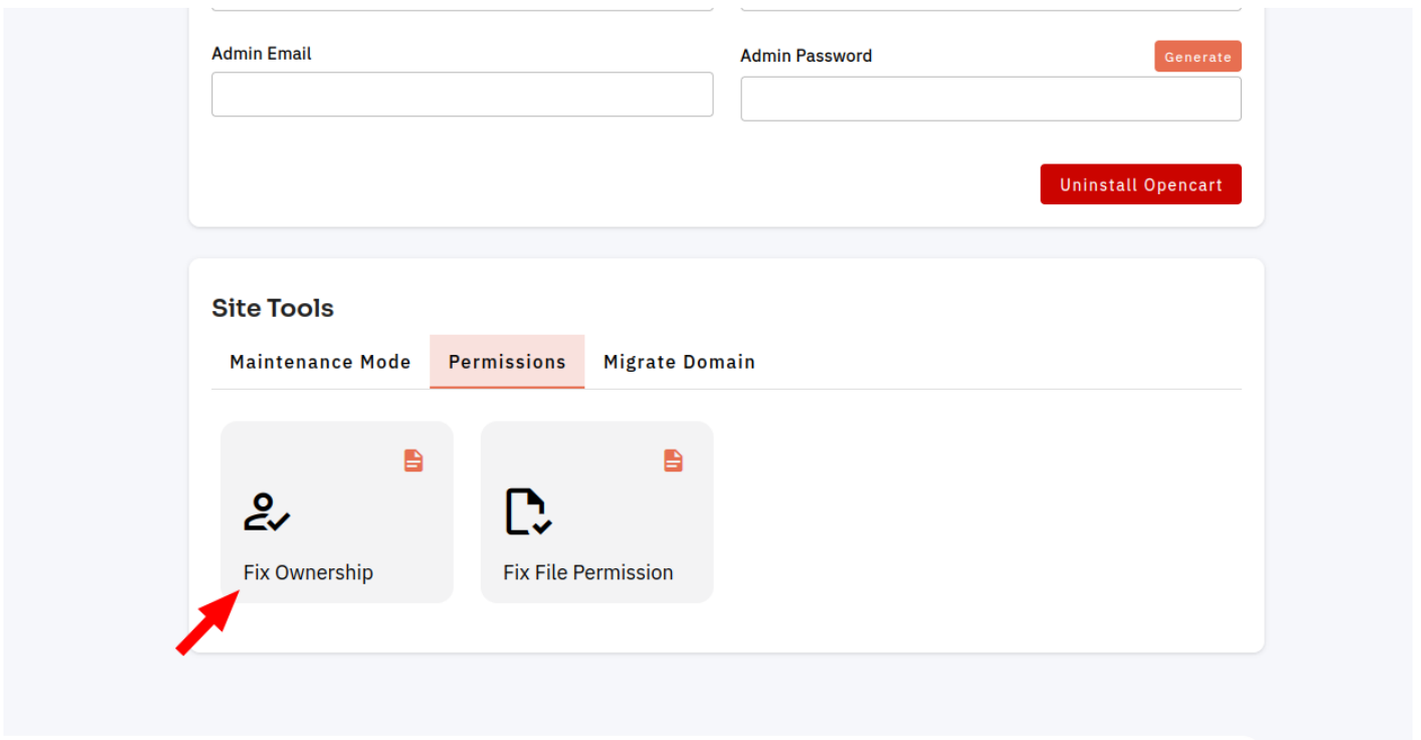
**Navigate to the app from the Dashboard**

**[Use this link to view How to Navigate](#)**

1. Click on Permissions.



2. Click on the Fix OwnerShip card.



Here, you can see the Fix OwnerShip app installation was successful.

Maintenance Mode

Permissions

Migrate Domain

Completed



Fix Ownership



Fix File Permission



3. Click on the Fix File Permission card.

admin

Uninstall Opencart

### Site Tools

Maintenance Mode

Permissions

Migrate Domain

Completed



Fix Ownership



Fix File Permission

Here, you can see the Fix File Permission app installation was successful.

## Site Tools

Maintenance Mode

Permissions

Migrate Domain

Completed 



Fix Ownership

Completed 



Fix File Permission

**PANZER**

Looking for Mobile App Instructions?

