

Nginx

- [How to check Nginx configuration backup data on site?](#)
- [How to delete Nginx Configuration Backup data on site ?](#)
- [How to get Nginx Configuration backup data on site ?](#)
- [How to manage Nginx Configuration of Server through the cloudpanzer website?](#)
- [How to Navigate Site Nginx Configuration ?](#)
- [How to Restore Default Nginx Configuration on site?](#)
- [How to sites Enable/Disable Nginx Configuration ?](#)
- [How to manage Nginx Configuration of Site through the cloudpanzer website?](#)

How to check Nginx configuration backup data on site?

It is important to regularly back up your website data to ensure that you do not lose important information in case of any unexpected issues.

Tutorial :

You can watch the Video or Continue reading the post.

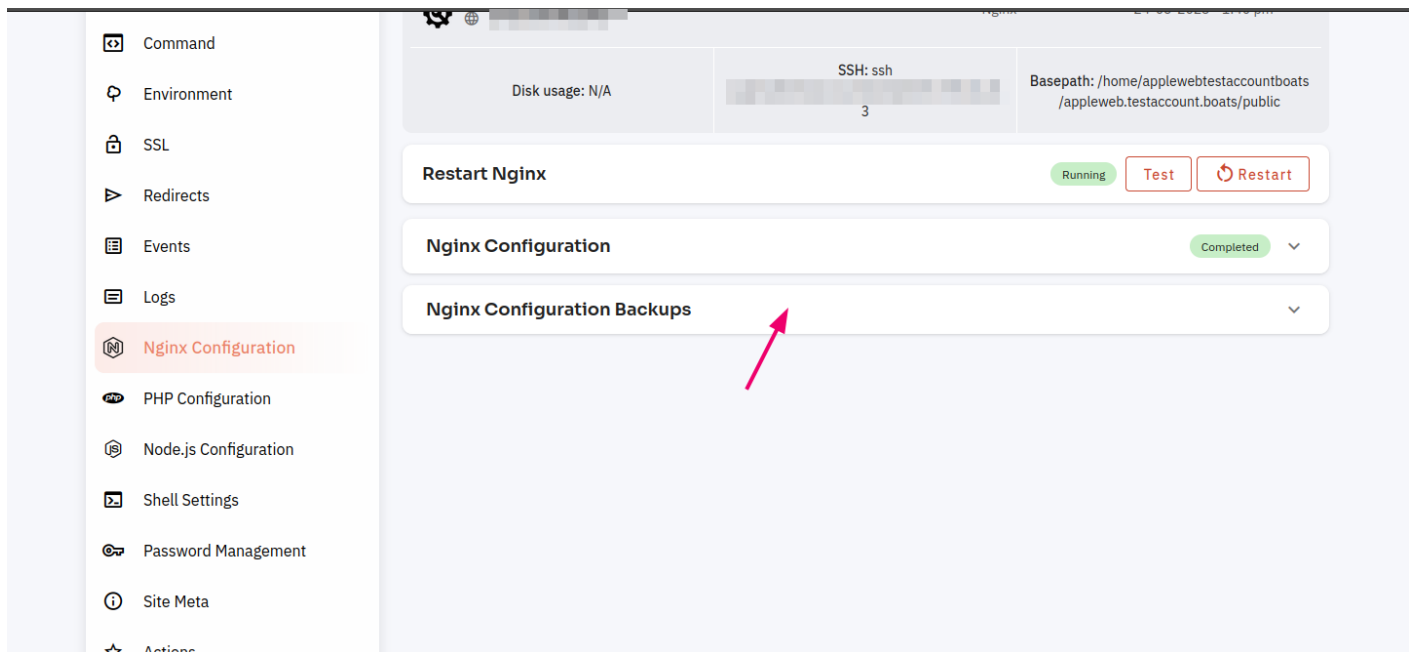
<https://www.youtube.com/embed/5TJ656N7gME>

Follow the steps below to check Nginx configuration backup data

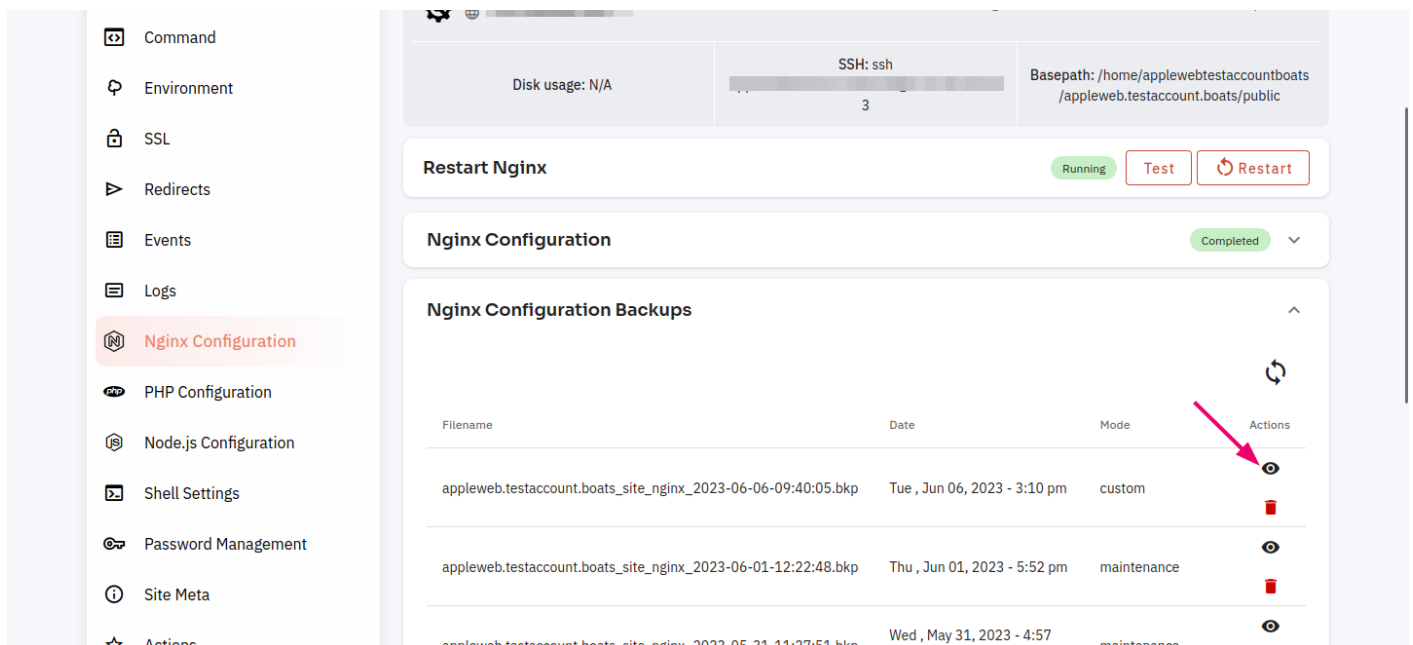
Navigate to the Nginx Configuration

(Use this link to view How to Navigate

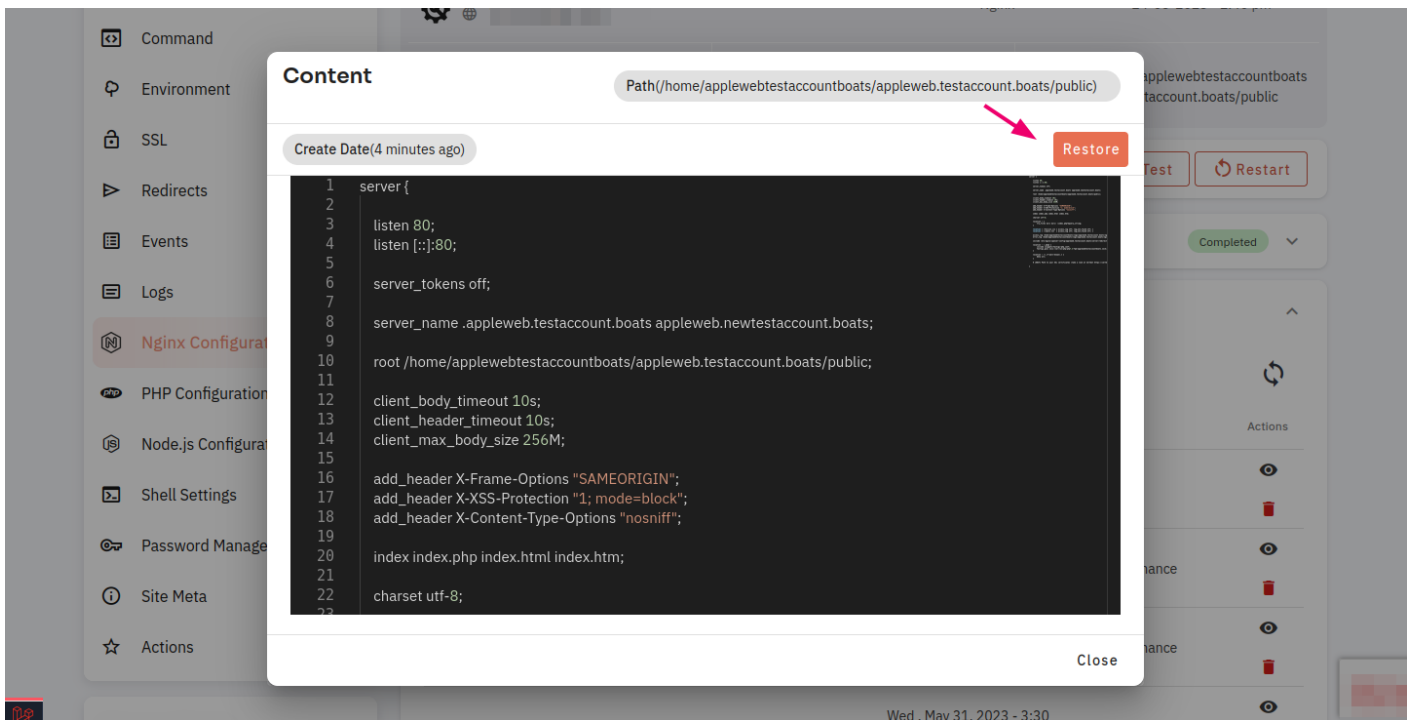
5. Selected Drop Down on Nginx Configuration Backups.



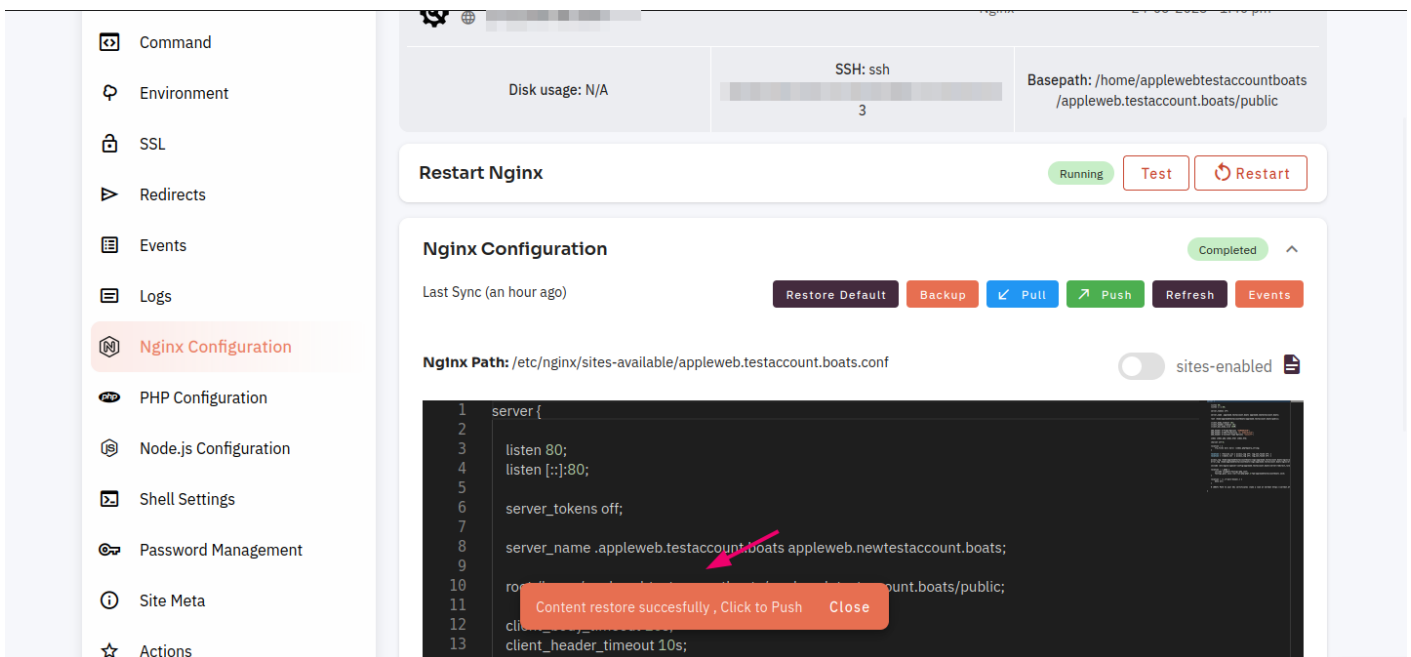
6. Click on the Eyes Icon.



7. Click on the Restore Button



Here, you can see the Site Nginx Restore successfully.



Looking for App Instructions?

