

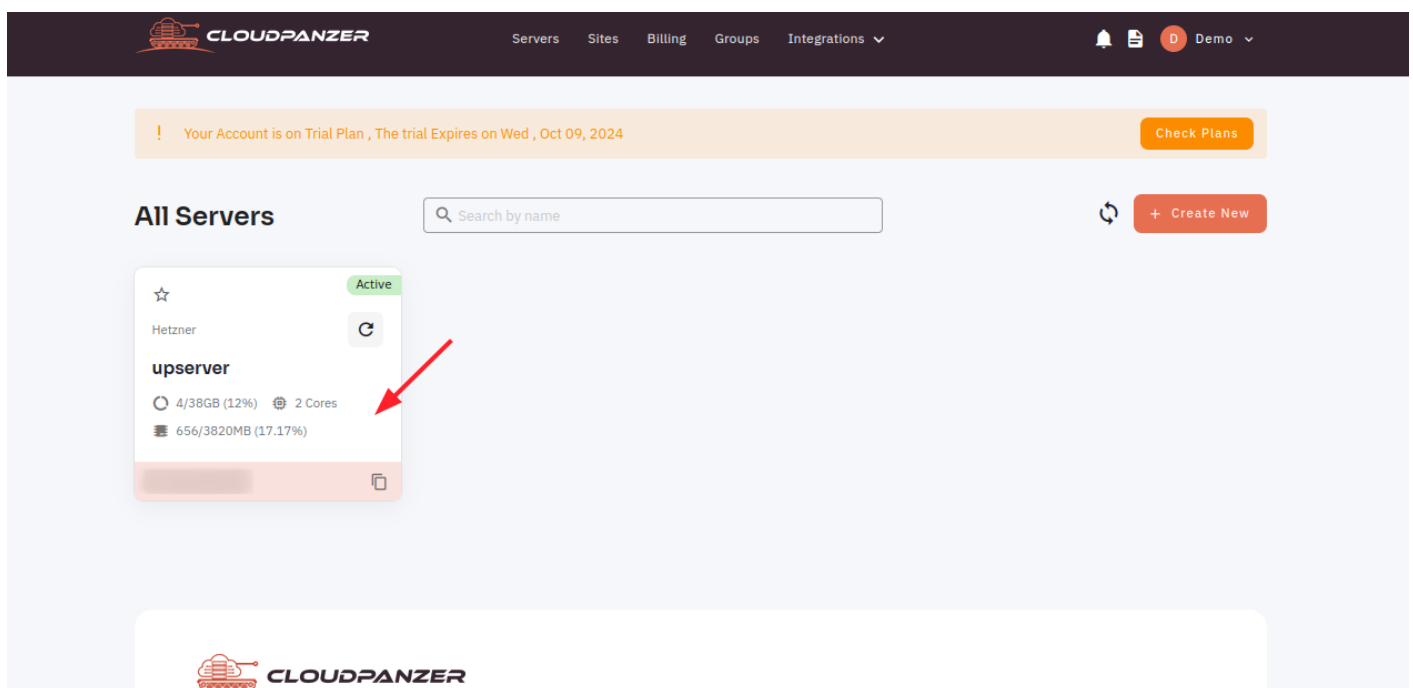
# Apache Configuration

- [How to manage Apache Configuration on server through the cloudpanzer website?](#)
- [How to manage Apache Configuration on Site through the cloudpanzer website?](#)
- [How to Navigate Config Apache on Site?](#)

# How to manage Apache Configuration on server through the cloudpanzer website?

Follow the steps below to configure Apache on the server.

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



2. Select the Apache Configuration Option.

The screenshot shows the Cloudpanzer dashboard. The top navigation bar includes links for Servers, Sites, Billing, Groups, and Integrations. The main content area displays the 'upserver' status, including IP address (49.12.229.235), SSH user (ssh upserver@49.12.229.235), PHP version (php8.2), Server Mode (Apache), and Uptime (Mon 9 Sep - 6 Days, 20 Hours, 36 Minutes 15 second). Below this, a table shows resource usage: Disk usage (4/38GB, 12%), RAM usage (656/3820MB, 17.17%), CPU Cores (2), and Provider (Hetzner). The 'Apache Configuration' section is highlighted, showing the file path (/etc/apache2/sites-available/000-default.conf) and a 'Last Sync' timestamp. A red arrow points to the 'Apache Configuration' option in the left sidebar.

## Backup Config:

1. Click on the Backup Button

This screenshot shows the 'Apache Configuration' section after clicking the 'Backup' button. The 'Backup' button is highlighted with a red arrow. The configuration file path is /etc/apache2/sites-available/000-default.conf. The 'Last Sync' timestamp is shown. Below the configuration, a code editor displays the contents of the file, including the VirtualHost configuration and the ServerName directive. The status 'Completed' is shown in the top right corner of the configuration panel.

Here, you can see the BackUp successfully.

Database

PHP

Scheduler/Cron

Logs

Logrotates

Events

Backups

Apache Configuration

Node.js Configuration

Password Management

Server Info

Panel Updates

Server Updates

Notes

Actions

"Ubuntu 24.04.1 LTS"

Apache

Hours, 45 Minutes 19 second

Stats last sync :Mon , Sep 16, 2024 - 3:57 am

Disk usage: 4/38GB (12%)

RAM usage: 656/3820MB (17.17%)

CPU Cores: 2

Provider: Hetzner

Apache Configuration

Completed

Apache Configuration Backups

Filename

Date

Mode

Actions

server\_apache\_2024-09-16-07:18:45.bkp

Mon , Sep 16, 2024 - 12:48 pm

custom

Rows per page: 10

1-1 of 1

## Restore:

1. Click on the Eyes Icons.

Database

PHP

Scheduler/Cron

Logs

Logrotates

Events

Backups

Apache Configuration

Node.js Configuration

Password Management

Server Info

Panel Updates

Server Updates

Notes

Actions

"Ubuntu 24.04.1 LTS"

Apache

Hours, 45 Minutes 48 second

Stats last sync :Mon , Sep 16, 2024 - 3:57 am

Disk usage: 4/38GB (12%)

RAM usage: 656/3820MB (17.17%)

CPU Cores: 2

Provider: Hetzner

Apache Configuration

Completed

Apache Configuration Backups

Filename

Date

Mode

Actions

server\_apache\_2024-09-16-07:18:45.bkp

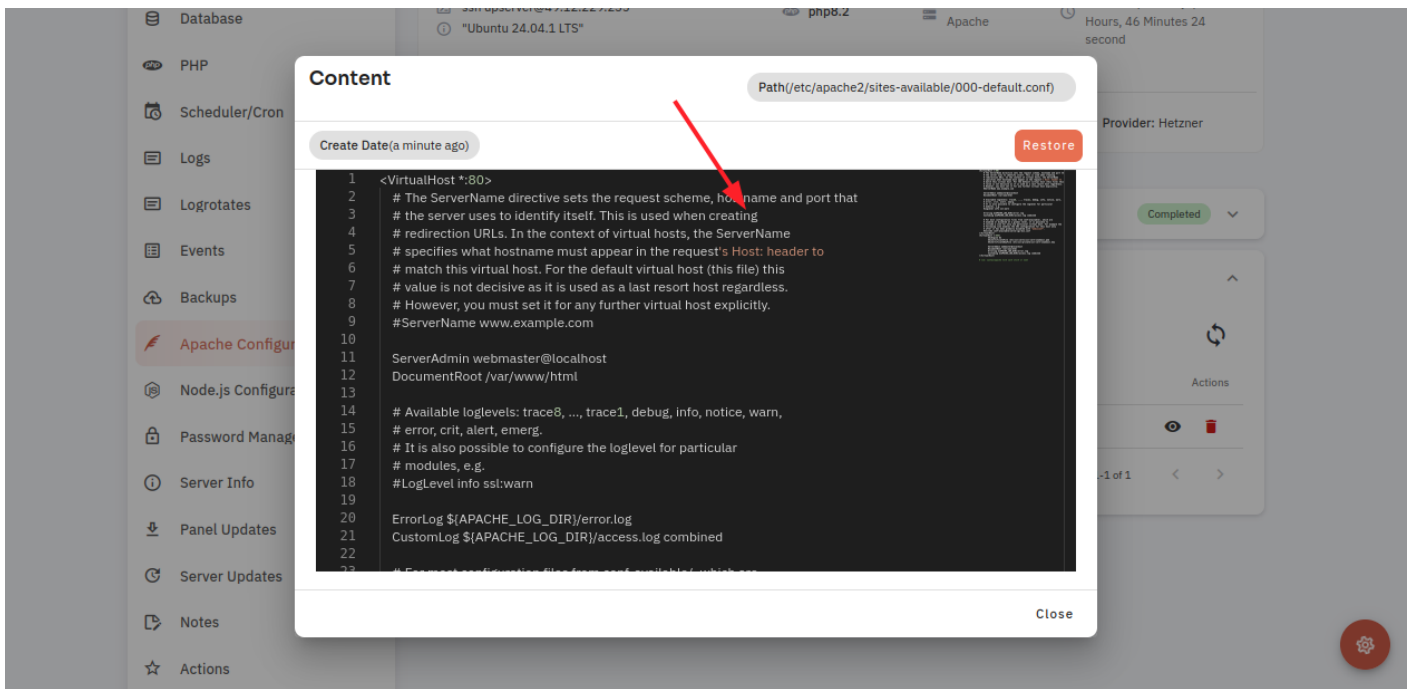
Mon , Sep 16, 2024 - 12:48 pm

custom

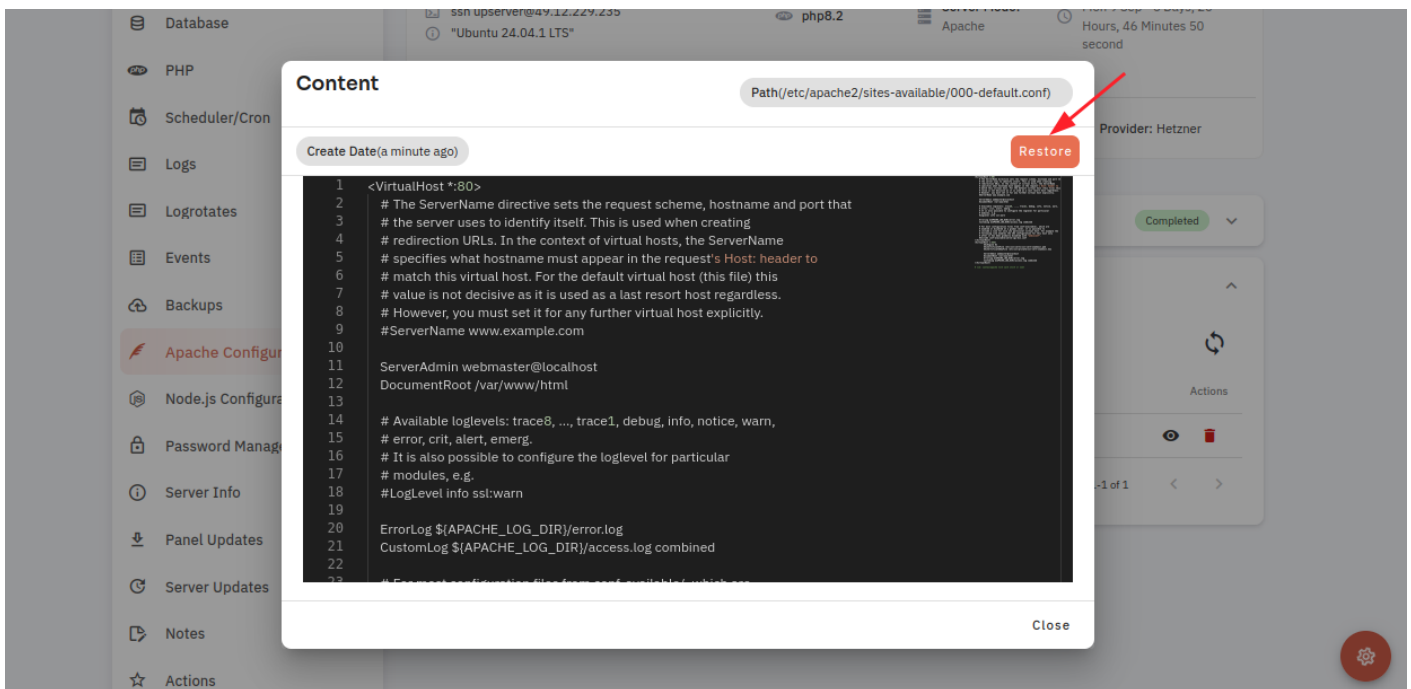
Rows per page: 10

1-1 of 1

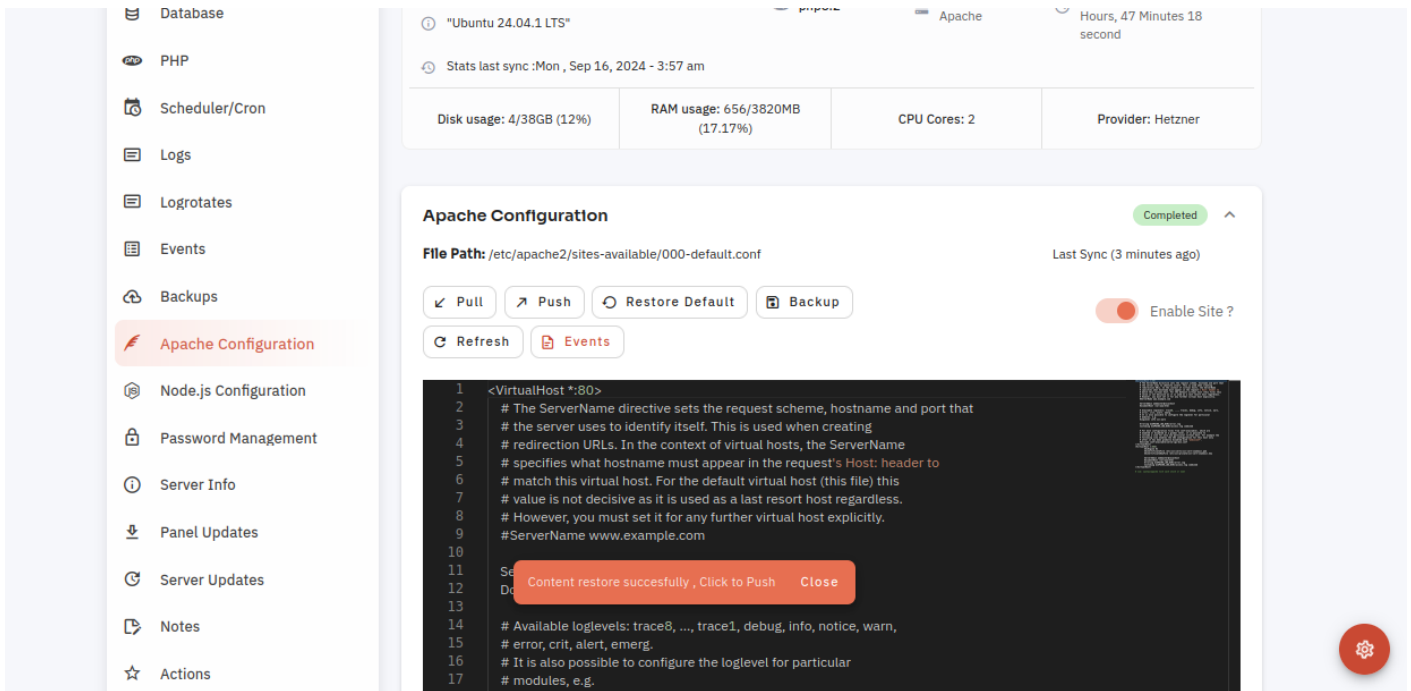
Here, you can see BackUp Data.



