

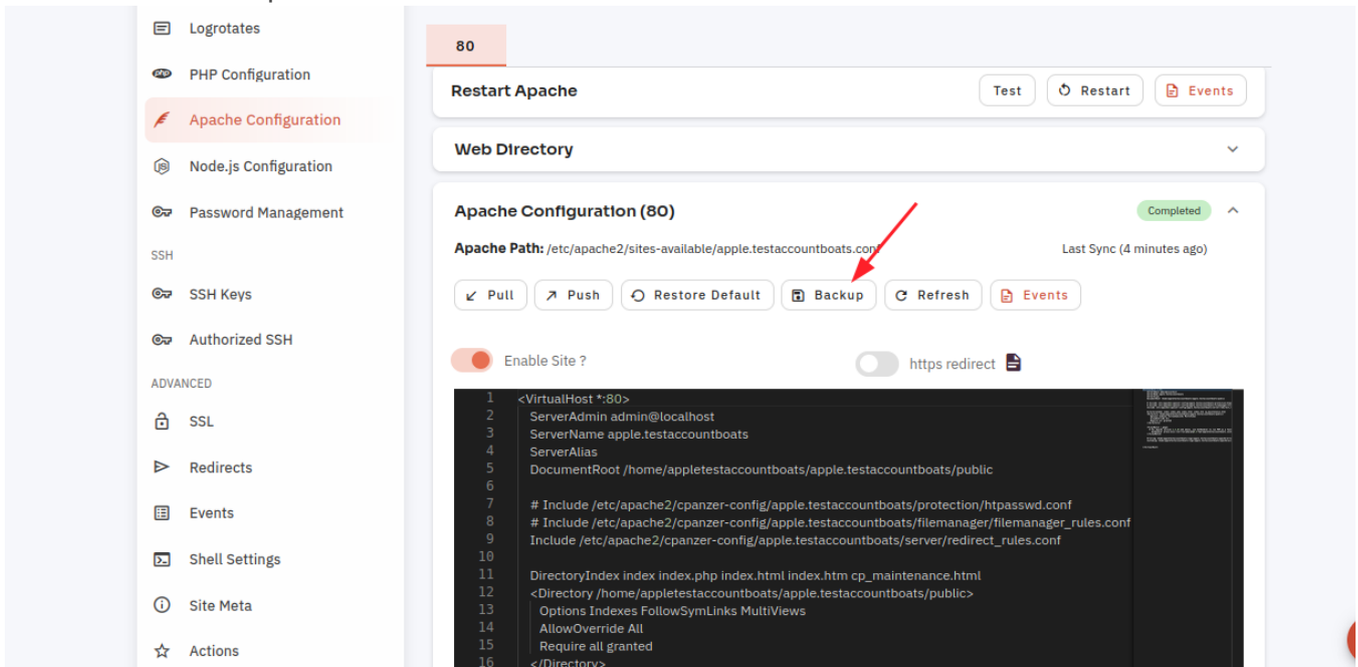
# How to manage Apache Configuration on Site through the cloudpanzer website?

Follow the steps below to Config Apache.

Navigate to the Config Apache([Use this link to view How to Navigate](#)).

## Backup Config:

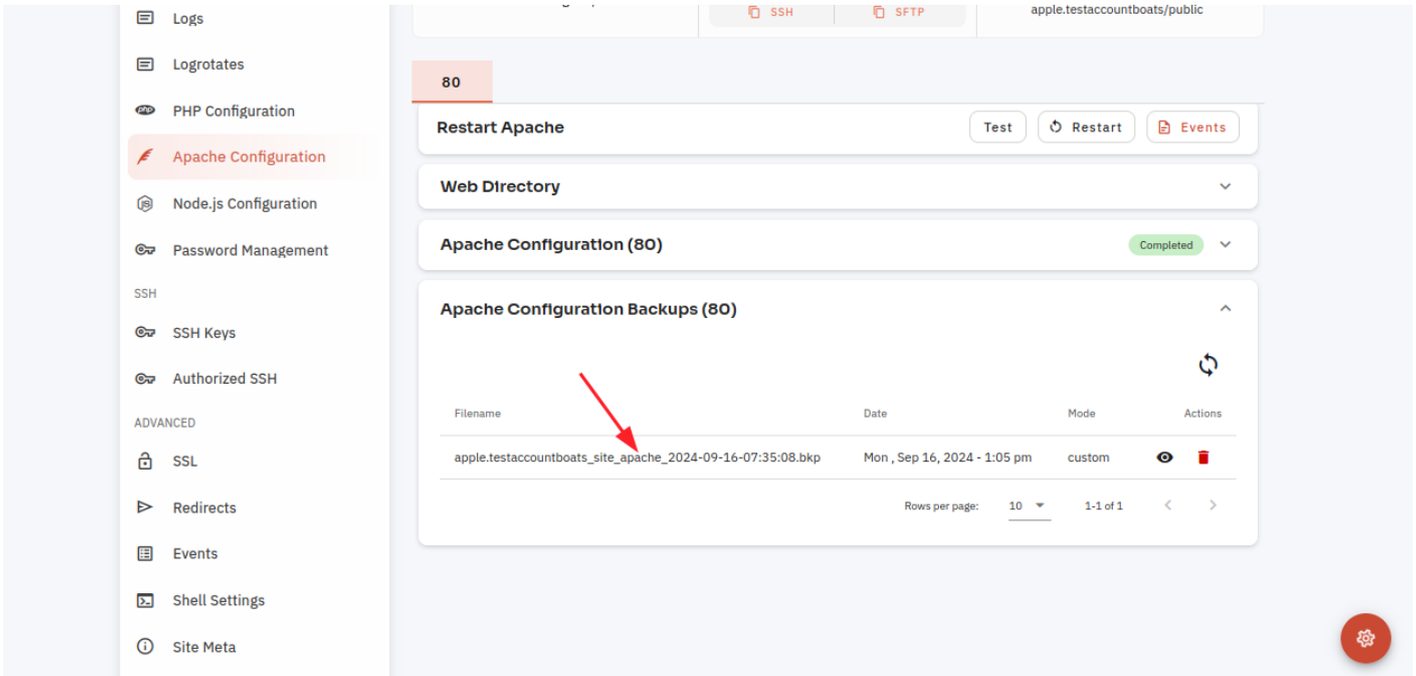
1. Click on the Backup Button



The screenshot displays the Cloudpanzer management interface for Apache configuration. On the left is a sidebar menu with various configuration options, including 'Apache Configuration' which is highlighted. The main panel shows the configuration for site '80'. At the top, there are buttons for 'Test', 'Restart', and 'Events'. Below that is the 'Web Directory' section. The 'Apache Configuration (80)' section shows the 'Apache Path' as '/etc/apache2/sites-available/apple.testaccountboats.com' and a 'Last Sync' time of '4 minutes ago'. A red arrow points to the 'Backup' button in the action bar. Below the action bar are toggle switches for 'Enable Site?' (checked) and 'https redirect' (unchecked). At the bottom, a code editor displays the Apache configuration file content.