Available at <https://kb.cloudpanzer.com/books/mobile-app/page/how-to-show-site-backup-nginx-configuration-data>

How to delete Nginx Configuration Backup data on site ?

you can delete the Nginx configuration backup data on your site. It is always important to be cautious when making changes to your server, so be sure to double-check your work and make sure you have a current backup before making any changes.

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

Tutorial :

You can watch the Video or Continue reading the post.

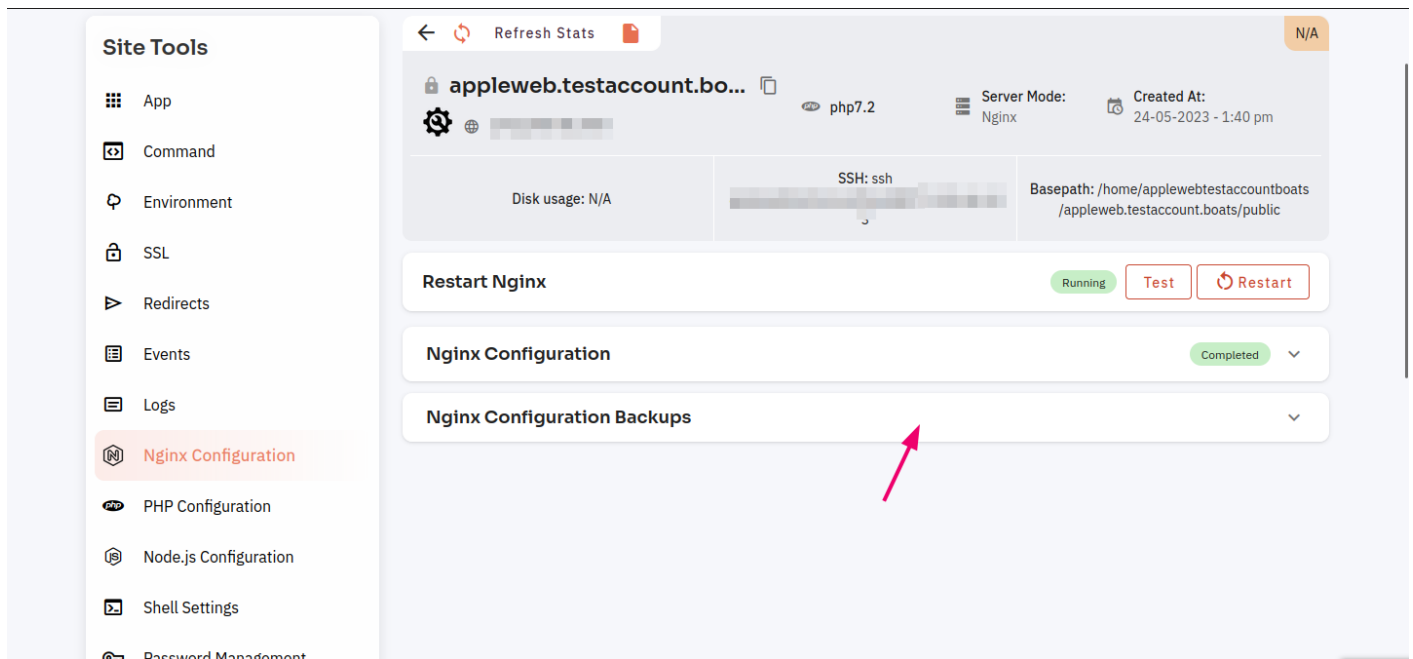
https://www.youtube.com/embed/f3qc8g_KXGI

Follow the steps below to delete Nginx Configuration Backup data

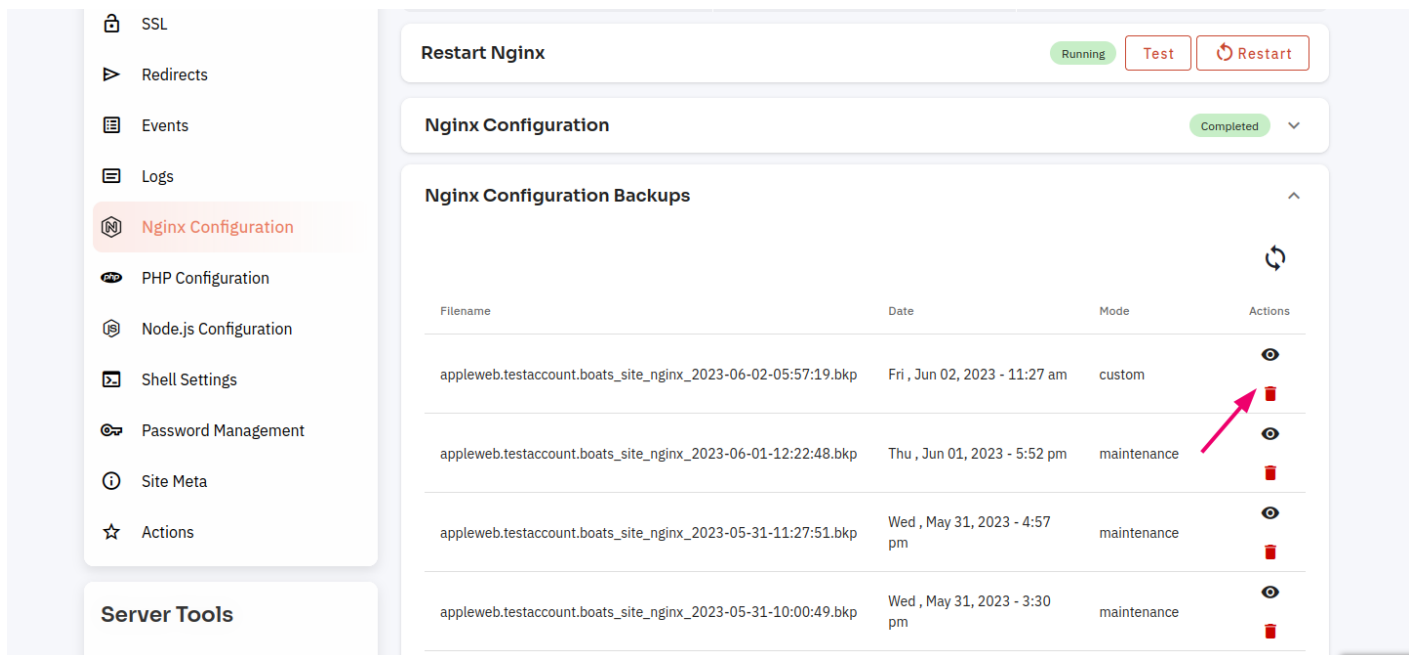
Navigate to the Nginx Configuration

(Use this link to view How to Navigate

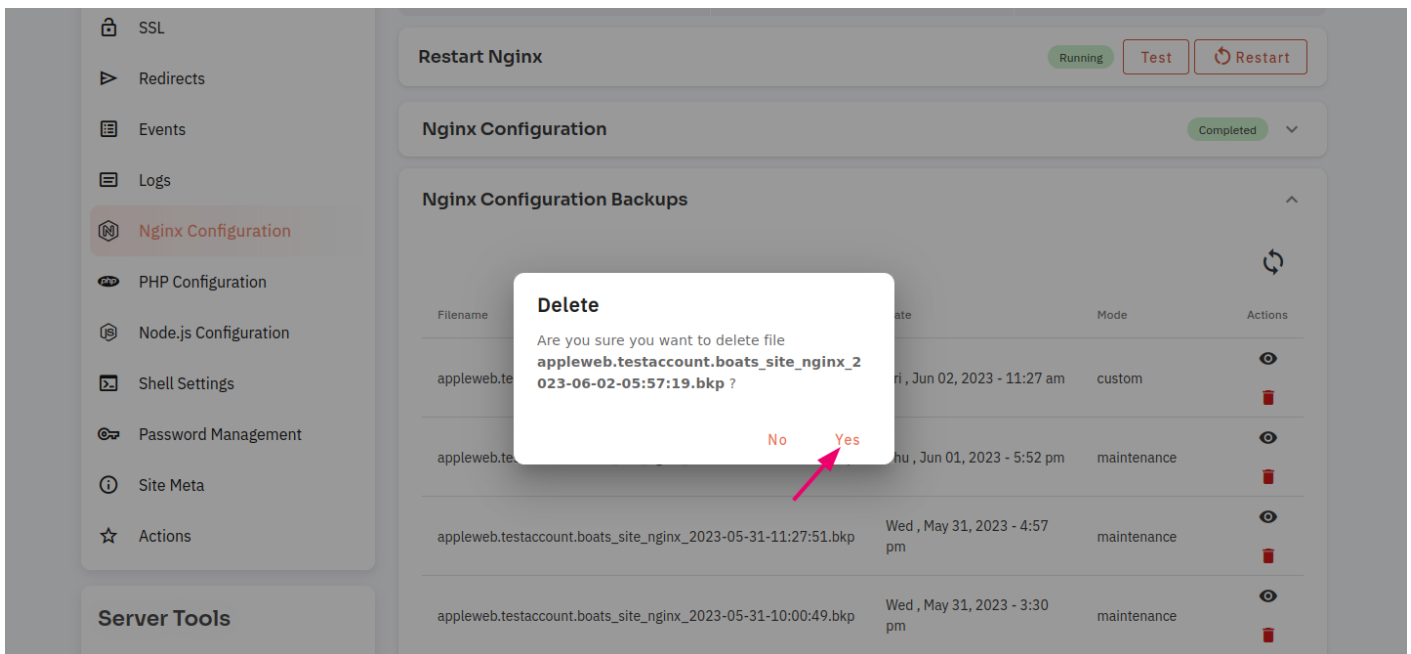
5. Select the Nginx Configuration backups dropdown.



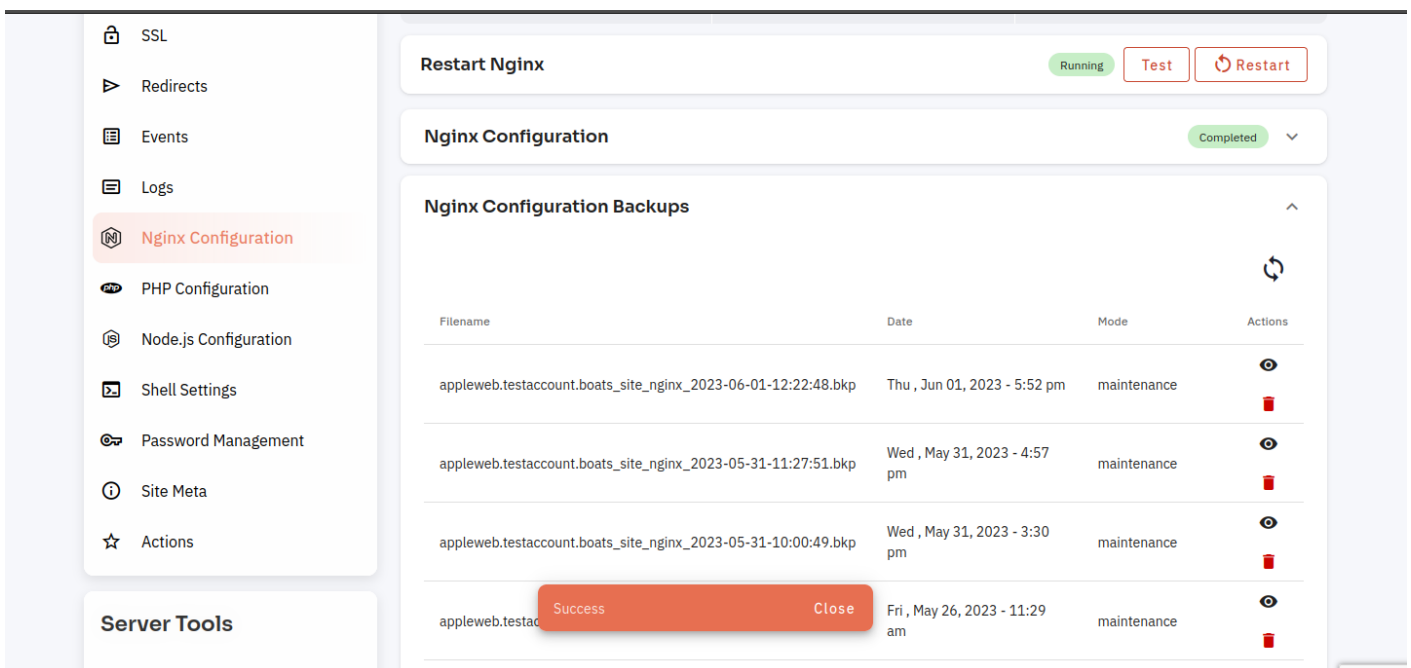
6. Click on the delete Icon.



7. Click on the Yes Button.



Here, you can see the Nginx backups were Deleted successfully.



Looking for mobile app Instructions?

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

How to get Nginx Configuration backup data on site ?

It is important to regularly back up the configuration data for your Nginx web server to ensure that you have a copy of all the necessary information in case of any unexpected issues or failures.

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

Tutorial :

You can watch the Video or Continue reading the post.