2. Click on the Restore button.

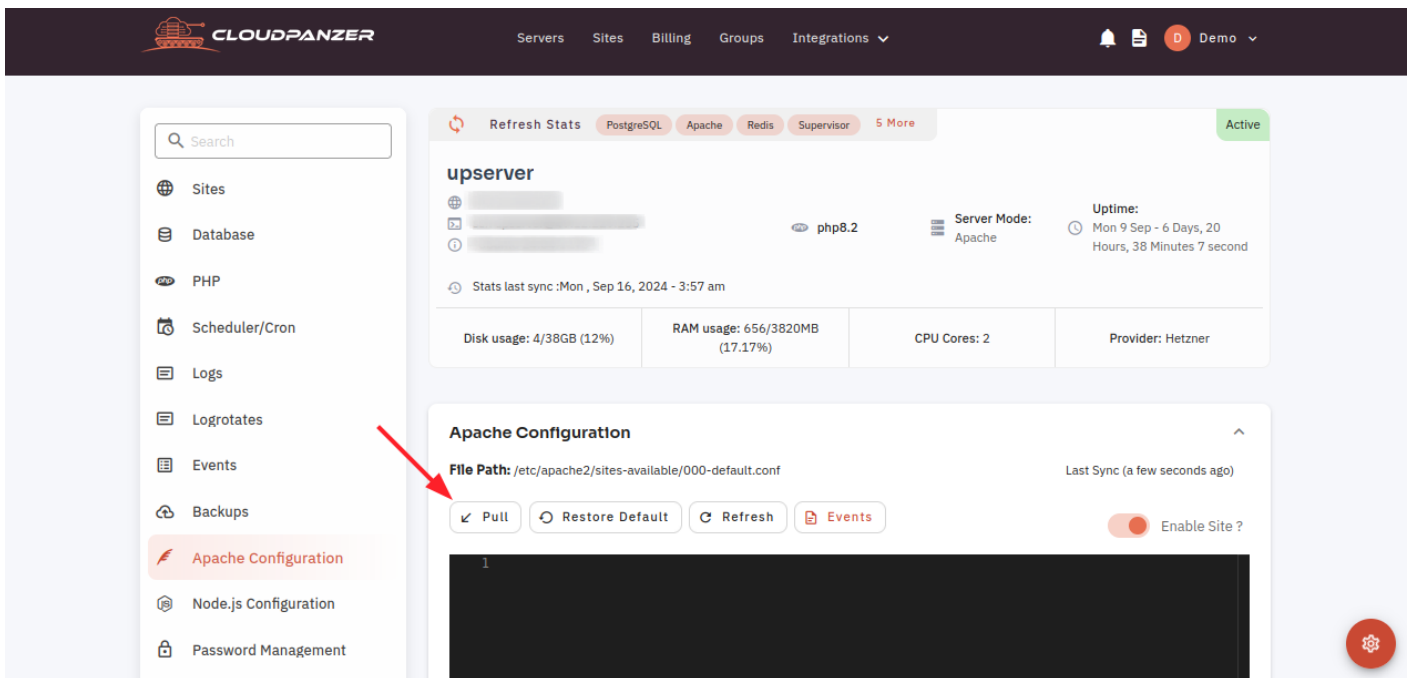


Here, you can see the Restore Data successfully.



## Pull and Push Apache Configuration:

1. Click on the Pull Button.



2. Click on the Push Button.

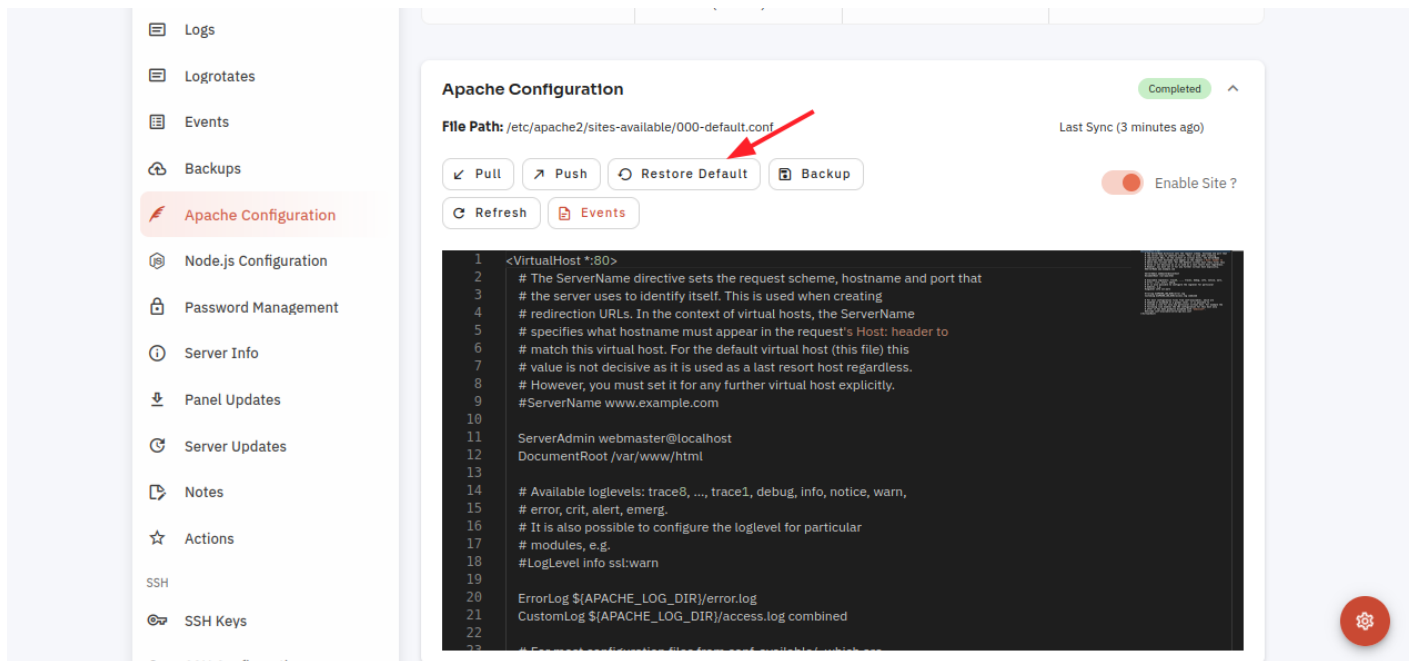
The screenshot shows the 'Apache Configuration' panel in a web management interface. The left sidebar contains a list of navigation items: Logs, Logrotates, Events, Backups, Apache Configuration (highlighted), Node.js Configuration, Password Management, Server Info, Panel Updates, Server Updates, Notes, Actions, SSH, and SSH Keys. The main panel displays system statistics at the top: Disk usage: 4/38GB (12%), RAM usage: 656/3820MB (17.17%), CPU Cores: 2, and Provider: Hetzner. Below this, the 'Apache Configuration' section shows a 'File Path' of /etc/apache2/sites-available/000-default.conf and a 'Last Sync' time of 'a few seconds ago'. A row of buttons includes 'Pull', 'Push' (highlighted with a red arrow), 'Restore Default', and 'Backup'. Below these are 'Refresh' and 'Events' buttons. A code editor displays the Apache configuration file content, including directives for VirtualHost, ServerName, ServerAdmin, DocumentRoot, LogLevel, ErrorLog, and CustomLog. A green 'Completed' status indicator is visible in the top right corner of the configuration panel.

Here, you can see the pull and push successfully.

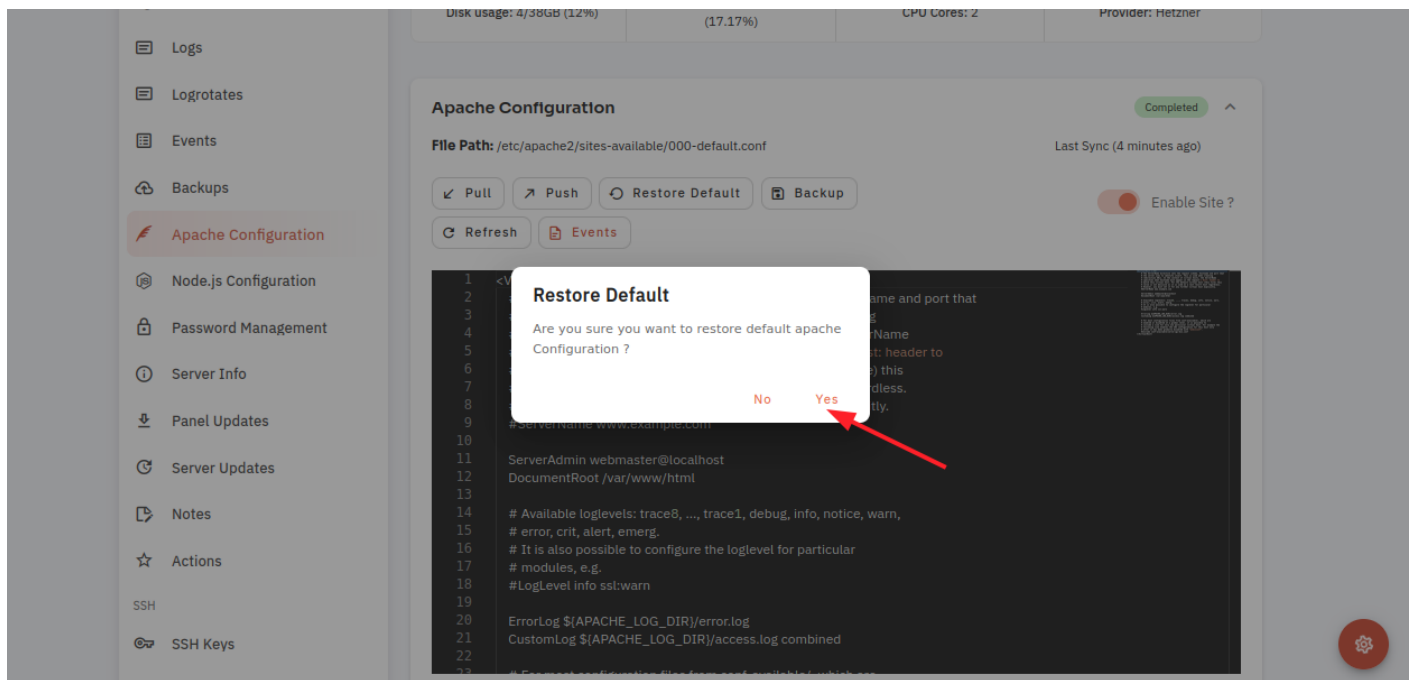
This screenshot shows the same 'Apache Configuration' panel as the previous one. The 'Push' button is no longer highlighted. Instead, a red arrow points to the green 'Completed' status indicator in the top right corner of the configuration panel. The rest of the interface, including the sidebar, system statistics, and configuration file content, remains identical to the previous screenshot.

## Restore Default Config:

1. Click on the Restore Default Button.



2. Click on the Yes Button.



Here, you can see Restore Default Successfully.