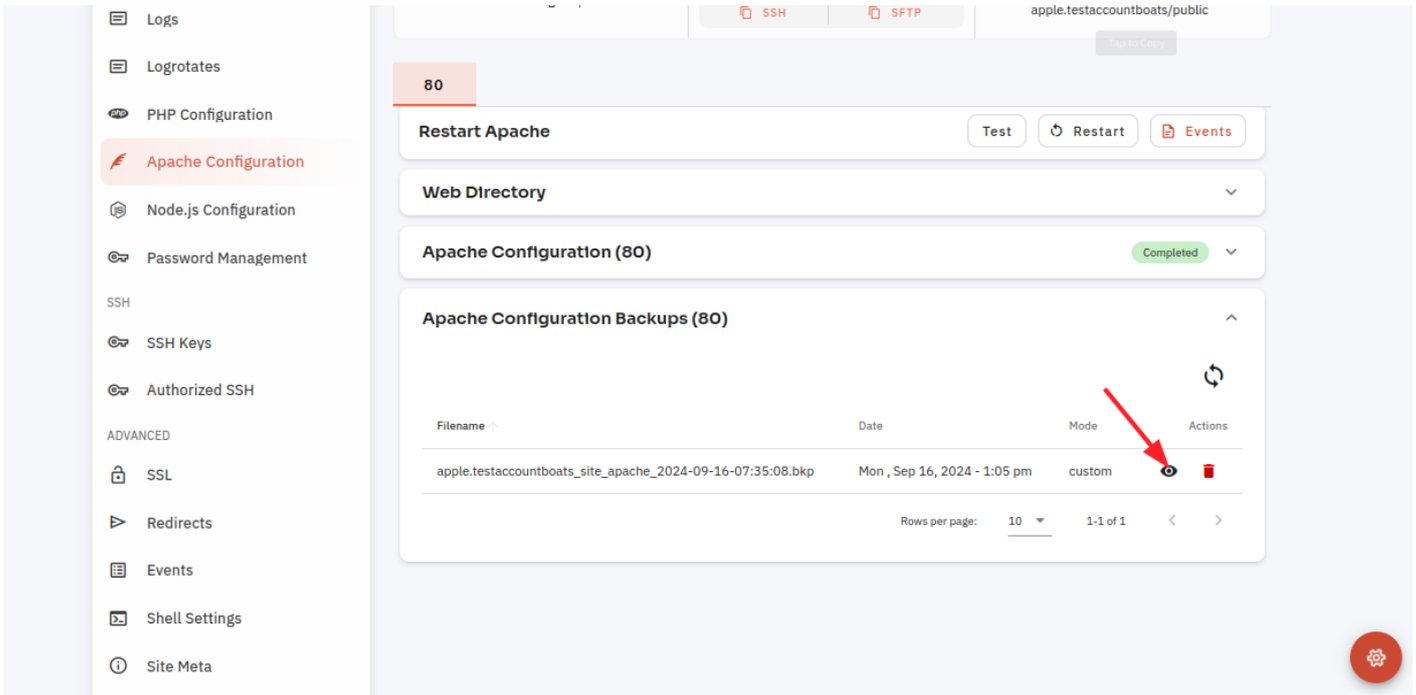
```
1 <VirtualHost *:80>
2   ServerAdmin admin@localhost
3   ServerName apple.testaccountboats
4   ServerAlias
5   DocumentRoot /home/plettestaccountboats/apple.testaccountboats/public
6
7   # Include /etc/apache2/cpanzer-config/apple.testaccountboats/protection/htpasswd.conf
8   # Include /etc/apache2/cpanzer-config/apple.testaccountboats/filemanager/