

PHP

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How to change PHP version on a site in CloudPanzer?

You can ensure that your site is using the most appropriate and compatible PHP version for its needs. However, it is important to carefully consider the compatibility of your site before making any changes, as switching to an incompatible PHP version can result in issues or errors.

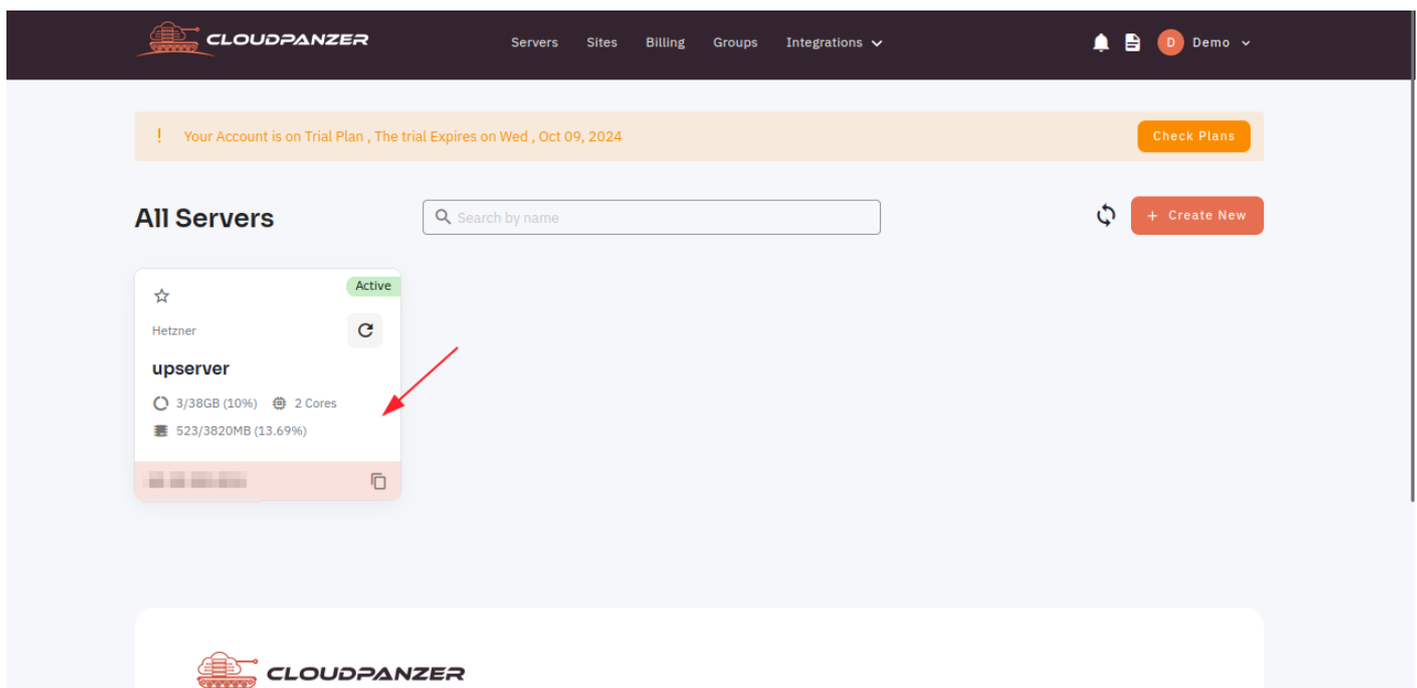
Tutorial :

You can watch the Video or Continue reading the post.

<https://www.youtube.com/embed/XnybUDQZn4M>

Follow the steps below to change the PHP version on the site

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



2. Select the Sites option.

The screenshot shows the CloudPanzer dashboard. The left sidebar contains a search bar and a list of menu items: Sites, Database, PHP, Scheduler/Cron, Logs, Logrotates, Events, Backups, Nginx Configuration, Node.js Configuration, Password Management, and Server Info. The 'Sites' menu item is highlighted with a red arrow. The main content area displays the 'upserver' status, including server mode (Nginx), uptime (Mon 9 Sep - 3 Days, 0 Hours, 32 Minutes 5 second), and resource usage (Disk usage: 3/38GB (10%), RAM usage: 523/3820MB (13.69%), CPU Cores: 2, Provider: Hetzner). Below this is the 'Active Sites' section with a search bar and a table of active sites.

Domain	App	PHP	Status	User	SSH	Isolated	Event
apple.testaccountboats		php8.3	Installed	appletestaccountboats		Yes	
newsite.testaccount.boats		php8.3	Installed	newsitetestaccountboats		Yes	

3. Select the Active site.

The screenshot shows the CloudPanzer dashboard with the 'Active Sites' table. A red arrow points to the first row of the table, which is 'apple.testaccountboats'. The table has columns for Domain, App, PHP, Status, User, SSH, Isolated, and Event. The 'Status' column for the first row shows 'Installed'.

