

Site Environment

- [How to Edit Site Environment Path in CloudPanzer?](#)
- [How to Navigate to the Site Environment From Dashboard ?](#)
- [How to perform different operations on a Custom Site Environment?](#)
- [How to perform different operations on a php my Admin Site Environment?](#)
- [How to perform different operations on a Prestashop Site Environment?](#)
- [How to perform different operations on a WordPress Site Environment?](#)
- [How to perform different operations on Adminer Site Environment?](#)
- [How to perform different operations on Open Cart Site Environment?](#)
- [How to pull of Site Environment on a server in CloudPanzer?](#)
- [How to take backup of Site Environment on a server in CloudPanzer?](#)

How to Edit Site Environment Path in CloudPanzer?

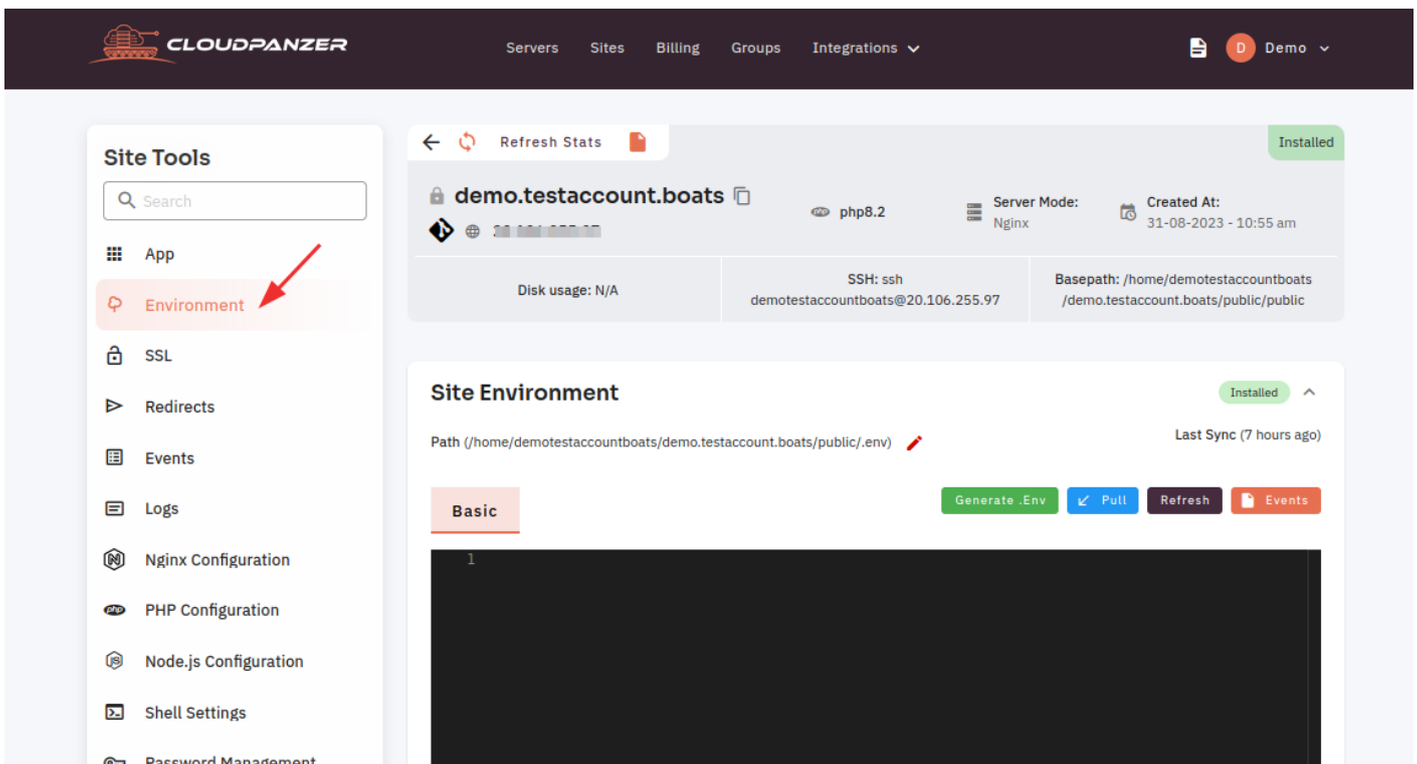
In the context of a domain, "site environment" refers to the digital or online aspects of a website or web application, including hosting, design, content, security, performance, and user experience. It encompasses everything related to the domain's online presence and functionality.

Follow the steps below to Edit the Site Environment Path

Navigate to the Site Environment

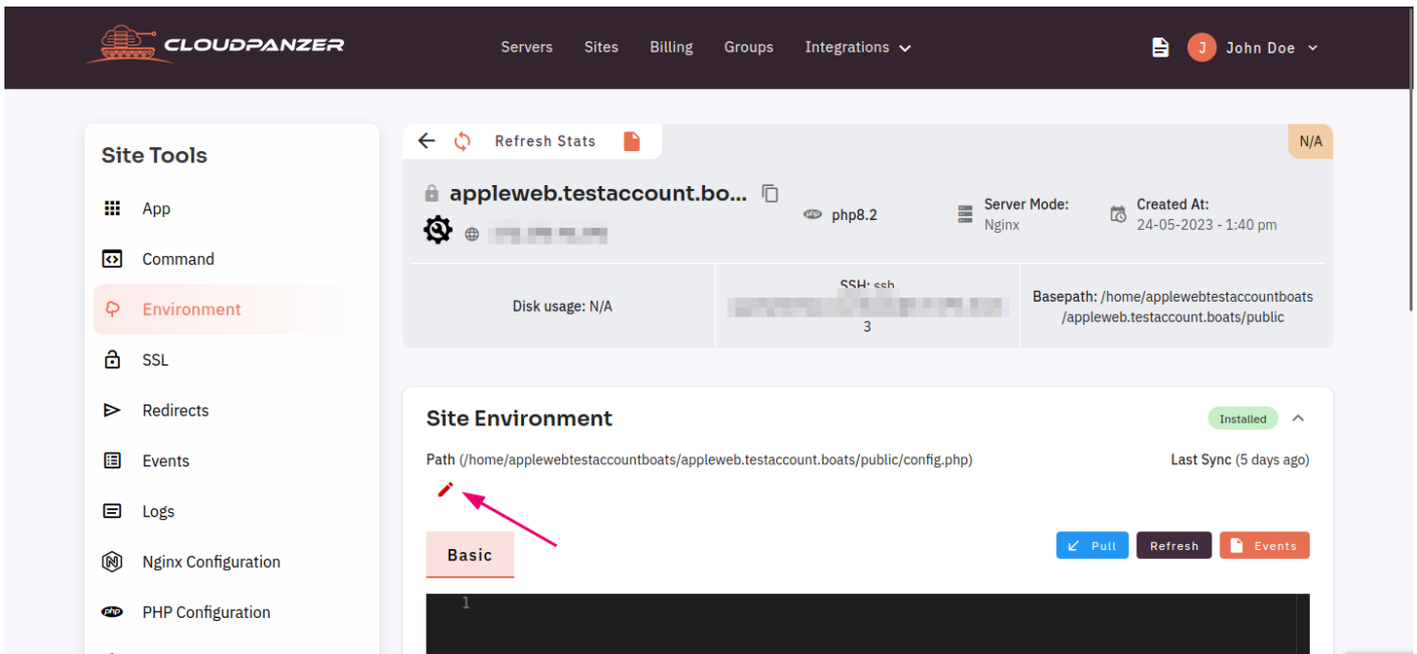
Use this link to view How to Navigate

Select an Environment Option.

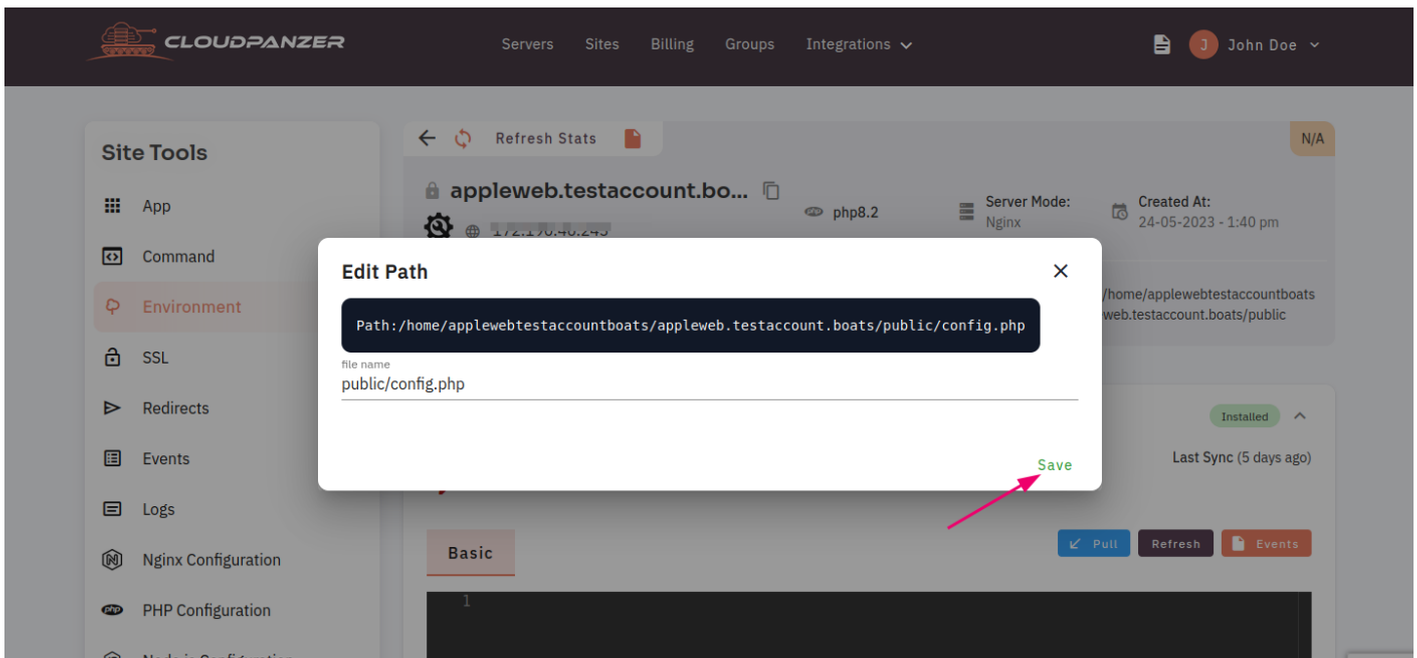


The screenshot displays the CloudPanzer dashboard interface. At the top, there is a navigation bar with the CloudPanzer logo and menu items: Servers, Sites, Billing, Groups, and Integrations. A user profile icon labeled 'Demo' is visible in the top right corner. On the left side, a 'Site Tools' sidebar contains a search bar and a list of tools: App, Environment (highlighted with a red arrow), SSL, Redirects, Events, Logs, Nginx Configuration, PHP Configuration, Node.js Configuration, Shell Settings, and Password Management. The main content area shows the configuration for the site 'demo.testaccount.boats'. It includes a 'Refresh Stats' button, a status indicator 'Installed', and details such as 'php8.2', 'Server Mode: Nginx', and 'Created At: 31-08-2023 - 10:55 am'. Below this, there are fields for 'Disk usage: N/A', 'SSH: ssh demotestaccountboats@20.106.255.97', and 'Basepath: /home/demotestaccountboats /demo.testaccount.boats/public/public'. The 'Site Environment' section is also visible, showing the 'Path (/home/demotestaccountboats/demo.testaccount.boats/public/.env)' and a 'Last Sync (7 hours ago)' timestamp. At the bottom of this section, there are buttons for 'Generate .Env', 'Pull', 'Refresh', and 'Events'. A code editor area is partially visible at the bottom, showing a single line of code.

5. Click on the Edit Button.



6. Edit dialog box will show. Here, you can change the path and then click on the save button.

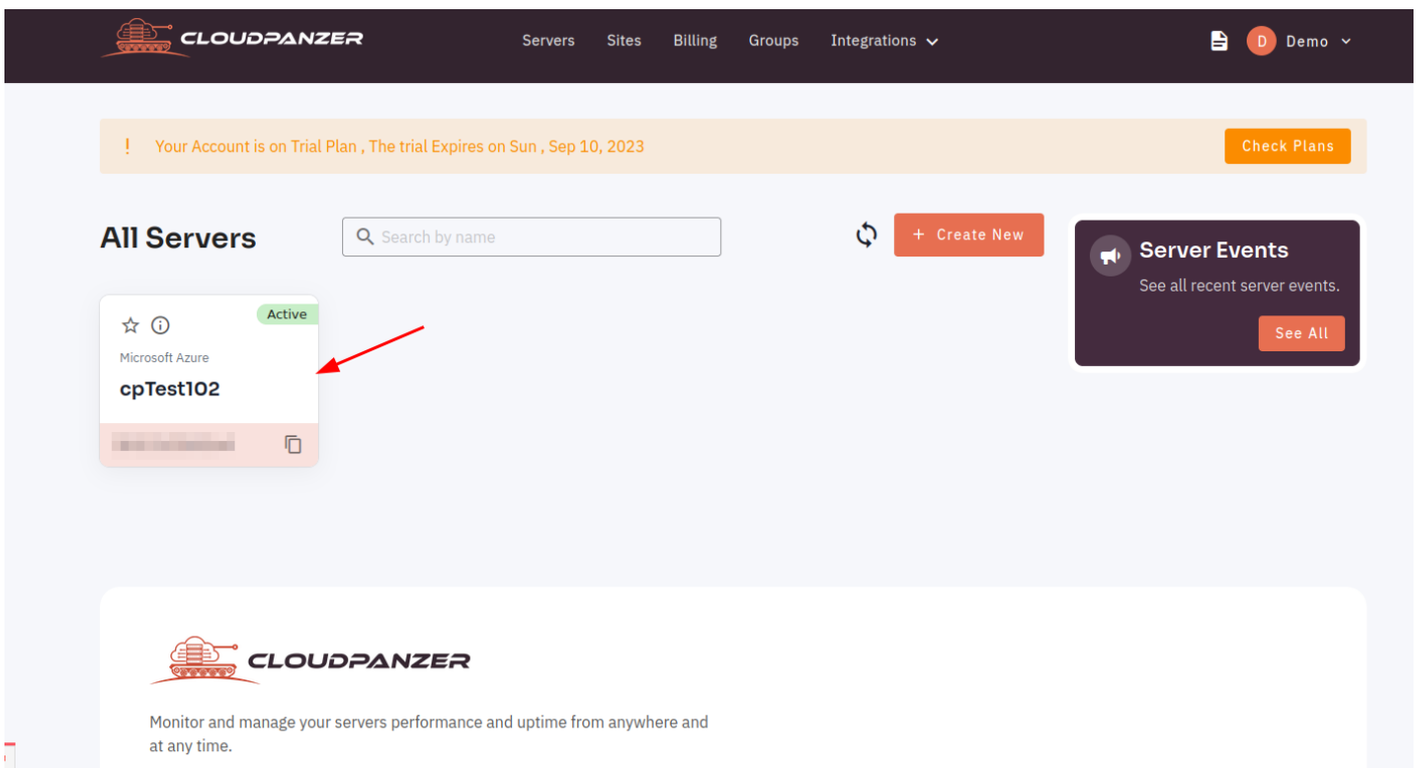


How to Navigate to the Site Environment From Dashboard ?