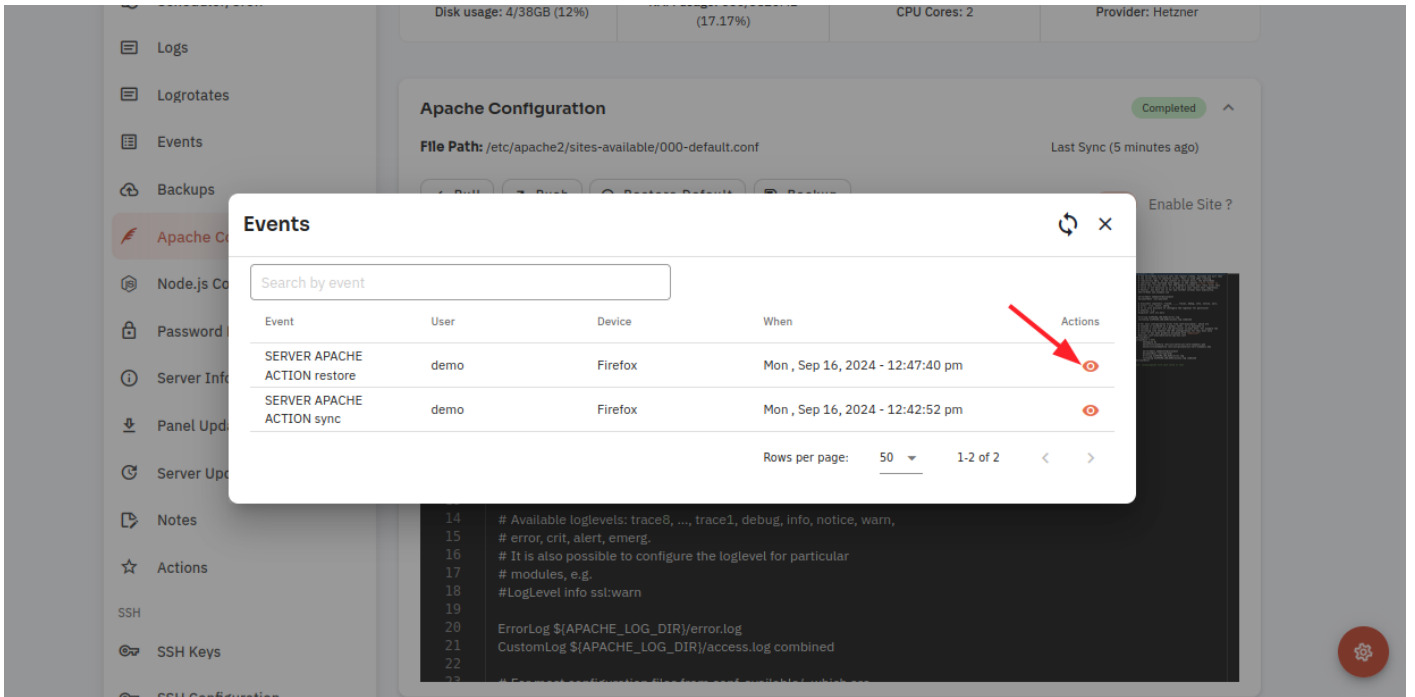
The screenshot shows the Apache Configuration interface. At the top, there are system metrics: Disk usage: 4/38GB (12%), RAM usage: 656/3820MB (17.17%), CPU Cores: 2, and Provider: Hetzner. The main section is titled 'Apache Configuration' and shows the 'File Path: /etc/apache2/sites-available/000-default.conf'. The status is 'Completed' with a green checkmark and an upward arrow. Below this, there are buttons for 'Pull', 'Push', 'Restore Default', and 'Backup'. A 'Last Sync (a few seconds ago)' timestamp is shown. There is also a toggle for 'Enable Site?'. Below the buttons are 'Refresh' and 'Events' buttons. The main content area displays the Apache configuration file content, which includes directives for VirtualHost, ServerName, ServerAdmin, DocumentRoot, LogLevel, ErrorLog, and CustomLog. A red arrow points to the 'Completed' status indicator.

## Show Apache Event:

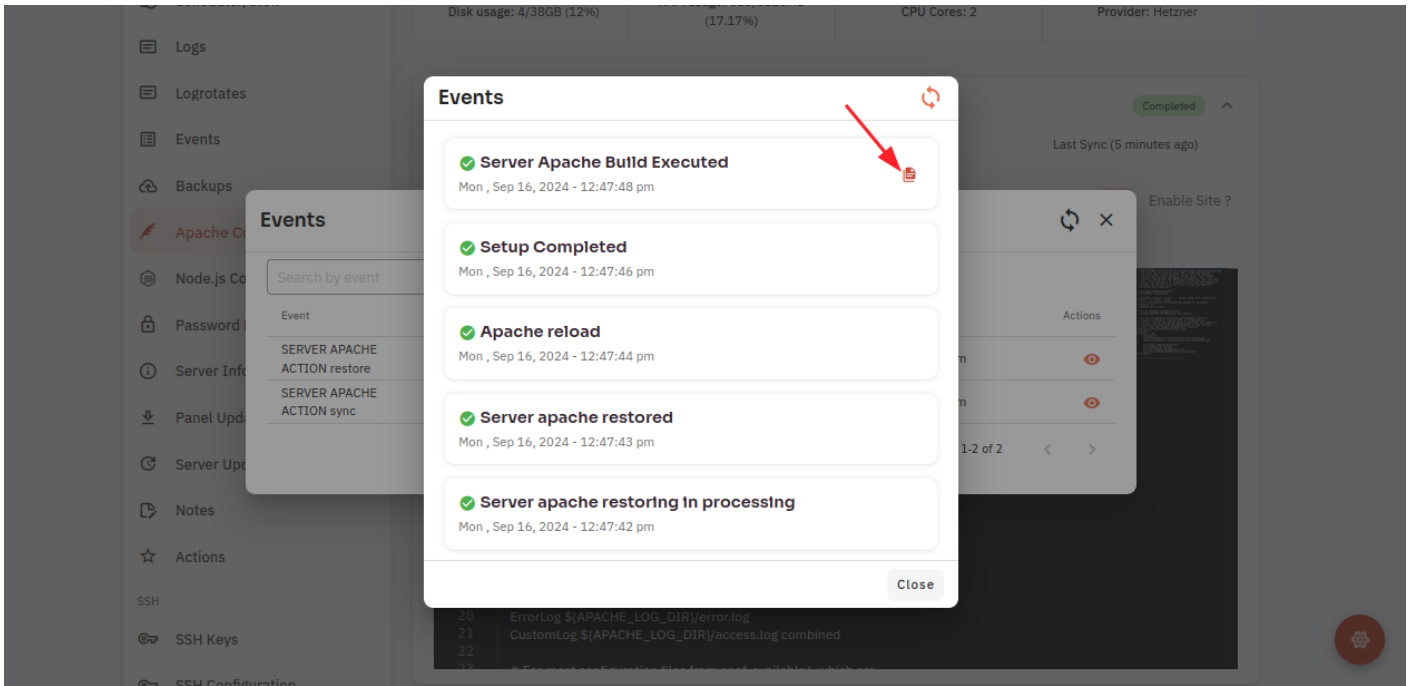
1. Click on the Event Button.

This screenshot is similar to the first one, but with a red arrow pointing to the 'Events' button. The 'Status' is still 'Completed', but the 'Last Sync' is now '3 minutes ago'. The 'Events' button is highlighted with a red arrow.

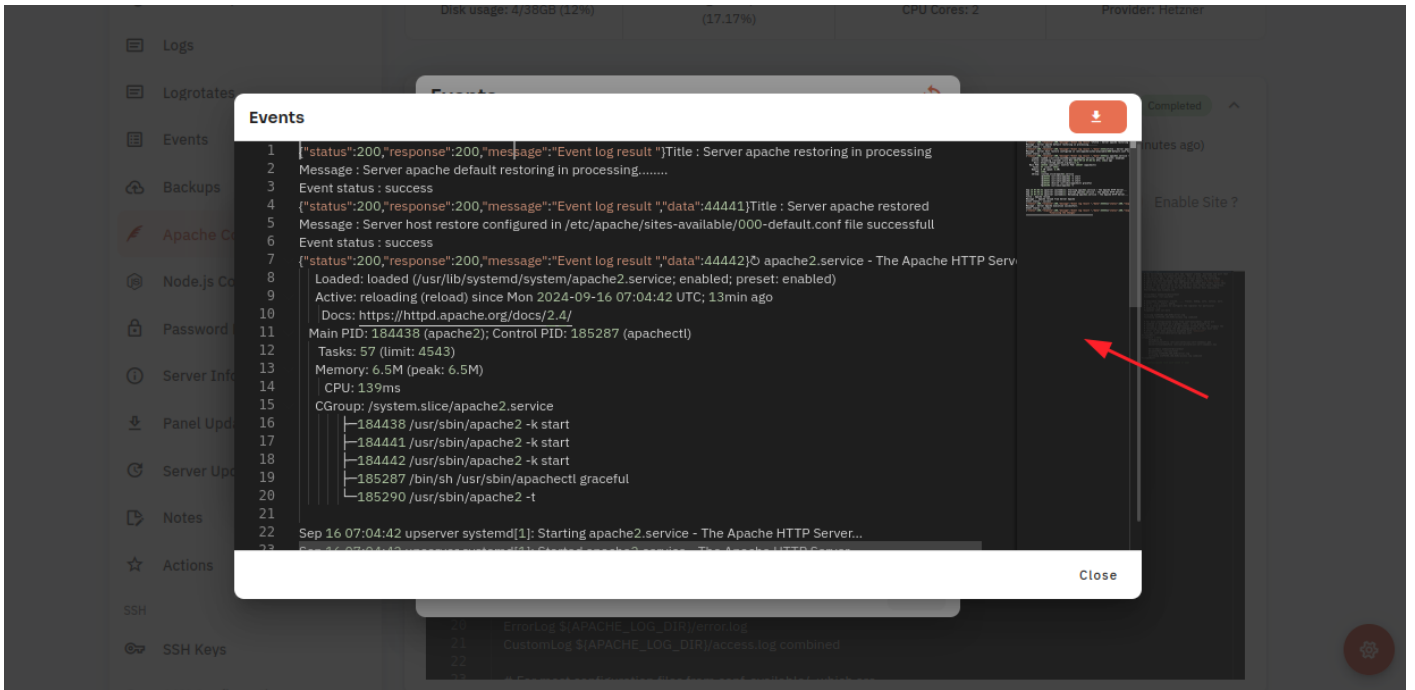
2 Click on the Eye button.