<https://www.youtube.com/embed/egrg86uJBnA>

Follow the steps below to get Nginx Configuration backup data

Navigate to the Nginx Configuration

(Use this link to view How to Navigate

5. Click on the Backup button.

The screenshot shows the 'Site Tools' sidebar on the left with 'Nginx Configuration' selected. The main panel displays the site 'appleweb.testaccount.bo...' with details like 'php7.2', 'Server Mode: Nginx', and 'Created At: 24-05-2023 - 1:40 pm'. Below this is a 'Restart Nginx' section with 'Running', 'Test', and 'Restart' buttons. The 'Nginx Configuration' section shows 'Last Sync (an hour ago)' and buttons for 'Restore Default', 'Backup' (highlighted with a red arrow), 'Pull', 'Push', 'Refresh', and 'Events'. The 'Nginx Path' is '/etc/nginx/sites-available/appleweb.testaccount.boats.conf' and 'sites-enabled' is toggled off. A code editor shows the Nginx configuration file content.

Here, you can see get backup successfully.

This screenshot is similar to the previous one, but with a 'Success' message overlay in the center of the code editor area. The message is an orange box with the text 'Success' and a 'Close' button. The 'Backup' button in the 'Nginx Configuration' section is still highlighted, indicating the successful completion of the backup process.

Command

Environment

SSL

Redirects

Events

Logs

Nginx Configuration

PHP Configuration

Node.js Configuration

Shell Settings

Password Management

Site Meta

Actions

Disk usage: N/A

SSH: ssh
3

Basepath: /home/applewebtestaccountboats
/appleweb.testaccount.boats/public

Restart Nginx

Running






Test

Restart

Nginx Configuration

Completed

Nginx Configuration Backups

Filename	Date	Mode	Actions
appleweb.testaccount.boats_site_nginx_2023-06-06-09:40:05.bkp	Tue , Jun 06, 2023 - 3:10 pm	custom	 
appleweb.testaccount.boats_site_nginx_2023-06-01-12:22:48.bkp	Thu , Jun 01, 2023 - 5:52 pm	maintenance	 
appleweb.testaccount.boats_site_nginx_2023-05-31-11:27:51.bkp	Wed , May 31, 2023 - 4:57	maintenance	

Looking for mobile app Instructions?

Available at <https://kb.cloudpanzer.com/books/mobile-app/page/how-to-site-backup-nginx-configuration>

How to manage Nginx Configuration of Server through the cloudpanzer website?

It is a good idea to regularly perform this process to ensure that you have a current backup of your server's configuration in case of any unexpected issues and to restore data as well as pull the configuration and then push it to resolve all the issues.

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

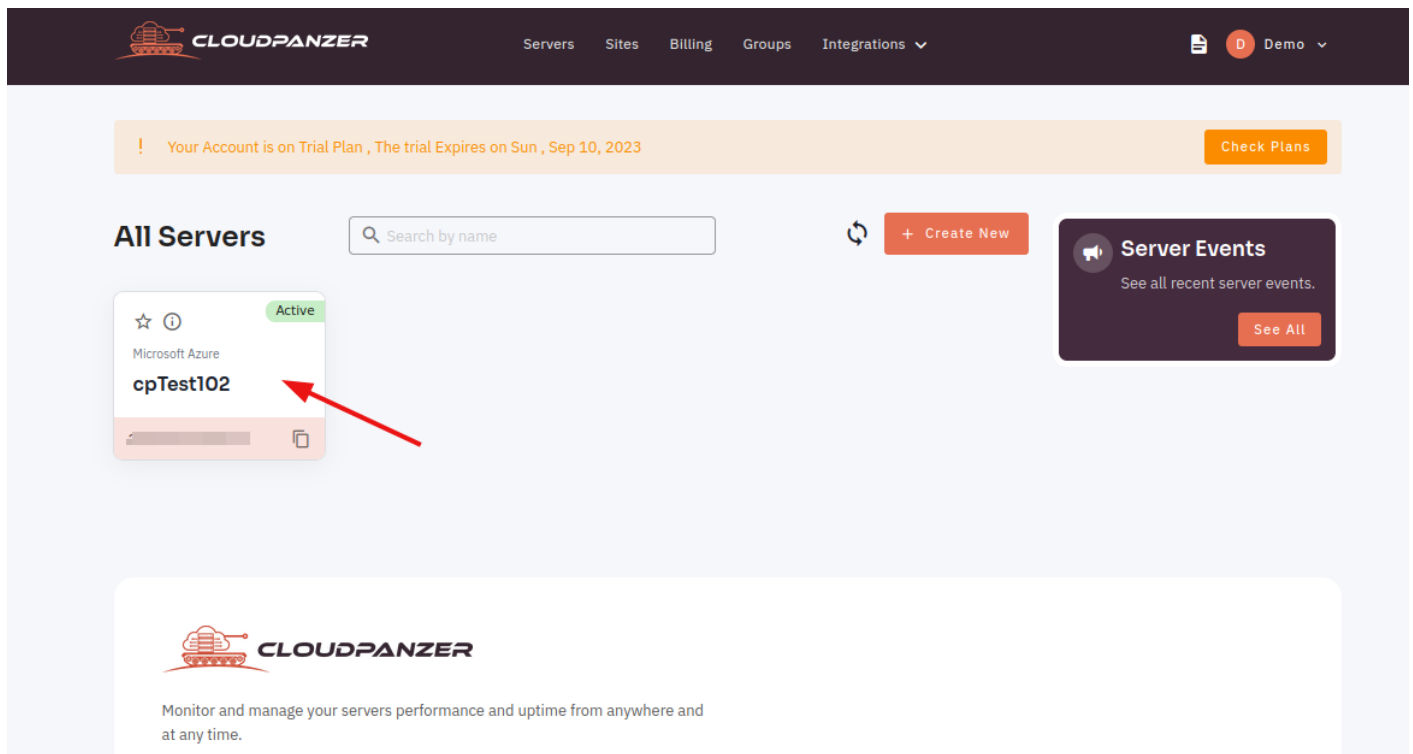
Tutorial :

You can watch the Video or Continue reading the post.

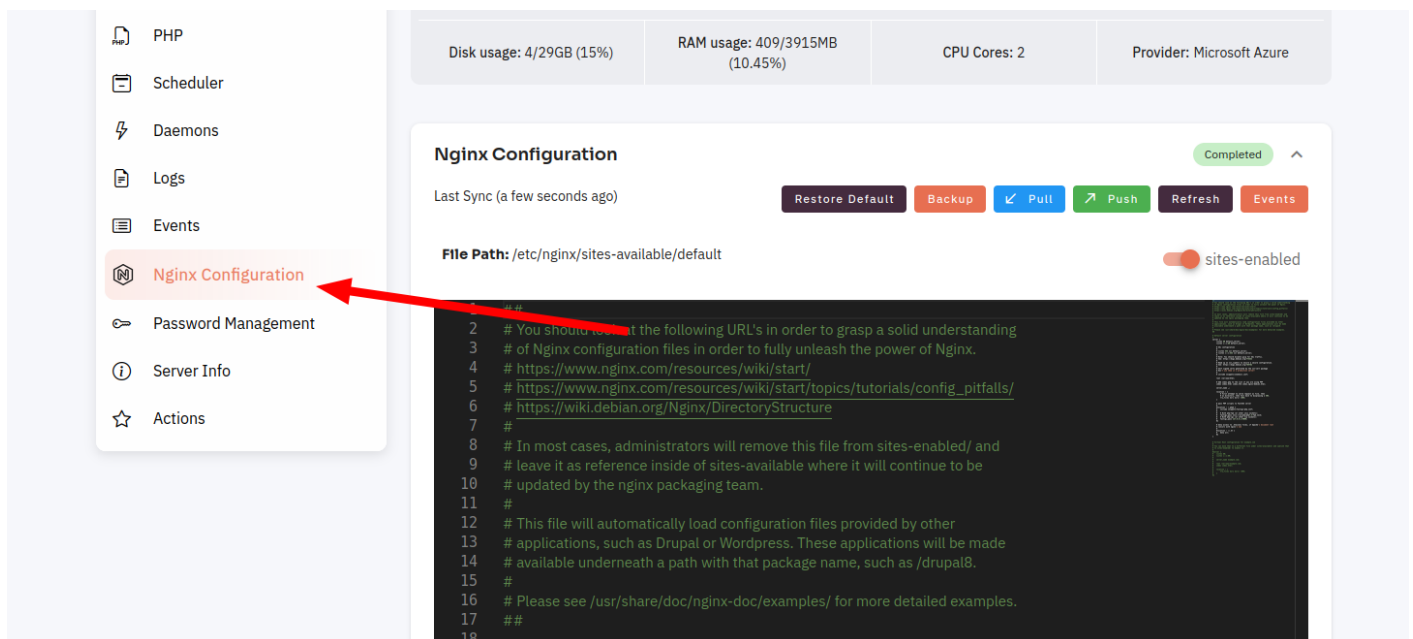
https://www.youtube.com/embed/nxeOH1fZ_Tw

Follow the steps below to check the site log Nginx error.

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



2. Select the Nginx Configuration Option.



Backup Config:

1. Click on the Backup Button.

Database

SSH Keys

PHP

Scheduler

Daemons

Logs

Events

Nginx Configuration

Password Management

Server Info

Actions

192.1.0.0
ssh armserver22@192.1.0.0
"Ubuntu 22.04.1 LTS"

php8.0

Region:
India

Tue 13 Dec - 6 Days, 22
Hours, 49 Minutes 56
second

Disk usage: 4/29GB (15%)

RAM usage: 409/3915MB
(10.45%)

CPU Cores: 2

Provider: Microsoft Azure

Nginx Configuration

Completed

Last Sync (a few seconds ago)

Restore Default

Backup

Pull

Push

Refresh

Events

File Path: /etc/nginx/sites-available/default

sites-enabled

```
1  ##
2  # You should look at the following URL's in order to gain a solid understanding
3  # of Nginx configuration files in order to fully unleash the power of Nginx.
4  # https://www.nginx.com/resources/wiki/start/
5  # https://www.nginx.com/resources/wiki/start/topics/tutorials/config_pitfalls/
6  # https://wiki.debian.org/Nginx/DirectoryStructure
7  #
8  # In most cases, administrators will remove this file from sites-enabled/ and
9  # leave it as reference inside of sites-available where it will continue to be
10 # updated by the nginx packaging team.
11 #
12 # This file will automatically load configuration files provided by other
13 # applications, such as Drupal or Wordpress. These applications will be made
14 # available underneath a path with that package name, such as /drupal8.
15 #
16 # Please see /usr/share/doc/nginx-doc/examples/ for more detailed examples.
17 ##
18
19 # Default server configuration
```

Here, you can see the BackUp successfully.

SSH Keys

PHP

Scheduler

Daemons

Logs

Events

Nginx Configuration

Password Management

Server Info

Actions

ssh armserver22@192.1.0.0
"Ubuntu 22.04.1 LTS"

Region: India

Hours, 54 Minutes 19
second

Disk usage: 4/29GB (15%)

RAM usage: 409/3915MB
(10.45%)

CPU Cores: 2

Provider: Microsoft Azure

Nginx Configuration

Completed

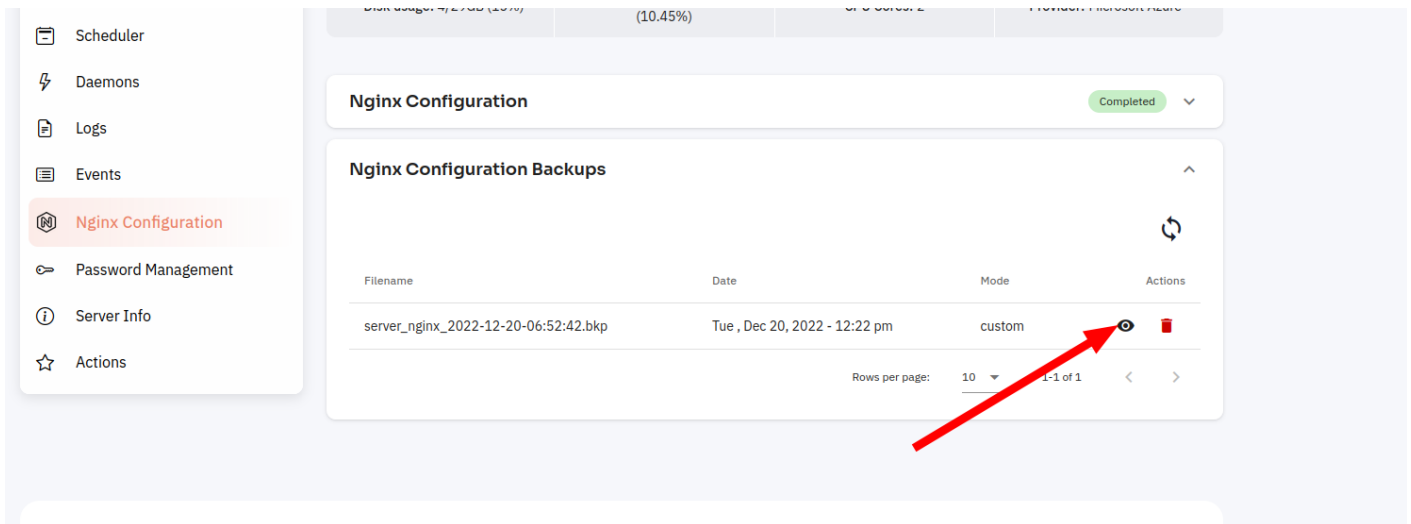
Nginx Configuration Backups

Filename	Date	Mode	Actions
server_nginx_2022-12-20-06:52:42.bkp	Tue , Dec 20, 2022 - 12:22 pm	custom	<div><div></div><div></div></div>