In the context of a domain, "site environment" refers to the digital or online aspects of a website or web application, including hosting, design, content, security, performance, and user experience. It encompasses everything related to the domain's online presence and functionality.

Follow the steps below Navigate to the Site Environment.

1: Click on the Server.



2. Select the site whose environments you want to check.

The screenshot shows the CloudPanzer dashboard. At the top, there are navigation links for Servers, Sites, Billing, Groups, and Integrations. A search bar is visible on the left. The main content area displays server statistics for 'cpTest102', including disk usage (5/29GB), RAM usage (303/843MB), CPU Cores (1), and Provider (Microsoft Azure). Below this, there is a section for 'Active Sites' with a search bar and a table listing sites. A red arrow points to the 'demo.testaccount.boats' site in the table.

Domain	App	PHP	Status	User	SSH	Isolated	Ev
demo2.testaccount.boats	phpMyAdmin	php8.2	Completed	demo2testaccountboats	🔑	Yes	
demo.testaccount.boats	WordPress	php8.1	Completed	demotestaccountboats	🔑	Yes	

3. Select the Environment Option.

The screenshot shows the CloudPanzer dashboard with the 'Site Tools' sidebar on the left. The 'Environment' option is highlighted with a red arrow. The main content area displays the configuration for the 'demo.testaccount.boats' site, including server mode (Apache), PHP version (php8.1), and server mode (Completed). Below this, there are sections for 'Site App' and 'Php Info', 'PhpMyAdmin Info', and 'Uninstall Protection'.

Here, you can see the site environment

Site Environment Installed ^

Path (/home/demotestaccountboats/demo.testaccount.boats/public/wp-config.php) ✎ Last Sync (a day ago)

Basic Backup Set Credentials ↩ Pull ➦ Push Refresh 📄 Events

```
1 <?php
2 /**
3  * The base configuration for WordPress
4  *
5  * The wp-config.php creation script uses this file during the installation.
6  * You don't have to use the web site, you can copy this file to "wp-config.php"
7  * and fill in the values.
8  *
9  * This file contains the following configurations:
10 *
11 ** Database settings
12 ** Secret keys
13 ** Database table prefix
14 ** ABSPATH
15 *
16 * @link https://wordpress.org/documentation/article/editing-wp-config-php/
17 *
18 * @package WordPress
19 */
20
21 // ** Database settings - You can get this info from your web host ** //
22 /** The name of the database for WordPress */
23 define('DB_NAME', 'wordpress');
```

Environment Backups ▼

Looking for app Instructions?

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

How to perform different operations on a Custom Site Environment?

In the context of a domain, "site environment" refers to the digital or online aspects of a website or web application, including hosting, design, content, security, performance, and user experience. It encompasses everything related to the domain's online presence and functionality.

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 a Server](#)

[How to Setup a Site](#)

[How To Install Custom App on Domain.](#)

Tutorial :

You can watch the Video or Continue reading the post.

<https://www.youtube.com/embed/idJkCs4EYk4>

Navigate to the site Dashboard

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

Select an Environment Option.

The screenshot shows the CloudPanzer dashboard. On the left, the 'Site Tools' sidebar is visible with 'Environment' highlighted by a red arrow. The main content area displays the 'demo.testaccount.boats' site environment. It includes a 'Refresh Stats' button, a status bar with 'php8.2', 'Server Mode: Nginx', and 'Created At: 31-08-2023 - 10:55 am'. Below this, there are buttons for 'Generate .Env', 'Pull', 'Refresh', and 'Events'. The 'Site Environment' section shows the path '/home/demotestaccountboats/demo.testaccount.boats/public/.env' and 'Last Sync (7 hours ago)'. A code editor is visible below the buttons.

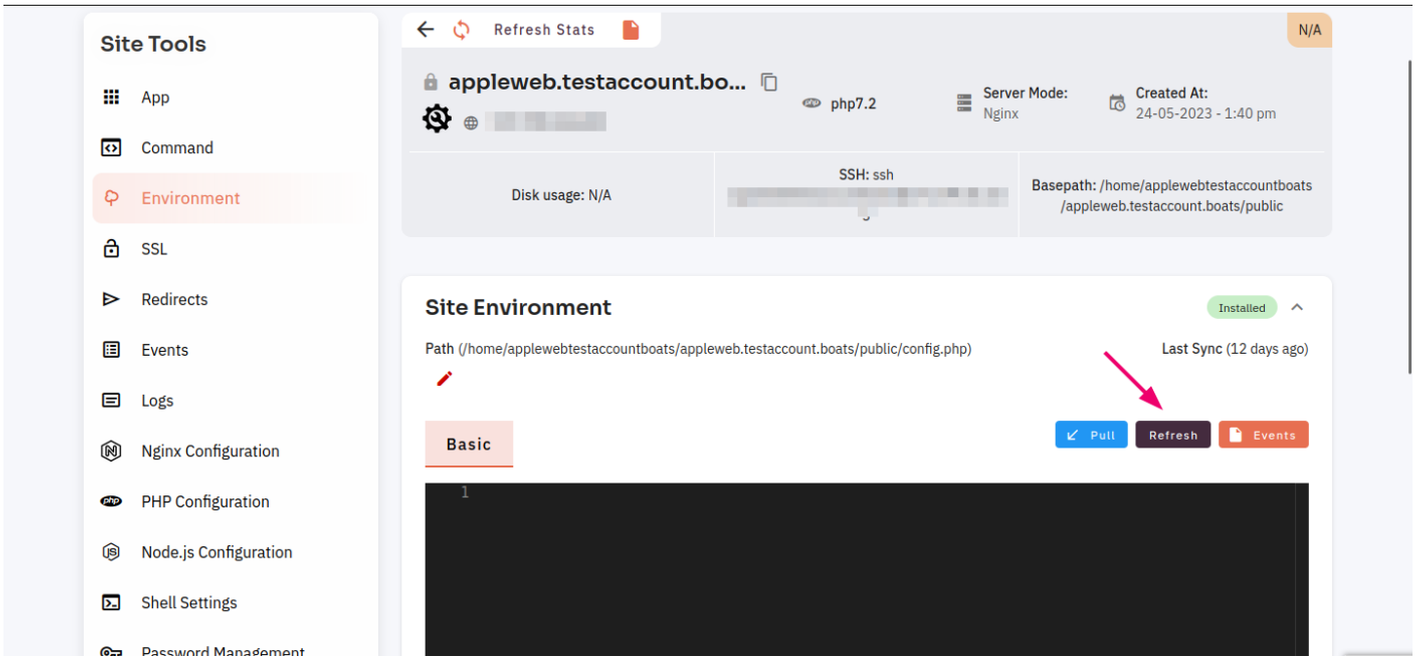
1. Pull :

1.1 Click on the pull button to fetch data.

The screenshot shows the CloudPanzer dashboard for the 'appleweb.testaccount.bo...' site. The 'Site Tools' sidebar is on the left. The main content area displays the 'appleweb.testaccount.bo...' site environment. It includes a 'Refresh Stats' button, a status bar with 'php7.2', 'Server Mode: Nginx', and 'Created At: 24-05-2023 - 1:40 pm'. Below this, there are buttons for 'Pull', 'Refresh', and 'Events'. A red arrow points to the 'Pull' button. The 'Site Environment' section shows the path '/home/applewebtestaccountboats/appleweb.testaccount.boats/public/config.php' and 'Last Sync (12 days ago)'. A code editor is visible below the buttons.

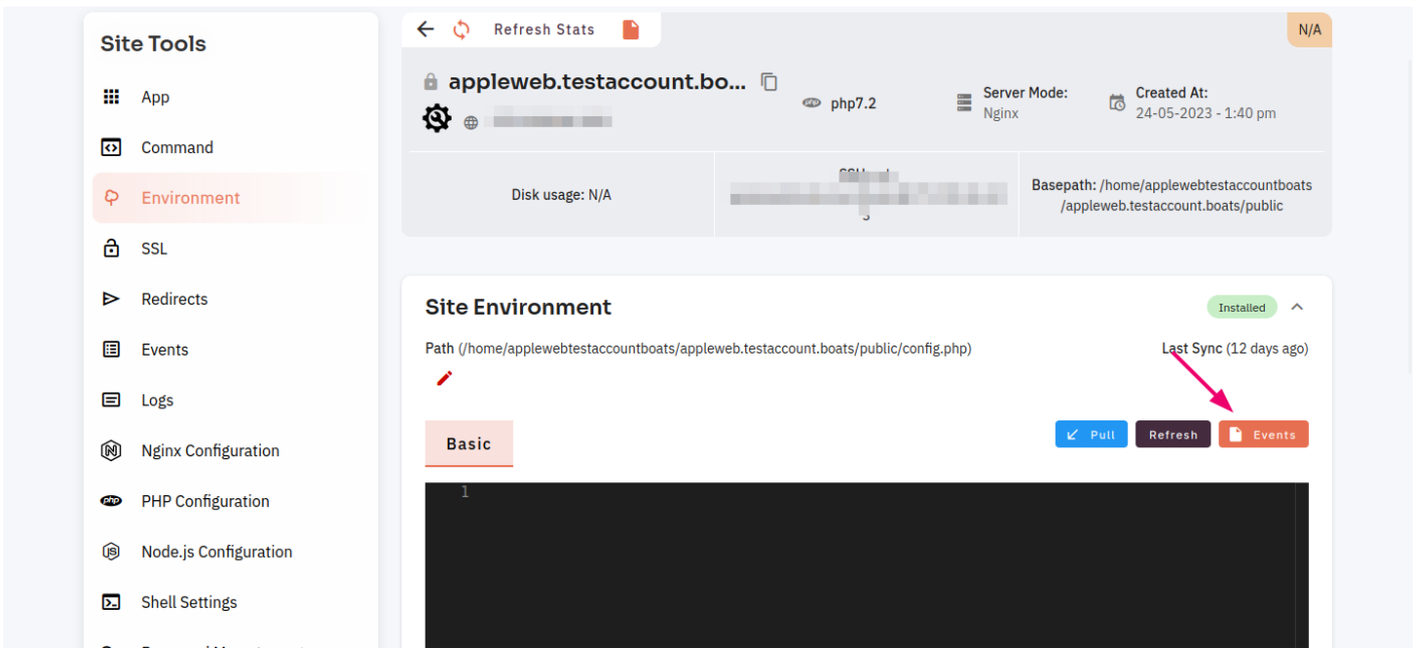
2. Refresh :

2.1 Click on the refresh button to refresh the site environment.



3. Check Events:

3.1 Click on the Events button to view events in the site environment.



3.2 Here, you can see the list of events.

Site Tools

Refresh Stats

Events

Server	Event	User	When	Actions
cpTest60	Environment Fetch Task Log File Generated	John Doe	Tue, Jun 06, 2023 - 12:17 pm	
cpTest60	The site configuration file is missing.	John Doe	Tue, Jun 06, 2023 - 12:17 pm	
cpTest60	Environment Fetch Task Log File Generated	John Doe	Tue, Jun 06, 2023 - 12:13 pm	
cpTest60	The site configuration file is missing.	John Doe	Tue, Jun 06, 2023 - 12:13 pm	
cpTest60	Environment Fetch Task Log File Generated	John Doe	Mon, Jun 05, 2023 - 12:04 pm	
cpTest60	The site configuration file is missing.	John Doe	Mon, Jun 05, 2023 - 12:04 pm	
cpTest60	Environment Fetch Task Log File Generated	John Doe	Mon, Jun 05, 2023 - 12:03 pm	
cpTest60	The site configuration file is missing.	John Doe	Mon, Jun 05, 2023 - 12:03 pm	
cpTest60	Environment Fetch Task Log File Generated	John Doe	Tue, May 30, 2023 - 5:25 pm	
cpTest60	The site configuration file is missing.	John Doe	Tue, May 30, 2023 - 5:25 pm	

Rows per page: 10 1-10 of 18

Looking for mobile Instructions?

Available at <https://kb.cloudpanzer.com/books/web-portal/page/open-cart-site-environment>

How to perform different operations on a php my Admin Site Environment?

In the context of a domain, "site environment" refers to the digital or online aspects of a website or web application, including hosting, design, content, security, performance, and user experience. It encompasses everything related to the domain's online presence and functionality.

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 a Server](#)

[How to Setup a Site](#)

[How To Install PHPMy Admin App on Domain.](#)

Tutorial :

You can watch the Video or Continue reading the post.

<https://www.youtube.com/embed/w2A43ernJCA>

Navigate to the site Dashboard

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

Select an Environment Options.

The screenshot shows the CloudPanzer dashboard. On the left, the 'Site Tools' sidebar is visible with 'Environment' highlighted by a red arrow. The main content area displays the 'demo.testaccount.boats' site environment. It includes a 'Refresh Stats' button, a status bar with 'php8.2', 'Server Mode: Nginx', and 'Created At: 31-08-2023 - 10:55 am'. Below this, the 'Site Environment' section shows the path '/home/demotestaccountboats/demo.testaccount.boats/public/.env' and a 'Last Sync (7 hours ago)' status. A 'Basic' tab is selected, and a code editor area is visible below the buttons.