Domain	App	PHP	Status	User	SSH	Isolated	Event
apple.testaccountboats		php8.3	Installed	appletestaccountboats		Yes	
newsite.testaccount.boats		php8.3	Installed	newsitetestaccountboats		Yes	

4. Select the PHP Config option.

The screenshot shows the CloudPanzer dashboard interface. On the left sidebar, under 'SITE TOOLS', the 'PHP Configuration' option is highlighted with a red arrow. The main content area displays the configuration for a site named 'apple.testaccountboats'. It shows the current PHP version as 'php8.3' and the server mode as 'Nginx'. Below this, there is a 'PHP Versions' section with a warning message: 'You may install additional versions of PHP on the PHP management dashboard.' Underneath, there is a 'Change Site PHP Version' section where 'PHP 8.3' is currently selected. A 'Restart Current PHP' button is visible, and a 'Save Changes' button is at the bottom right of the configuration panel.

5. Select the PHP version.

This screenshot shows the same CloudPanzer dashboard as the previous one, but with the 'PHP Configuration' option in the sidebar now highlighted in red. In the main content area, the 'Change Site PHP Version' section now shows 'PHP 8.2' selected with a checkmark, and a red arrow points to this selection. The 'Save Changes' button at the bottom right of the configuration panel is also highlighted in red, indicating the next step in the process.

6. Click on the save Change Button and the PHP version changed successfully.

Cloudpanzer dashboard showing the configuration for the site `apple.testaccountboats`. The current PHP version is `php8.3`. The dashboard includes a sidebar with navigation options like App, Environment, Logs, and PHP Configuration. The main content area shows server details, disk usage, and a section for managing PHP versions. A red arrow points to the `php8.3` label, and another red arrow points to the `Save Changes` button.

Here, you can see the PHP version changed successfully.

Cloudpanzer dashboard showing the configuration for the site `apple.testaccountboats`. The current PHP version is `php8.2`. The dashboard includes a sidebar with navigation options like App, Environment, Logs, and PHP Configuration. The main content area shows server details, disk usage, and a section for managing PHP versions. A red arrow points to the `php8.2` label, and another red arrow points to the `Save Changes` button.

Looking for Web Instructions?

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

How to check Site php logs through the cloudpanzer website?

If you're having issues with your PHP-based website, one of the first places you should look for clues is the PHP logs. These logs can provide valuable information about any errors or issues that are occurring on your site, as well as help you troubleshoot and fix any problems.

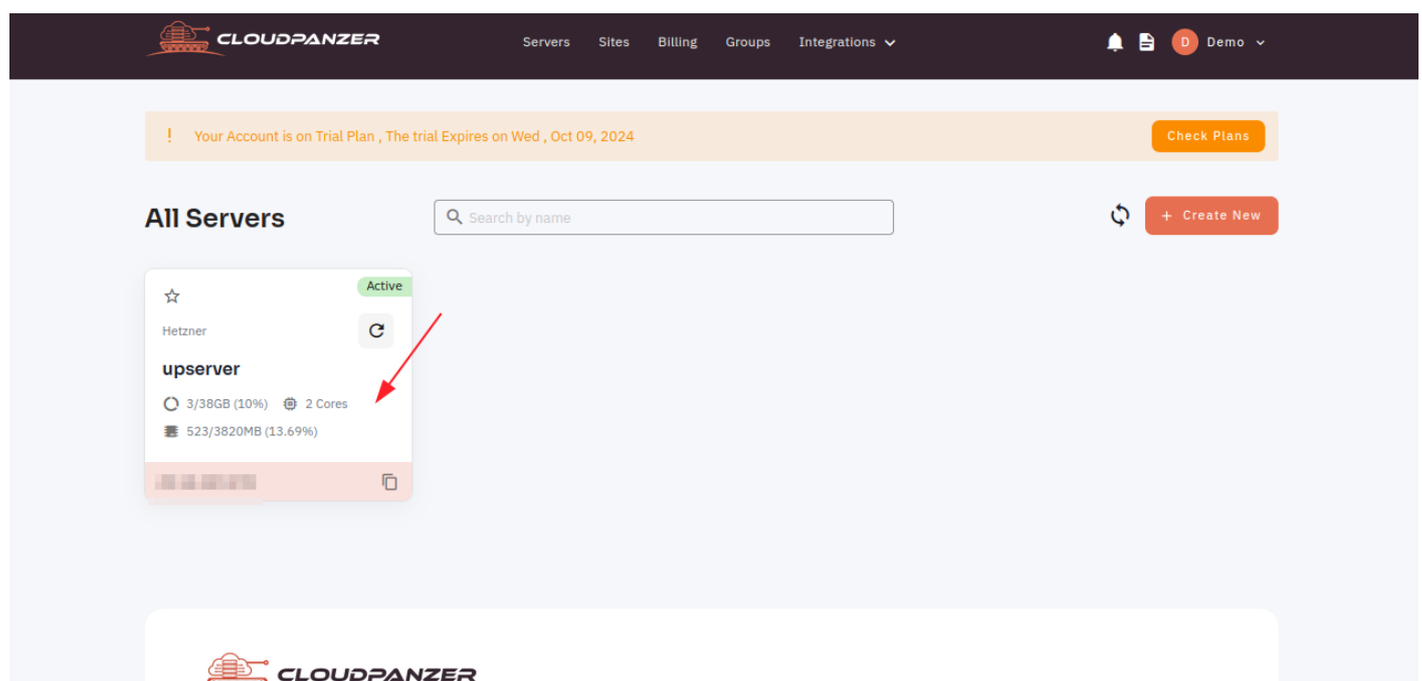
Tutorial :

You can watch the Video or Continue reading the post.