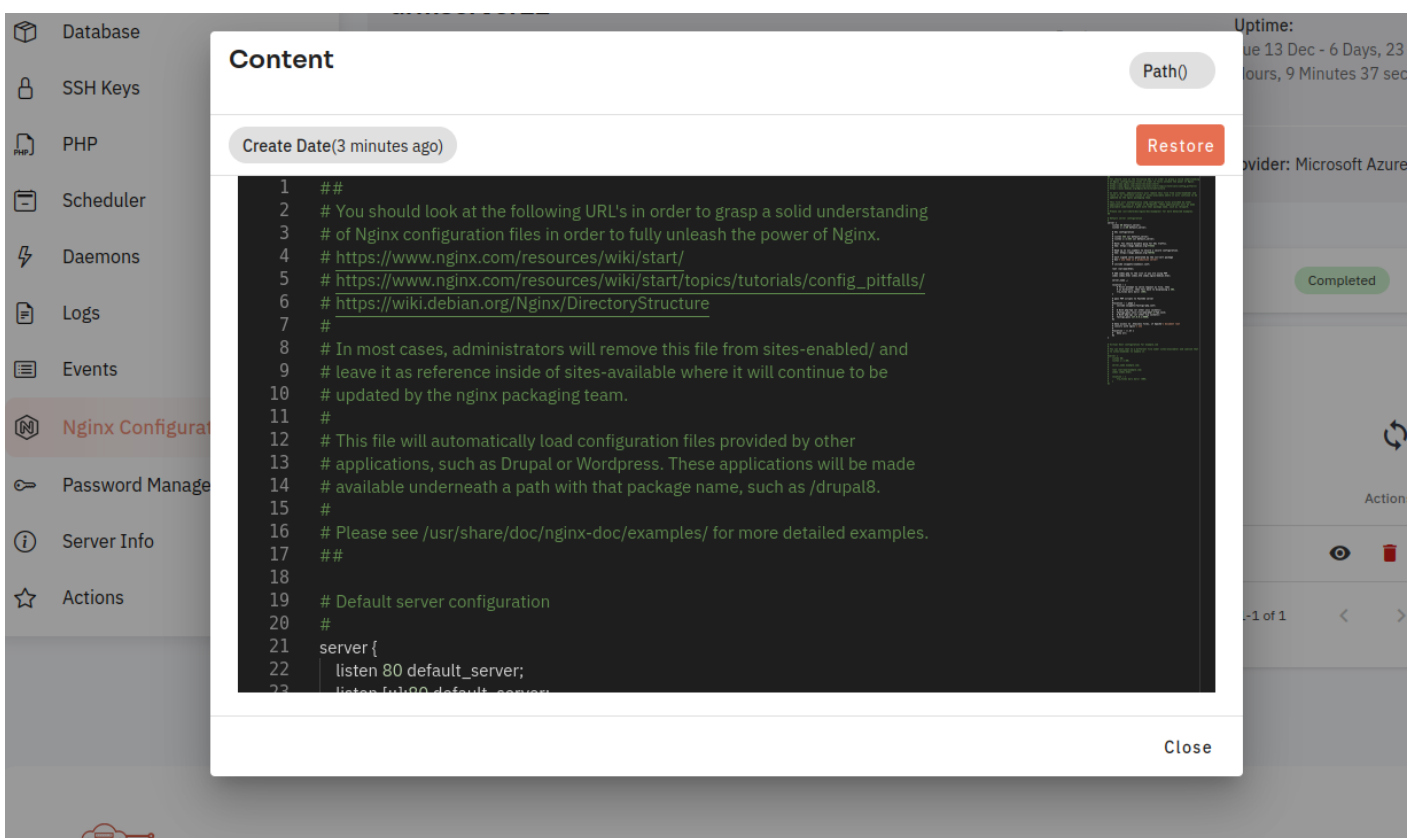
Rows per page: 10 1-1 of 1

Restore:

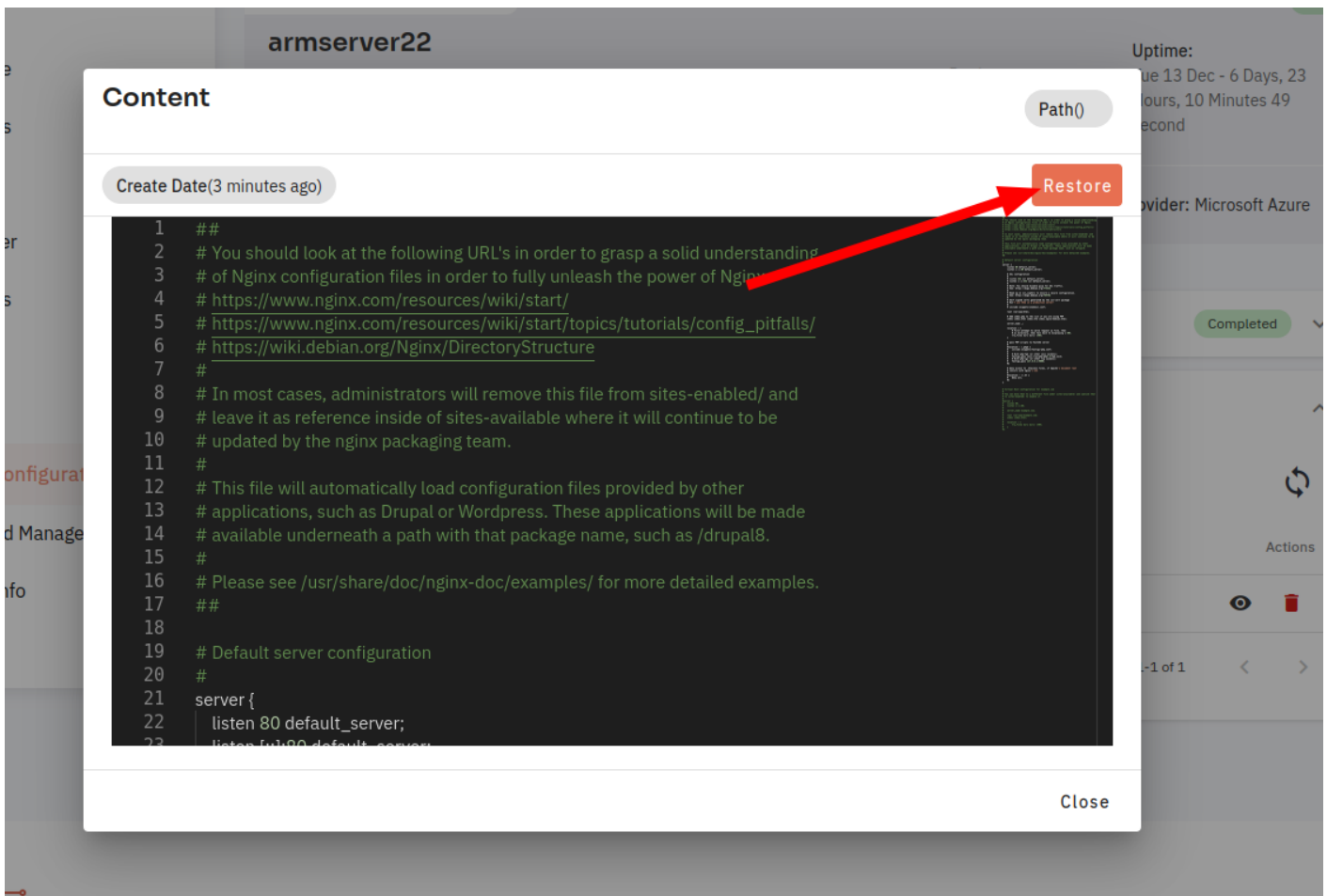
1. Click on the Eyes Icons.



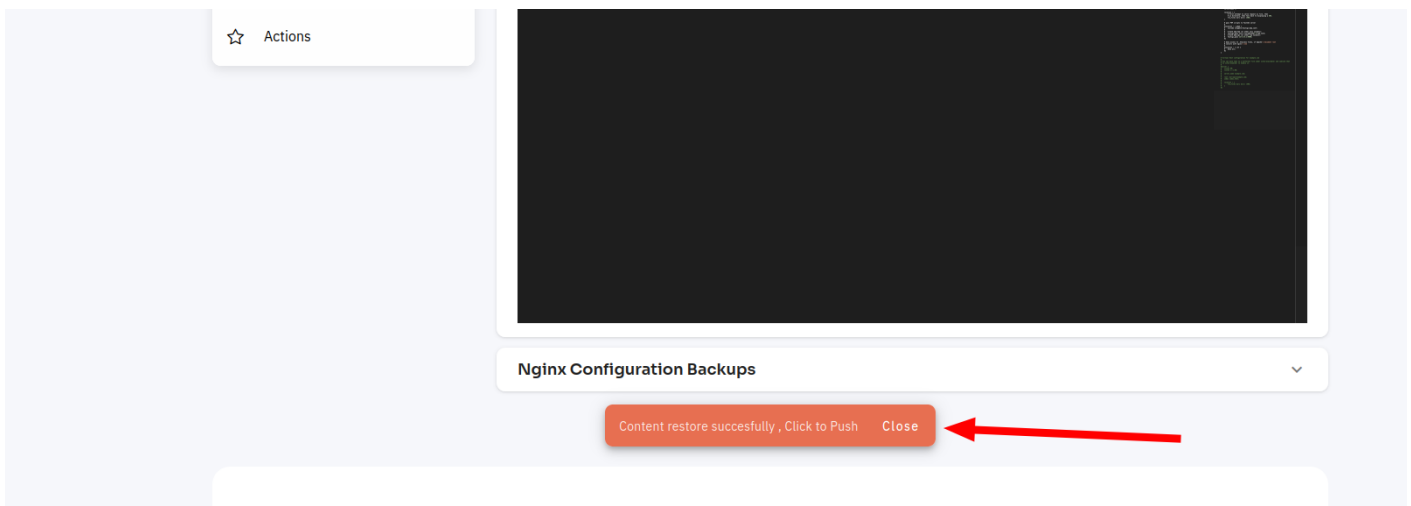
Here, you can see BackUp Data.



2. Click on the Restore button.

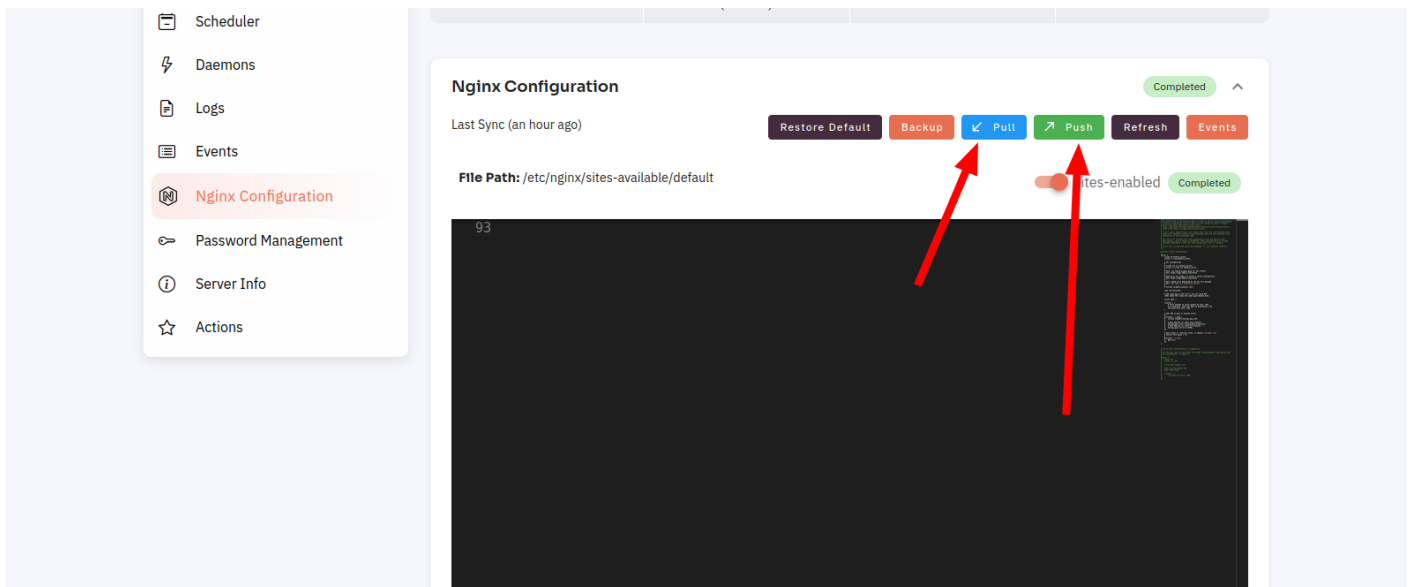


Here, you can see the Restore Data successfully.