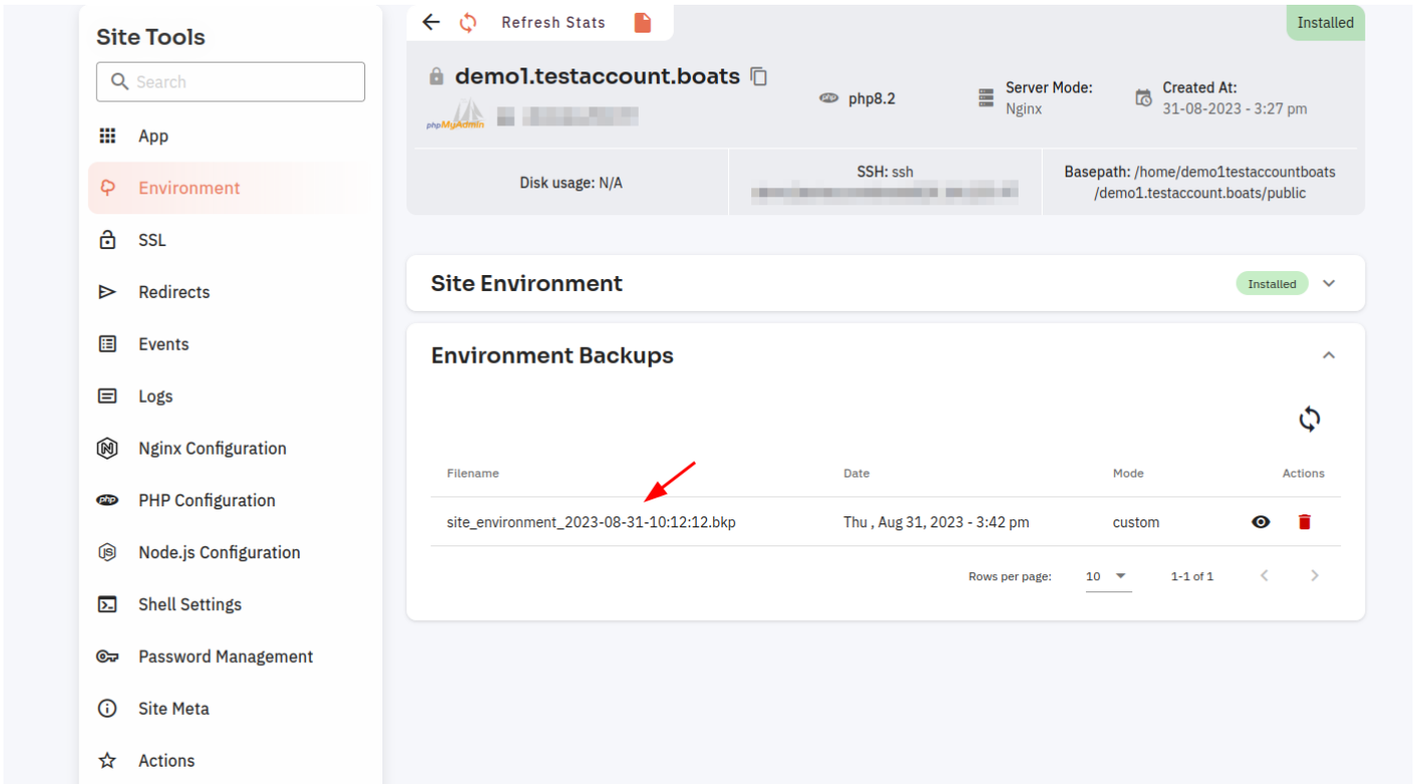
1. Backup :

1.1 Click on the Backup button.

The screenshot shows the CloudPanzer dashboard for the 'demo1.testaccount.boats' site environment. The 'Site Tools' sidebar on the left has 'Environment' highlighted. The main content area shows the 'demo1.testaccount.boats' site with 'php8.2', 'Server Mode: Nginx', and 'Created At: 31-08-2023 - 3:27 pm'. The 'Site Environment' section displays the path '/home/demo1testaccountboats/demo1.testaccount.boats/public/config.inc.php' and 'Last Sync (a few seconds ago)'. A red arrow points to the 'Backup' button in the 'Basic' tab. Below the buttons, a code editor shows the contents of the config file.

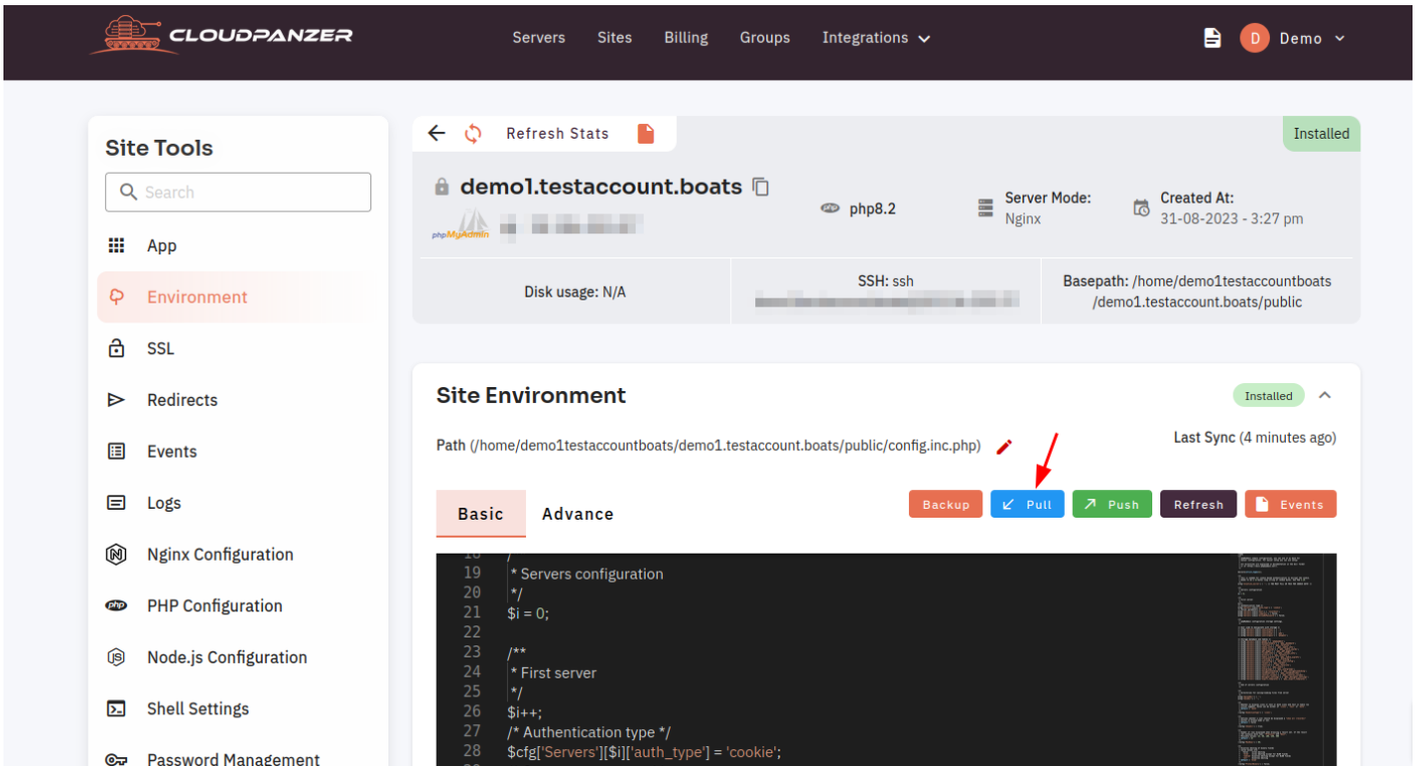
```
1 <?php
2 /**
3  * phpMyAdmin sample configuration, you can use it as base for
4  * manual configuration. For easier setup you can use setup/
5  *
6  * All directives are explained in documentation in the doc/ folder
7  * or at <https://docs.phpmyadmin.net/>.
8  */
9
10 declare(strict_types=1);
11
```

1.2 Here you can see backups have been shown successfully.



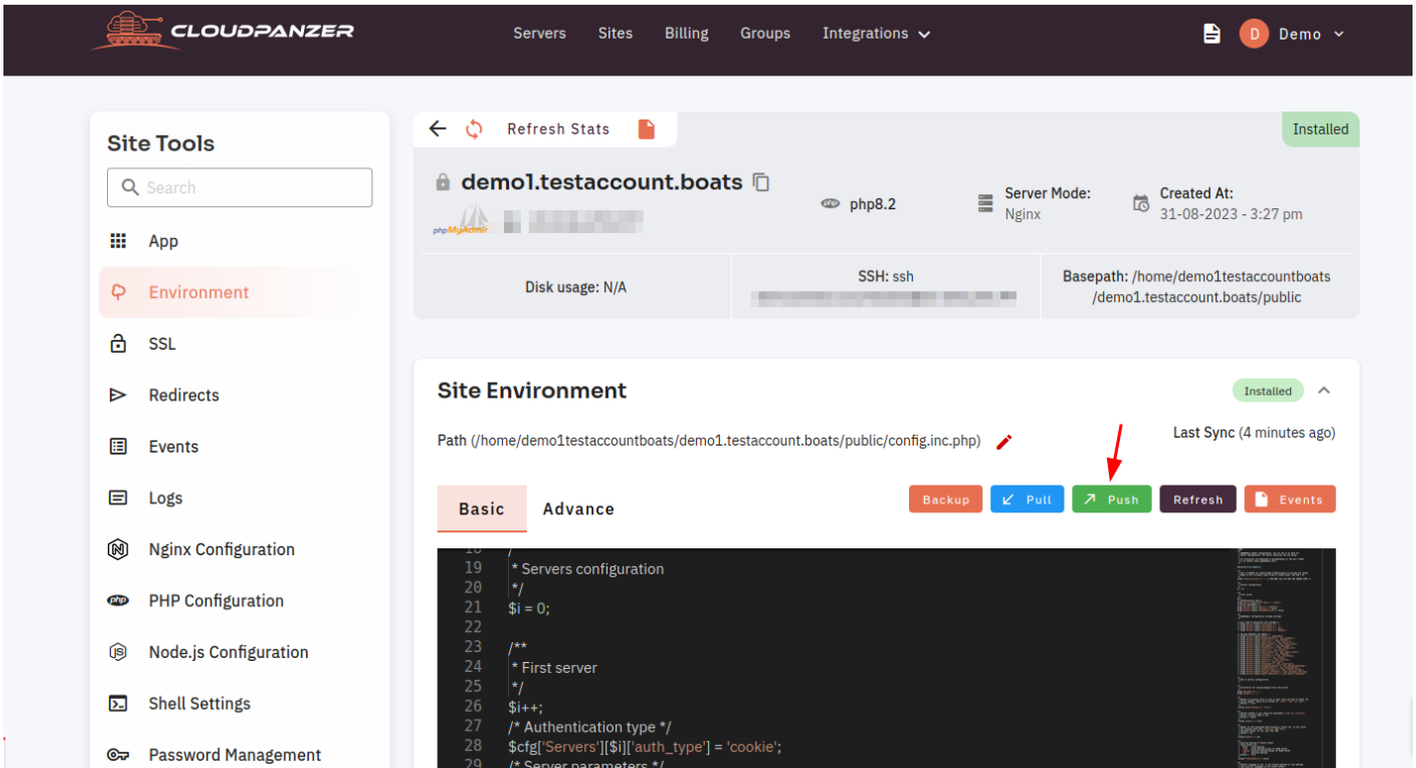
2. Pull :

2.1 Click on the pull button to fetch data.



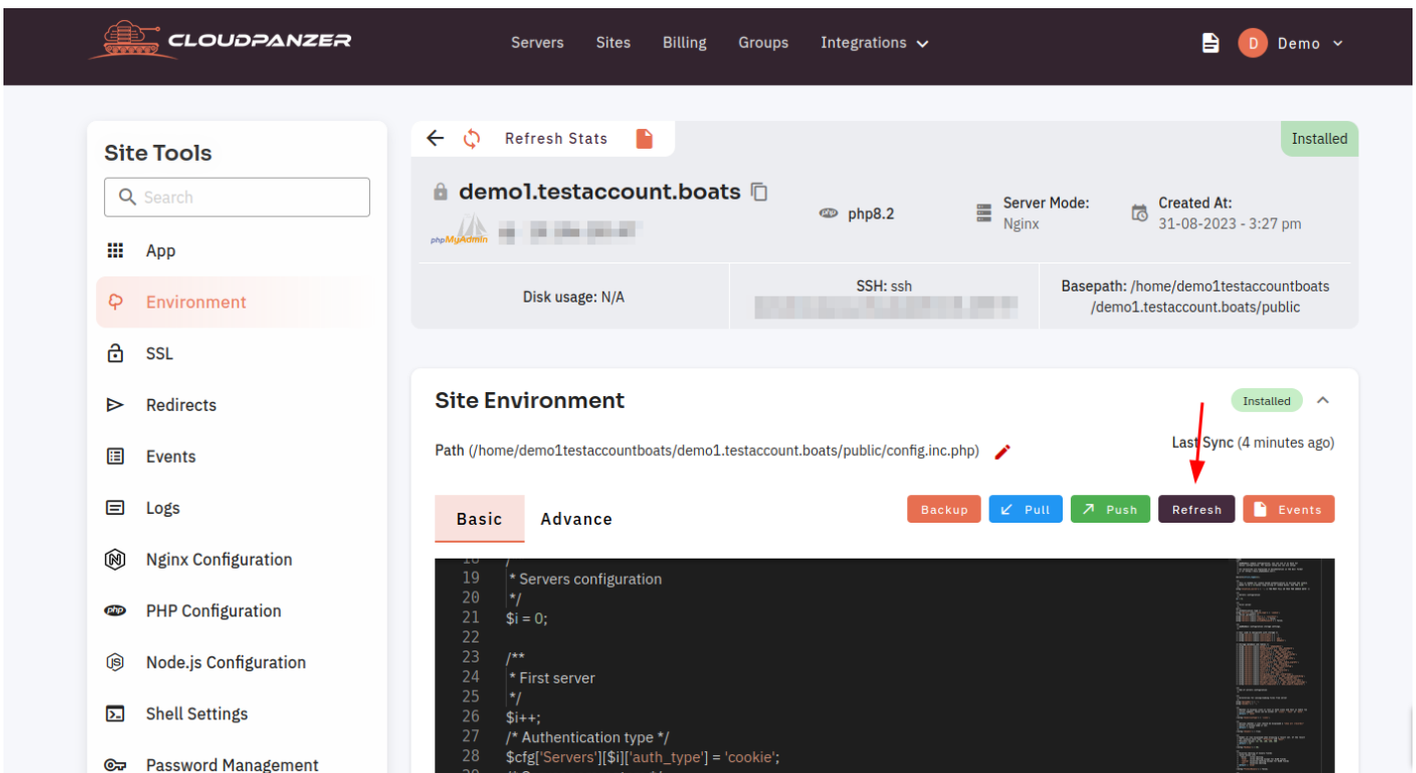
3. Push :

3.1 You can make changes here and click the Push button to save.



4. Refresh :

4.1 Click on the refresh button to refresh the site environment.



5. Check Events:

5.1 Click on the Events button to view events in the site environment.

CloudPanzer interface showing site details for **demo1.testaccount.boats**. The site is installed and running on php8.2 with Nginx. The path is `/home/demo1testaccountboats/demo1.testaccount.boats/public/config.inc.php`. The last sync was 4 minutes ago. The **Events** button is highlighted with a red arrow.

Site Environment

Path `(/home/demo1testaccountboats/demo1.testaccount.boats/public/config.inc.php)` Last Sync (4 minutes ago)

Buttons: Backup, Pull, Push, Refresh, **Events**

```

19  * Servers configuration
20  */
21  $i = 0;
22
23  /**
24  * First server
25  */
26  $i++;
27  /* Authentication type */
28  $cfg['Servers'][$i]['auth_type'] = 'cookie';
29  /* Server parameters */

```

5.2 Here, you can see the list of events.

CloudPanzer interface showing the **Events** modal for site **phpmyadmon.boats**. The modal displays a list of events with columns for Server, Event, User, When, and Actions.

Server	Event	User	When	Actions
cpTest61	Environment Fetch Task Log File Generated	John Doe	Mon, Jun 05, 2023 - 12:46 pm	
cpTest61	Finalizing the Changes	John Doe	Mon, Jun 05, 2023 - 12:46 pm	
cpTest61	Environment Fetch Task Log File Generated	John Doe	Mon, Jun 05, 2023 - 12:46 pm	

Rows per page: 10 1-3 of 3

Looking for mobile Instructions?

Available at <https://kb.cloudpanzer.com/books/mobile-app/page/wordpress-site-environment>

How to perform different operations on a Prestashop Site Environment?