3. Show the Event Dialog and click on the File Icon.

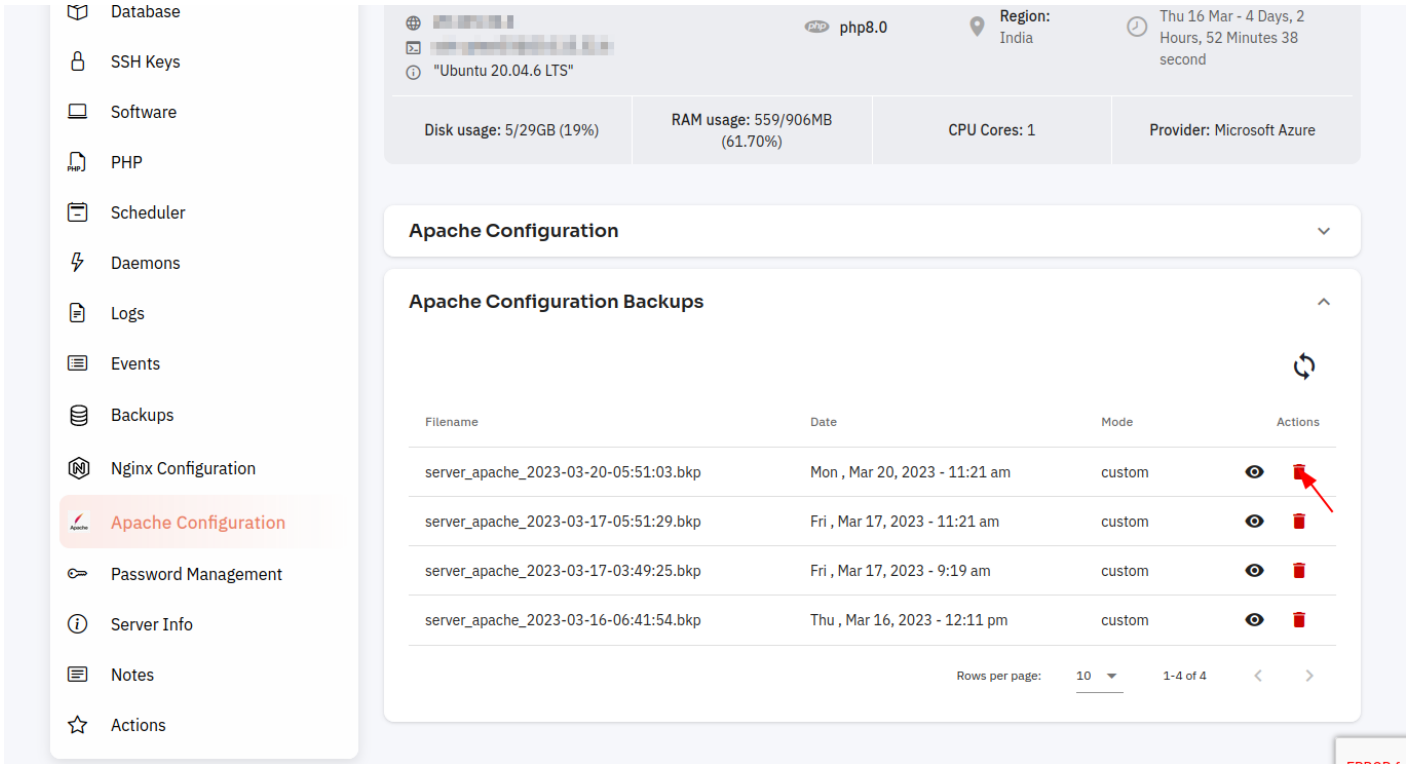


4. Here you can see Apache Events.

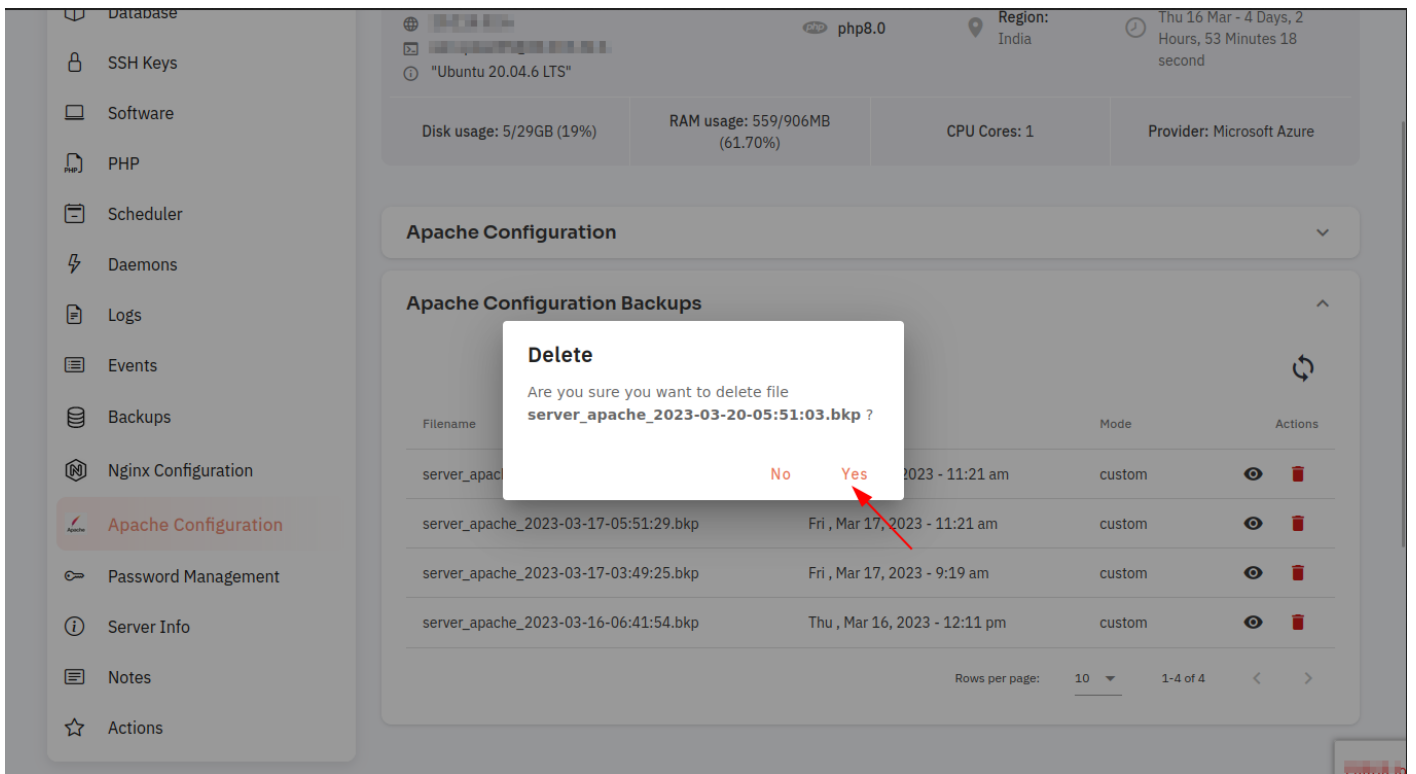


## Delete Apache Configuration Backups:

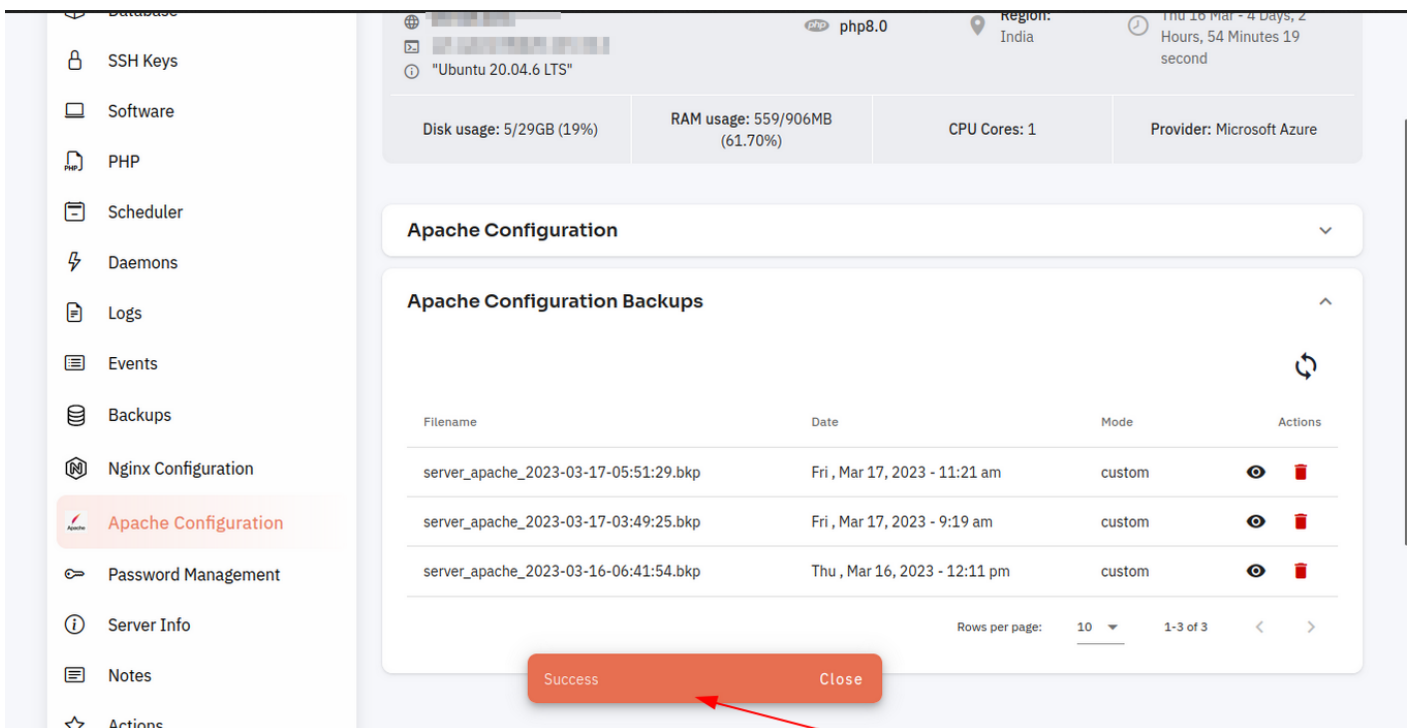
1. Click on the Delete Icon.



2. Show the Delete Dialog and Click on the Yes Button.



3. Here you can see Delete Apache Configuration Backups Successfully.



Looking for Mobile App Instructions?

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



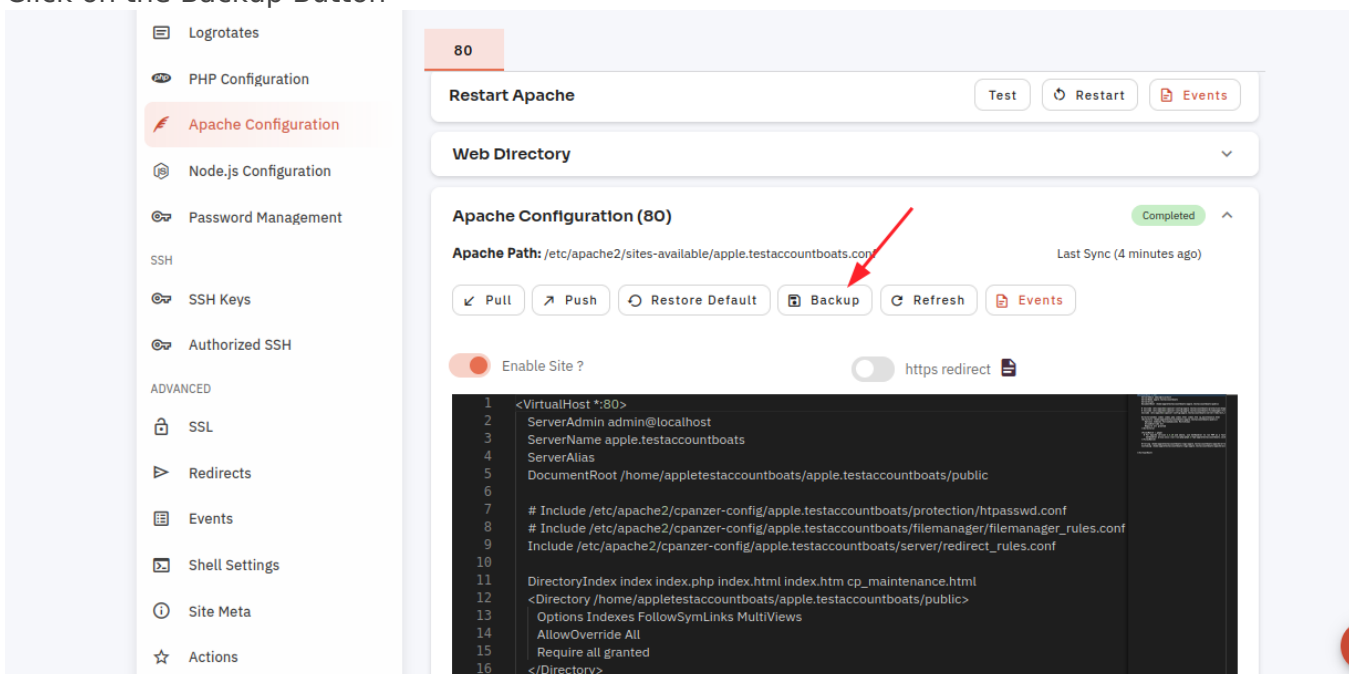
# How to manage Apache Configuration on Site through the cloudpanzer website?

Follow the steps below to Config Apache.

**Navigate to the Config Apache(Use this link to view How to Navigate).**

## Backup Config:

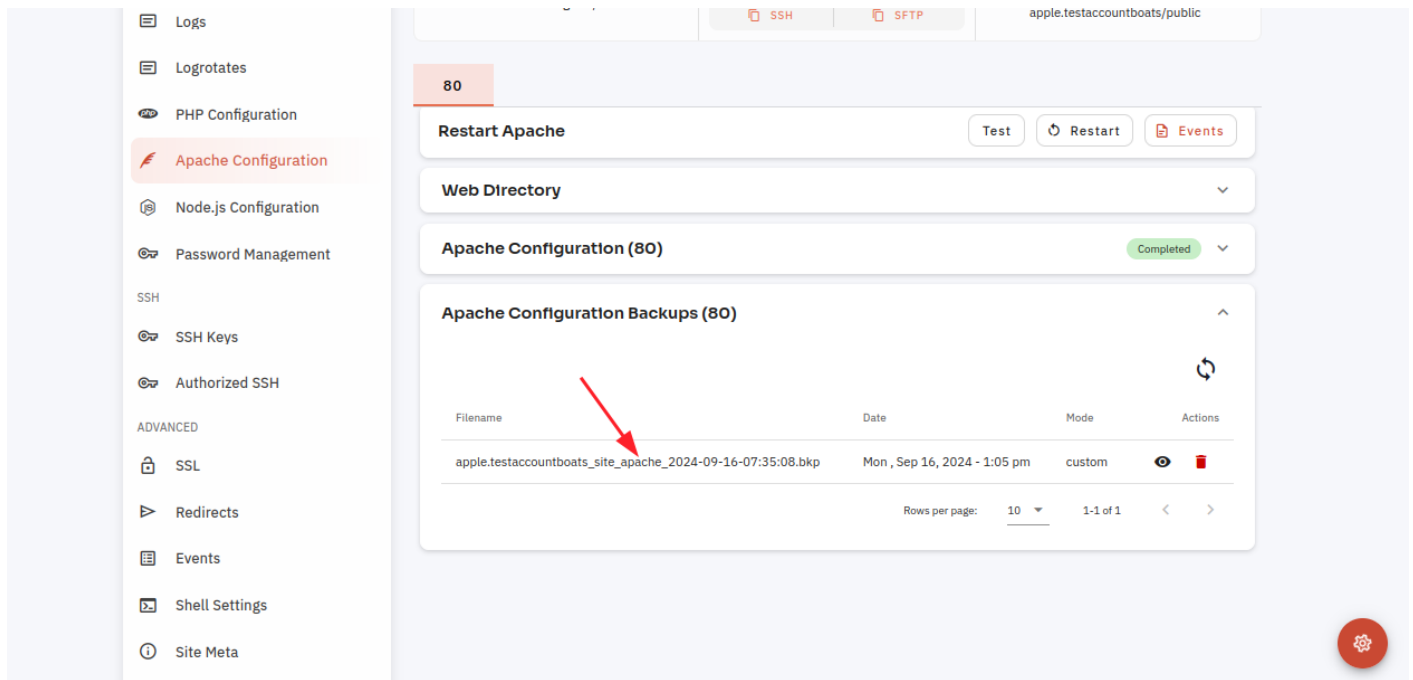
1. Click on the Backup Button



The screenshot displays the Cloudpanzer website interface. On the left is a sidebar menu with various configuration options. The main content area shows the 'Apache Configuration (80)' page. At the top of this page, there is a 'Restart Apache' section with 'Test', 'Restart', and 'Events' buttons. Below this is a 'Web Directory' section. The 'Apache Configuration (80)' section shows the 'Apache Path' as '/etc/apache2/sites-available/apple.testaccountboats.conf' and indicates the last sync was 4 minutes ago. A row of buttons includes 'Pull', 'Push', 'Restore Default', 'Backup' (highlighted with a red arrow), 'Refresh', and 'Events'. Below these buttons are two toggle switches: 'Enable Site ?' (which is turned on) and 'https redirect' (which is turned off). At the bottom, there is a code editor showing the Apache configuration file content.