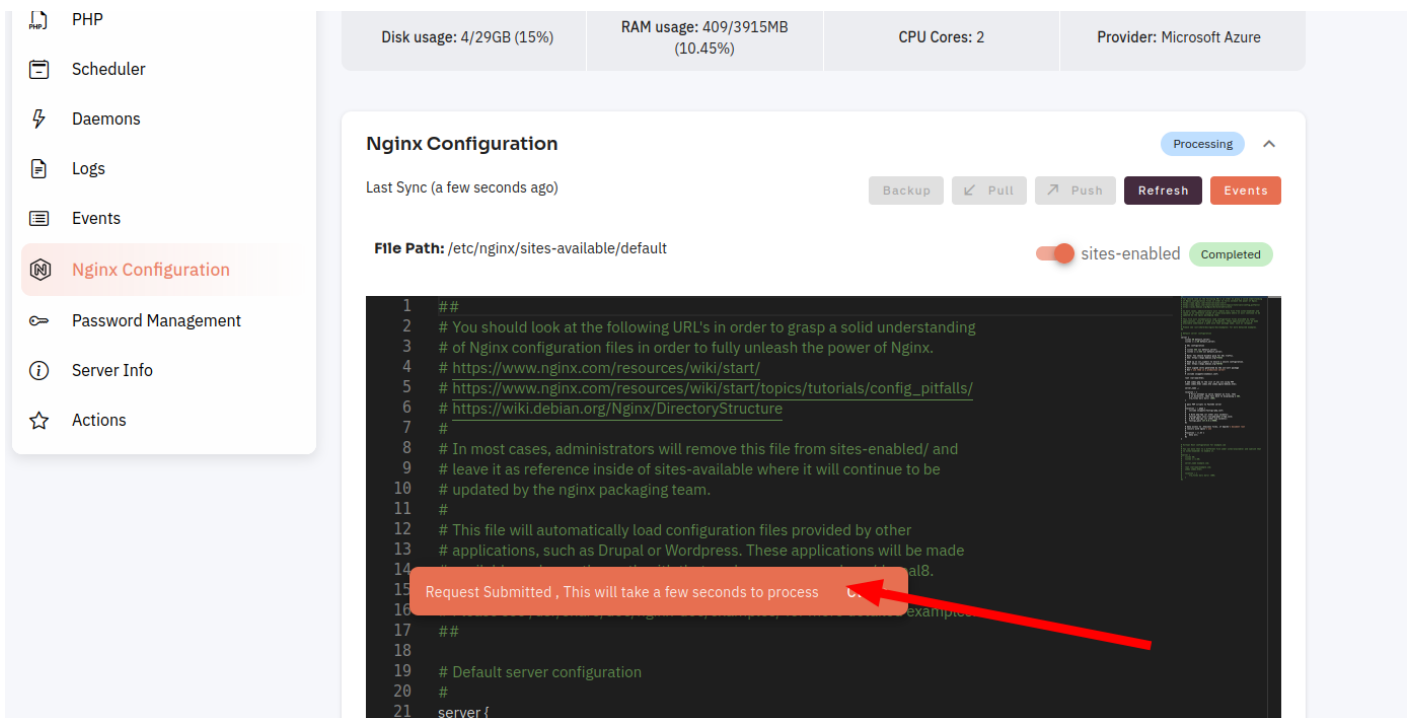


Pull Nginx Configuration:

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.

The screenshot shows the CloudPanzer dashboard for server **armserver22**. The left sidebar contains navigation links: Sites, Database, SSH Keys, PHP, Scheduler, Daemons, Logs, Events, Sources, **Nginx Configuration** (highlighted), Password Management, Server Info, and Actions. The main content area displays server details: IP 4.246.177.121, php8.0, Region: India, Uptime: Wed 21 Dec - 1 Days, 17 Hours, 42 Minutes 31 second. Below this is a table with resource usage: Disk usage: 4/29GB (16%), RAM usage: 288/3915MB (7.36%), CPU Cores: 2, and Provider: Microsoft Azure. The **Nginx Configuration** section shows the last sync time (a few seconds ago) and a row of buttons: **Restore Default** (highlighted with a red arrow), Backup, Pull, Push, Refresh, and Events. Below the buttons is the file path `/etc/nginx/sites-available/default` and a toggle switch for **sites-enabled**. A code editor displays the Nginx configuration file content.


2. Click on the yes button.

This screenshot shows the same CloudPanzer interface as the first image, but with a confirmation dialog box open. The dialog is titled **Restore Default** and asks: "Are you sure you want to restore default nginx Configuration ?". It has two buttons: **No** and **Yes**. A red arrow points to the **Yes** button. The background interface is dimmed, showing the same server details and Nginx configuration section.

Here, you can see Restore Default Successfully.

CLOUDPANZER

ServersSitesBillingGroupsIntegrations



SitesDatabaseSSH KeysPHPSchedulerDaemonsLogsEventsSourcesNginx ConfigurationPassword ManagementServer InfoActions

Refresh Stats

armserver22

4.246.177.121ssh armserver22@4.246.177.121"Ubuntu 22.04.1 LTS"

php8.0

Region: India

Uptime: Wed 21 Dec - 1 Days, 17 Hours, 45 Minutes 10 second

Disk usage: 4/29GB (16%)

RAM usage: 288/3915MB (7.36%)

CPU Cores: 2

Provider: Microsoft Azure

Nginx Configuration

Processing

Last Sync (5 minutes ago)

BackupPullPushRefreshEvents

File Path: /etc/nginx/sites-available/default

sites-enabled

1 ##

2 # You should look at the following URL's in order to grasp a solid understanding

3 # of Nginx configuration files in order to fully unleash the power of Nginx

4 #

5 # Request Submitted , This will take a few seconds to process

6 # https://wiki.debian.org/Nginx/DirectoryStructure

7 #

8 # In most cases, administrators will remove this file from sites-enabled/ and

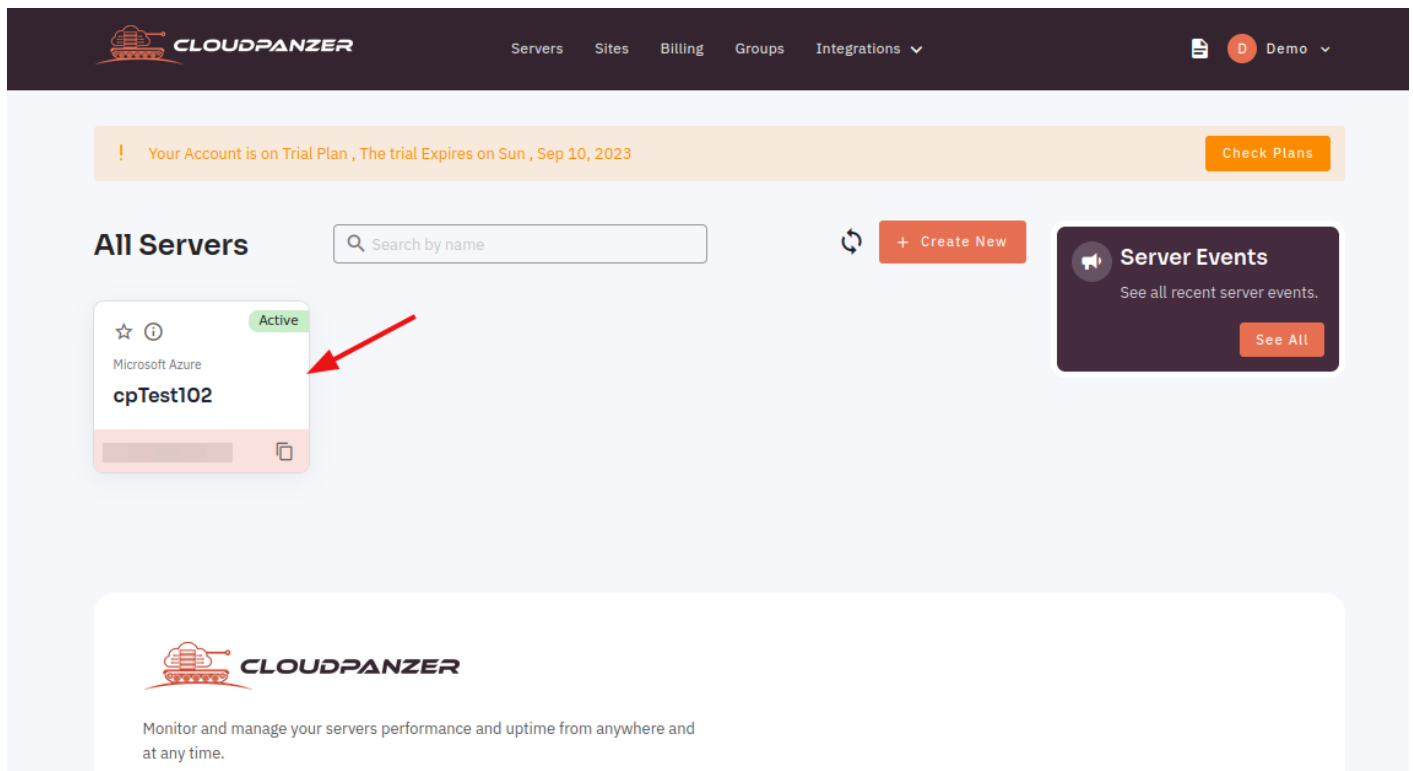
9 # leave it as reference inside of sites-available where it will continue to be

Looking for mobile app Instructions?

Available at <https://kb.cloudpanzer.com/books/mobile-app/page/how-to-manage-nginx-configuration-of-server-through-the-cloudpanzer-mobile-application>

How to Navigate Site Nginx Configuration ?

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



2. Select the Sites option.

CLOUDPANZER Servers Sites Billing Groups Integrations Demo

Search

Sites

- Database
- Command
- SSH Keys
- Software
- PHP
- Scheduler
- Daemons
- Logs
- Events
- Backups

Refresh Stats PostgreSQL MySQL Apache Redis Supervisor Memcached Composer Node Js Fail2ban Active

cpTest102

php7.4 Server Mode: Apache Uptime: Mon 28 Aug - 0 Days, 0 Hours, 0 Minutes 6 second

"Ubuntu 20.04.6 LTS"

Disk usage: 5/29GB (20%) RAM usage: 303/843MB (35.94%) CPU Cores: 1 Provider: Microsoft Azure

Active Sites

+ Add New

Search by domain Search

Domain	App	PHP	Status	User	SSH	Isolated	Ever
demo.testaccount.boats		php8.1	Completed	demotestaccountboats		Yes	

Rows per page: 10 1-1 of 1

3. Select the Active site.

CLOUDPANZER Servers Sites Billing Groups Integrations Demo

Search

Sites

- Database
- Command
- SSH Keys
- Software
- PHP
- Scheduler
- Daemons
- Logs
- Events
- Backups

Refresh Stats PostgreSQL MariaDB Nginx Redis Supervisor Memcached Composer Fail2ban OpenLiteSpeed Active

cpTest102

php8.2 Server Mode: Nginx Uptime: Sat 9 Sep - 0 Days, 0 Hours, 0 Minutes 5 second

"Ubuntu 20.04.6 LTS"

Disk usage: 6/29GB (22%) RAM usage: 336/844MB (39.81%) CPU Cores: 1 Provider: Microsoft Azure

Active Sites

+ Add New

Search by domain Search

Domain	App	PHP	Status	User	SSH	Isolated	Ever
demo2.testaccount.boats		php8.2	Installed	demo2testaccountboats		Yes	
demo1.testaccount.boats		php8.2	Installed	demo1testaccountboats		Yes	

Rows per page: 10 1-2 of 2

4. Select the Nginx Configuration option.

Site Tools

Search

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

Refresh Stats

Installed

demo2.testaccount.boats

php8.2

Server Mode:
NginxCreated At:
09-09-2023 - 3:12 pm

Disk usage: N/A

SSH: ssh
demo2testaccountboats@20.106.255.97Basepath: /home/demo2testaccountboats
/demo2.testaccount.boats/public

Restart Nginx

Test

Restart

Events

Web Directory

Nginx Configuration

Last Sync (a few seconds ago)

Restore Default

Backup

Pull

Push

Refresh

Events

Nginx Path: /etc/nginx/sites-available/demo2.testaccount.boats.conf

☐ Enable Site ?

```
1 server {
2
3     listen 80;
4     listen [::]:80;
5
6     server_tokens off;
7 }
```

How to Restore Default Nginx Configuration on site?

Restoring the default Nginx configuration on a site can be a useful task to perform when troubleshooting issues or when making changes to the web server's configuration. It's important to note that this process will overwrite any custom configurations that you may have made to the Nginx configuration file. If you need to restore your custom configurations, you can simply copy them back from the backup file that you created.

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

Tutorial :

You can watch the Video or Continue reading the post.