In the context of a domain, "site environment" refers to the digital or online aspects of a website or web application, including hosting, design, content, security, performance, and user experience. It encompasses everything related to the domain's online presence and functionality.

How to install a Server?

How to Setup a Site?

How To Install PrestaShop App on Domain.

Tutorial :

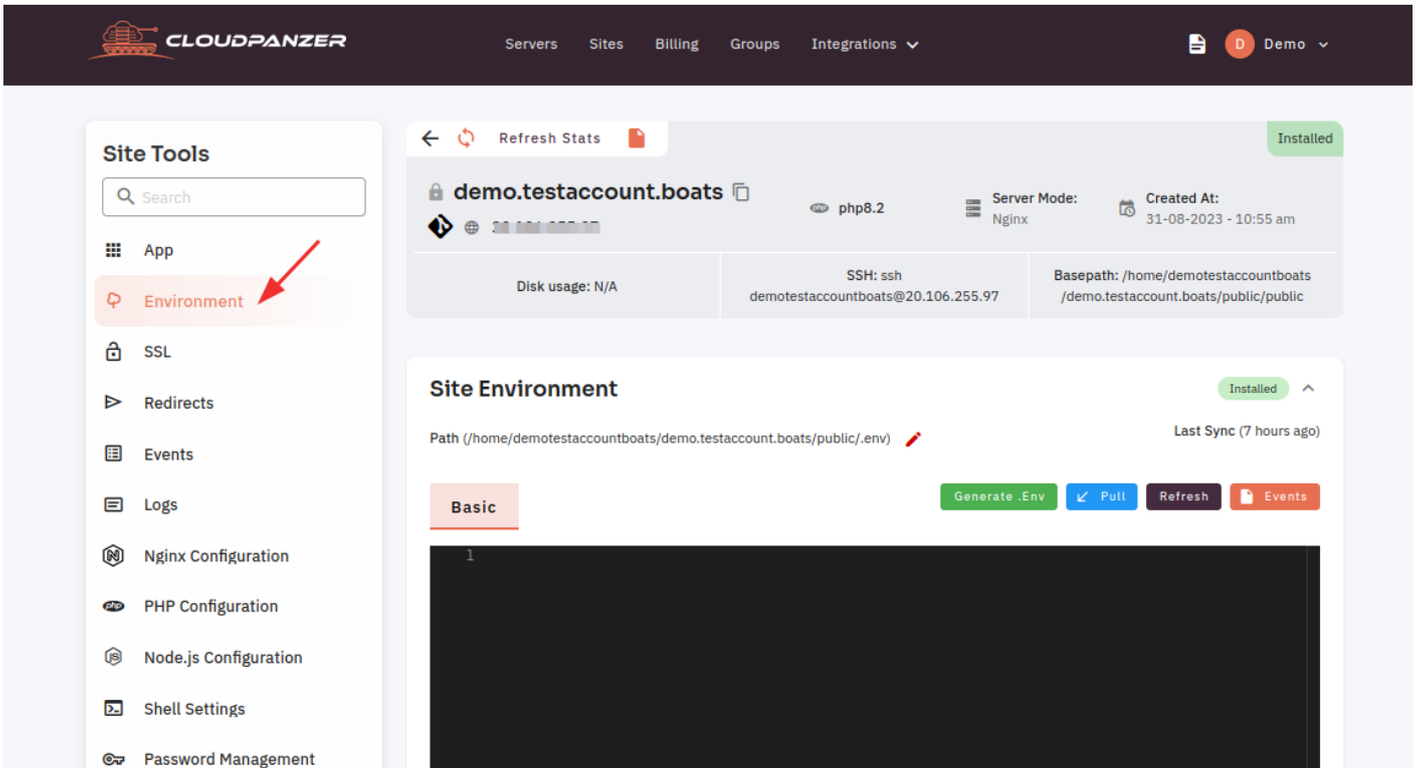
You can watch the Video or Continue reading the post.

<https://www.youtube.com/embed/l1pXJGblb7g>

Navigate to the site Dashboard

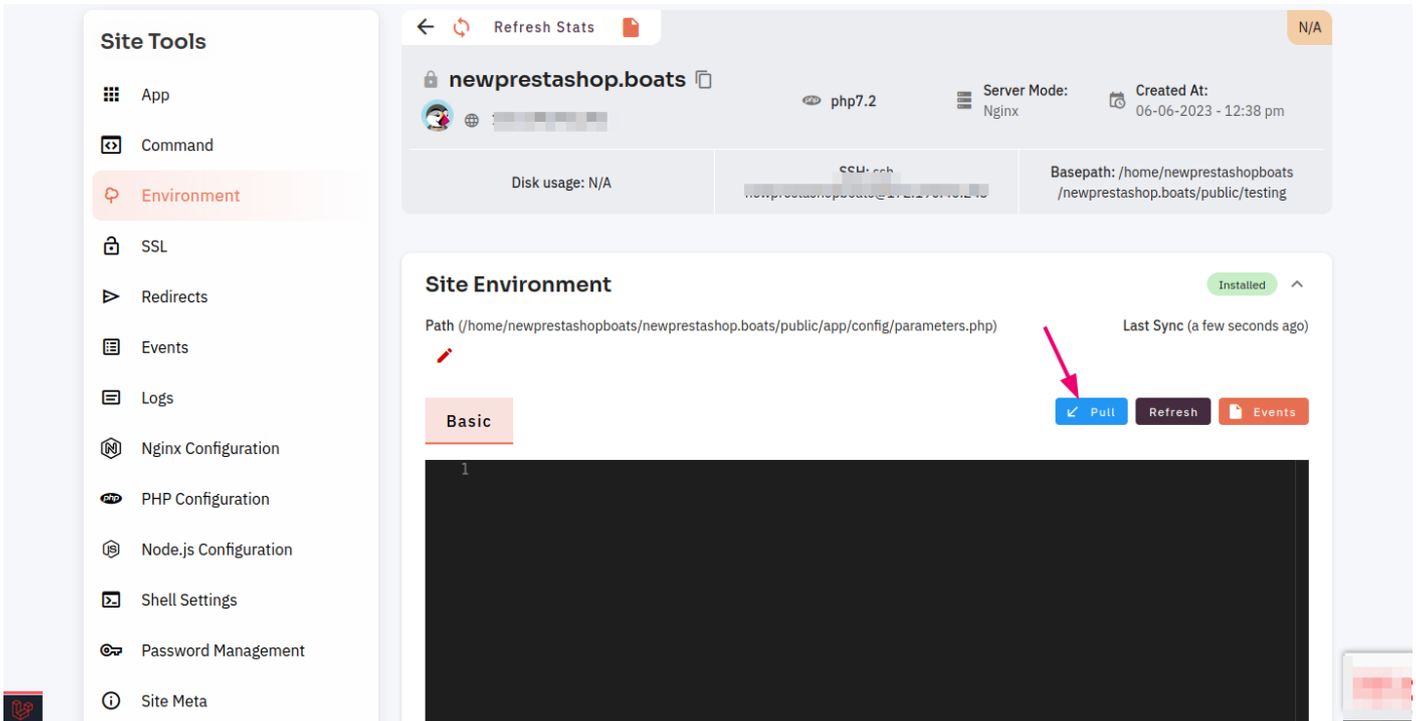
Use this link to view How to Navigate

Select an Environment Option.



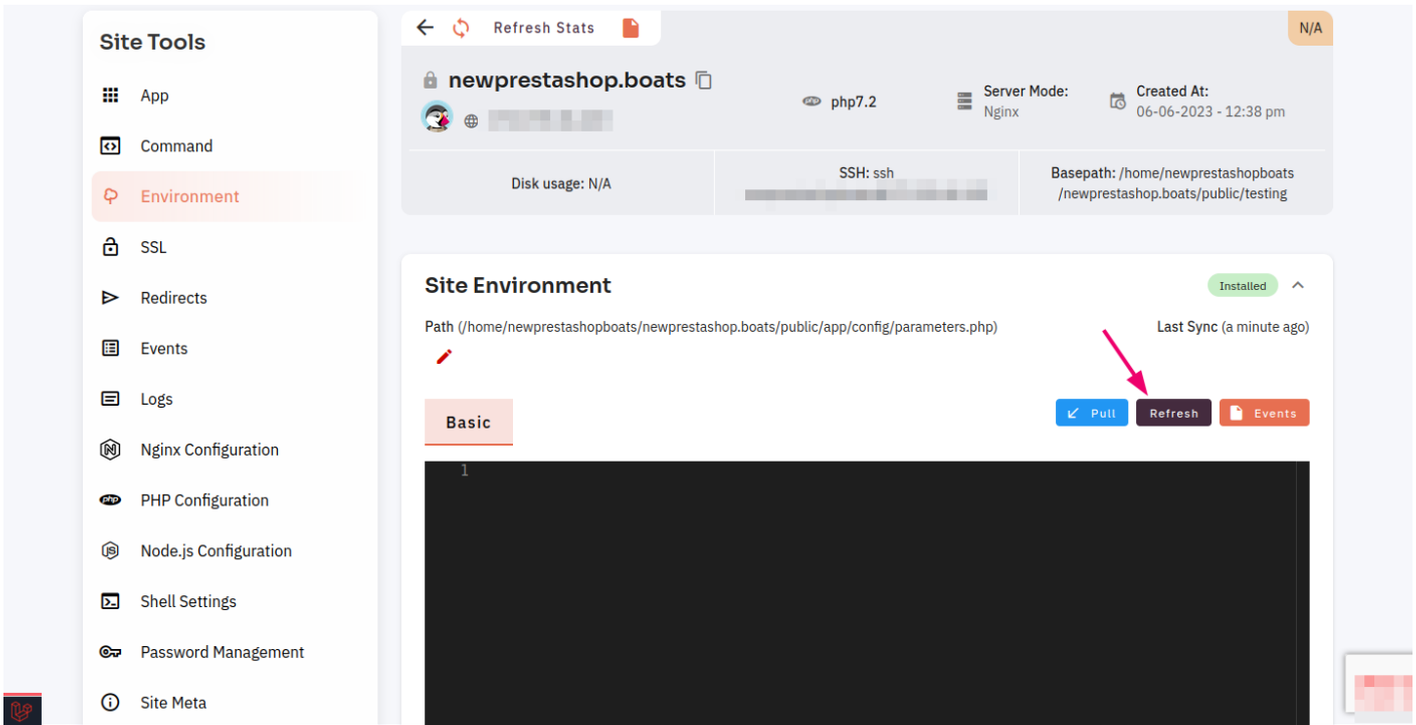
1. Pull :

1.1 Click on the pull button to fetch logs.



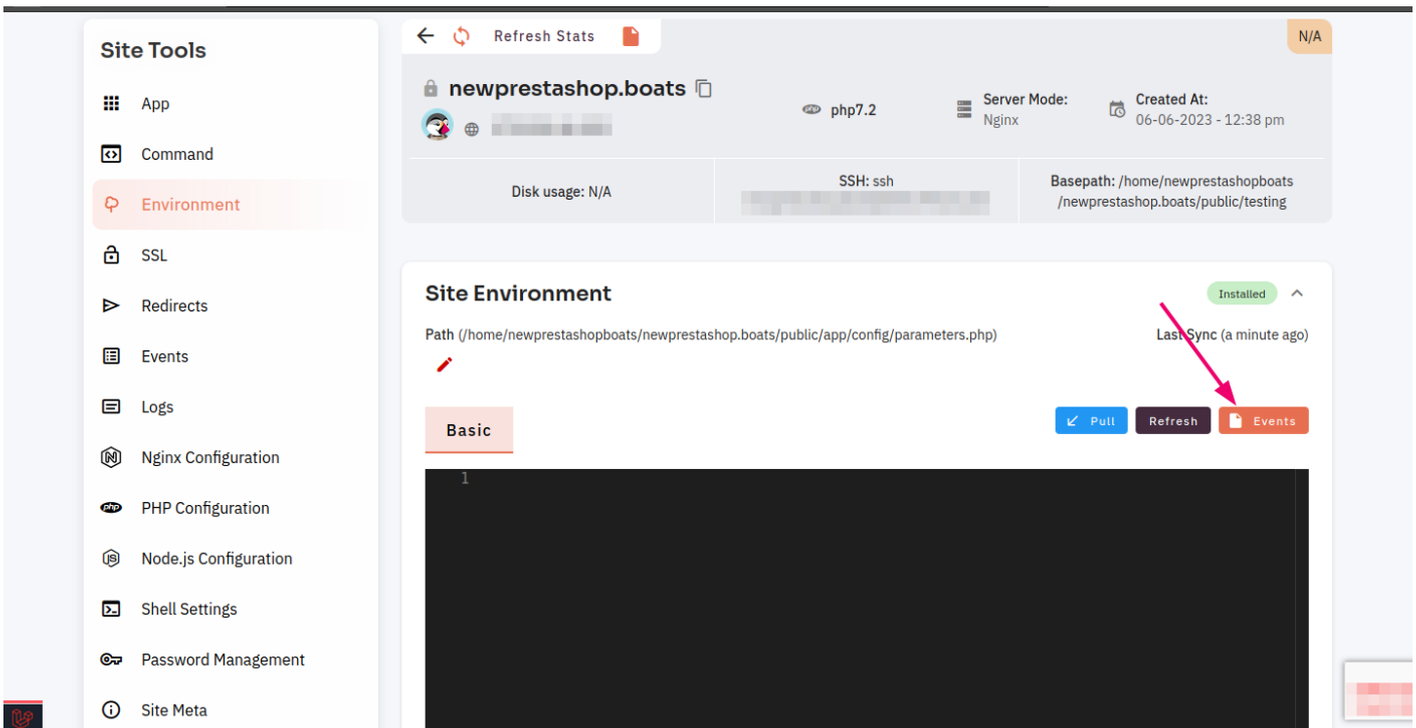
2. Refresh :

Click on the refresh button to refresh the site environment.



3. Check Event:

3.1 Click on the Events button to check events.



3.2 Here, you can see the list of events.

The screenshot shows the CloudPanzer Site Tools interface. A modal window titled "Events" is open, displaying a table of events for server "cpTest60". The table has columns for Server, Event, User, When, and Actions. The events listed are:

Server	Event	User	When	Actions
cpTest60	Environment Fetch Task Log File Generated	John Doe	Tue , Jun 06, 2023 - 12:40 pm	
cpTest60	The site configuration file is missing.	John Doe	Tue , Jun 06, 2023 - 12:40 pm	
cpTest60	Environment Fetch Task Log File Generated	John Doe	Tue , Jun 06, 2023 - 12:39 pm	
cpTest60	The site configuration file is missing.	John Doe	Tue , Jun 06, 2023 - 12:39 pm	

At the bottom of the modal, there is a pagination control: "Rows per page: 10" and "1-4 of 4".

Looking for app Instructions?

Available at <https://kb.cloudpanzer.com/books/mobile-app/page/prestashop-site-environment>

How to perform different operations on a WordPress Site Environment?

In the context of a domain, "site environment" refers to the digital or online aspects of a website or web application, including hosting, design, content, security, performance, and user experience. It encompasses everything related to the domain's online presence and functionality.