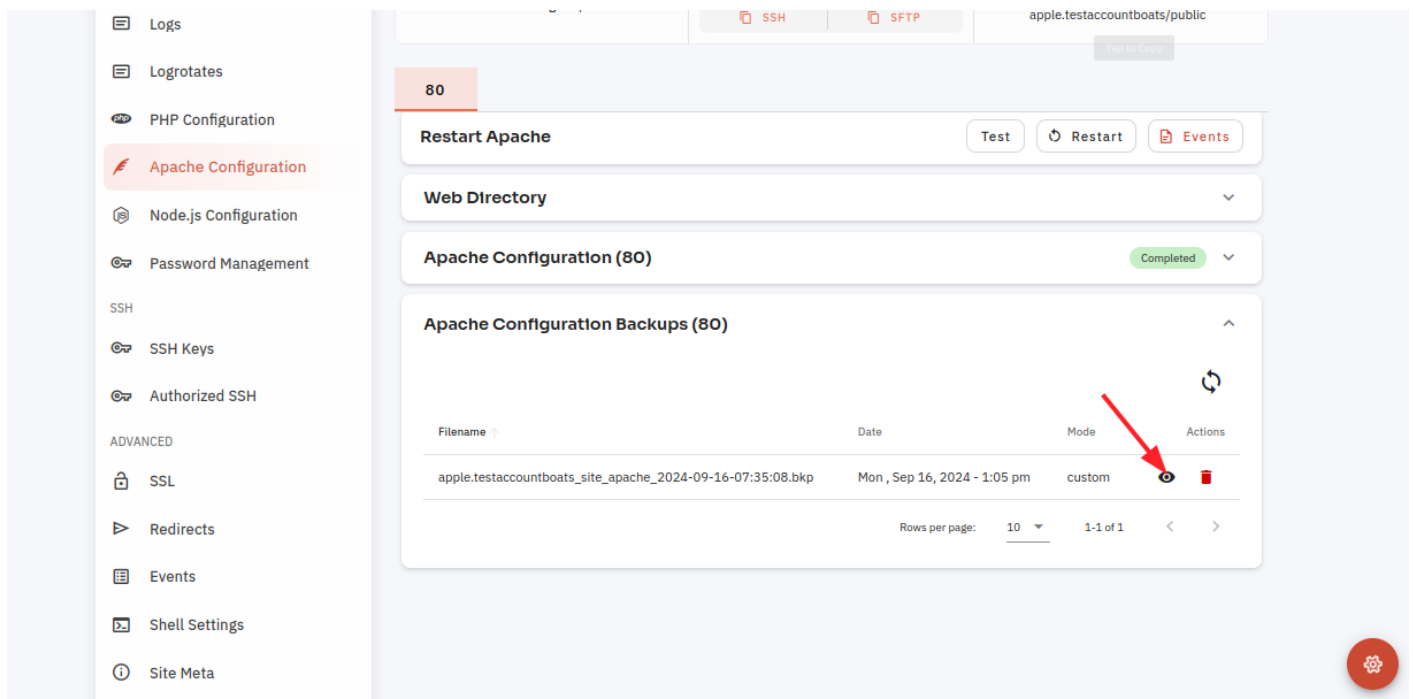
```
1 <VirtualHost *:80>
2   ServerAdmin admin@localhost
3   ServerName apple.testaccountboats
4   ServerAlias
5   DocumentRoot /home/appletestaccountboats/apple.testaccountboats/public
6
7   # Include /etc/apache2/cpanzer-config/apple.testaccountboats/protection/htpasswd.conf
8   # Include /etc/apache2/cpanzer-config/apple.testaccountboats/filemanager/filemanager_rules.conf
9   Include /etc/apache2/cpanzer-config/apple.testaccountboats/server/redirect_rules.conf
10
11   DirectoryIndex index index.php index.html index.htm cp_maintenance.html
12   <Directory /home/appletestaccountboats/apple.testaccountboats/public>
13     Options Indexes FollowSymLinks MultiViews
14     AllowOverride All
15     Require all granted
16   </Directory>
```

2. Here you can see Apache Configuration (80) Backup Successfully.

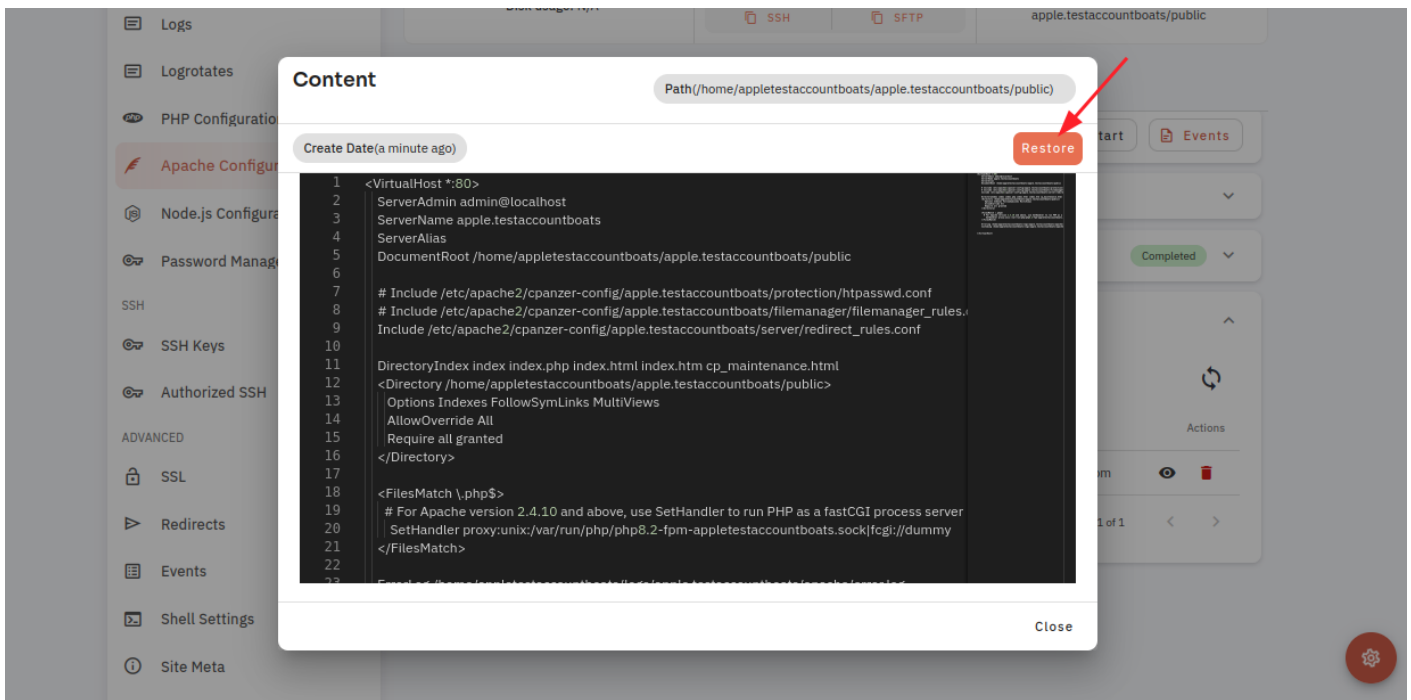


## Restore:

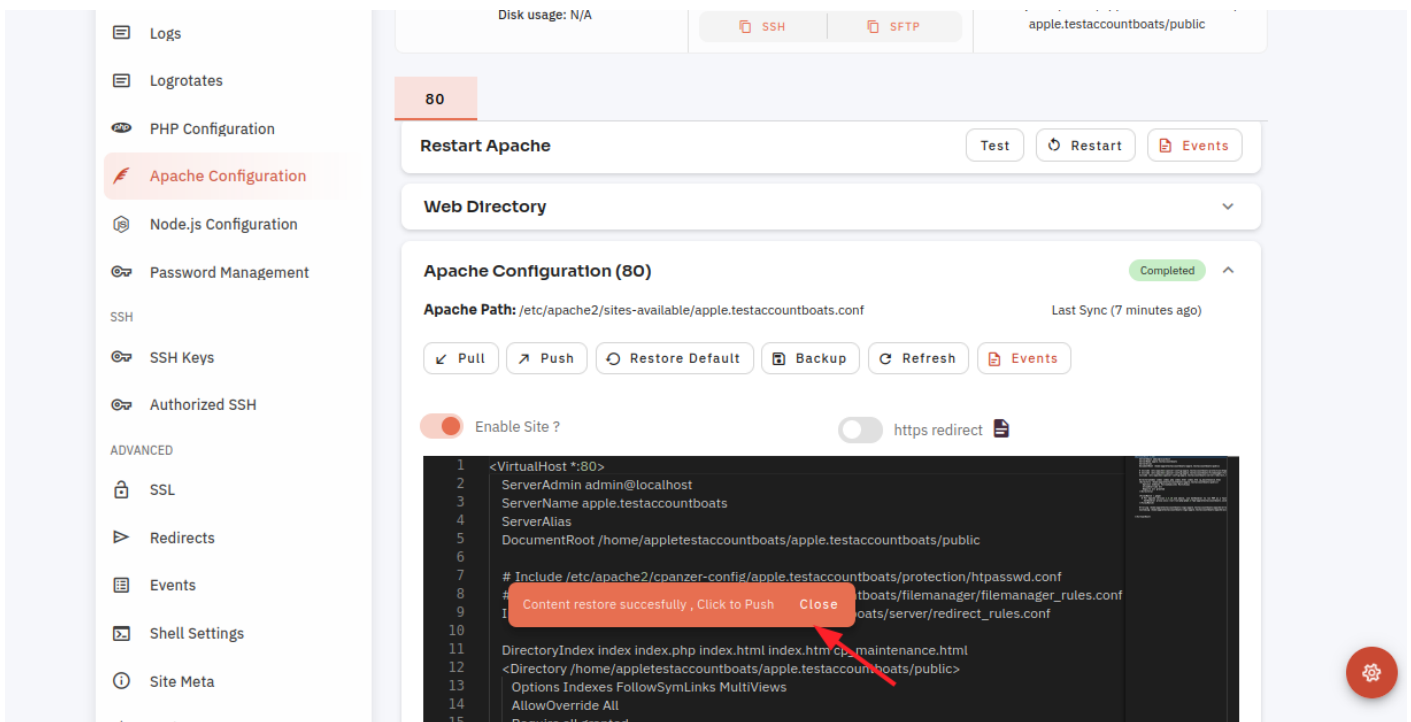
1. Click on the Eyes Icons.



2. Click on the Restore Button.



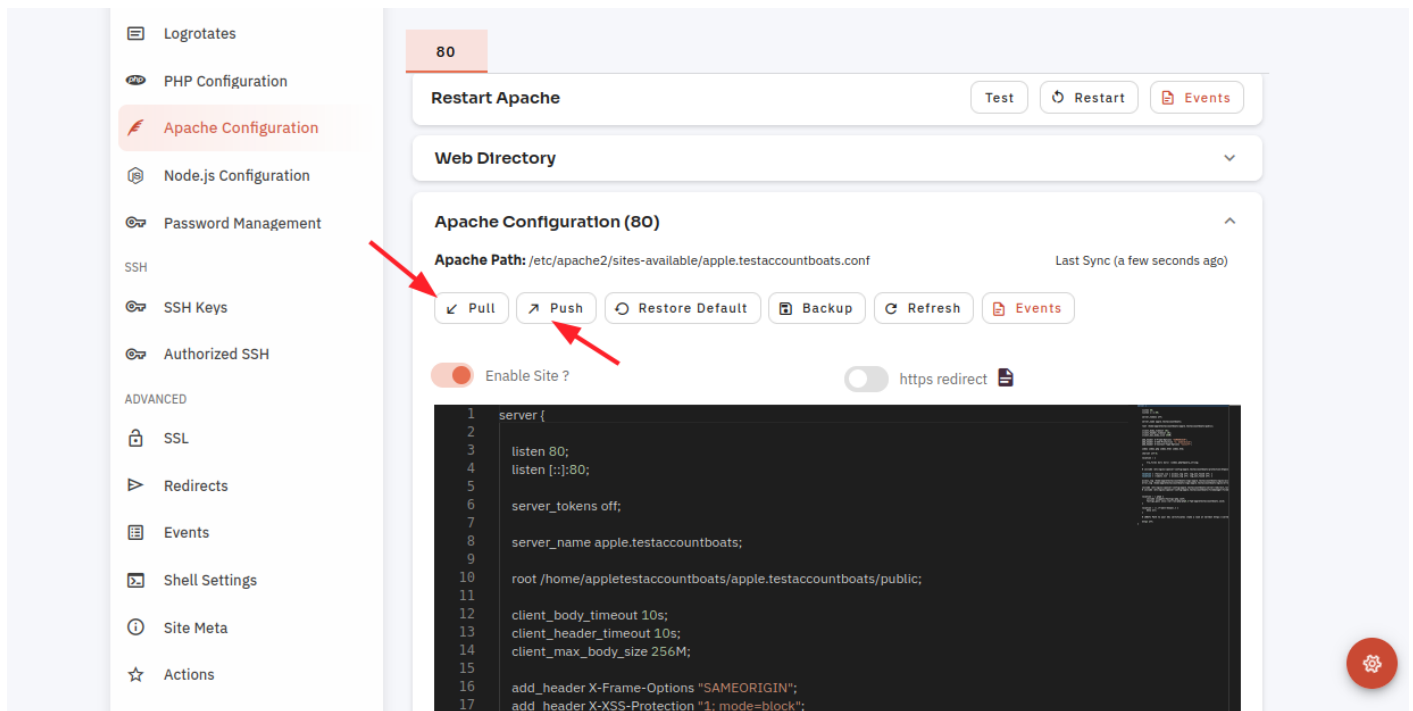
Here, you can see the Restore Data successfully.