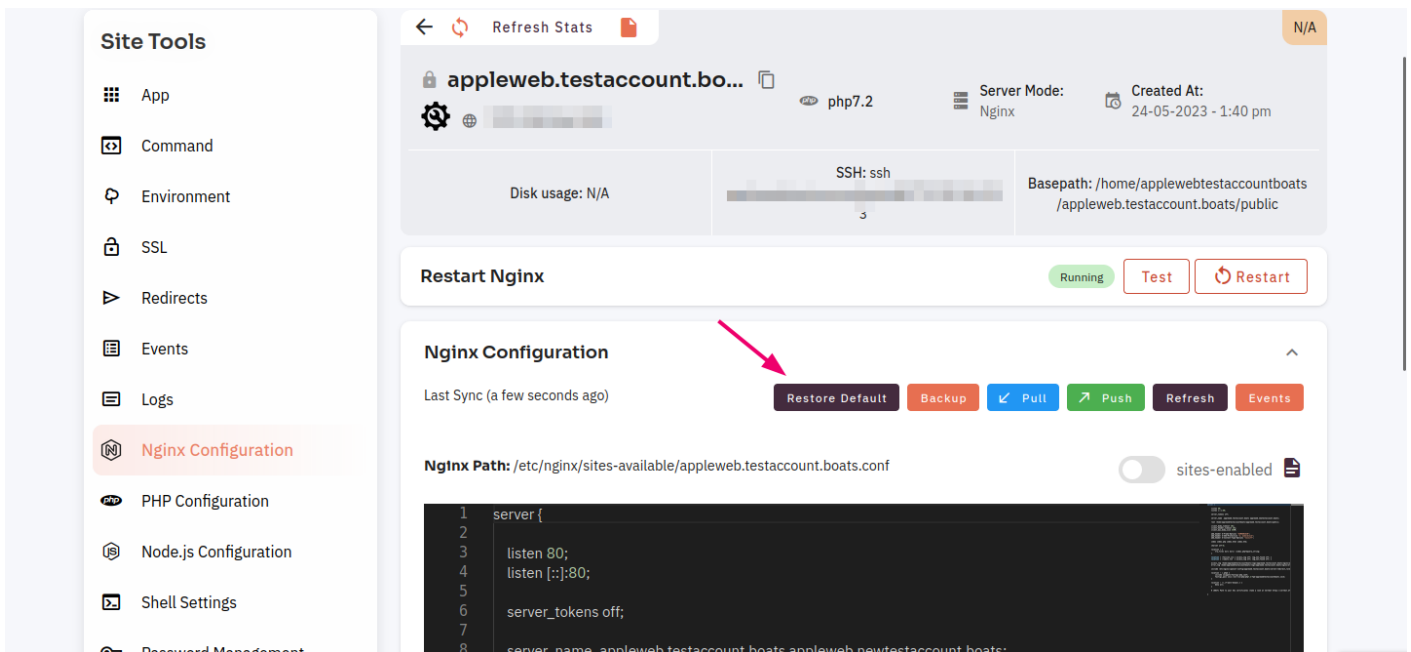
https://www.youtube.com/embed/xJ_idu1zePU

Follow the steps below to Restore Default Nginx Configuration

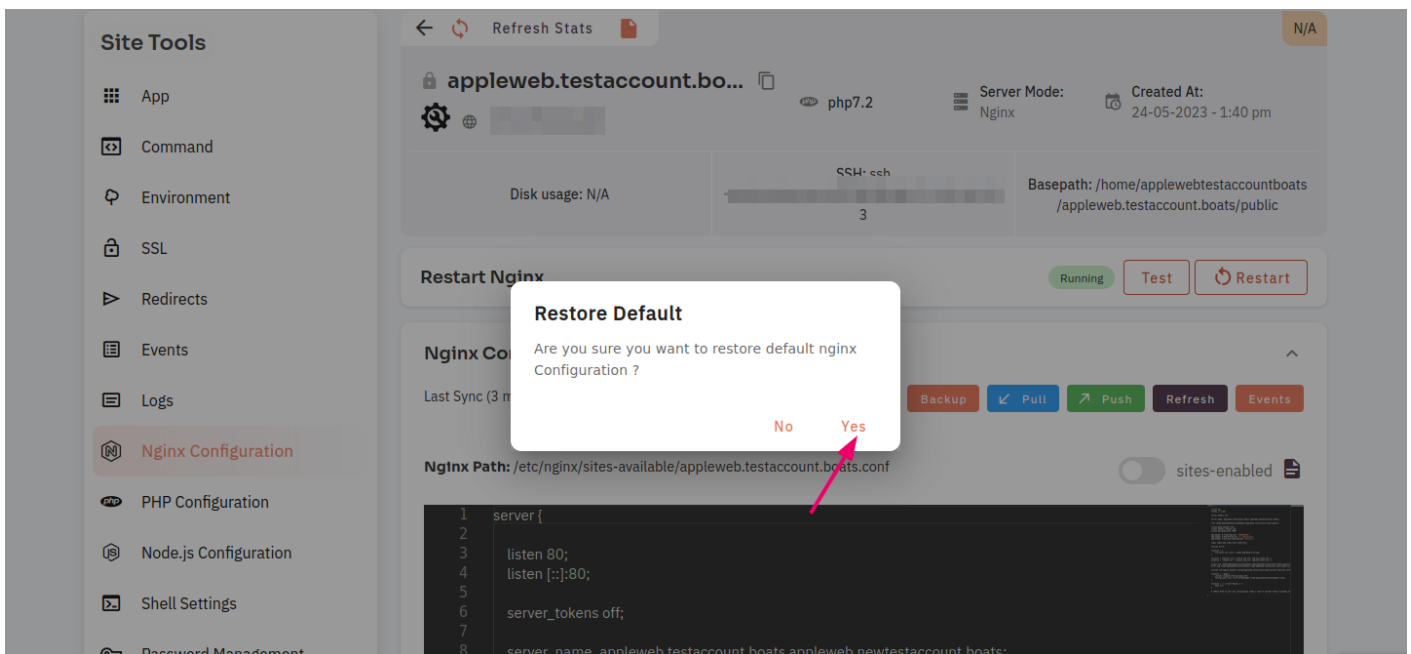
Navigate to the Nginx Configuration

(Use this link to view How to Navigate

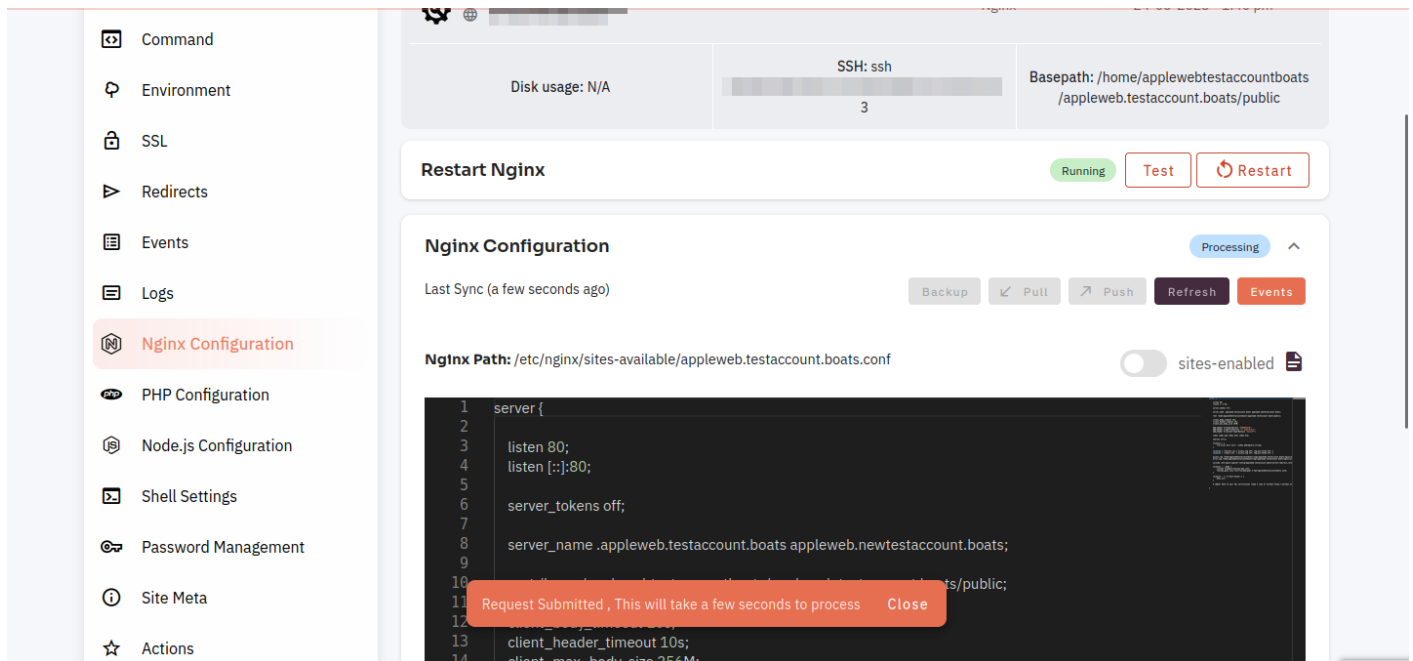
5. Click on the Restore Default button.



6. Click on the yes button.



Here, you can see the Site Nginx Tested successfully.



Looking for Mobile App Instructions?

Available at <https://kb.cloudpanzer.com/books/mobile-app/page/how-to-restore-default-nginx-configuration-on-site>

How to sites Enable/Disable Nginx Configuration ?

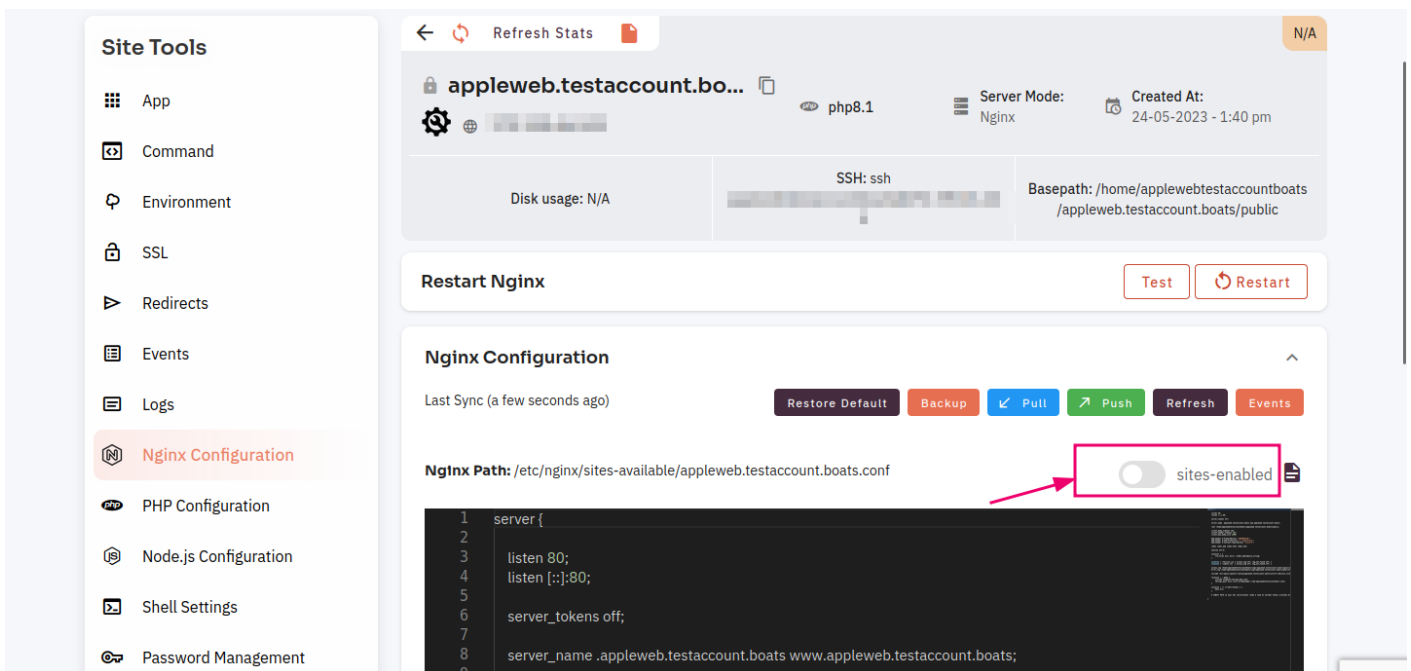
Follow the steps below to Enable/Disable Nginx Configuration

Navigate to the Nginx Configuration

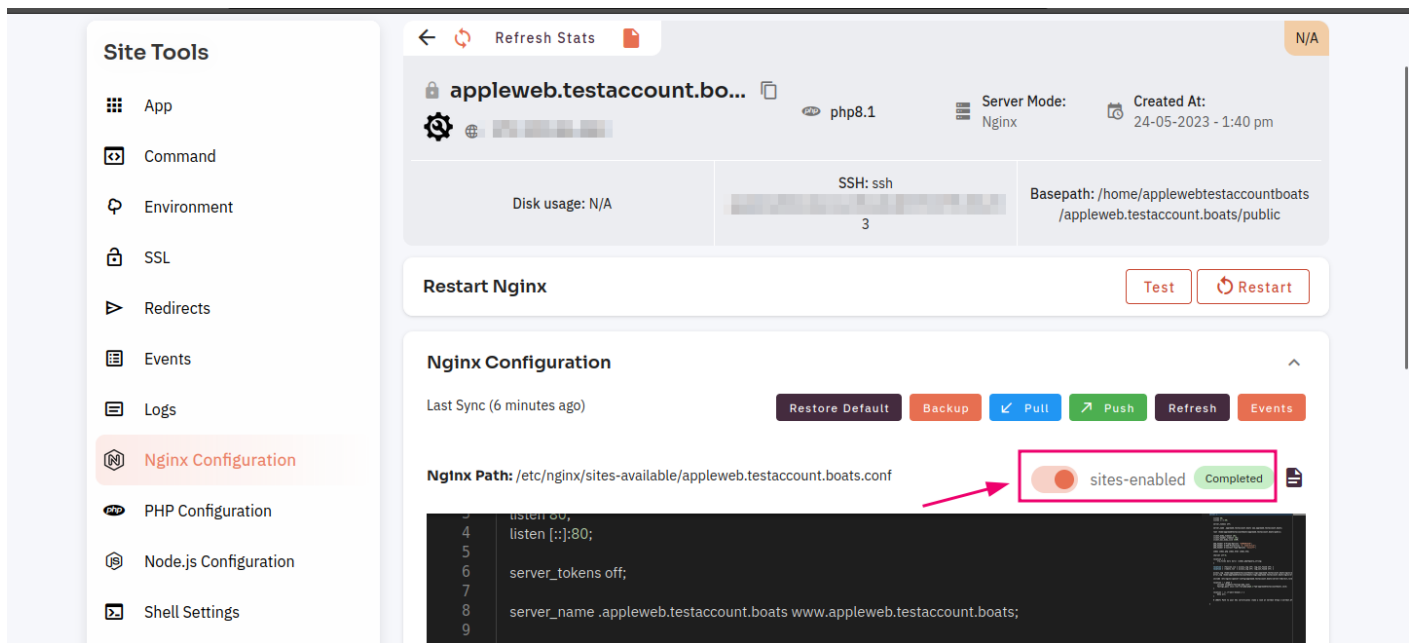
([Use this link to view How to Navigate](#)