How to install a Server

How to Setup a Site

How To Install WordPress App on Domain.

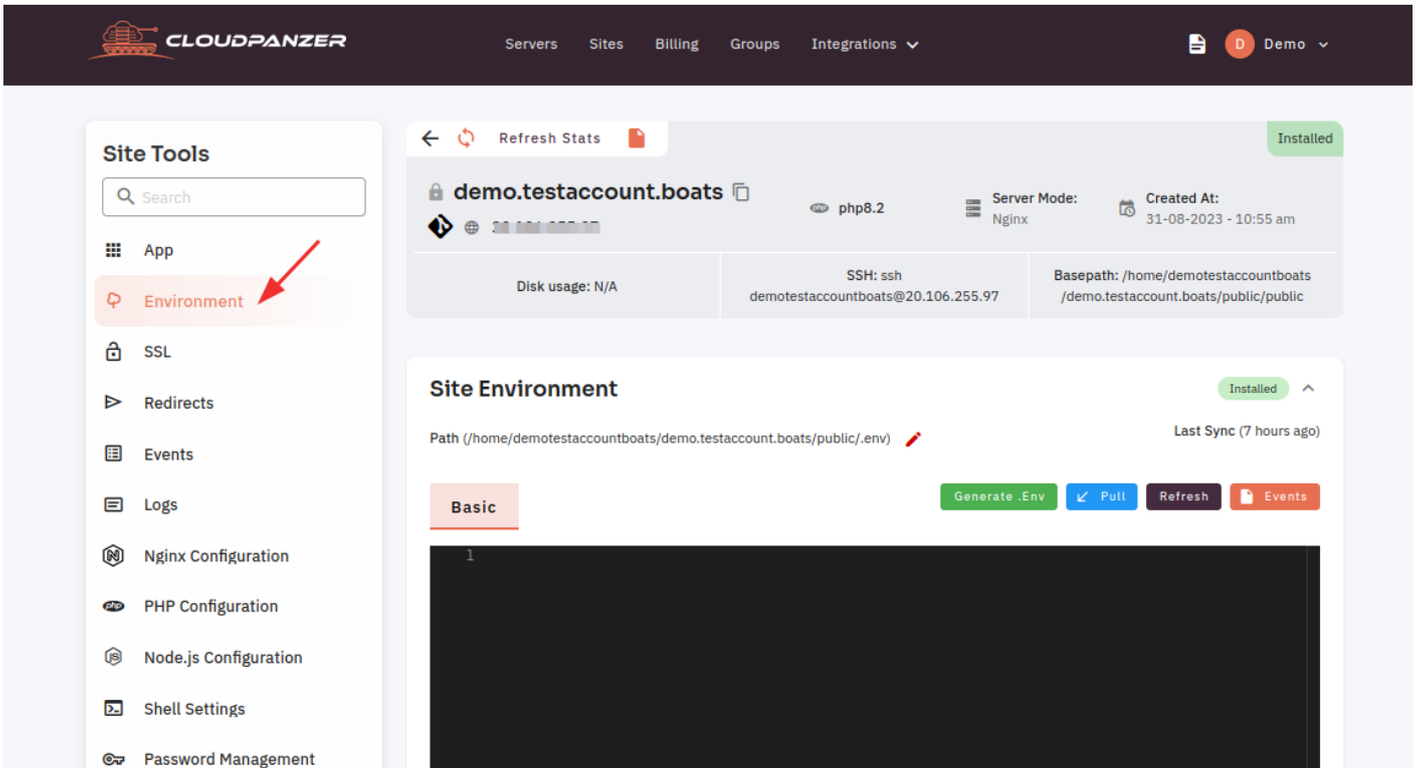
Tutorial :

You can watch the Video or Continue reading the post.

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

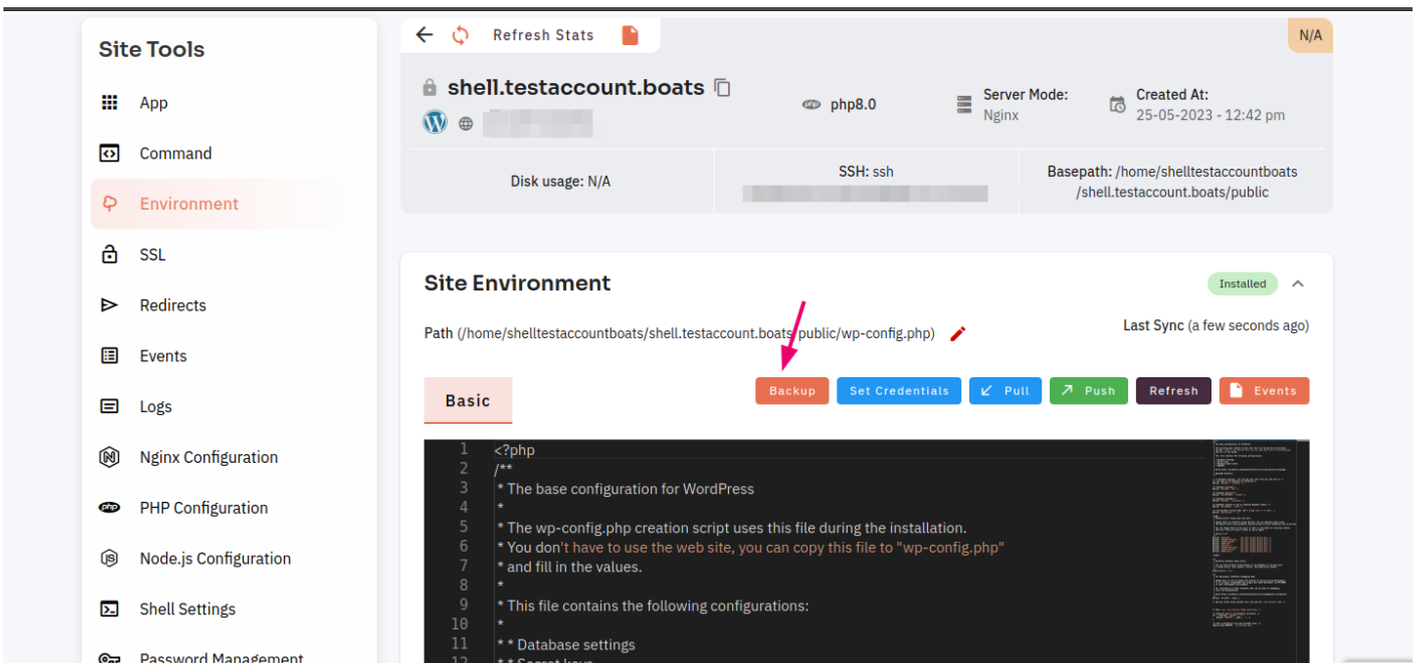
Navigate to the site Dashboard (Use this link to view How to Navigate)

Select an Environment Option.



1. Backup :

1.1 Click on the Backup button.



1.2 Here you can see backups have been shown successfully.

The screenshot shows the CloudPanzer Site Tools interface. On the left is a sidebar with 'Site Tools' including App, Command, Environment (highlighted), SSL, Redirects, Events, Logs, Nginx Configuration, PHP Configuration, Node.js Configuration, and Shell Settings. The main area displays details for 'shell.testaccount.boats' (php8.0, Nginx, Created At: 25-05-2023 - 12:42 pm). Below this is the 'Site Environment' section, which is 'Installed'. Underneath is the 'Environment Backups' section, featuring a table with columns for Filename, Date, Mode, and Actions. A red arrow points to the first backup entry: 'site_environment_2023-06-05-07:01:45.bkp'.

Filename	Date	Mode	Actions
site_environment_2023-06-05-07:01:45.bkp	Mon , Jun 05, 2023 - 12:31 pm	custom	
site_environment_2023-06-05-06:41:30.bkp	Mon , Jun 05, 2023 - 12:11 pm	custom	
site_environment_2023-06-05-06:40:03.bkp	Mon , Jun 05, 2023 - 12:10 pm	custom	

2. Pull :

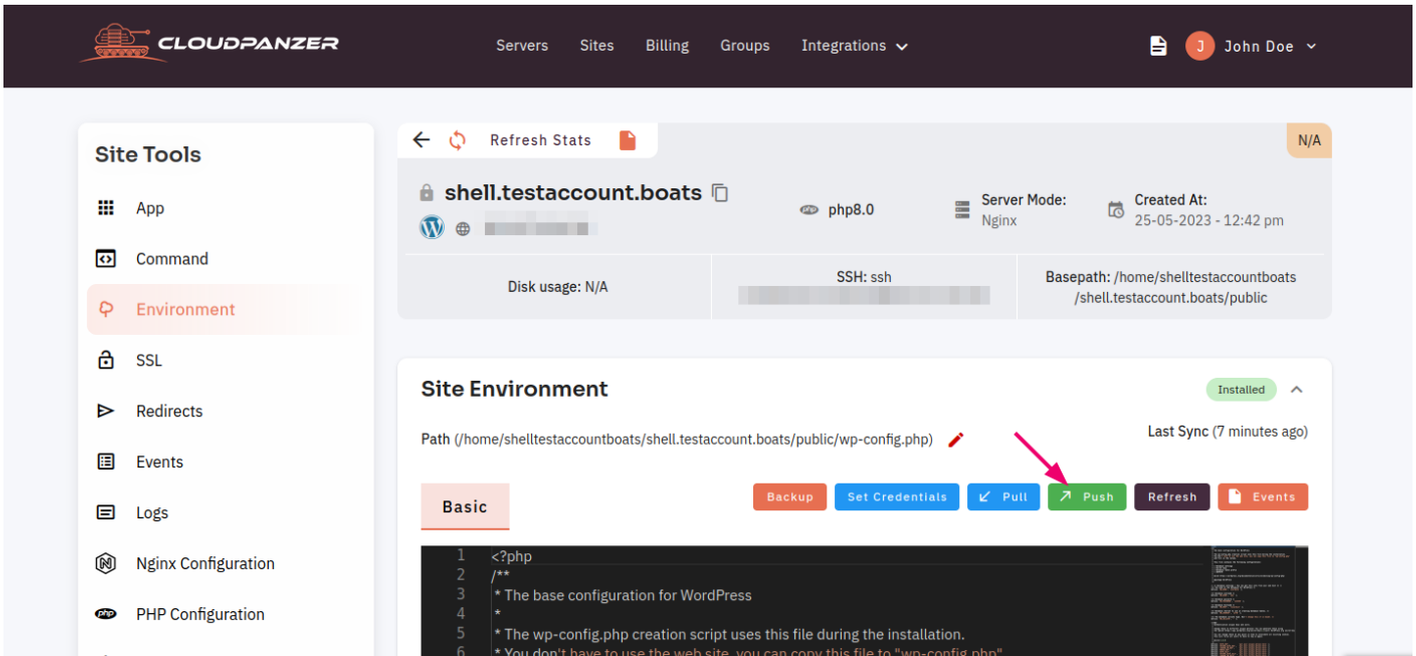
2.1 Click on the pull button to fetch data.

The screenshot shows the CloudPanzer Site Tools interface. The top navigation bar includes 'CLOUDPANZER' logo, 'Servers', 'Sites', 'Billing', 'Groups', 'Integrations', and a user profile 'John Doe'. The main area displays details for 'shell.testaccount.boats' (php8.0, Nginx, Created At: 25-05-2023 - 12:42 pm). Below this is the 'Site Environment' section, which is 'Installed'. The path is shown as '/home/shelltestaccountboats/shell.testaccount.boats/public/wp-config.php'. A red arrow points to the 'Pull' button in the action bar. The 'Basic' tab is selected, showing a code editor with the following content:

```
1 <?php
2 /**
3  * The base configuration for WordPress
4  *
5  * The wp-config.php creation script uses this file during the installation.
6  * You don't have to use the web site, you can copy this file to "wp-config.php"
```

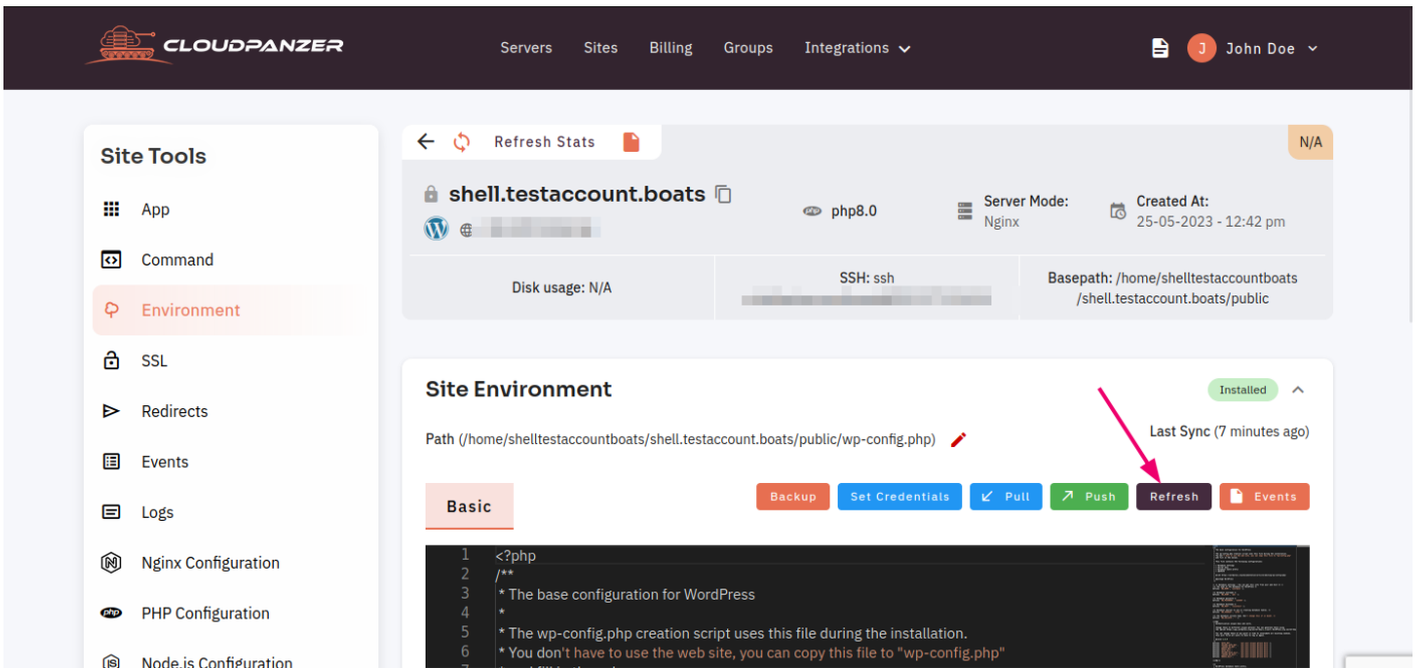
3. Push :