filemanager_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/plettestaccountboats/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.

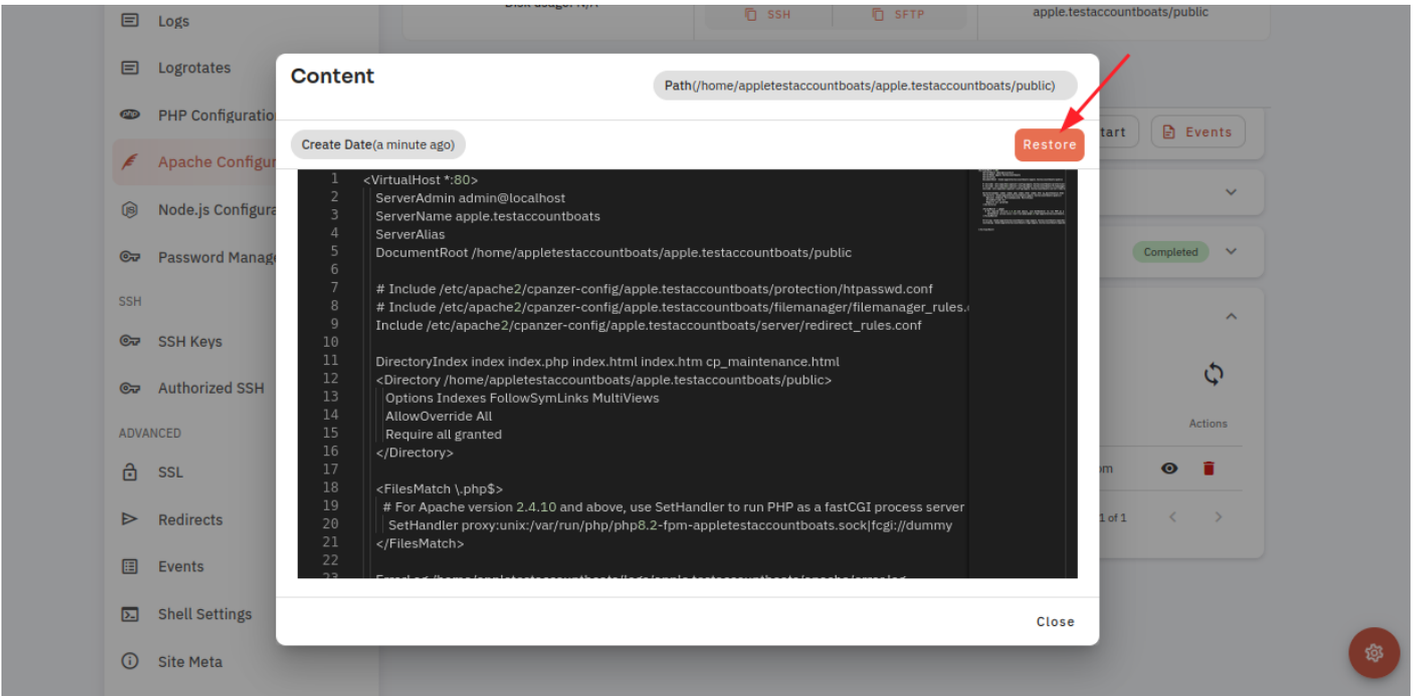


## Restore:

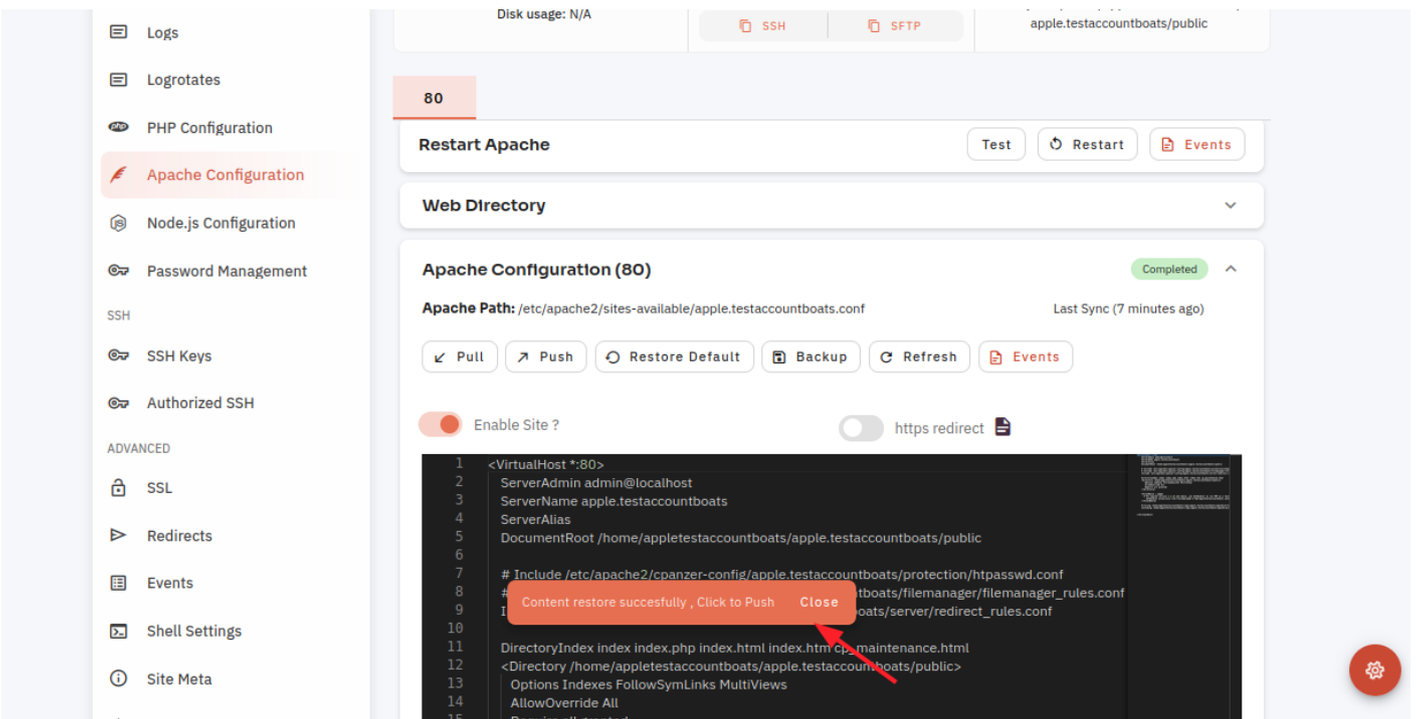
1. Click on the Eyes Icons.



2. Click on the Restore Button.

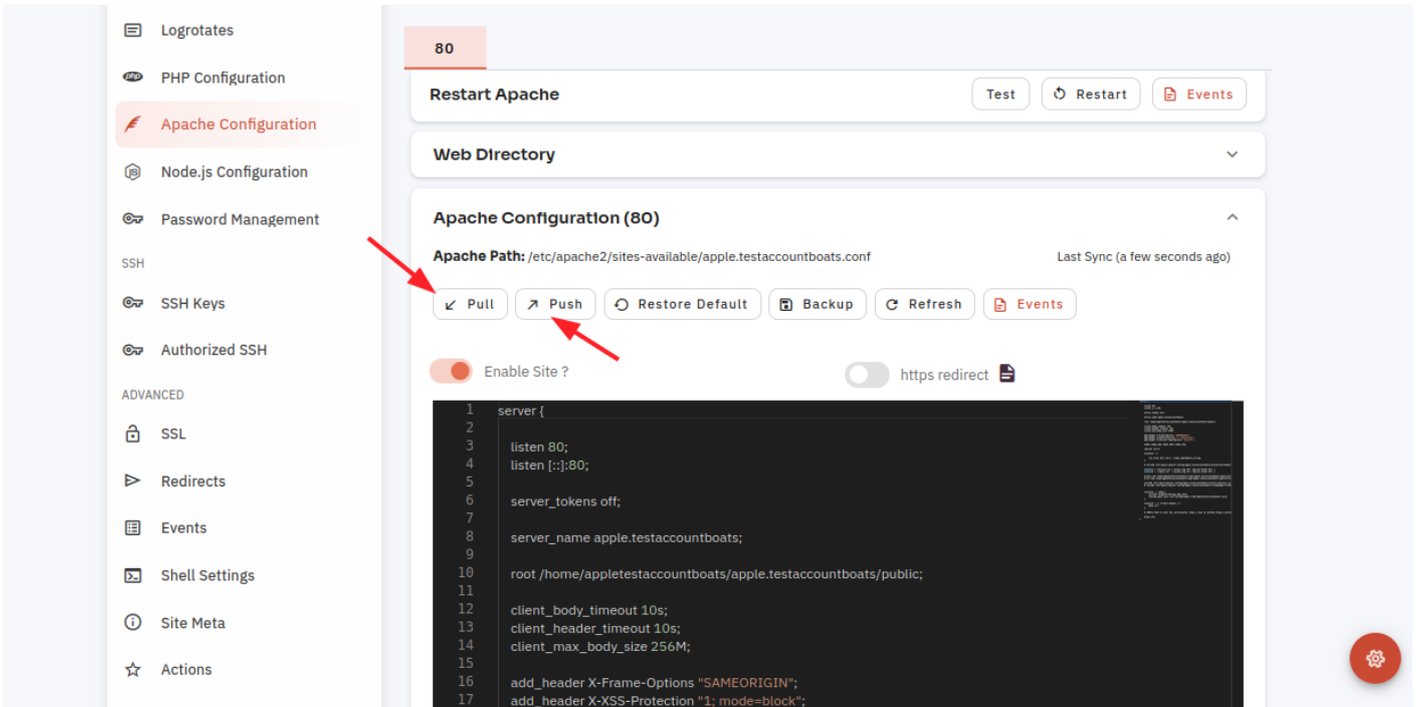


Here, you can see the Restore Data successfully.