Enable :

4. Switch on to Enable Nginx Configuration.

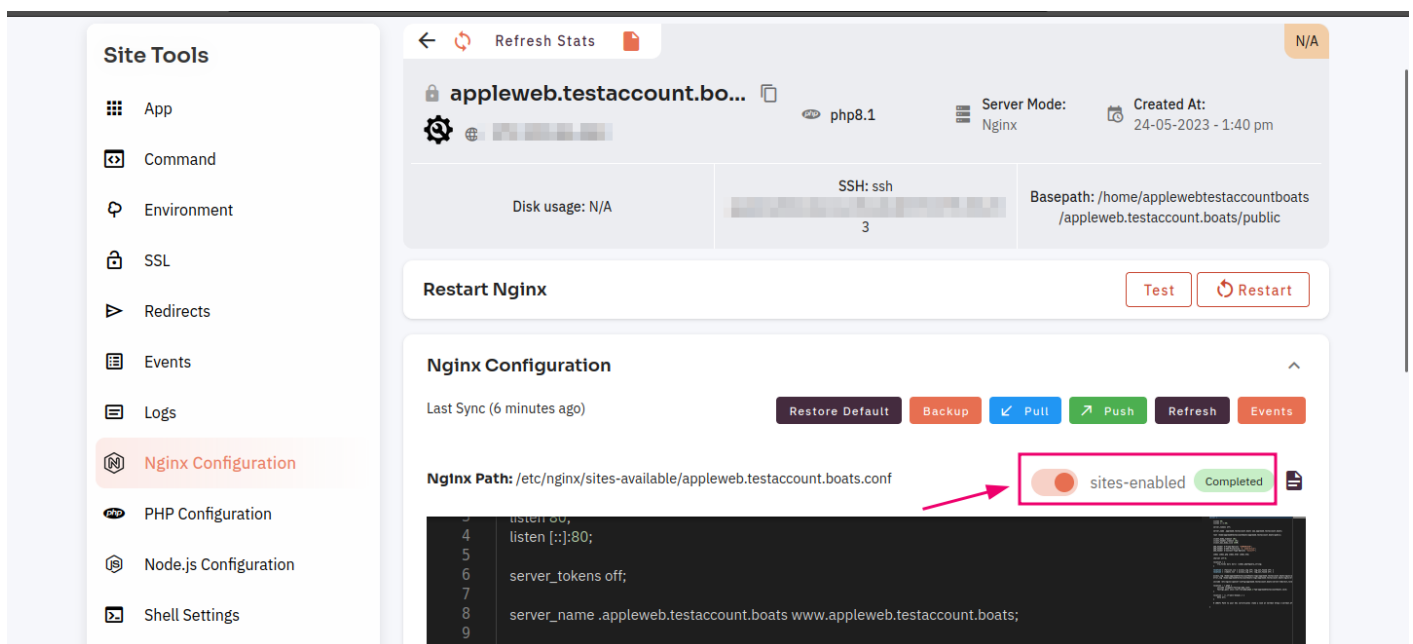


5. Here you can see Enabled Nginx Config are successful.



Disable :

1. Switch off to Disabled Nginx Config.



2. Here you can see Disable Nginx config are successfully.

The screenshot shows the Cloudpanzer Nginx Configuration interface. On the left is a 'Site Tools' sidebar with options: App, Command, Environment, SSL, Redirects, Events, Logs, Nginx Configuration (highlighted), PHP Configuration, Node.js Configuration, Shell Settings, and Password Management. The main panel displays the configuration for 'appleweb.testaccount.bo...'. At the top, it shows 'Refresh Stats', 'php8.1', 'Server Mode: Nginx', and 'Created At: 24-05-2023 - 1:40 pm'. Below this, there are sections for 'Disk usage: N/A', 'SSH: ssh', and 'Basepath: /home/applewebtestaccountboats /appleweb.testaccount.boats/public'. A 'Restart Nginx' button with 'Test' and 'Restart' sub-buttons is present. The 'Nginx Configuration' section shows 'Last Sync (a few seconds ago)' and buttons for 'Restore Default', 'Backup', 'Pull', 'Push', 'Refresh', and 'Events'. The 'Nginx Path' is '/etc/nginx/sites-available/appleweb.testaccount.boats.conf'. A toggle switch for 'sites-enabled' is highlighted with a pink box and a pink arrow pointing to it. Below the toggle is a code editor showing the Nginx configuration file content:

```
1 server {
2
3     listen 80;
4     listen [::]:80;
5
6     server_tokens off;
7
8     server_name .appleweb.testaccount.boats www.appleweb.testaccount.boats;
9 }
```

Looking for Mobile App Instructions?

Available at <https://kb.cloudpanzer.com/books/mobile-app/page/how-to-sites-enabledisable-nginx-configuration>

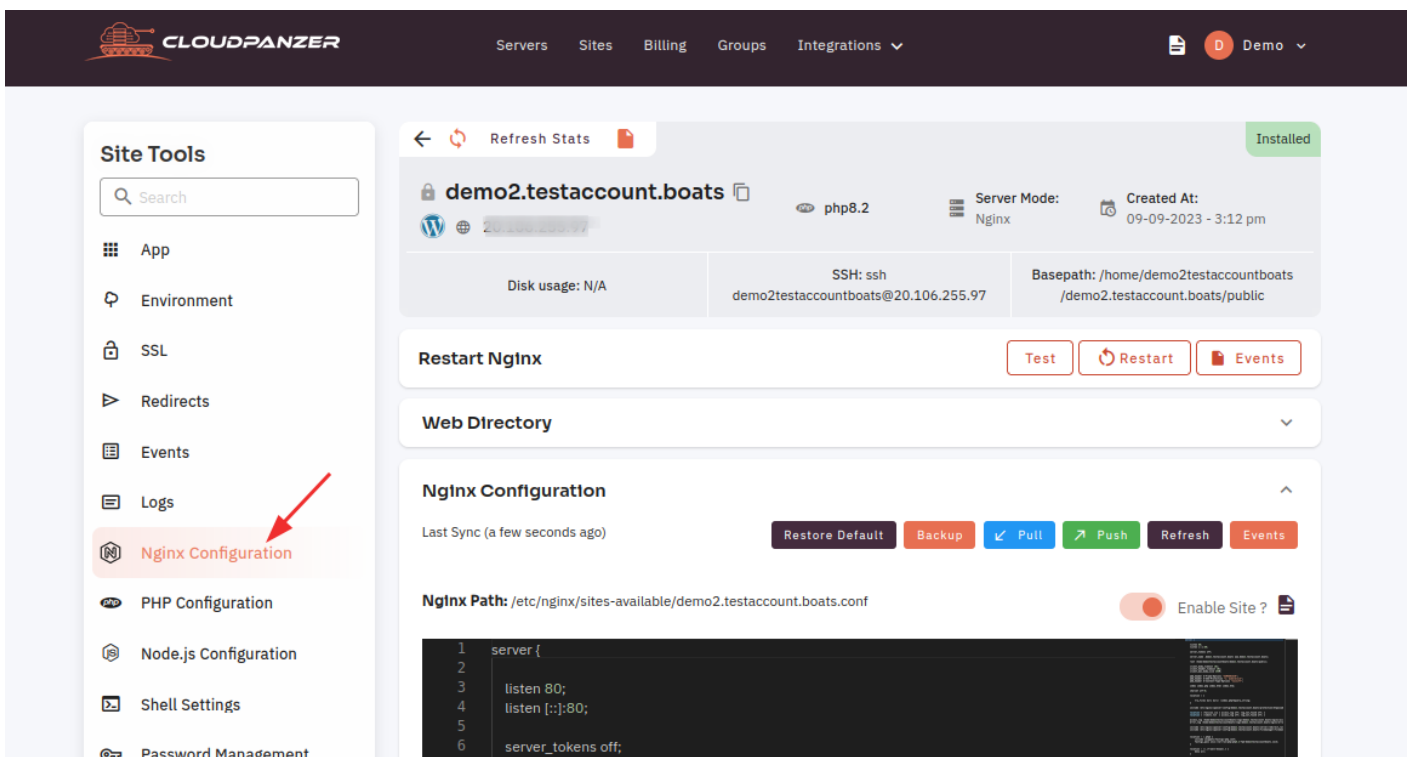
How to manage Nginx Configuration of Site through the cloudpanzer website?

How to install a Server

Follow the steps below to manage the Nginx configuration.

Navigate to the Nginx Configuration(Use this link to view How to Navigate)

1. Select the Nginx Configuration Option.



The screenshot displays the Cloudpanzer dashboard. On the left, the 'Site Tools' sidebar lists various options, with 'Nginx Configuration' highlighted by a red arrow. The main content area shows the configuration for the site 'demo2.testaccount.boats'. It includes a 'Restart Nginx' button with 'Test', 'Restart', and 'Events' sub-buttons. Below this is the 'Web Directory' section. The 'Nginx Configuration' section shows the 'Nginx Path' as '/etc/nginx/sites-available/demo2.testaccount.boats.conf' and an 'Enable Site?' toggle. A code editor displays the Nginx configuration file content:

```
1 server {
2
3     listen 80;
4     listen [::]:80;
5
6     server_tokens off;
7 }
```

Restart Nginx Config :

Click on the Restart button.

The screenshot shows the CloudPanzer dashboard for a site named 'demo2.testaccount.boats'. The site is installed and running on a server with IP 20.106.255.97, using php8.2 and Nginx. The 'Restart Nginx' button is highlighted with a red arrow. The 'Web Directory' and 'Nginx Configuration' sections are also visible.

Site Tools

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

demo2.testaccount.boats (Installed)

Refresh Stats

Server Mode: Nginx | Created At: 09-09-2023 - 3:12 pm

Disk usage: N/A | SSH: ssh demo2testaccountboats@20.106.255.97 | Basepath: /home/demo2testaccountboats /demo2.testaccount.boats/public

Restart Nginx [Test] [Restart] [Events]

Web Directory

Nginx Configuration

Last Sync (a few seconds ago) [Restore Default] [Backup] [Pull] [Push] [Refresh] [Events]

Nginx Path: /etc/nginx/sites-available/demo2.testaccount.boats.conf [Enable Site ?]

```
1 server {
2
3     listen 80;
4     listen [::]:80;
5
6     server_tokens off;
```

Here, you can see the Site Nginx Restarted successfully.

The screenshot shows the CloudPanzer dashboard for the same site. The 'Restart Nginx' button is now green and labeled 'Running', indicating the restart was successful. The 'Web Directory' and 'Nginx Configuration' sections are also visible.

Site Tools

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

demo2.testaccount.boats (Installed)

Refresh Stats

Server Mode: Nginx | Created At: 09-09-2023 - 3:12 pm

Disk usage: N/A | SSH: ssh demo2testaccountboats@20.106.255.97 | Basepath: /home/demo2testaccountboats /demo2.testaccount.boats/public

Restart Nginx [Running] [Test] [Restart] [Events]

Web Directory

Nginx Configuration

Last Sync (a few seconds ago) [Restore Default] [Backup] [Pull] [Push] [Refresh] [Events]

Nginx Path: /etc/nginx/sites-available/demo2.testaccount.boats.conf [Enable Site ?]

```
1 server {
2
3     listen 80;
4     listen [::]:80;
5
6     server_tokens off;
```

Test Config :

Click on the Test button.

The screenshot shows the CloudPanzer interface for a site named **demo2.testaccount.boats**. The left sidebar lists various site tools, with **Nginx Configuration** selected. The main panel displays site details: **demo2.testaccount.boats**, **php8.2**, **Server Mode: Nginx**, and **Created At: 09-09-2023 - 3:12 pm**. Below this, there are buttons for **Restart Nginx** (with a **Running** status indicator), **Test** (highlighted with a red arrow), **Restart**, and **Events**. The **Web Directory** section is expanded, showing the **Nginx Configuration** with a **Last Sync (a few seconds ago)** status. The configuration includes a **Restore Default** button, **Backup**, **Pull**, **Push**, **Refresh**, and **Events** buttons. The **Nginx Path** is **/etc/nginx/sites-available/demo2.testaccount.boats.conf**, and the **Enable Site ?** toggle is turned on. The configuration code is visible in a dark-themed editor.

Here, you can see the Site Nginx Tested successfully.

This screenshot shows the same CloudPanzer interface as the previous one, but with the **Restore Default** button highlighted by a red arrow. The site details and configuration are identical, showing the **demo2.testaccount.boats** site with **php8.2** and **Nginx** server mode. The **Test** button is still highlighted with a red arrow, and the **Running** status is visible. The **Web Directory** section shows the **Nginx Configuration** with the **Restore Default** button highlighted. The configuration code is visible in a dark-themed editor.