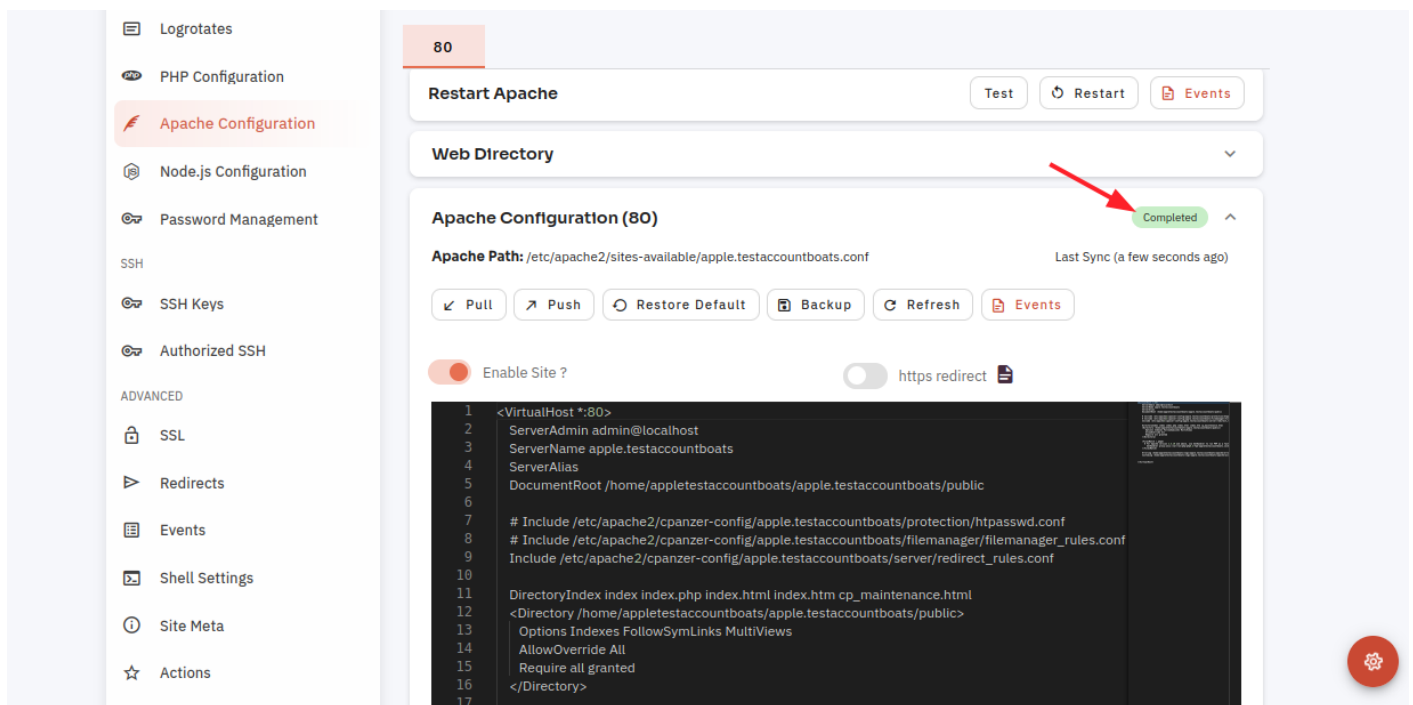
## Pull and Push Apache Configuration (80):

1. Click on the Push And Pull Button.



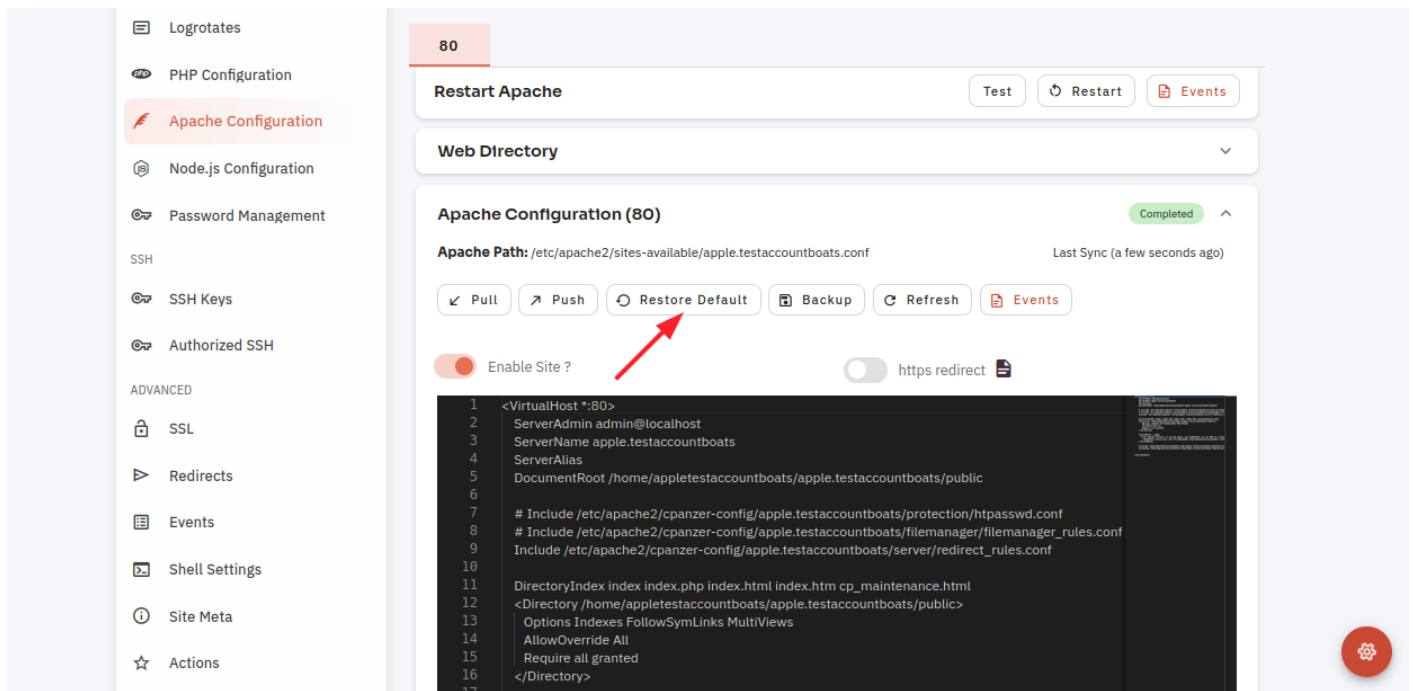


Here, you can see the pull and push successfully.

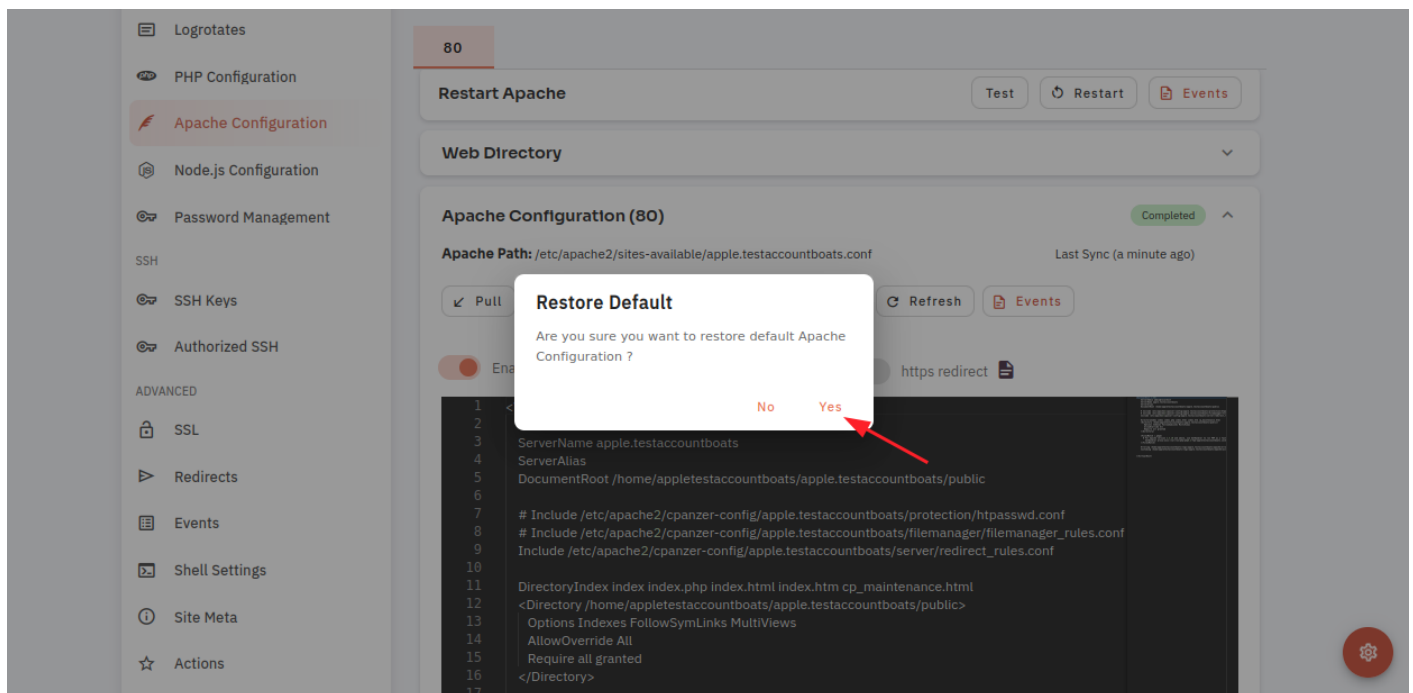


## Restore Default Config:

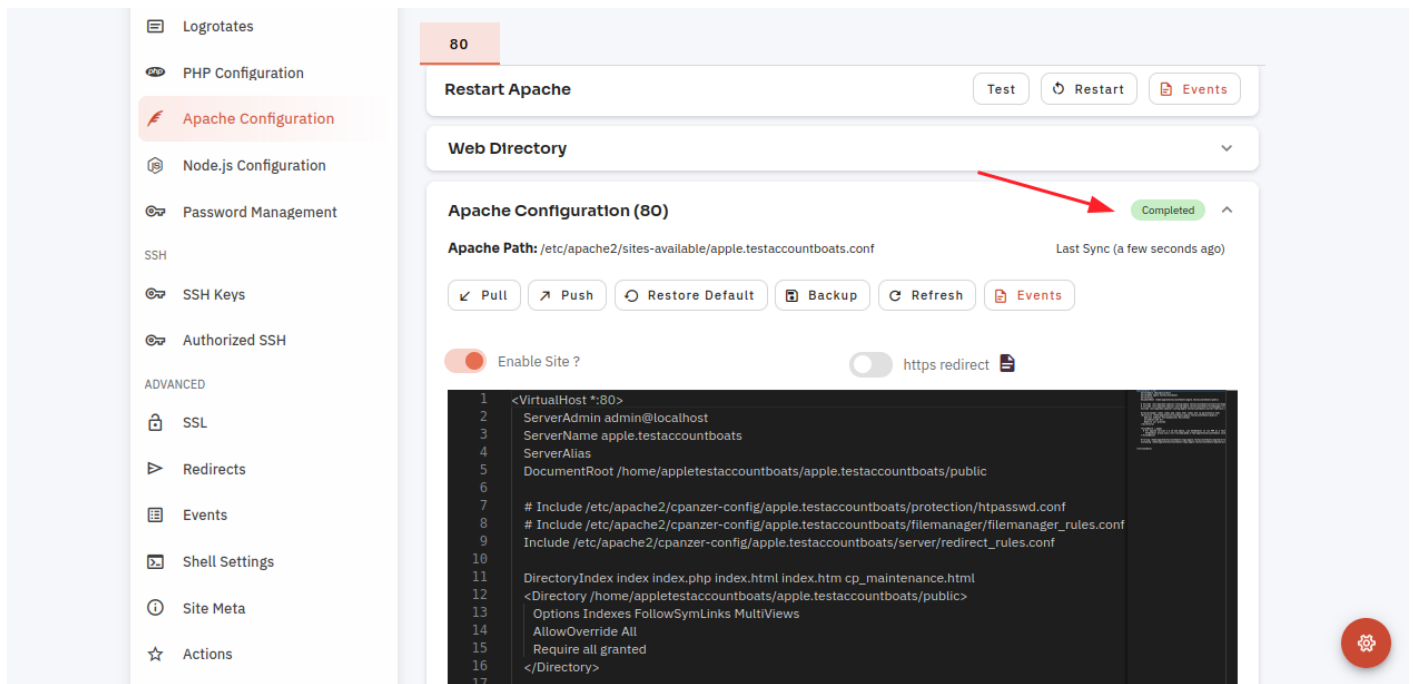
1. Click on the Restore Default Button.