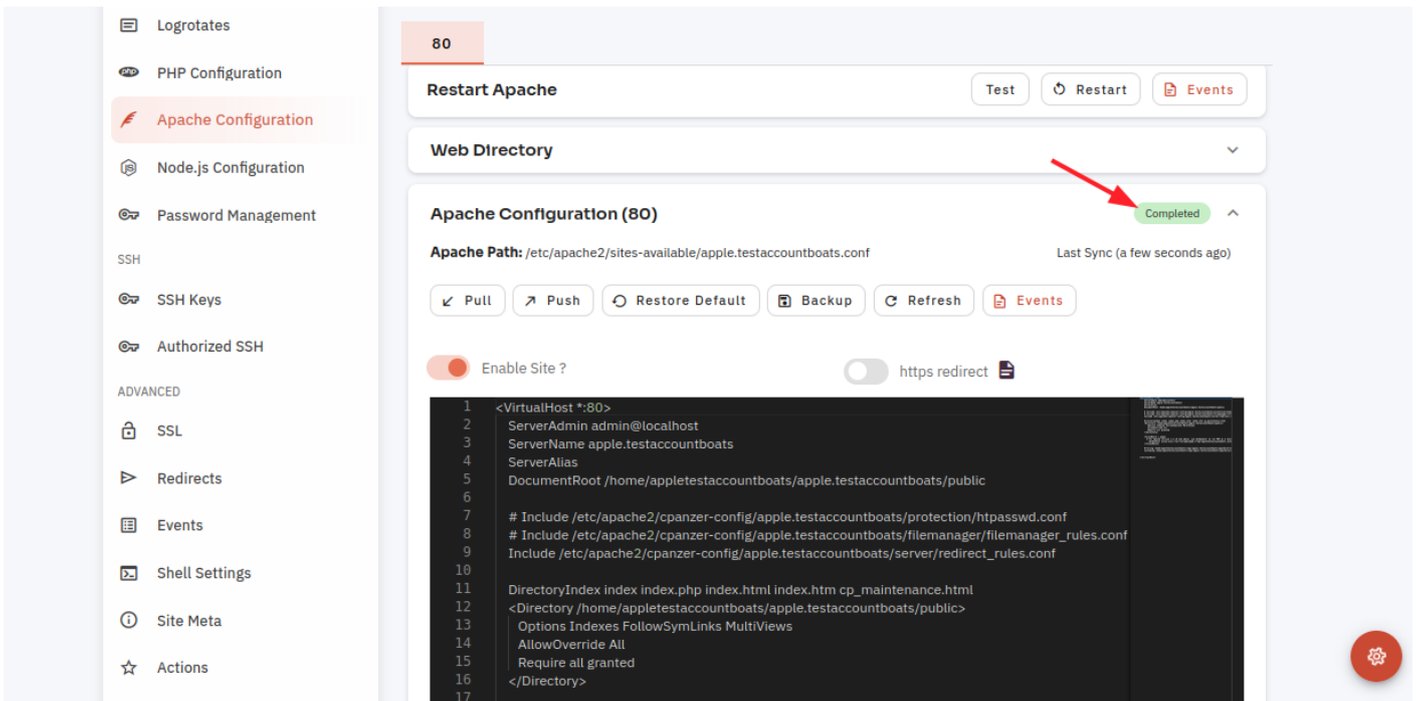


## Pull and Push Apache Configuration (80):

1. Click on the Push And Pull Button.

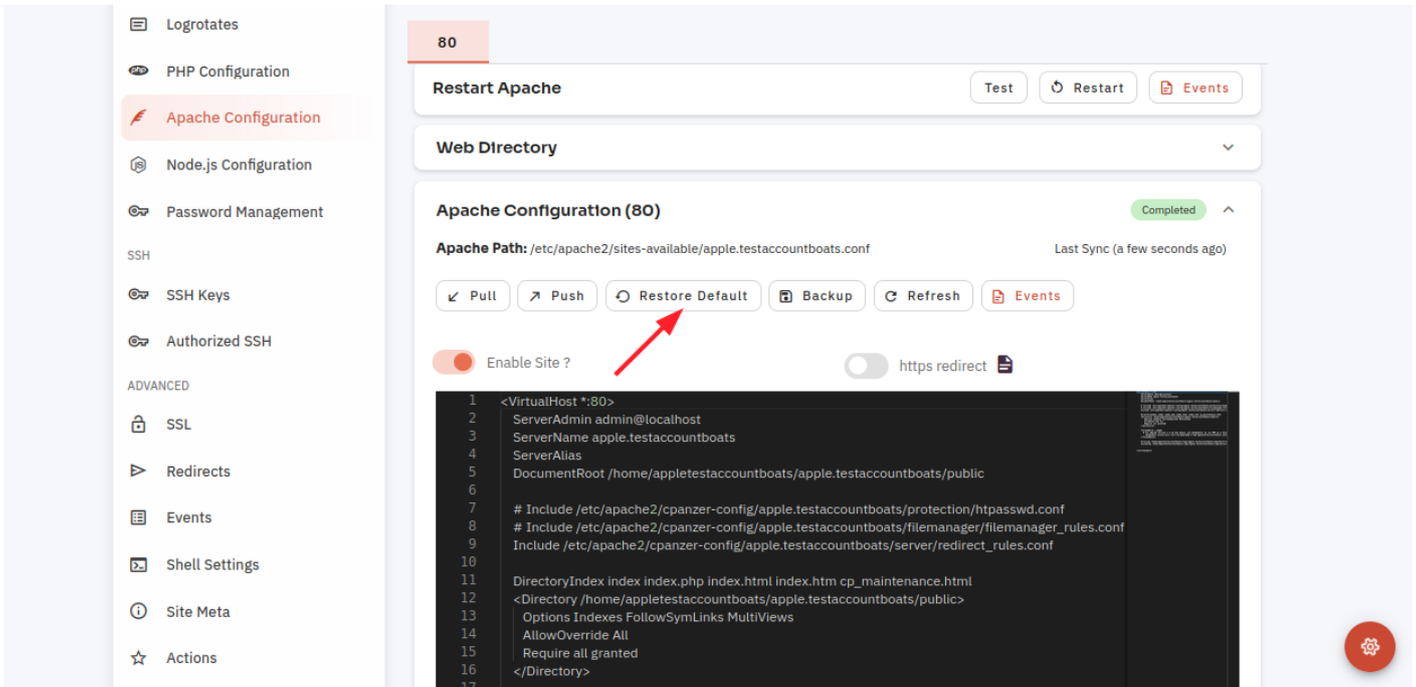


Here, you can see the pull and push successfully.