Available at <https://kb.cloudpanzer.com/books/mobile-app/page/how-to-enable-permission-app-on-a-domain>

# How to verify CheckSums in wordpress?

Verifying checksums in WordPress is an important security measure that helps ensure the integrity and authenticity of your website's files. This process involves comparing the checksums of the files on your website with the checksums provided by the WordPress project or plugin developer. If the checksums match, it means that the files on your website are the same as the original, unmodified files.

## **Tutorial :**

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

<https://www.youtube.com/embed/Jr7bxXnKHoA>

Follow the steps below to verify CheckSums in WordPress.

**Navigate to the app from Dashboard (Use this link to view How to Navigate)**

2. Click on Verify CheckSums tabs.

Admin Password

Generate

qwerty

Uninstall WordPress

### Site Tools

Maintenance Mode

Permissions

Verify Checksums

DB Export

Migrate Domain

 Verifies WordPress files against WordPress.org's checksums.

Verify

3. Then click on the Verify button.

Admin Password

Generate

qwerty

Remove

### Site Tools

Maintenance Mode

Permissions

Verify Checksums

DB Export

Migrate Domain

 Verifies WordPress files against WordPress.org's checksums.

Verify



Looking for Mobile App?

Available at <https://kb.cloudpanzer.com/books/mobile-app/page/how-to-word-press-verify-checksums>

# How to Word Press DB Export?

Exporting a WordPress database allows you to create a backup of your website's content and settings, or to move your website to a new host. To export a WordPress database using the built-in export tool in WordPress, as well as using a database management tool such as phpMyAdmin.

## Tutorial :

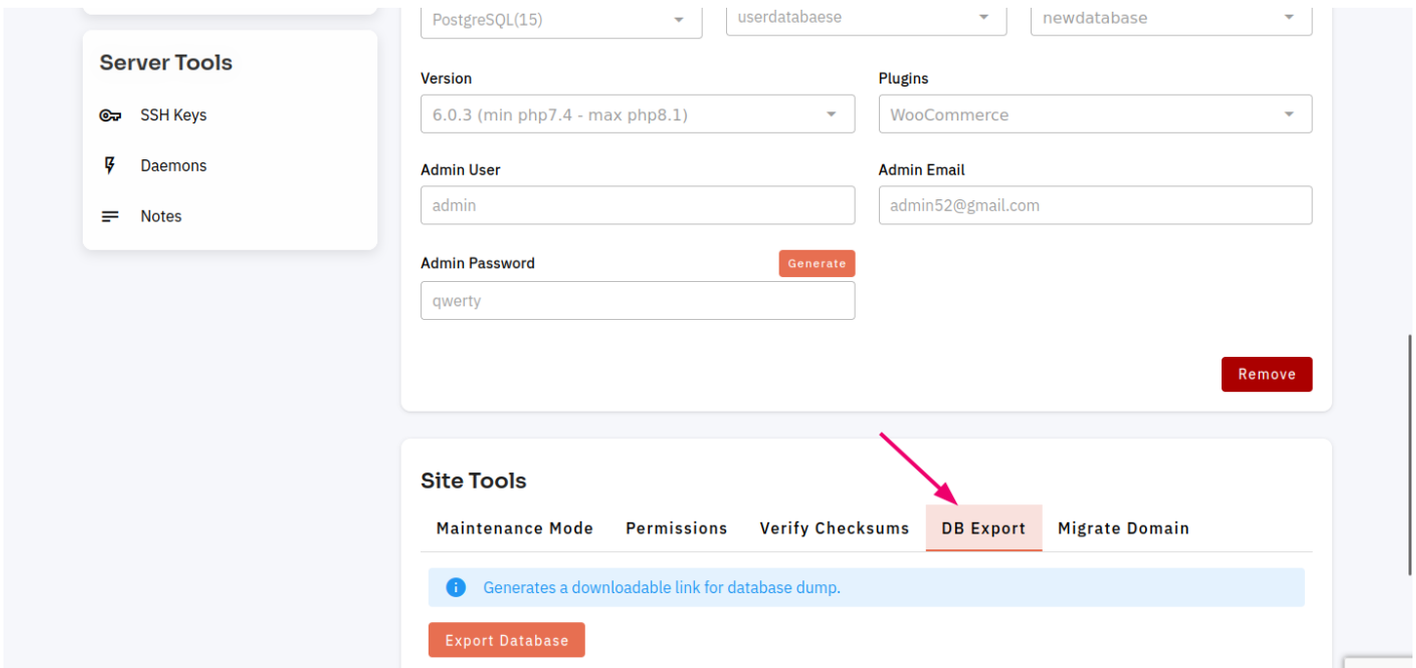
**You can watch the Video or Continue reading the post.**