2. Click on the Yes Button.

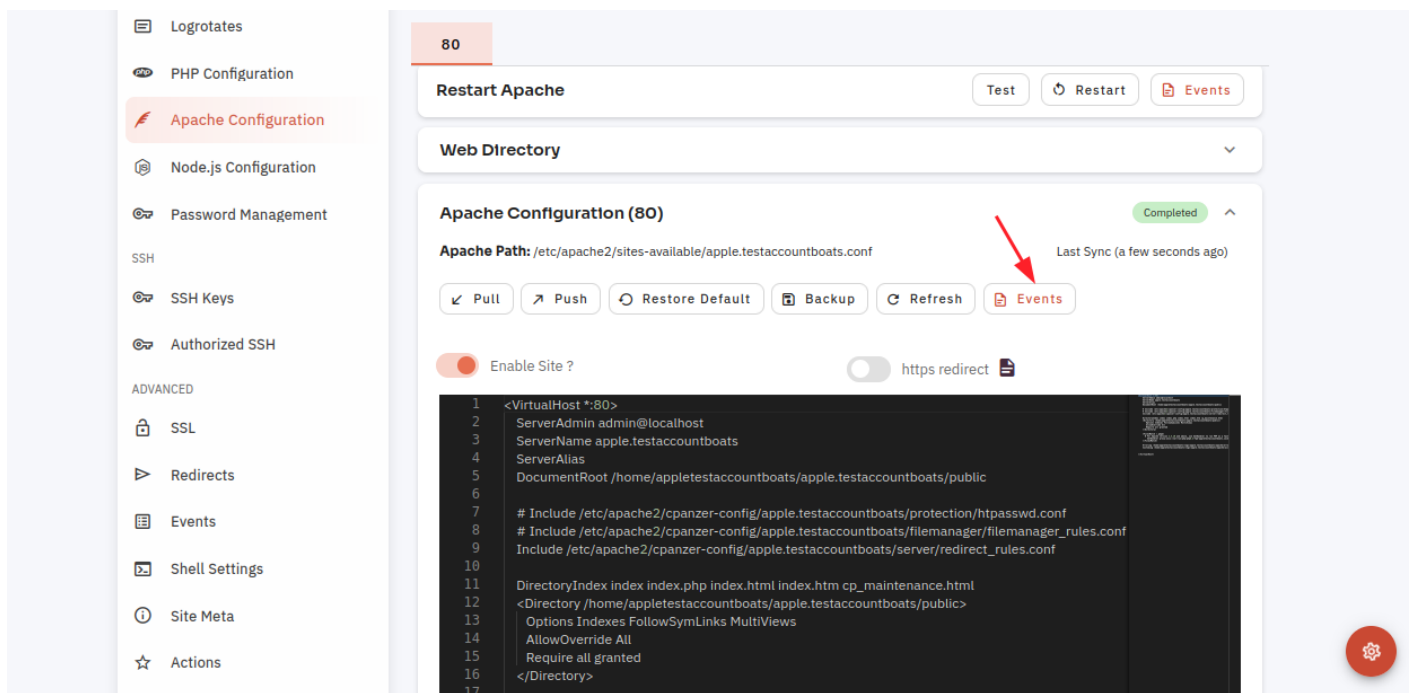


Here, you can see Restore Default Successfully.

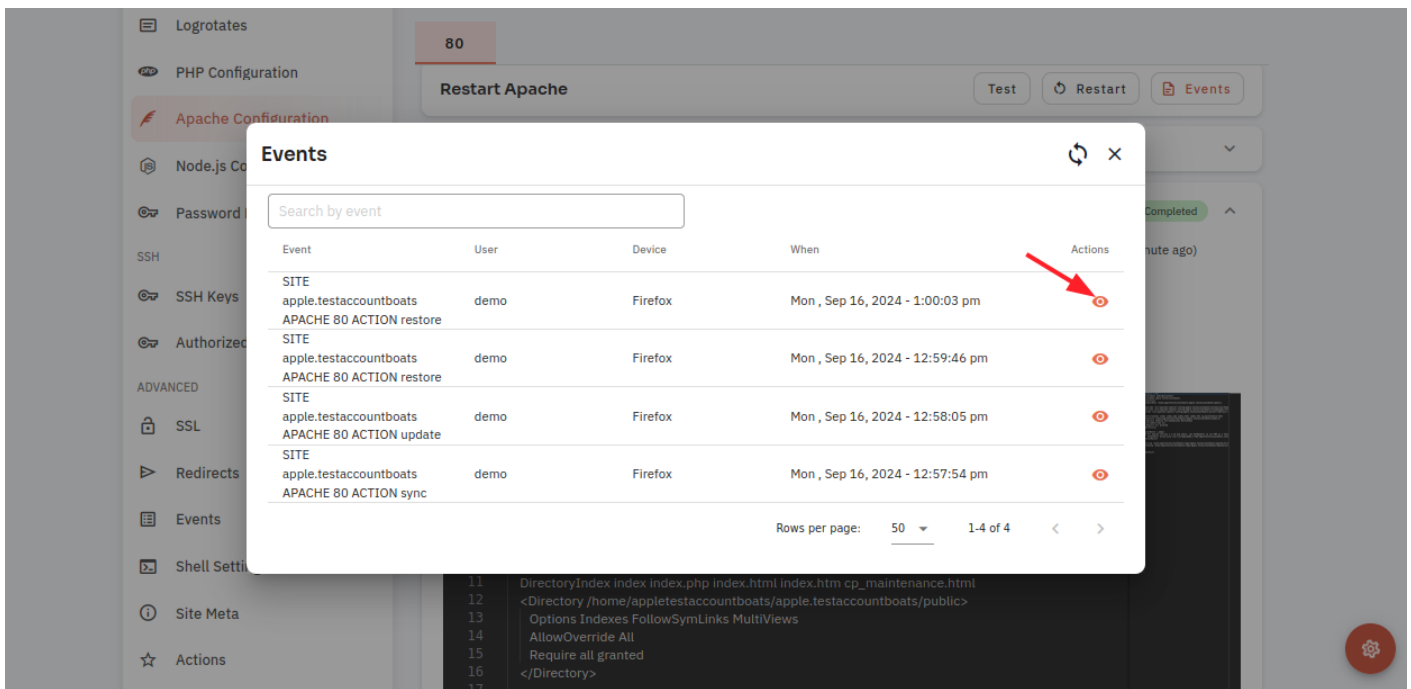


## Show Apache Event:

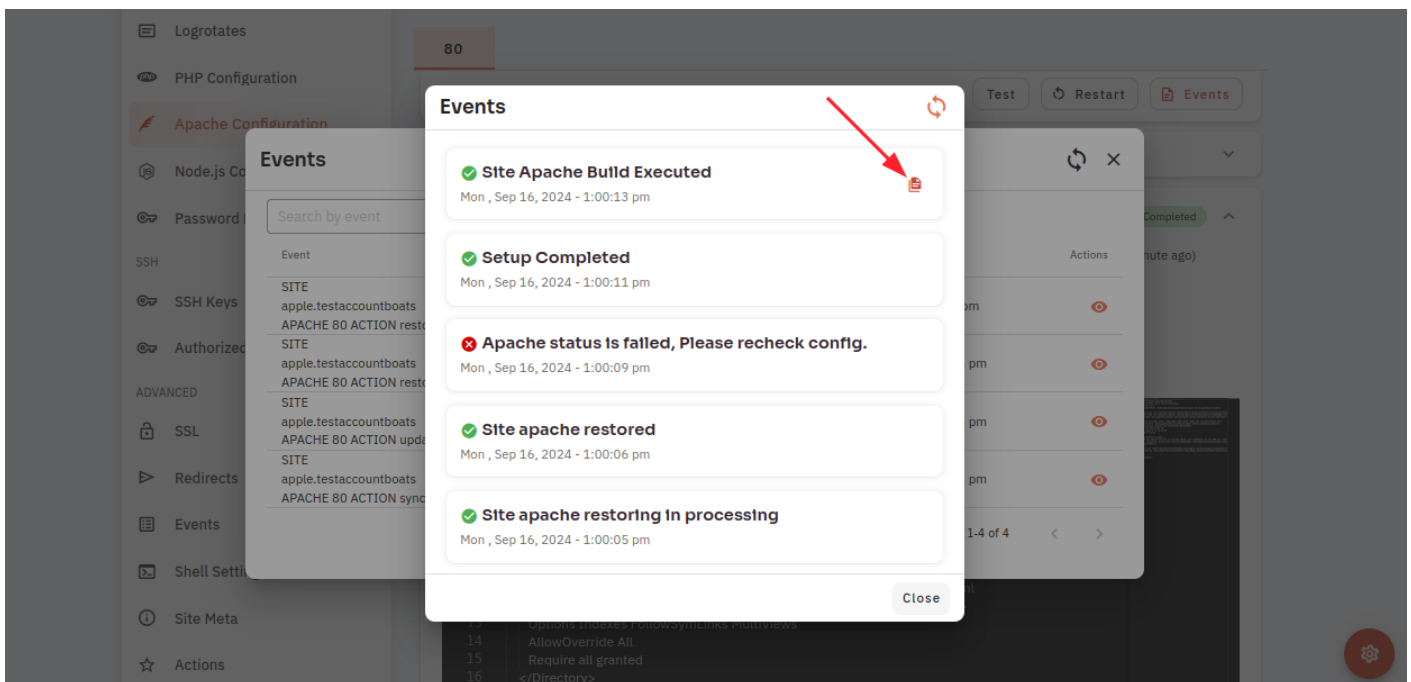
1. Click on the Event Button.



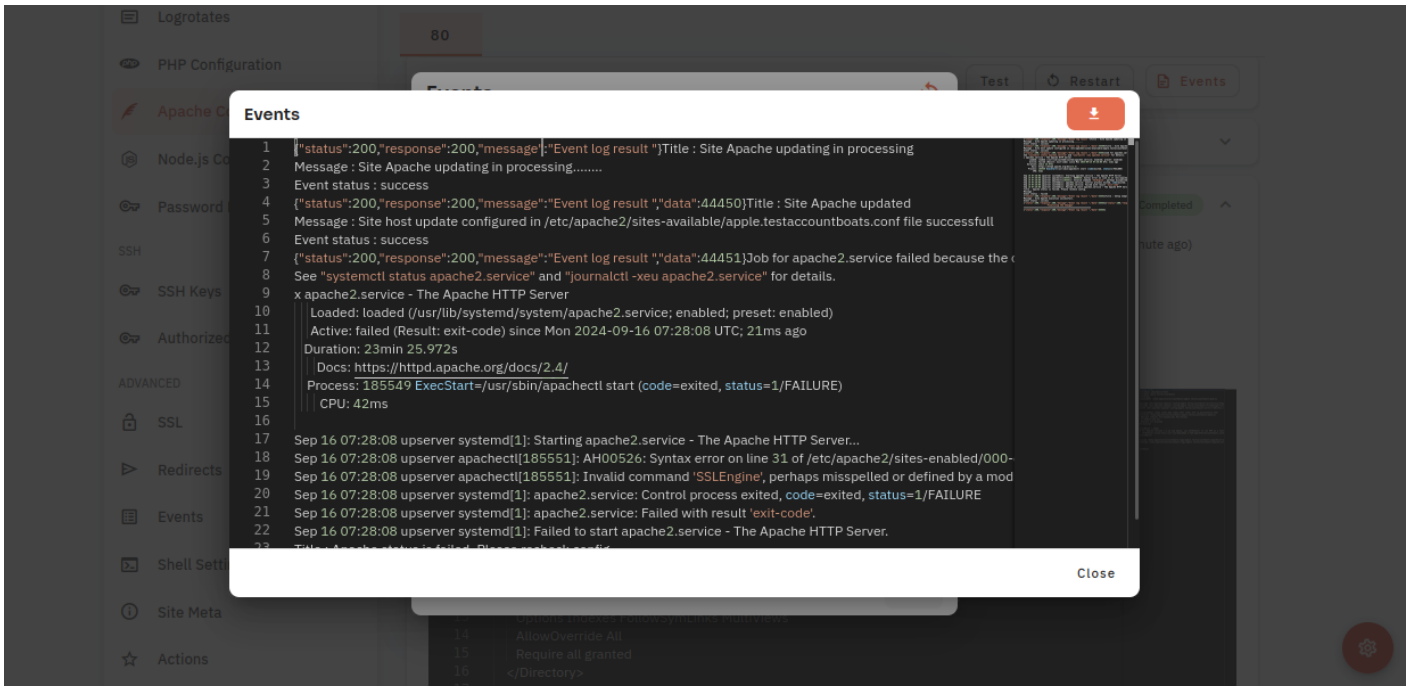
2. Click on the Eye Button.