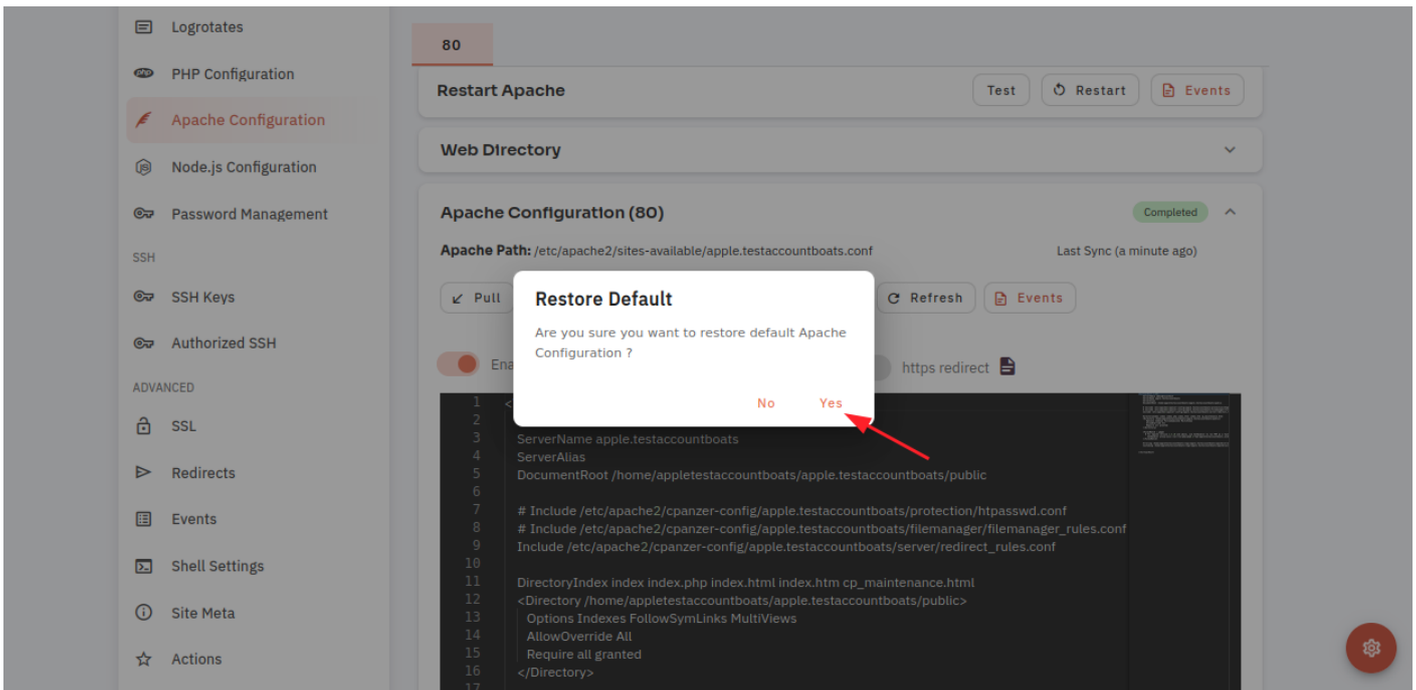


## Restore Default Config:

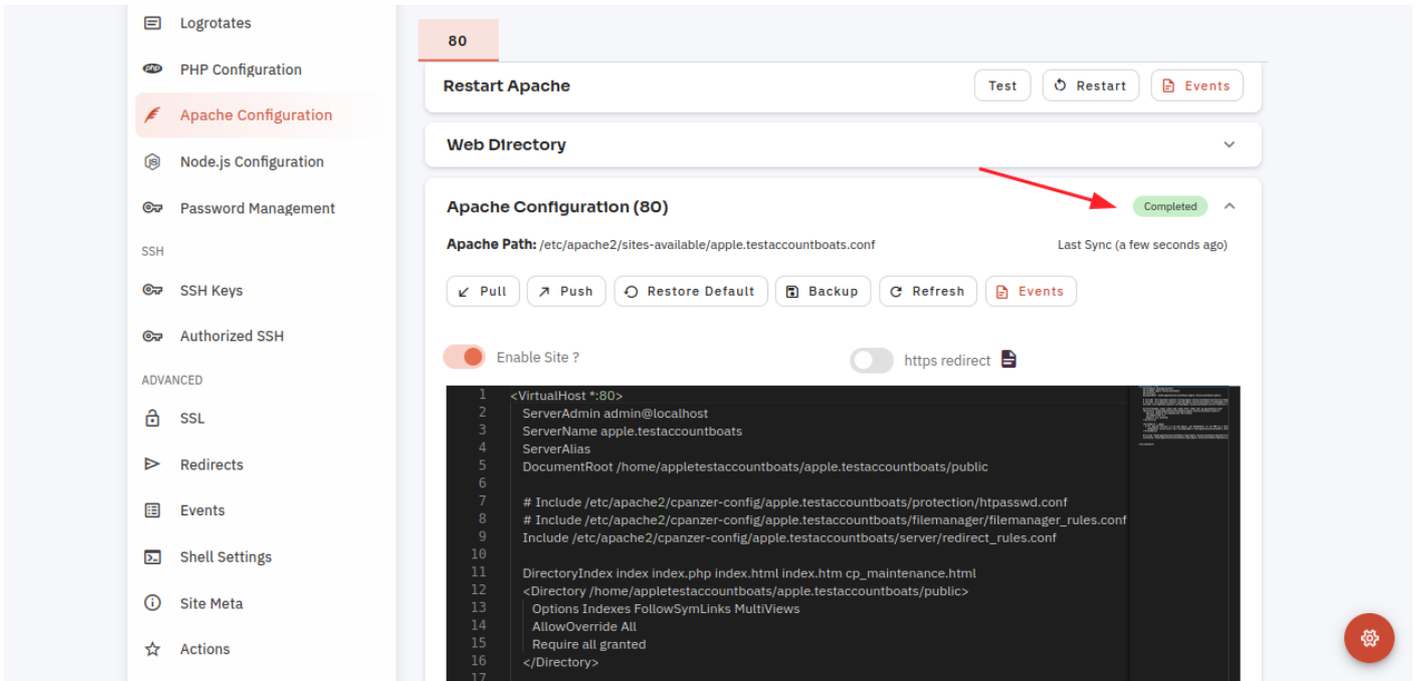
1. Click on the Restore Default Button.



2. Click on the Yes Button.

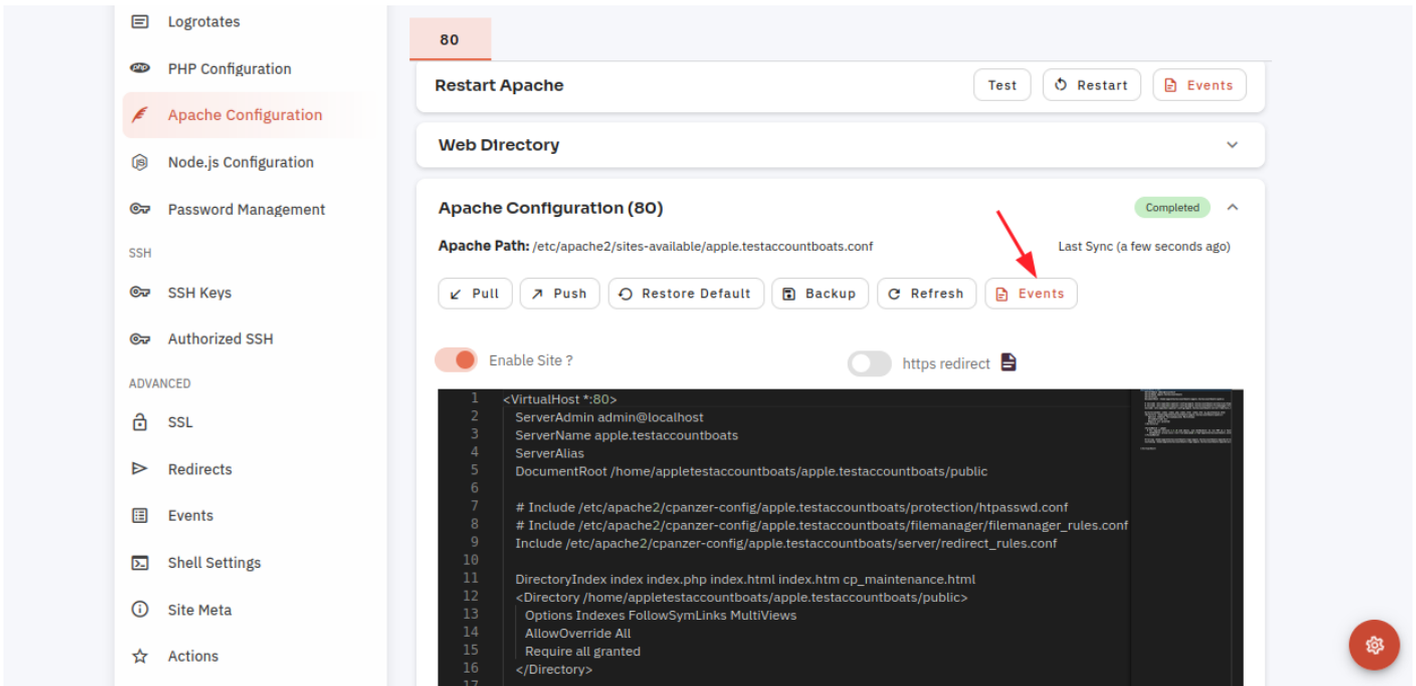


Here, you can see Restore Default Successfully.