<https://www.youtube.com/embed/ytOy5a7r8IA>

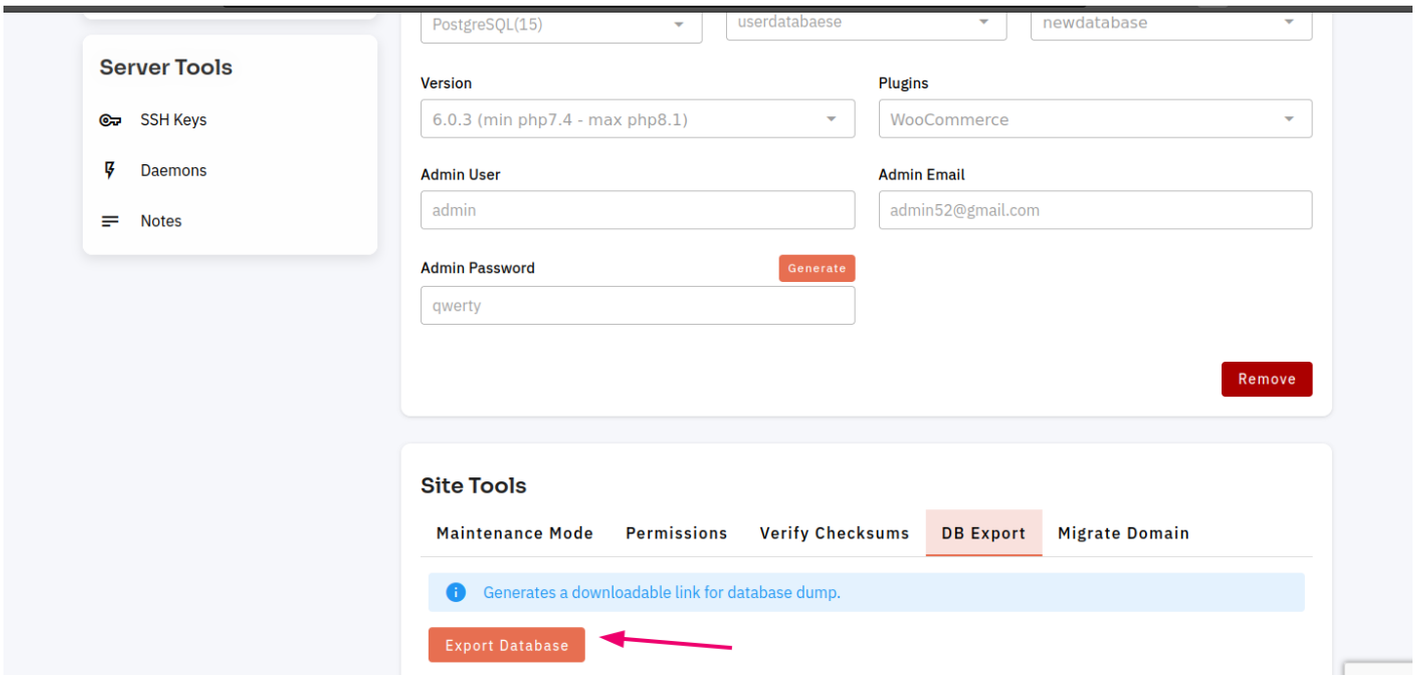
Follow the steps below to DB Export Word Press.

**Navigate to the app from Dashboard (Use this link to view How to Navigate)**

1. Click on the DB Export option.



2. Then click on the Export Database button.



Looking for Web Instructions?