3.1 You can make changes here and click on the Push button to save.



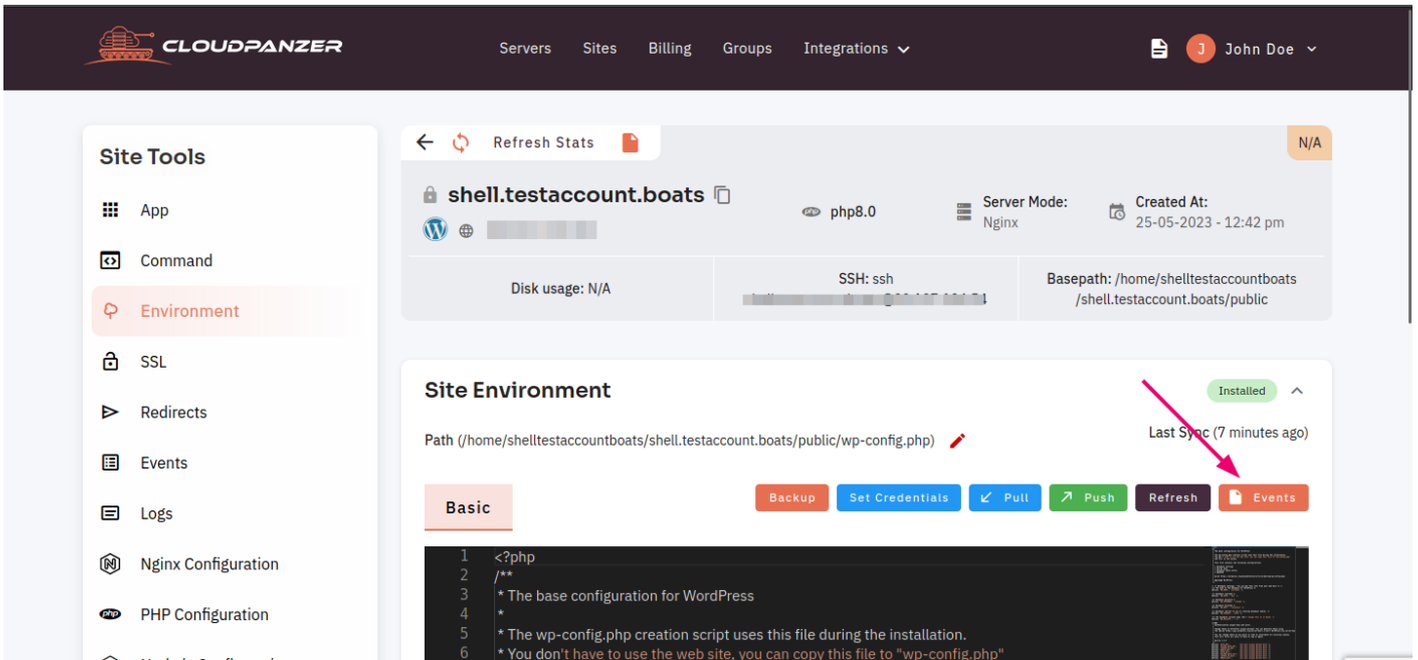
4. Refresh :

4.1 Click on the refresh button to refresh the site environment.

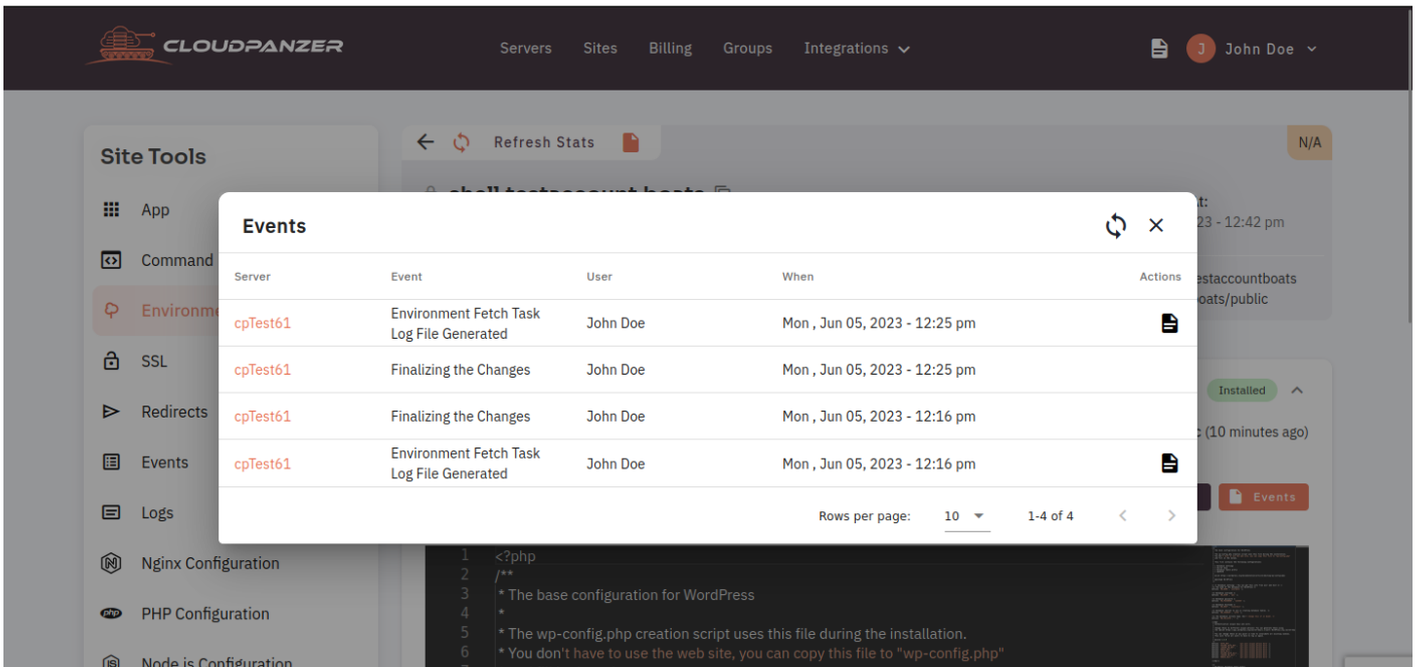


5. Check Events:

5.1 Click on the Events button to view events in the site environment.



5.2 Here, you can see the list of events.



Looking for mobile Instructions?

Available at <https://kb.cloudpanzer.com/books/mobile-app/page/wordpress-site-environment>

How to perform different operations on Adminer Site Environment?

In the context of a domain, "site environment" refers to the digital or online aspects of a website or web application, including hosting, design, content, security, performance, and user experience. It encompasses everything related to the domain's online presence and functionality.

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 a Server](#)

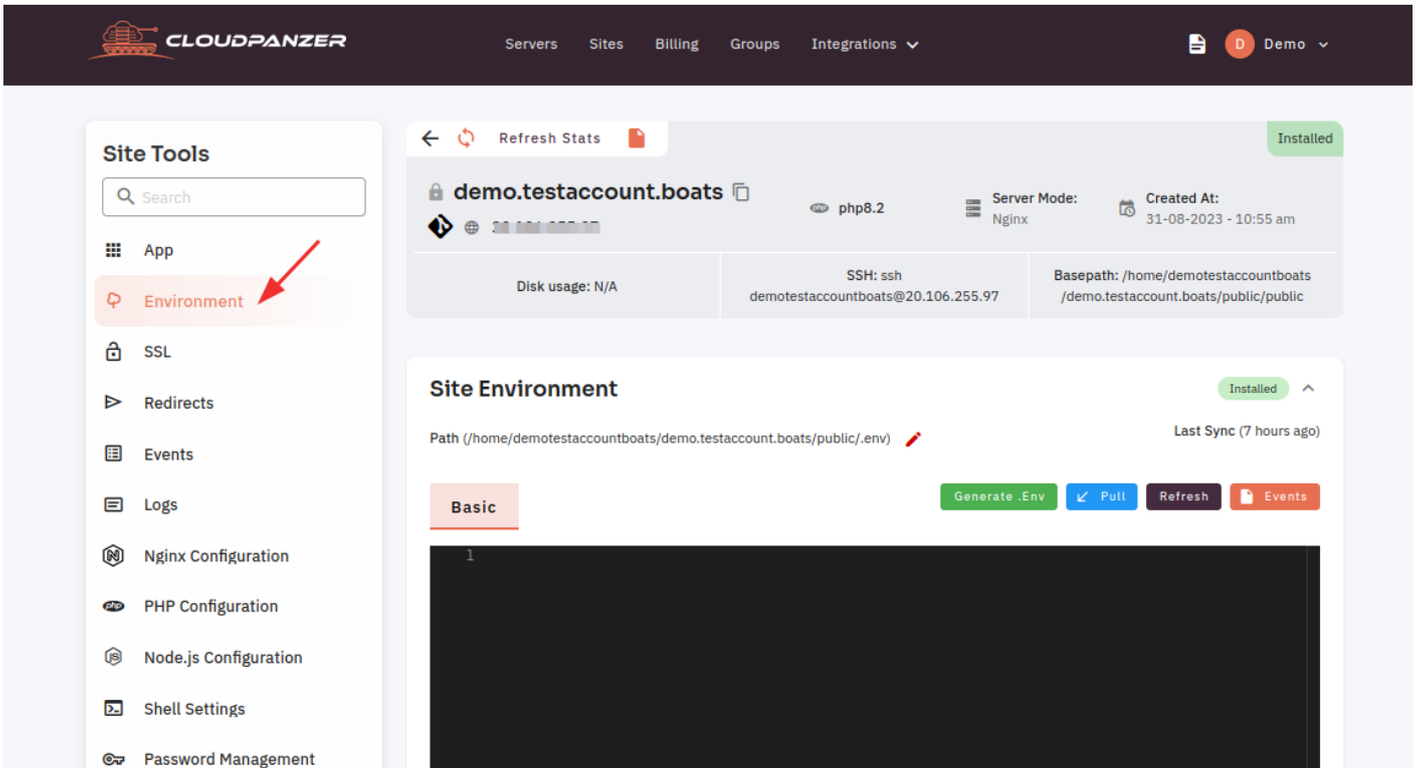
[How to Setup a Site](#)

[How to install Open Cart App On Domain.](#)

Tutorial :

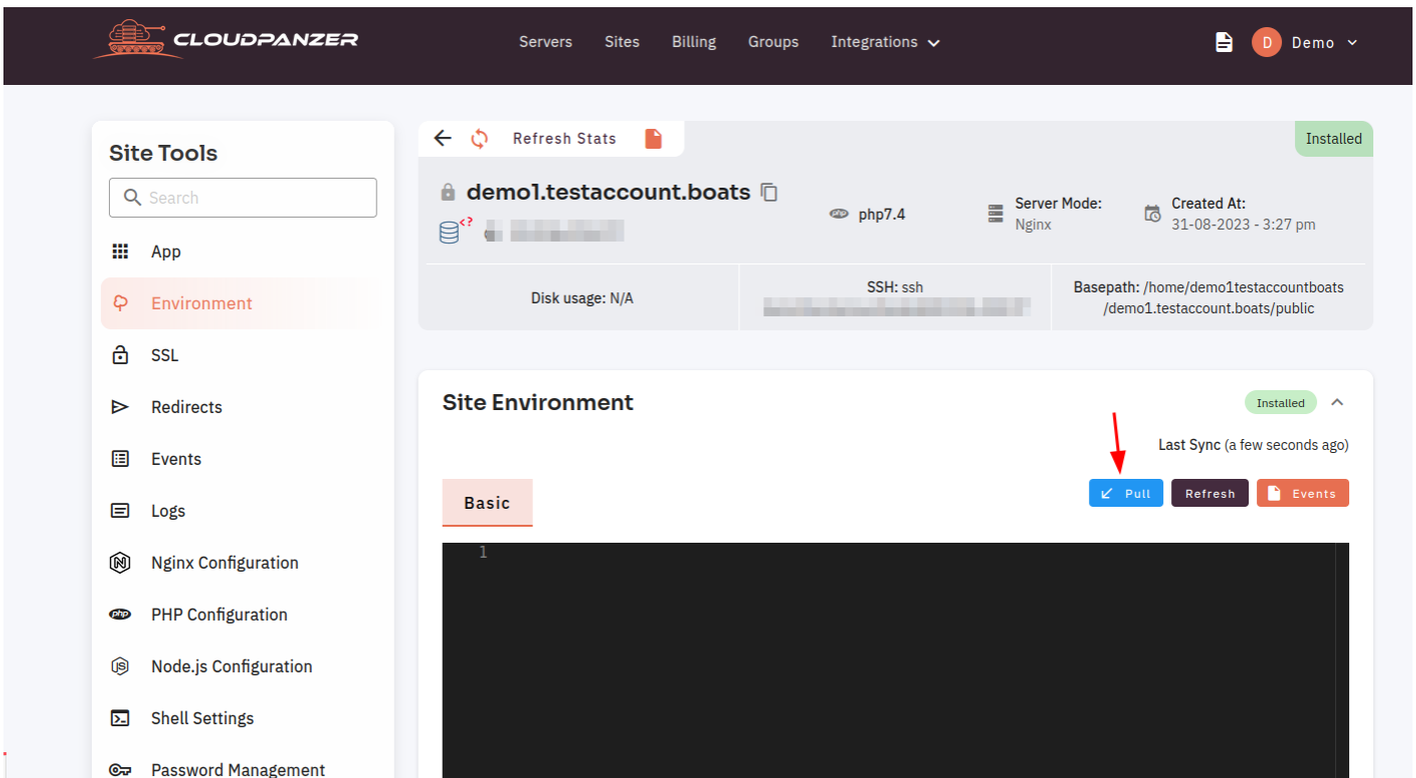
[Use this link to view How to Navigate](#)

Select an Environment Option.