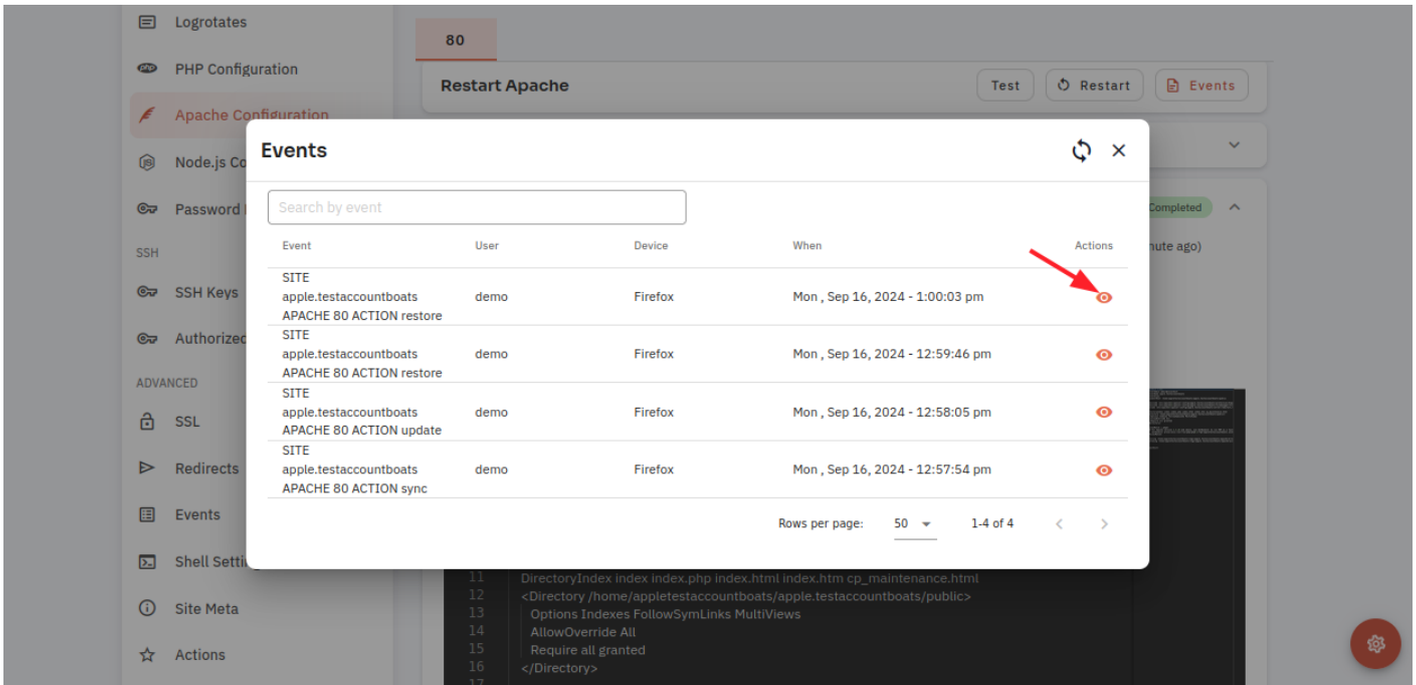


## Show Apache Event:

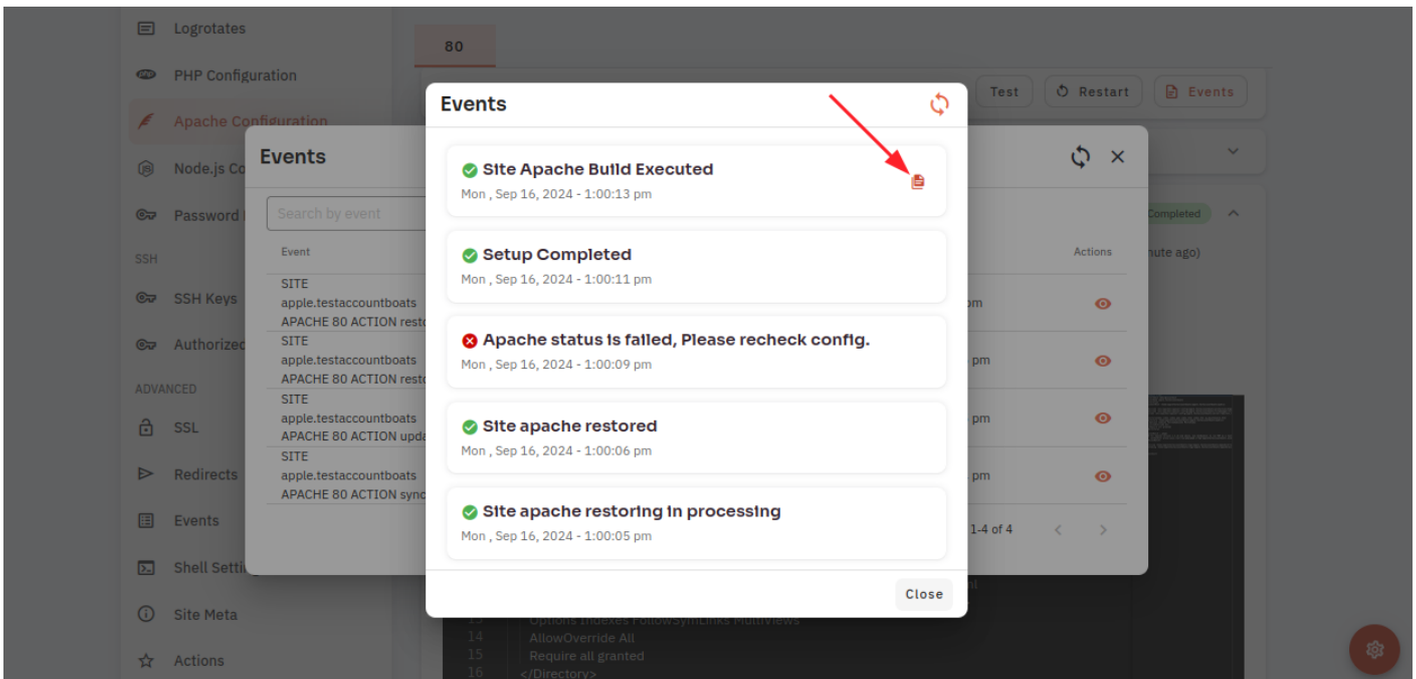
1. Click on the Event Button.



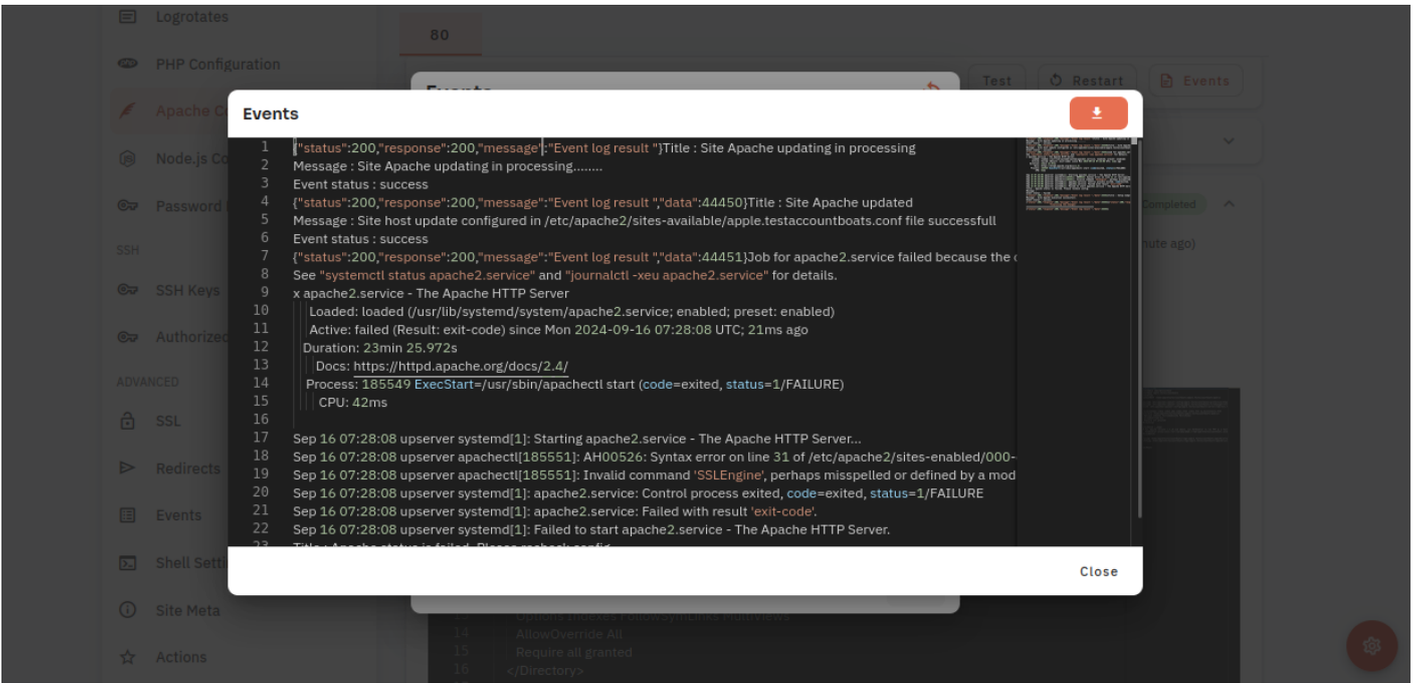
2. Click on the Eye Button.



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

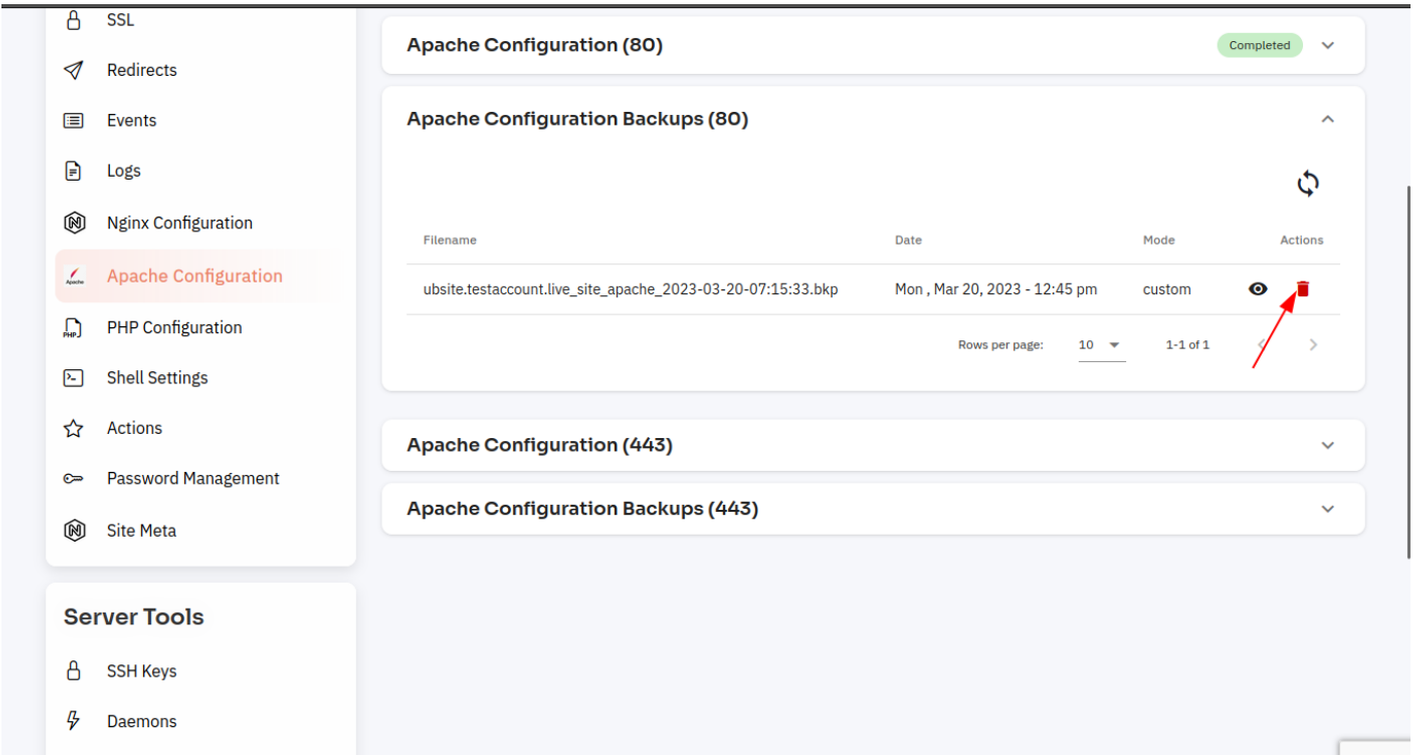