Available at <https://kb.cloudpanzer.com/books/mobile-app/page/how-to-word-press-db-export>

# Install WordPress on a Domain through the cloudpanzer website.

WordPress is a popular and user-friendly content management system (CMS) and website-building platform. It allows users to create, customize, and manage websites and blogs without extensive technical expertise. With its wide range of themes and plugins, WordPress is highly versatile and adaptable, making it a go-to choice for individuals and businesses looking to establish an online presence quickly and easily.

Follow the steps below to deploy a WordPress application.

**Tutorial :**

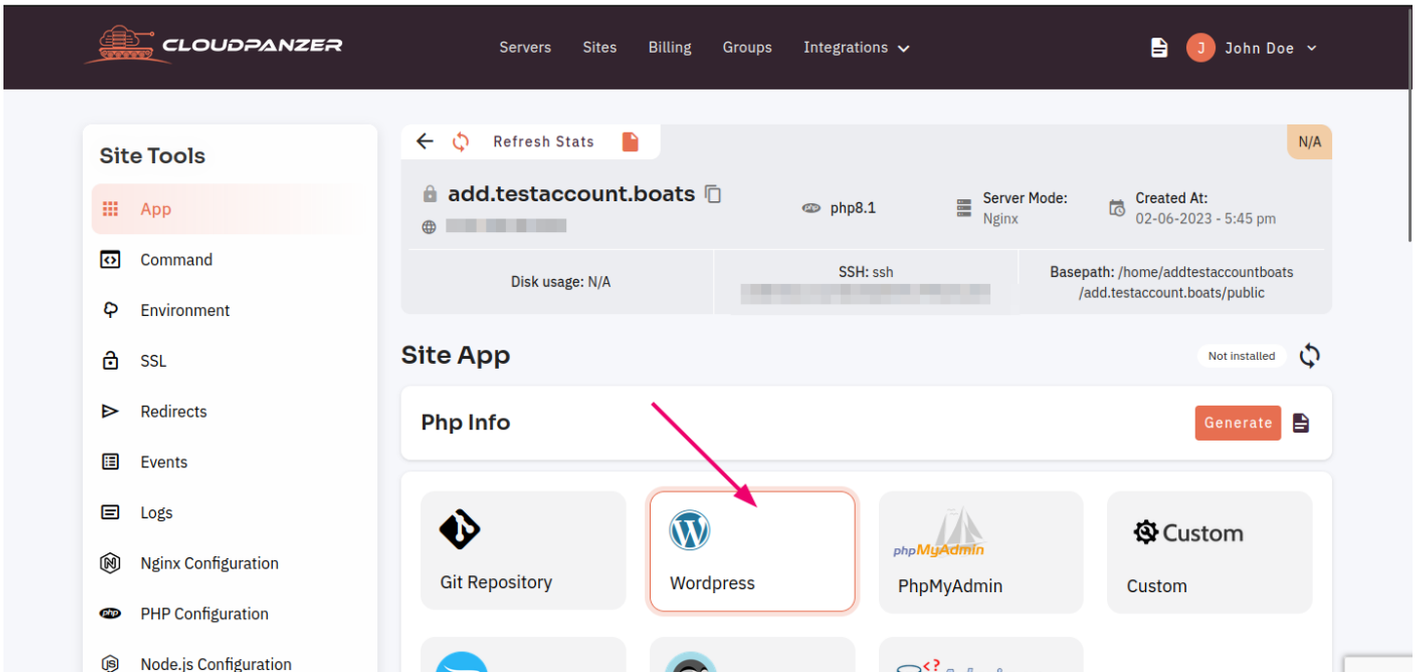
**You can watch the Video or Continue reading the post.**