2. Show the Event Dialog and click on the File Icon.

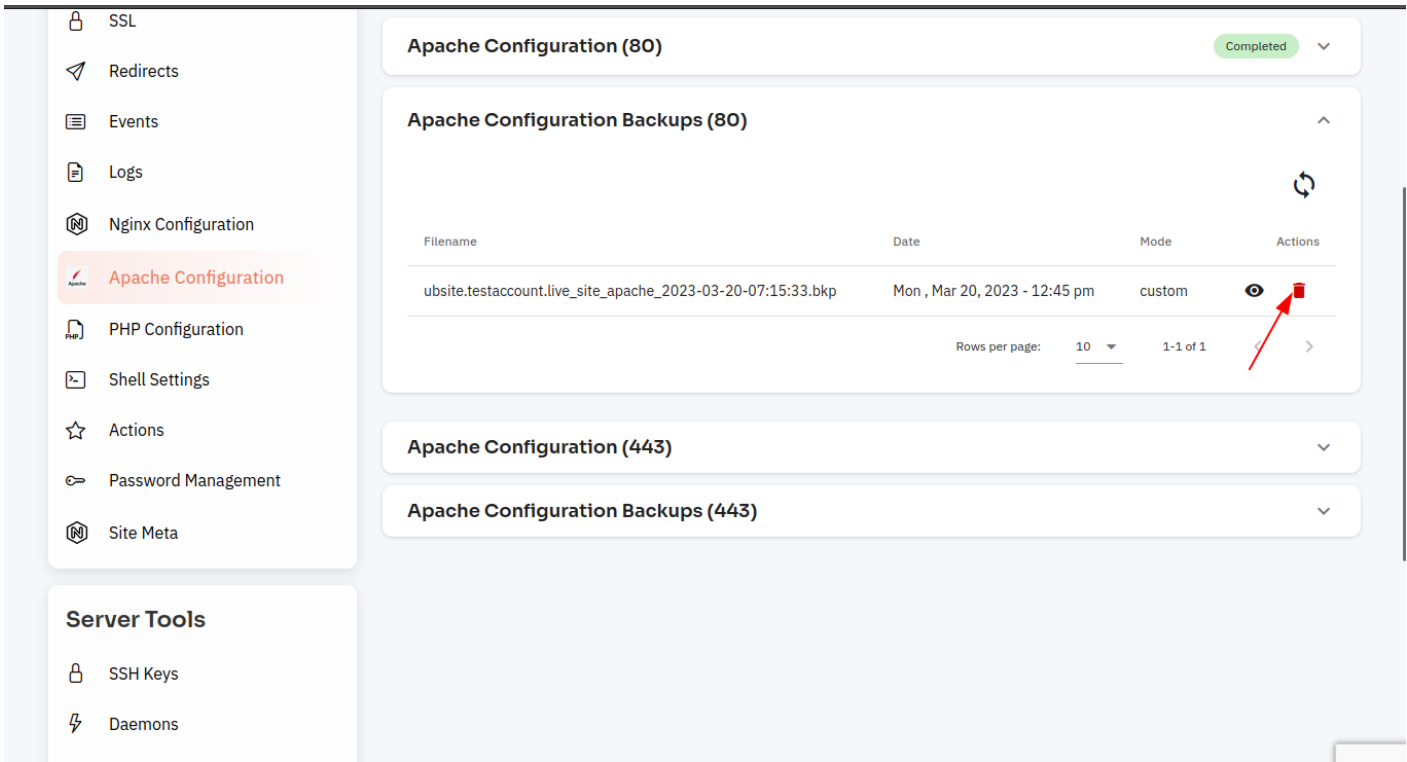


3. Here you can see Apache Events.

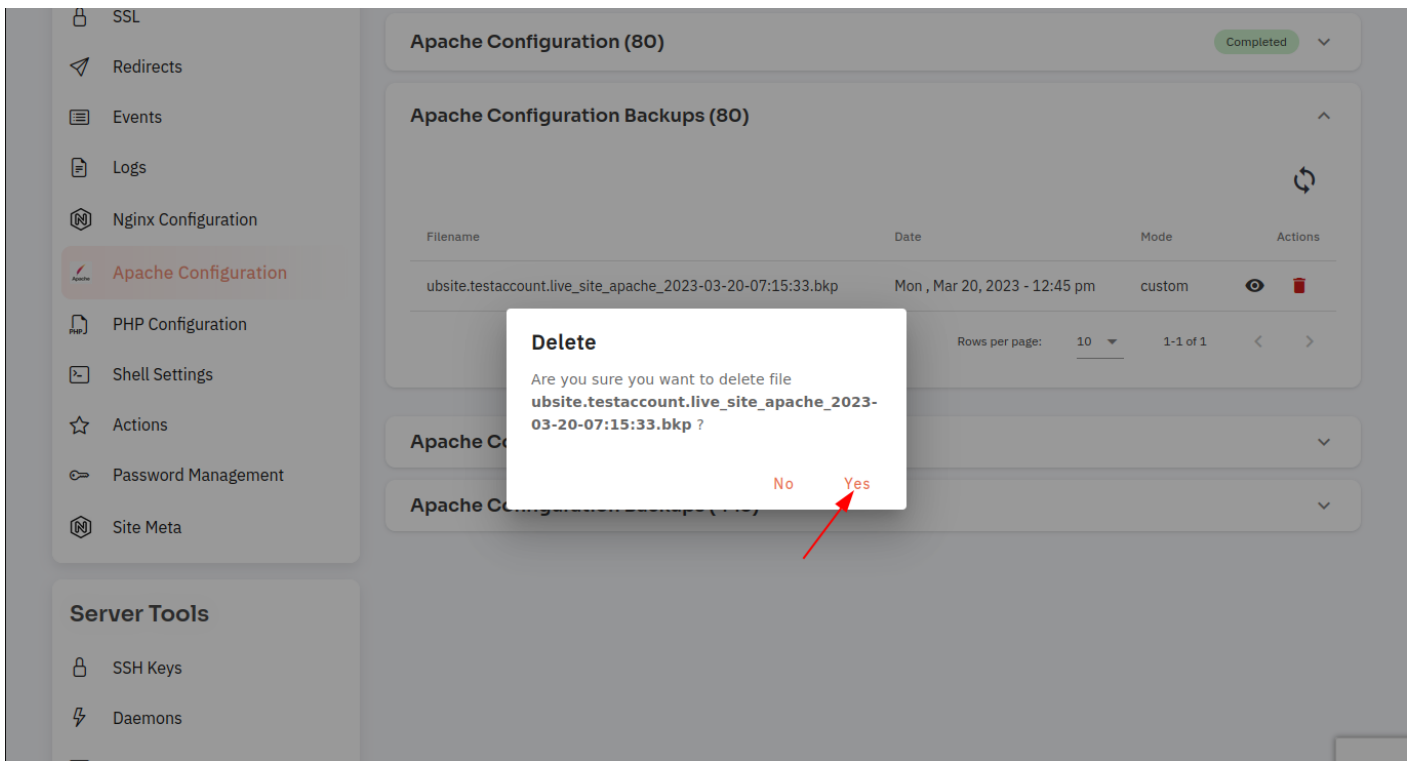


## Delete Apache Configuration Backups:

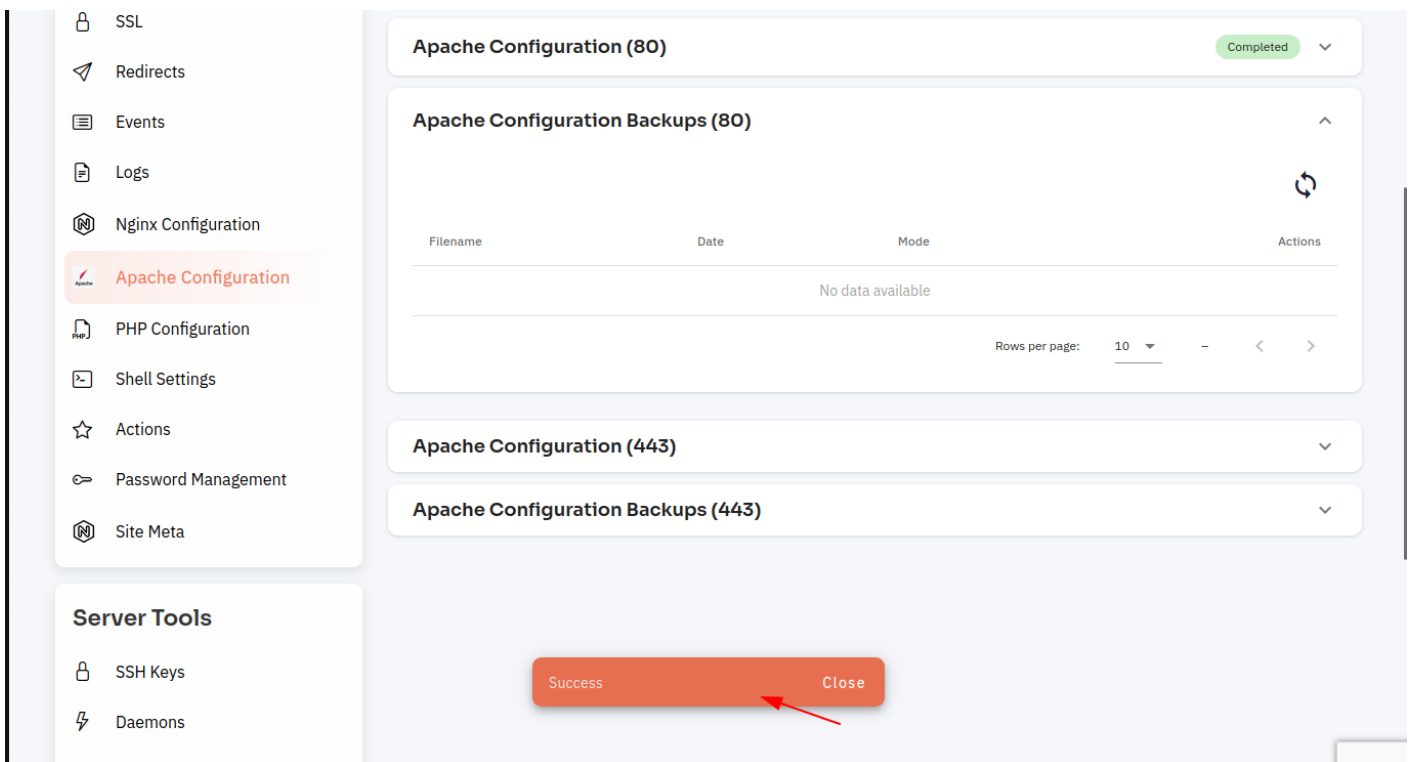
1. Click on the Delete Icon.



2. Show the Delete Dialog and Click on the Yes Button.



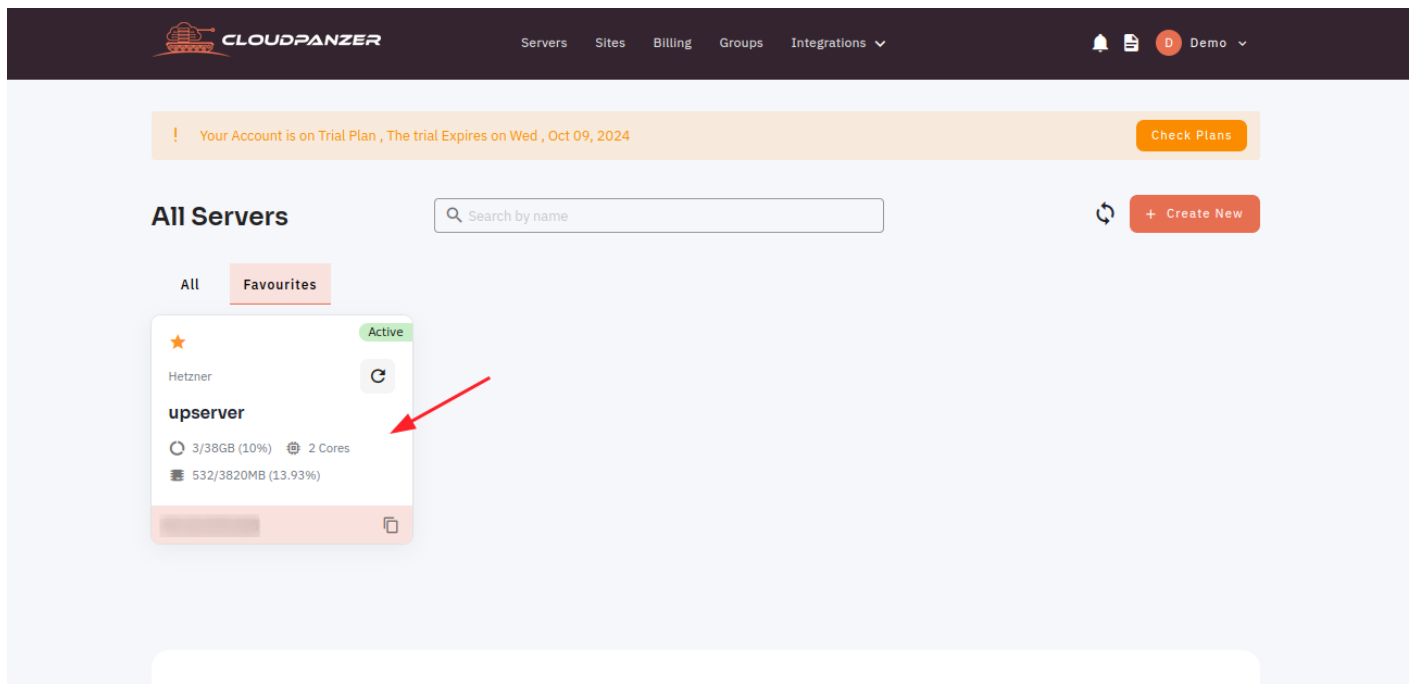
3. Here you can see Delete Apache Configuration Backups Successfully.



# How to Navigate Config Apache on Site?

Follow the steps below to configure Apache on the site.

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



2. Click on the Site option and Select an Active Site.

**CLOUDPANZER** Servers Sites Billing Groups Integrations ▾

🔔 📄 D 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**

🌐 [Redacted] 📄 php8.3 📋 Server Mode: Nginx ⌚ Uptime: Mon 9 Sep - 2 Days, 19 Hours, 33 Minutes 7 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
🔗 🛡️ apple.testaccountboats		php8.3	Installed	appletestaccountboats	🔑	Yes	📄
🔗 🛡️ newsite.testaccount.boats		php8.3	Installed	newsitetestaccountboats	🔑	Yes	📄

Rows per page: 10 1-2 of 2 < >

⚙️

3. Click on the Apache Configuration option.

**CLOUDPANZER** Servers Sites Billing Groups Integrations ▾

🔔 📄 D Demo ▾

Search

**SITE TOOLS**

- App
- Environment
- Logs
- Logrotates
- PHP Configuration
- Apache Configuration**
- Node.js Configuration
- Password Management
- SSH
- SSH Keys
- Authorized SSH

**Refresh Stats** 📄 **Installed**

**apple.testaccountboats** ▾ 📄

🕒 Stats last sync :Wed , Sep 11, 2024 - 10:40 pm 📄 php8.2 📋 Server Mode: Apache ⌚ Created At: Sep 12, 2024 - 11:10 am

Disk usage: N/A appletestaccountboats@49.12.229.235 Basepath: /home/appletestaccountboats/apple.testaccountboats/public

🔑 SSH 📄 SFTP

**80**

**Restart Apache** Test ↻ Restart 📄 Events

**Web Directory** ▾

**Apache Configuration (80)** ^

**Apache Path:** /etc/apache2/sites-available/apple.testaccountboats.conf Last Sync (a few seconds ago)

✓ Pull ➦ Push ↻ Restore Default 📄 Backup 🔄 Refresh 📄 Events

☒ Enable Site ? ☐ https redirect 📄

⚙️