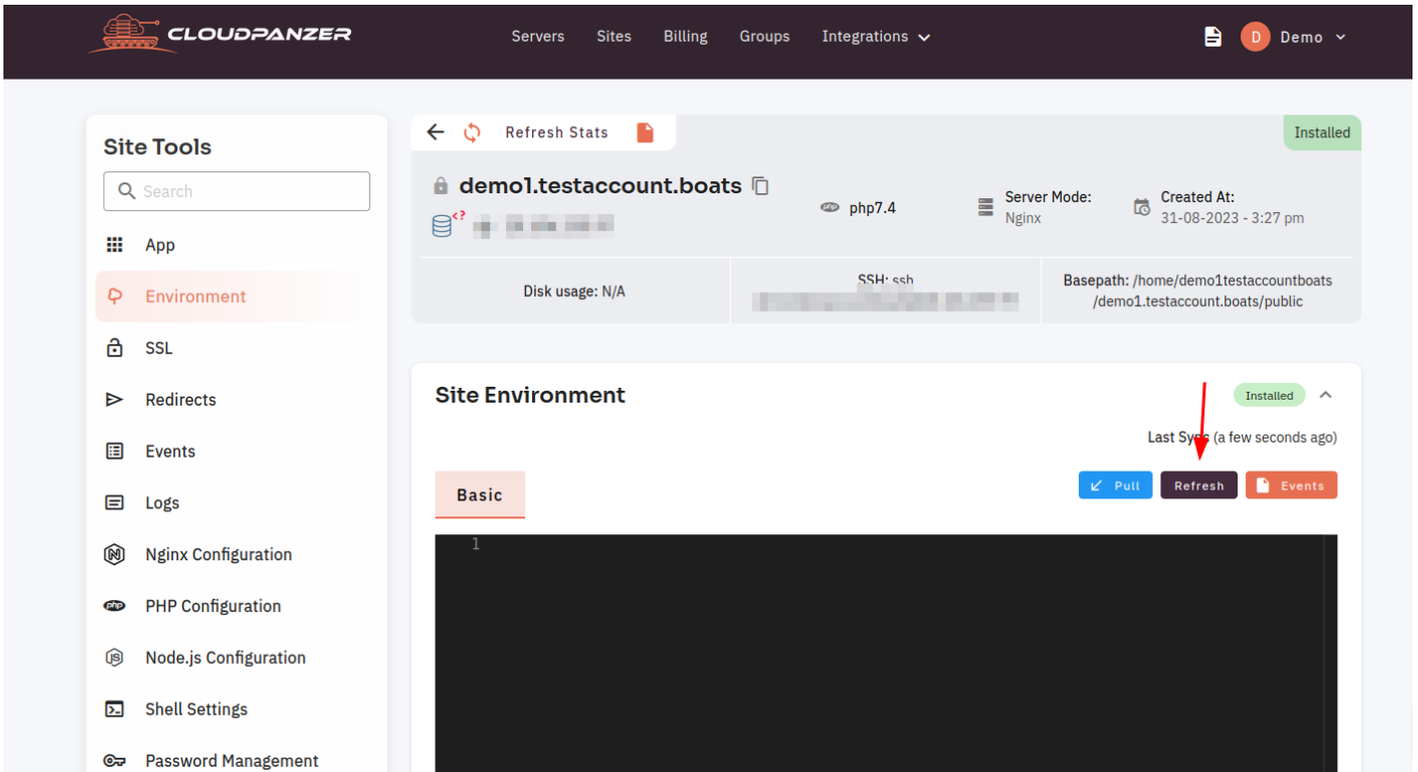
1. Pull :

1.1 Click on the pull button to fetch data.



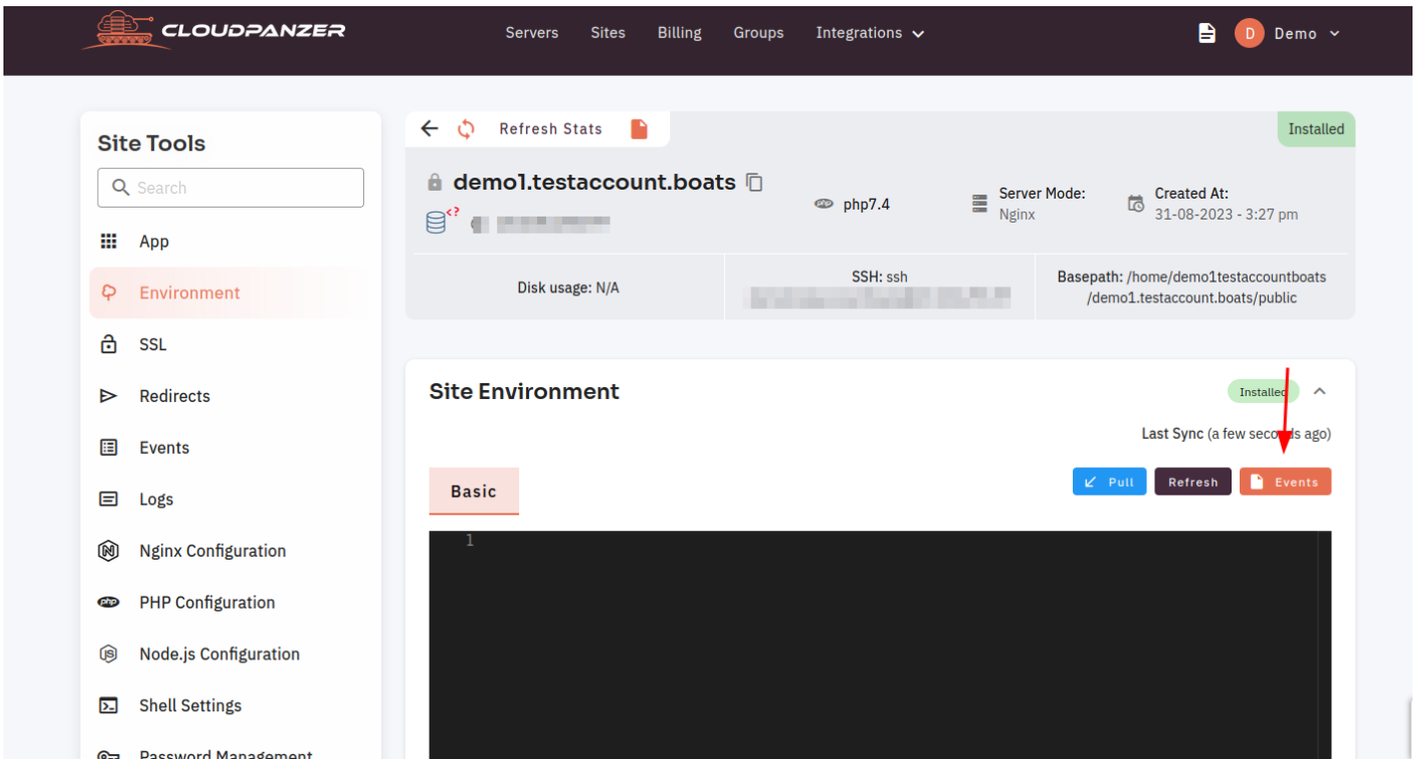
2. Refresh :

2.1 Click on the refresh button to refresh the site environment.



3. Events:

3.1 Click on the Events button to check events.



How to perform different operations on Open Cart Site Environment?

In the context of a domain, "site environment" refers to the digital or online aspects of a website or web application, including hosting, design, content, security, performance, and user experience. It encompasses everything related to the domain's online presence and functionality.

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 a Server](#)

[How to Setup a Site](#)

[How to install Open Cart App On Domain.](#)

Tutorial :

You can watch the Video or Continue reading the post.

<https://www.youtube.com/embed/mLSN6a5qOKQ>

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

Select an Environment Option.

The screenshot shows the CloudPanzer dashboard. On the left, the 'Site Tools' sidebar is visible with 'Environment' highlighted by a red arrow. The main content area displays the 'demo.testaccount.boats' site environment. It includes a 'Refresh Stats' button, a status bar with 'Installed', and details for 'php8.2' and 'Nginx' server mode. Below this, the 'Site Environment' section shows the path '/home/demotestaccountboats/demo.testaccount.boats/public/.env' and a 'Last Sync (7 hours ago)' timestamp. A 'Basic' tab is active, and there are buttons for 'Generate .Env', 'Pull', 'Refresh', and 'Events'.

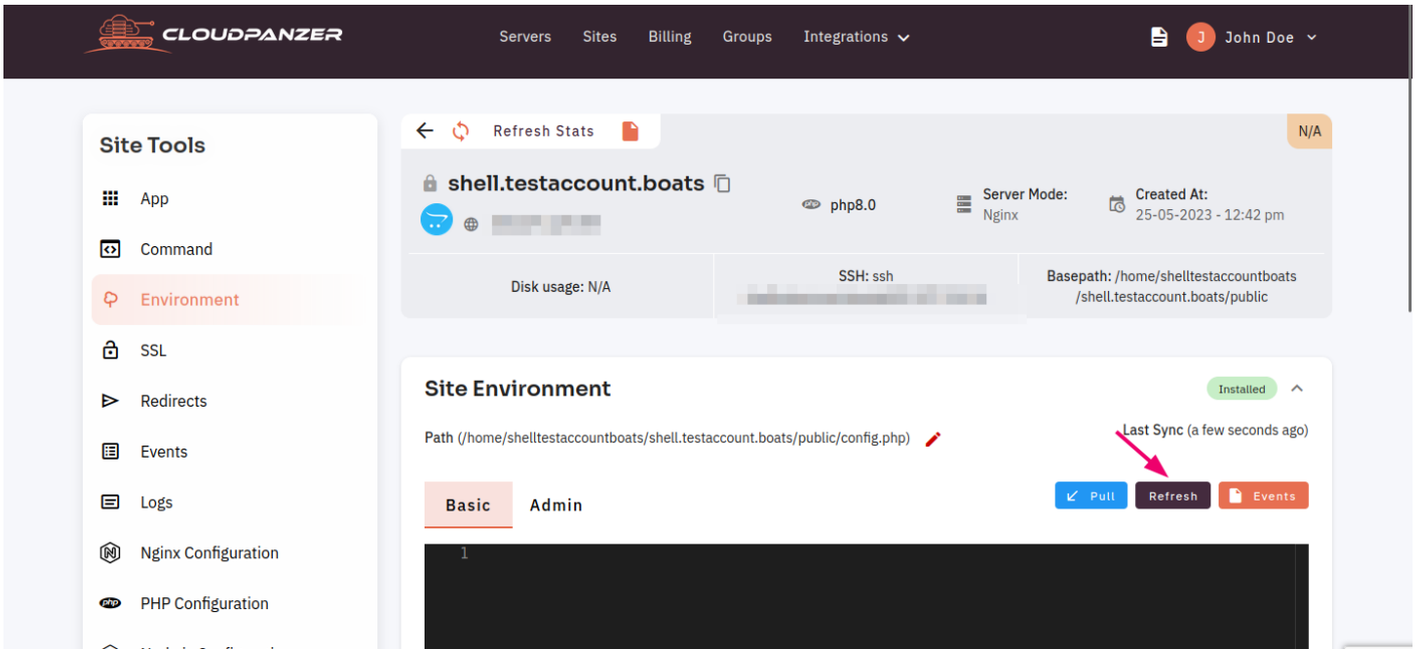
1. Pull :

1.1 Click on the pull button to fetch data.

The screenshot shows the CloudPanzer dashboard for the 'shell.testaccount.boats' site environment. The 'Site Tools' sidebar is on the left. The main content area displays the 'Site Environment' section for 'shell.testaccount.boats' with 'php8.0' and 'Nginx' server mode. The path is '/home/shelltestaccountboats/shell.testaccount.boats/public/config.php' and the 'Last Sync' is 'a few seconds ago'. A red arrow points to the 'Pull' button in the 'Basic' tab, which is highlighted. Other buttons for 'Refresh' and 'Events' are also visible.

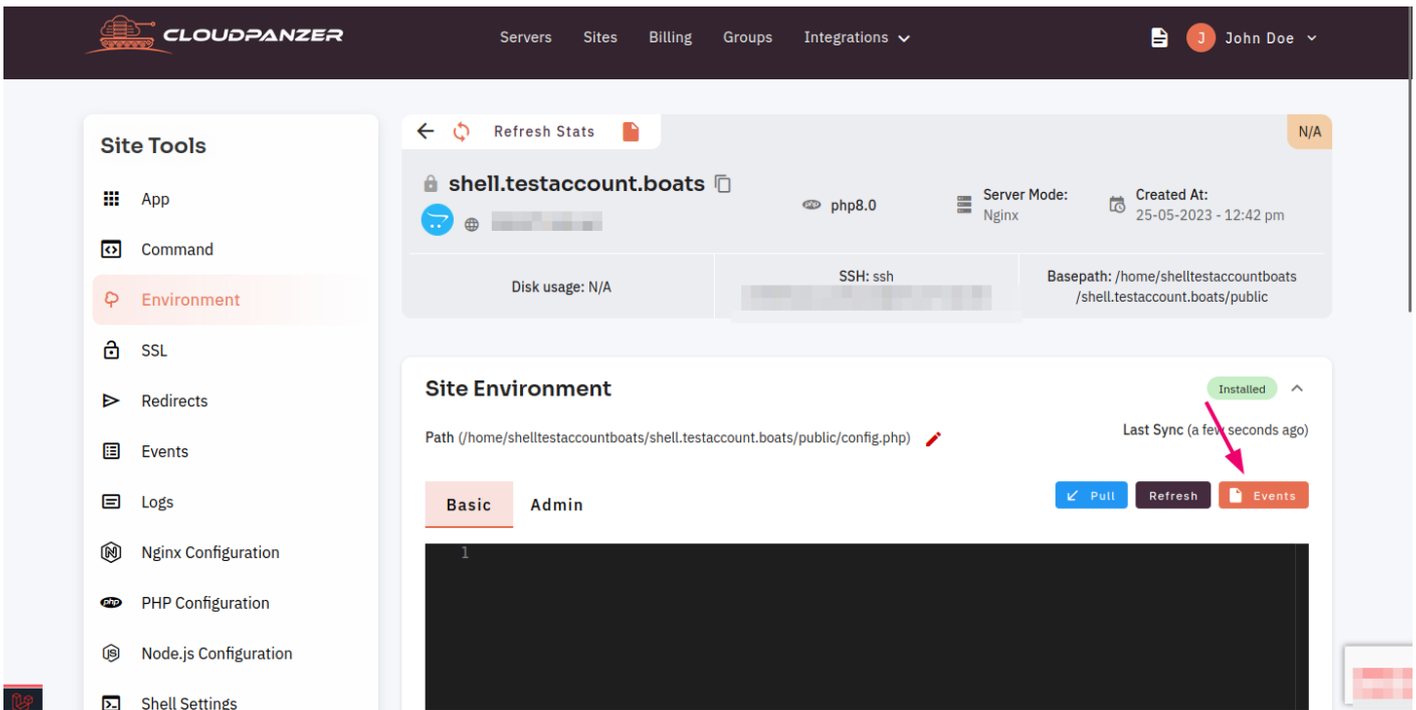
2. Refresh :

2.1 Click on the refresh button to refresh the site environment.

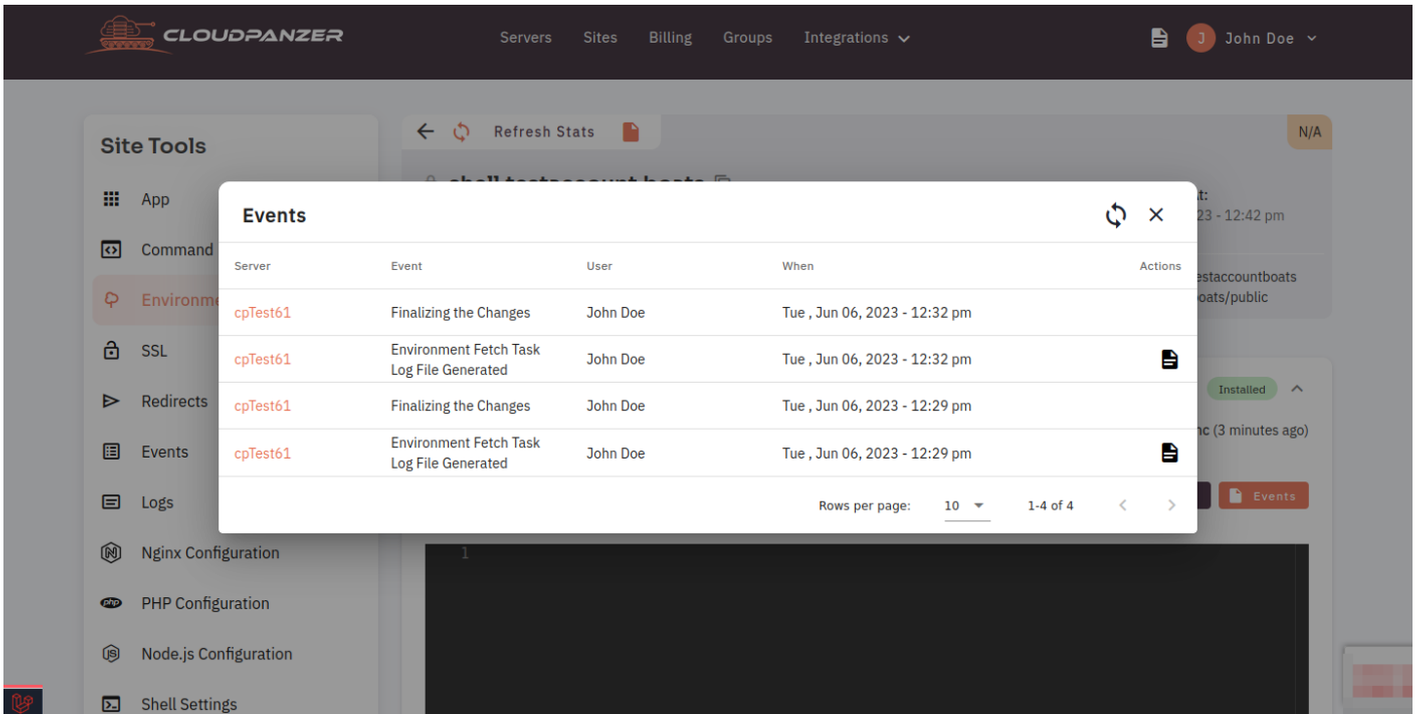


3. Events:

3.1 Click on the Events button to check events.



3.2 Here, you can see the list of events.



Looking for mobile Instructions?