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

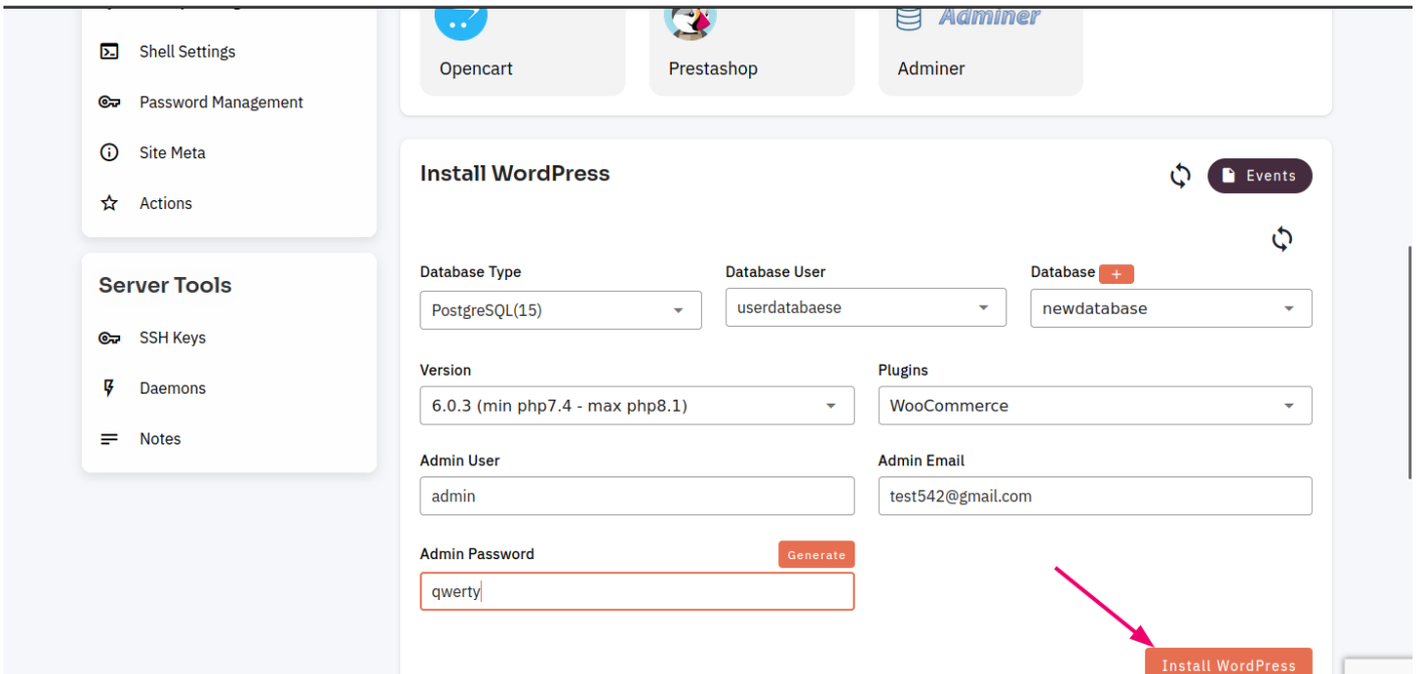
**Navigate to the app from Dashboard**

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

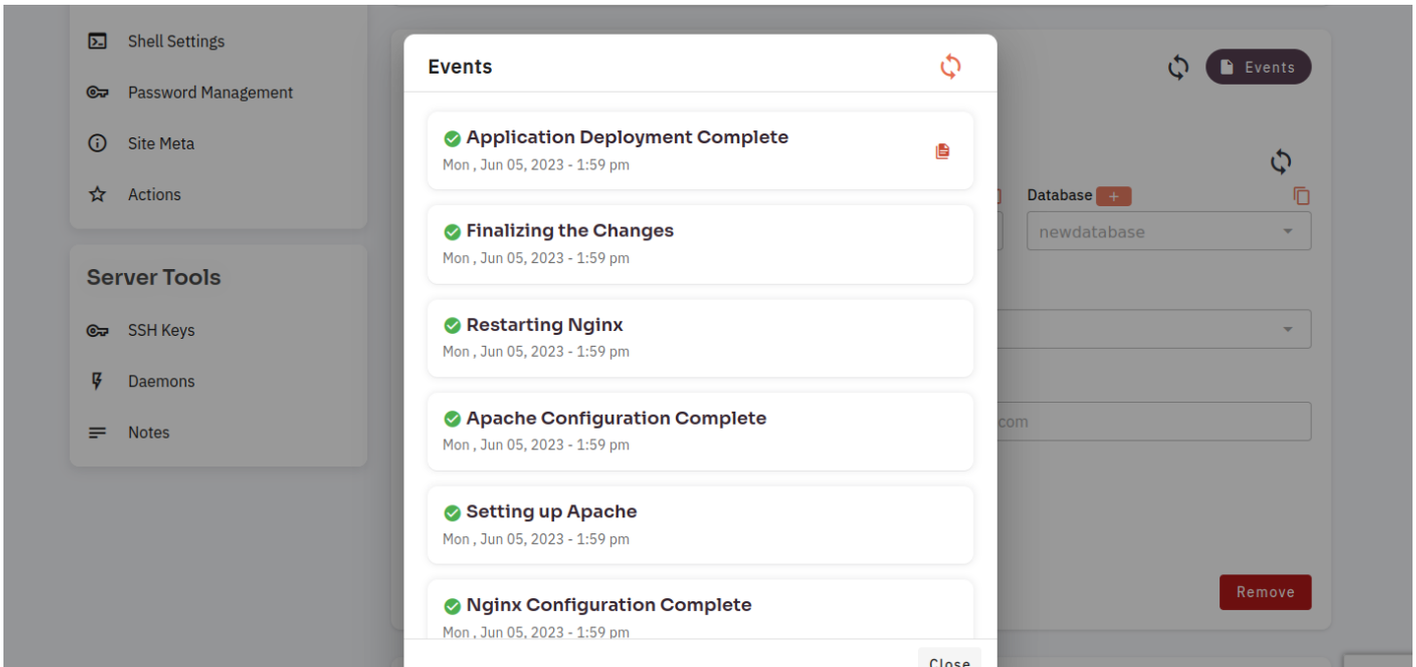
1: Select WordPress.



2: Fill in the fields and click on Install WordPress.



Here, you can see WordPress Installed Successfully.



## How to Enable Protection on a Site?

## How to Enable And Disable Maintenance Mode?

## How to Allow Permission?

## How to Disable Protection?

## How to Uninstall?

Looking for mobile app Instructions?

Available at <https://kb.cloudpanzer.com/books/mobile-app/page/how-to-deploy-a-wordpress-application>

# How to view Site File Manager through the cloudpanzer website?

A Site File Manager typically refers to a tool or feature provided by web hosting providers or website management platforms to help users manage the files associated with their websites.

**How to install a Server**

**How to Setup a Site**

**How To Install WordPress App on Domain.**

**How to Navigate to Apps Under Website**

Follow the steps below to view Site File Manager.

4. Click on the App Option.

The screenshot shows the CloudPanzer dashboard for a site named `demo.testaccount.boats`. On the left, the **Site Tools** sidebar is visible, with a search bar and a list of tools including **App**, Environment, SSL, Redirects, Events, Logs, Nginx Configuration, PHP Configuration, Node.js Configuration, Shell Settings, and Password Management. A red arrow points to the **App** tool. The main content area shows site details: `demo.testaccount.boats` (php8.2), Server Mode: Nginx, Created At: 31-08-2023 - 10:55 am. Below this, there are three sections: **Site App** (Installed), **Php Info** (Generate), **File Manager** (Generate), and **PhpMyAdmin Info** (Generate). A red arrow points to the **File Manager** section. At the bottom, there is a **Git Repository** section and an **Uninstall Protection** section.

5. Click on the Generate Button.

This screenshot is similar to the previous one, but with a red arrow pointing to the **Generate** button next to the **File Manager** section in the **Site App** area.

6. Click on the View Button.

The screenshot shows the CloudPanzer dashboard for a site named **demo.testaccount.boats**. The site is installed and running on php8.2 with Nginx as the server mode. The File Manager section displays the following information:

Section	Username	Password	Actions
File Manager	NjYUFS72	mCm4l3rW	View, Delete

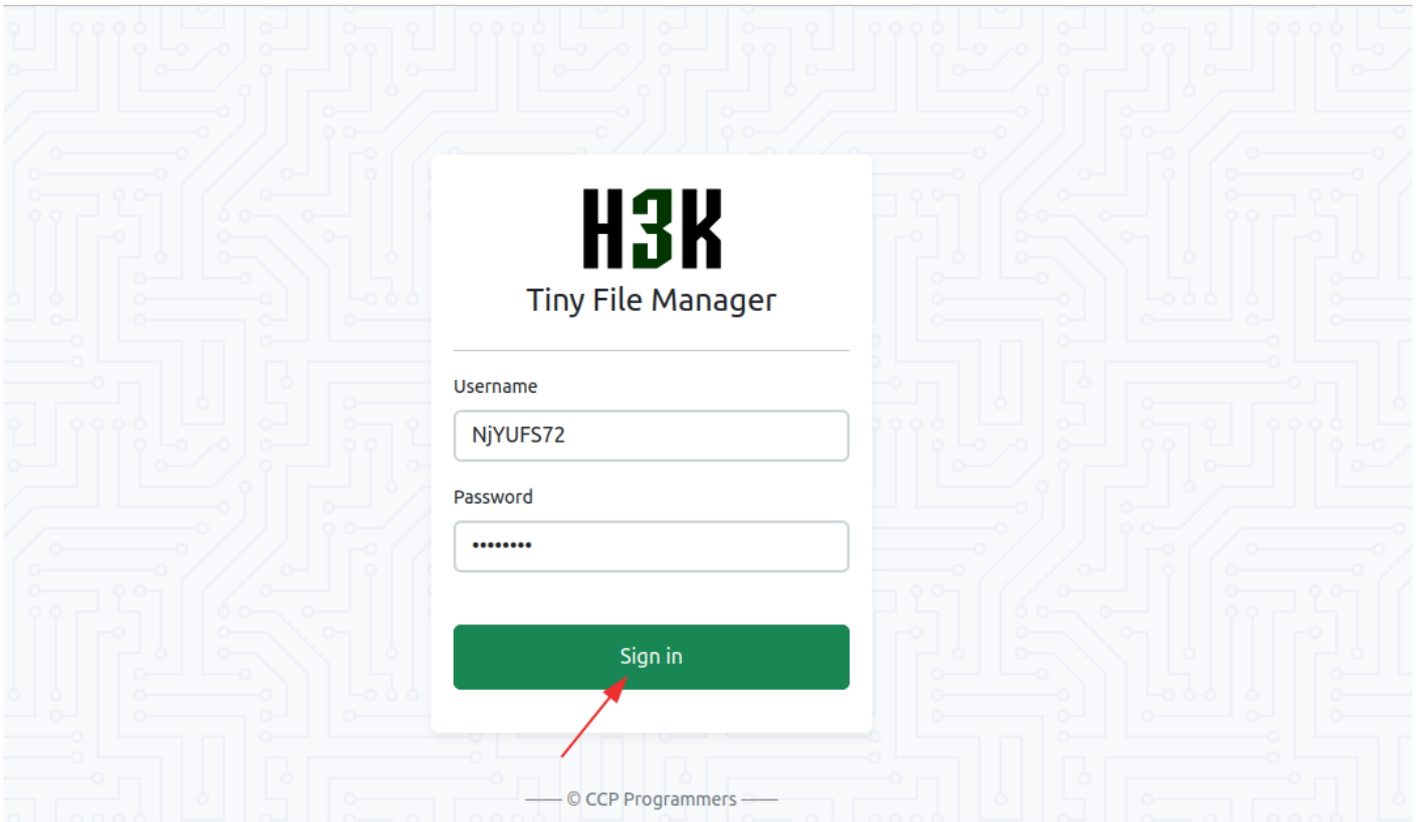
A red arrow points to the **View** button in the File Manager section.

7. Copied this username and password.

The screenshot shows the same CloudPanzer dashboard. In the File Manager section, the **Username** and **Password** fields are highlighted with red boxes:

Section	Username	Password	Actions
File Manager	NjYUFS72	mCm4l3rW	View, Delete

8. Enter your Username and password and click on the Sign In Button.



Here, you can see File Manager data.

**File Manager**     Upload  New Item  1ELU8J4b ▾

You are logged in 

<input type="checkbox"/>	Name	Size	Modified	Perms	Owner	Actions
<input type="checkbox"/>	public	Folder	09/08/2023 5:16 AM	0755	demo1testaccountboats:demo1testaccountboats	   

Full Size: 0B File: 0 Folder: 1

Tiny File Manager 2.5.3