Restore Default :

Click on the Restore Default button.

The screenshot shows the CloudPanzer dashboard for a site named 'demo2.testaccount.boats'. The left sidebar contains 'Site Tools' with options like App, Environment, SSL, Redirects, Events, Logs, Nginx Configuration (highlighted), PHP Configuration, Node.js Configuration, Shell Settings, and Password Management. The main panel displays site details: php8.2, Server Mode: Nginx, Created At: 09-09-2023 - 3:12 pm. Below this are buttons for 'Restart Nginx' (Running), 'Test', 'Restart', and 'Events'. The 'Web Directory' section is expanded, showing the 'Nginx Configuration' page. A red arrow points to the 'Restore Default' button in the configuration toolbar. The configuration path is '/etc/nginx/sites-available/demo2.testaccount.boats.conf' and the 'Enable Site?' toggle is turned on. The configuration code is visible in a dark-themed editor.

Click on the yes button.

This screenshot shows the same CloudPanzer interface as the previous one, but with a confirmation dialog box open. The dialog is titled 'Restore Default' and asks 'Are you sure you want to restore default nginx Configuration?'. It has two buttons: 'No' and 'Yes'. A red arrow points to the 'Yes' button. The background interface is dimmed, showing the 'Nginx Configuration' page with the 'Restore Default' button highlighted.

Here, you can see the Data restore successfully.

Backup Nginx Config :

Click on the Backup button.

CLOUDPANZER Servers Sites Billing Groups Integrations Demo

Site Tools

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

demo2.testaccount.boats Refresh Stats Installed

20.106.255.97 php8.2 Server Mode: Nginx Created At: 09-09-2023 - 3:12 pm

Disk usage: N/A SSH: ssh demo2testaccountboats@20.106.255.97 Basepath: /home/demo2testaccountboats /demo2.testaccount.boats/public

Restart Nginx Running Test Restart Events

Web Directory

Nginx Configuration Completed

Last Sync (3 minutes ago) Restore Default Backup Pull Push Refresh Events

Nginx Path: /etc/nginx/sites-available/demo2.testaccount.boats.conf Enable Site ?

```
1 server {
2
3     listen 80;
4     listen [::]:80;
5
6     server_tokens off;
```



Here, you can see the Site Nginx Backup successfully.

Restart Nginx Running Test Restart Events

Web Directory

Nginx Configuration Completed

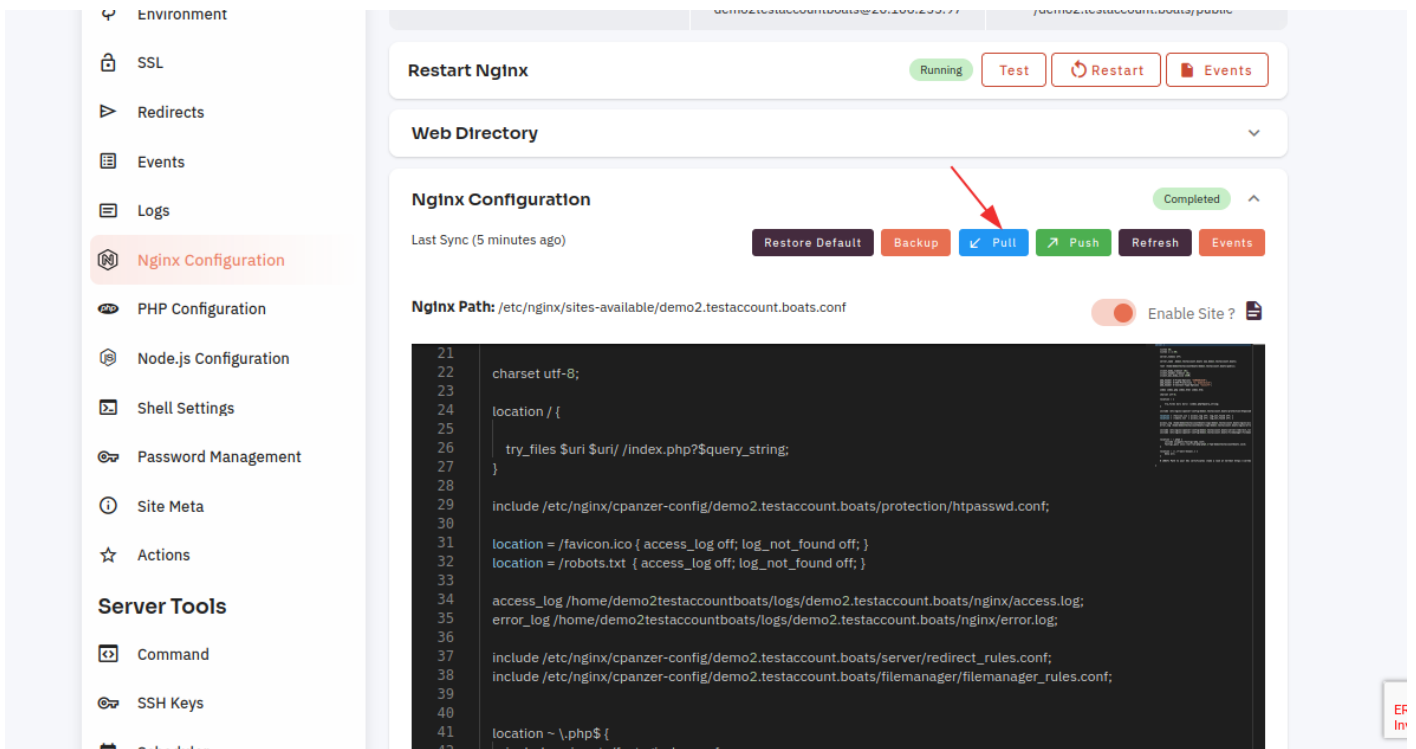
Nginx Configuration Backups

Filename	Date	Mode	Actions
demo2.testaccount.boats_site_nginx_2023-09-09-11:03:48.bkp	Sat , Sep 09, 2023 - 4:33 pm	custom	 

Rows per page: 10 1-1 of 1

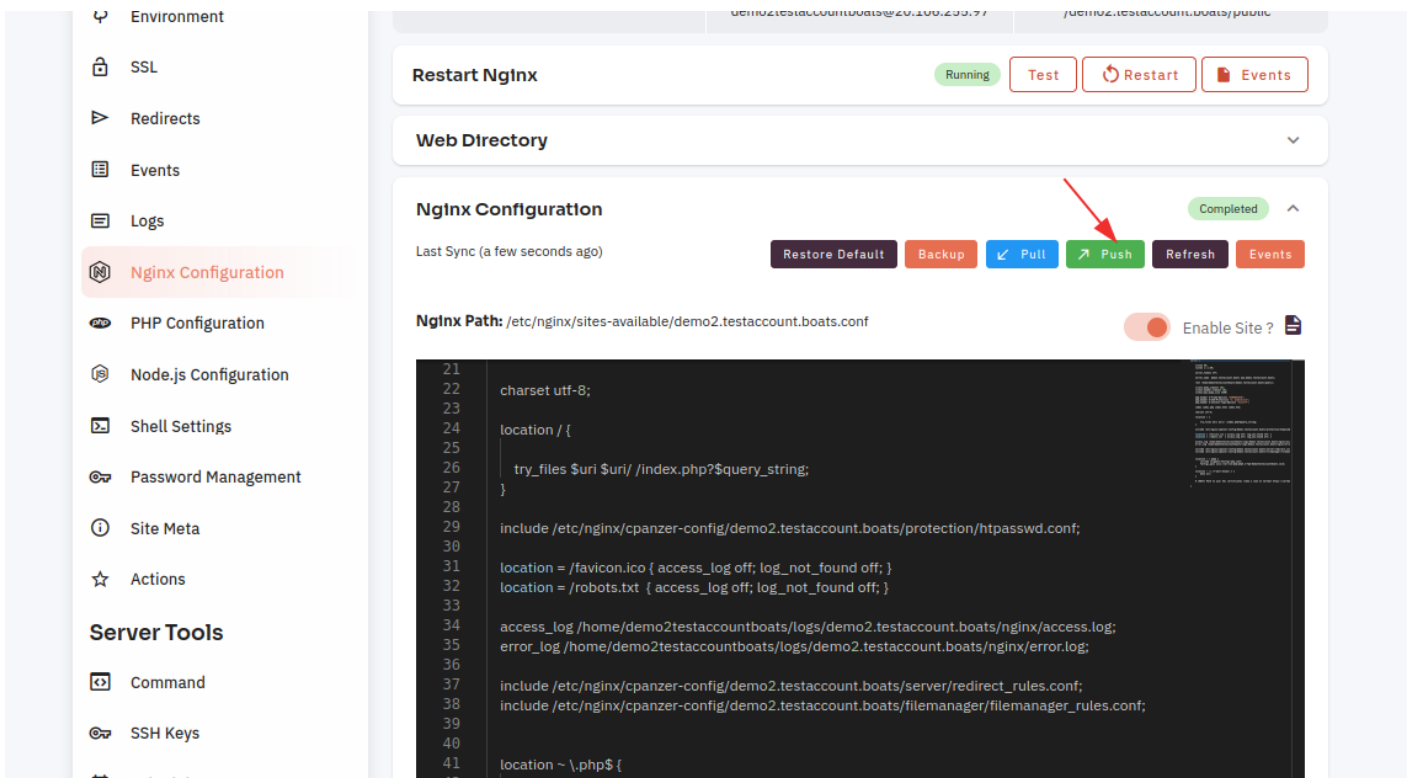
Pull Nginx Config :

Click on the Pull button.



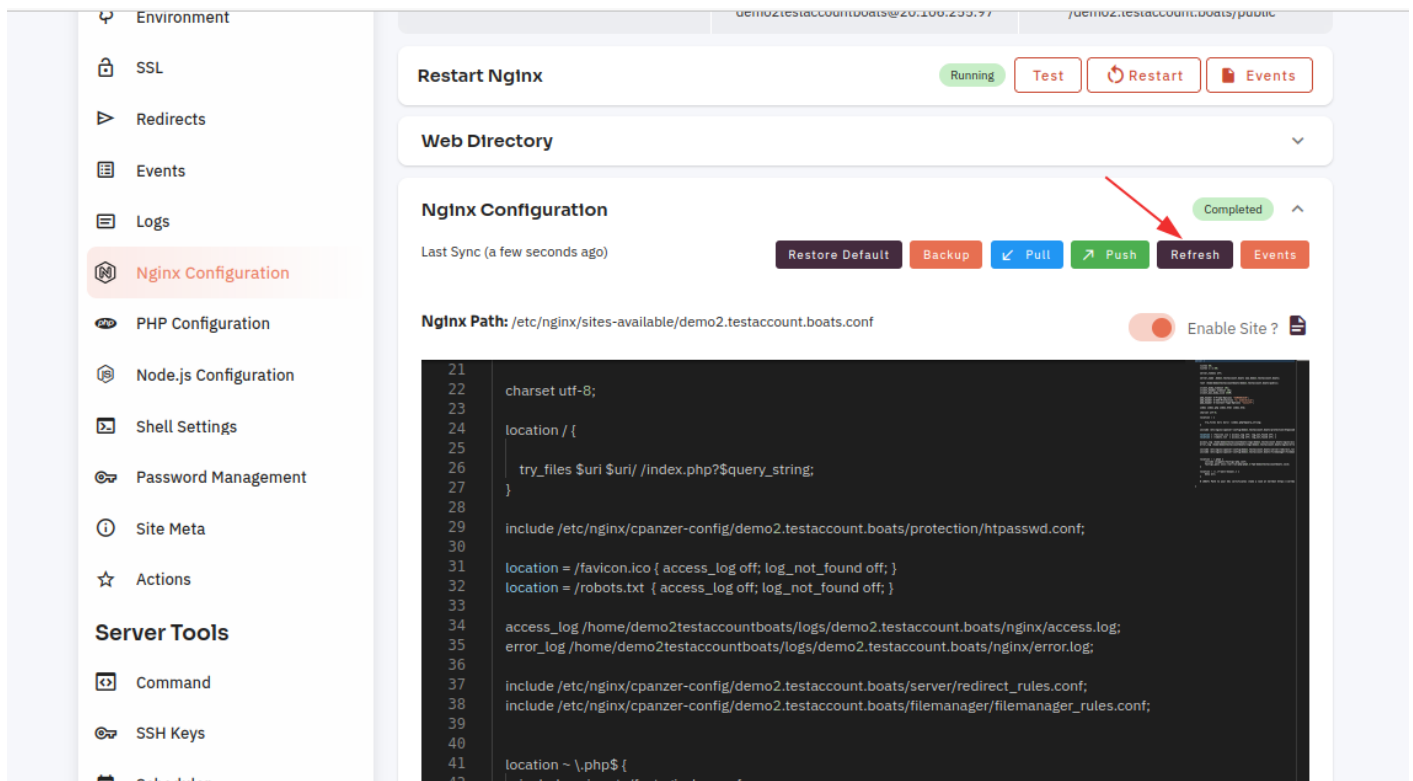
Push Nginx Config :

If you can change this file then click on the push button.



Refresh Nginx Config :

Click on the refresh button.



Looking for mobile app Instructions?

Available at <https://kb.cloudpanzer.com/books/mobile-app/page/how-to-manage-nginx-configuration-of-site-through-the-cloudpanzer-mobile-application>