Available at <https://kb.cloudpanzer.com/books/web-portal/page/how-to-stop-a-deamons>

How to pull of Site Environment on a server in CloudPanzer?

In the context of a domain, "site environment" refers to the digital or online aspects of a website or web application, including hosting, design, content, security, performance, and user experience. It encompasses everything related to the domain's online presence and functionality.

Tutorial :

You can watch the Video or Continue reading the post.

https://www.youtube.com/embed/O7T_pou8fhs

Follow the steps below to pull of Site Environment

Navigate to the Site Environment

Use this link to view How to Navigate

4: Click on the Pull button.

The screenshot shows the CloudPanzer interface for a site named `shell.testaccount.boats`. The site is running on `php8.0` with `Ngix` as the server mode. It was created on `25-05-2023 - 12:42 pm`. The basepath is `/home/shelltestaccountboats/shell.testaccount.boats/public`. The site environment is `Installed` and the last sync was `6 minutes ago`. The path is `/home/shelltestaccountboats/shell.testaccount.boats/public/wp-config.php`. A red arrow points to the `wp-config.php` path. The `Basic` tab is selected, and the `Push` button is highlighted. The code editor shows the following content:

```
1 <?php
2 /**
3  * The base configuration for WordPress
4  *
5  * The wp-config.php creation script uses this file during the installation.
6  * You don't have to use the web site, you can copy this file to "wp-config.php"
7  * and fill in the values.
8  *
9  * This file contains the following configurations:
```

5. You can make changes to this and click on the push button to save.

The screenshot shows the CloudPanzer interface for a site named `demo.testaccount.boats`. The site is running on `php8.1` with `Apache` as the server mode. It was created on `11-08-2023 - 3:51 pm`. The basepath is `/home/demotestaccountboats/demo.testaccount.boats/public`. The site environment is `Installed` and the last sync was `a few seconds ago`. The path is `/home/demotestaccountboats/demo.testaccount.boats/public/wp-config.php`. A red arrow points to the `Push` button. The `Basic` tab is selected, and the `Push` button is highlighted. The code editor shows the following content:

```
1 <?php
2 /**
3  * The base configuration for WordPress
4  *
5  * The wp-config.php creation script uses this file during the installation.
6  * You don't have to use the web site, you can copy this file to "wp-config.php"
7  * and fill in the values.
8  *
9  * This file contains the following configurations:
10 *
11 * Database settings
12 * Secret keys
```

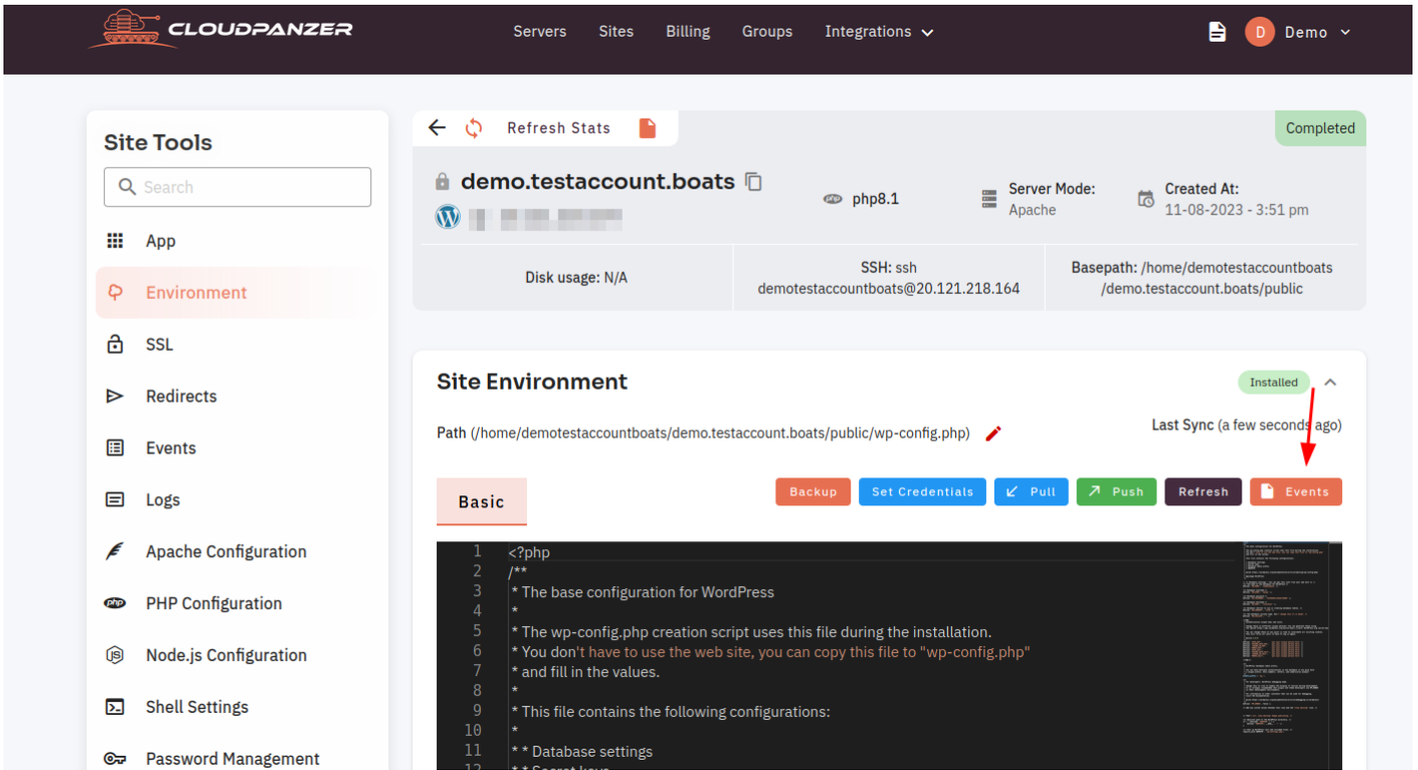
6. You can also set credentials by clicking on the set credentials button.

The screenshot shows the CloudPanzer dashboard for a site named 'demo.testaccount.boats'. The 'Site Environment' section is active, displaying the path '/home/demotestaccountboats/demo.testaccount.boats/public/wp-config.php'. A red arrow points to the 'Set Credentials' button in the action bar. The 'Refresh Stats' button at the top left is also highlighted with a red arrow. The 'Basic' tab is selected, showing the contents of the wp-config.php file.

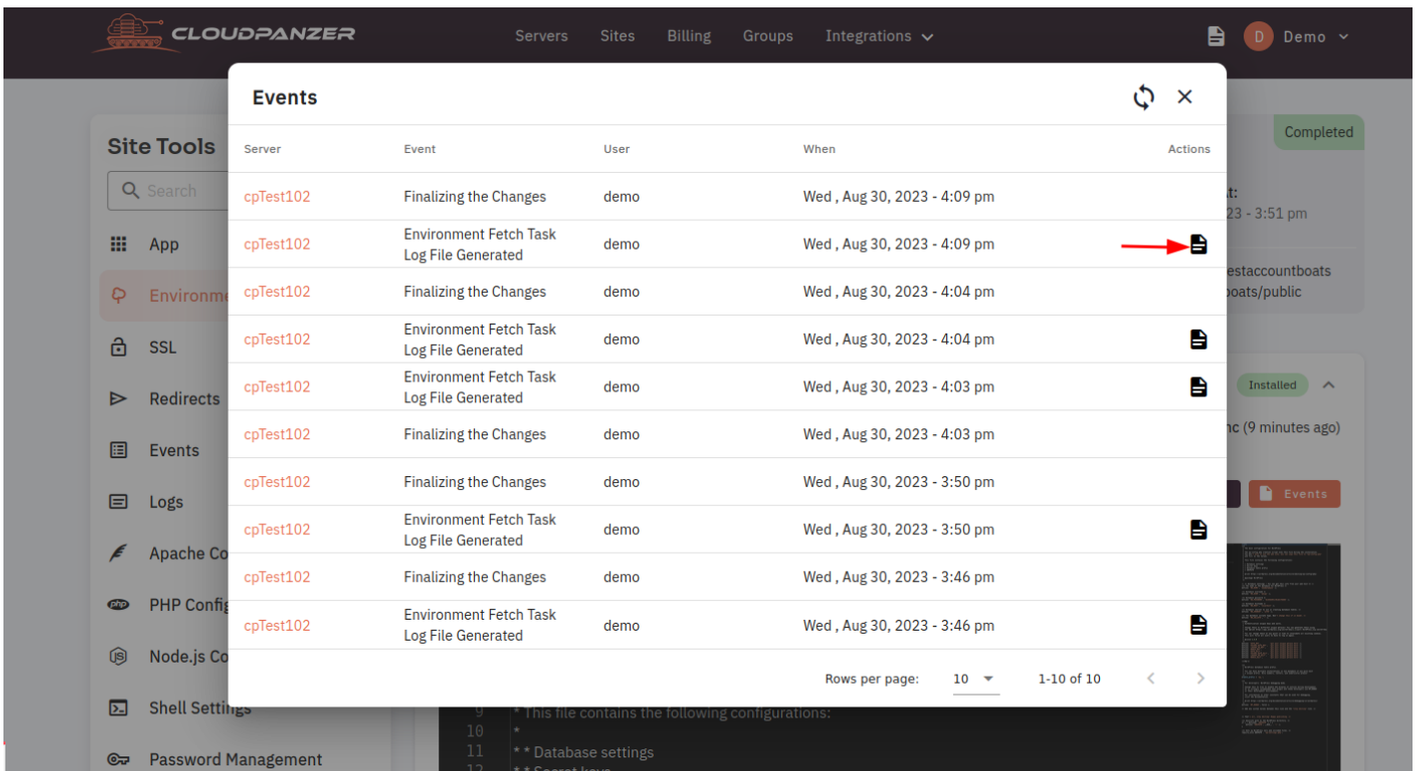
7. You can also refresh by clicking on the refresh button.

This screenshot shows the same CloudPanzer interface as above, but with the 'Refresh' button in the action bar highlighted by a red arrow. The 'Last Sync' status is now '11 minutes ago'. The 'Refresh Stats' button at the top left remains highlighted with a red arrow. The 'Basic' tab is still selected, showing the contents of the wp-config.php file.

8. You can also view events by clicking on the Events button.



9. Here a list of events will display. You can view logs by clicking on the file icon.



Looking for Web Instructions?

Available at <https://kb.cloudpanzer.com/books/mobile-app/page/how-to-pull-of-site-environment>

How to take backup of Site Environment on a server in CloudPanzer?

In the context of a domain, "site environment" refers to the digital or online aspects of a website or web application, including hosting, design, content, security, performance, and user experience. It encompasses everything related to the domain's online presence and functionality.

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?

Tutorial :

You can watch the Video or Continue reading the post.

<https://www.youtube.com/embed/w5MSbeAc-68>

Follow the steps below to the backup of the Site Environment

Navigate to the Site Environment

Use this link to view How to Navigate

Select an Environment Option.

The screenshot shows the CloudPanzer dashboard. On the left, the 'Site Tools' sidebar is visible with 'Environment' highlighted by a red arrow. The main content area displays the 'demo.testaccount.boats' site environment. The top bar includes 'Refresh Stats' and 'Installed' status. Below, site details are shown: php8.2, Server Mode: Nginx, 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 Environment' section shows the path (/home/demotestaccountboats/demo.testaccount.boats/public/.env) and 'Last Sync (7 hours ago)'. Below this are buttons for 'Generate .Env', 'Pull', 'Refresh', and 'Events'. A code editor shows a single line of text.

4: Click on the Backup Button.

The screenshot shows the CloudPanzer dashboard for the 'demo.testaccount.boats' site environment. The 'Site Tools' sidebar is on the left. The main content area shows the site environment details: php8.1, Server Mode: Apache, Created At: 11-08-2023 - 3:51 pm. A table shows Disk usage: N/A, SSH: ssh demotestaccountboats@20.121.218.164, and Basepath: /home/demotestaccountboats /demo.testaccount.boats/public. The 'Site Environment' section shows the path (/home/demotestaccountboats/demo.testaccount.boats/public/wp-config.php) and 'Last Sync (a day ago)'. Below this are buttons for 'Backup', 'Set Credentials', 'Pull', 'Push', 'Refresh', and 'Events'. A red arrow points to the 'Backup' button. A code editor shows the content of the wp-config.php file, including comments and database settings.

5: Here, you can see the backup of the environment.

The screenshot shows the Cloudpanzer dashboard interface. On the left is a 'Site Tools' sidebar with a search bar and a list of tools: App, Environment (highlighted), SSL, Redirects, Events, Logs, Apache Configuration, PHP Configuration, Node.js Configuration, Shell Settings, and Password Management. The main content area displays details for a site named 'demo.testaccount.boats'. It includes a 'Refresh Stats' button, a 'Completed' status badge, and server information: php8.1, Server Mode: Apache, and Created At: 11-08-2023 - 3:51 pm. Below this is the 'Site Environment' section, which is 'Installed'. The 'Environment Backups' section contains a table with one backup entry. A red arrow points to the filename 'site_environment_2023-08-30-10:12:33.bkp' in the table.

Filename	Date	Mode	Actions
site_environment_2023-08-30-10:12:33.bkp	Wed , Aug 30, 2023 - 3:42 pm	custom	

Rows per page: 10 1-1 of 1

Looking for Mobile App Instructions?

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