3. Here you can see Apache Events.

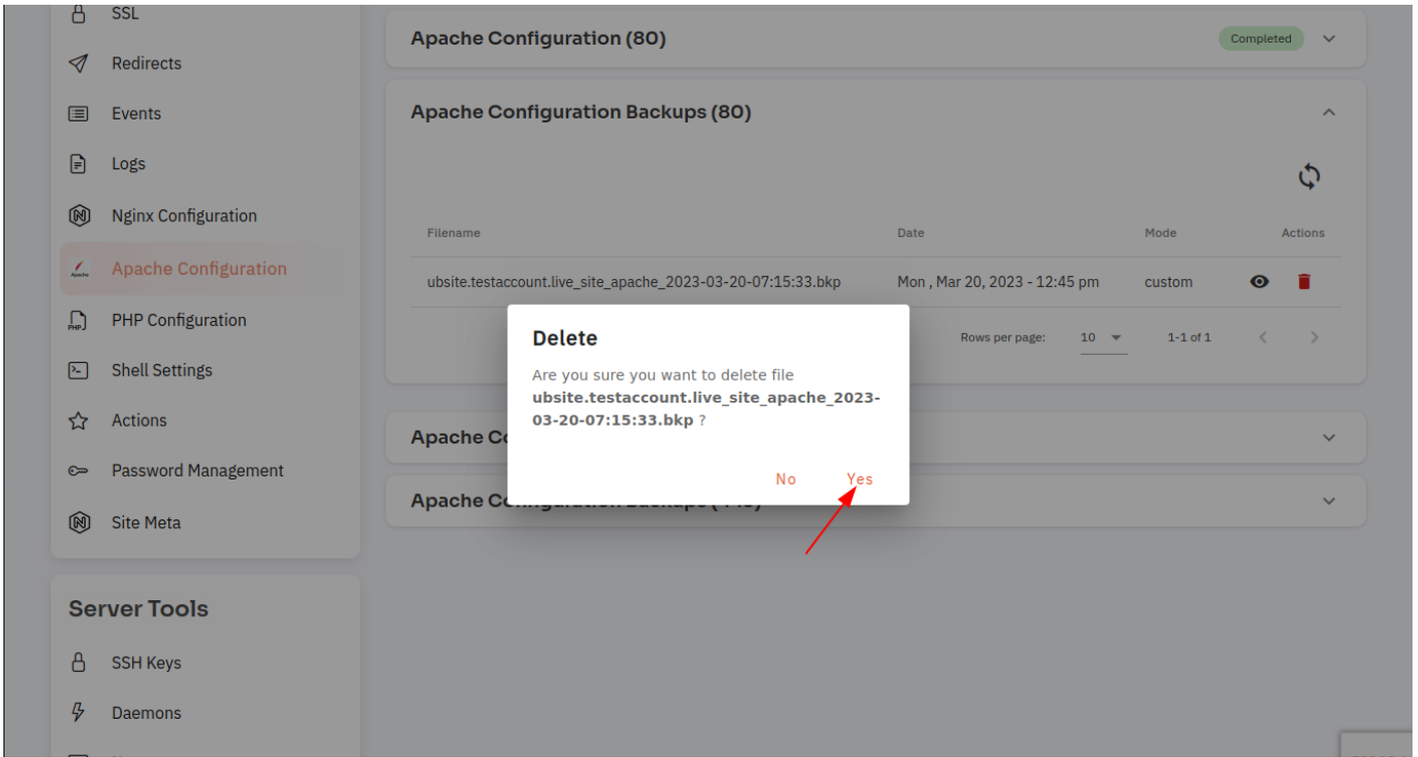


## Delete Apache Configuration Backups:

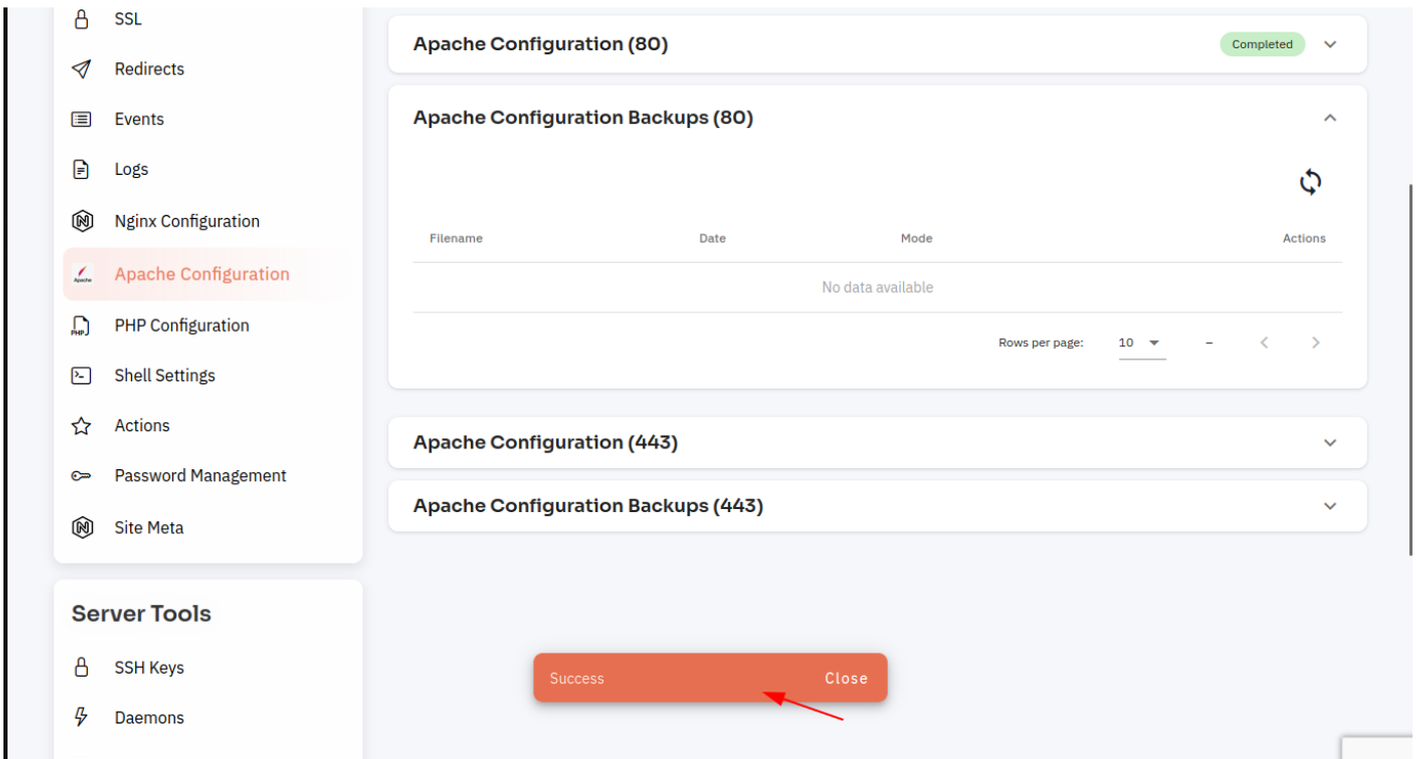
1. Click on the Delete Icon.



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



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



Revision #5

Created 21 March 2023 04:36:44 by Admin

Updated 16 September 2024 07:37:44 by Admin