<https://www.youtube.com/embed/3V0PJY5GgBM>

Follow the steps below to check php logs site

1. Select Server of your choice.



The screenshot shows the CloudPanzer dashboard. At the top, there is a navigation bar with the CloudPanzer logo and menu items: Servers, Sites, Billing, Groups, and Integrations. A notification banner indicates the account is on a trial plan. The main section is titled 'All Servers' and includes a search bar and a '+ Create New' button. A server card for 'upserver' is displayed, showing it is 'Active' and has 2 Cores. A red arrow points to the 'Active' status.

2. Select the Sites option.

The screenshot shows the CloudPanzer dashboard. On the left sidebar, the 'Sites' option is highlighted with a red arrow. The main content area displays the 'upserver' status and a table of 'Active Sites'. The table has columns for Domain, App, PHP, Status, User, SSH, Isolated, and Events. Two sites are listed: 'apple.testaccountboats' and 'newsite.testaccount.boats', both with 'Installed' status.

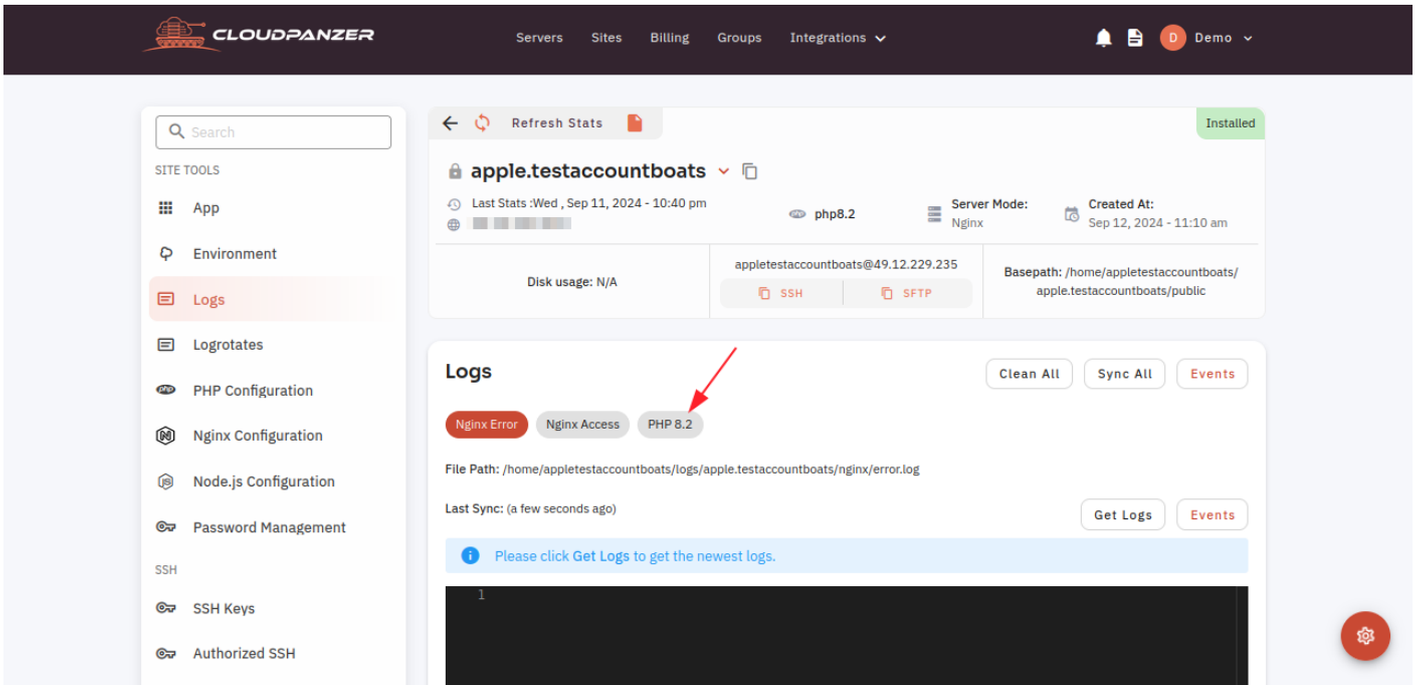
Domain	App	PHP	Status	User	SSH	Isolated	Events
apple.testaccountboats		php8.2	Installed	appletestaccountboats	Yes	Yes	
newsite.testaccount.boats		php8.3	Installed	newsitetestaccountboats	Yes	Yes	

3. Select the Active site. Click on the Logs Option.

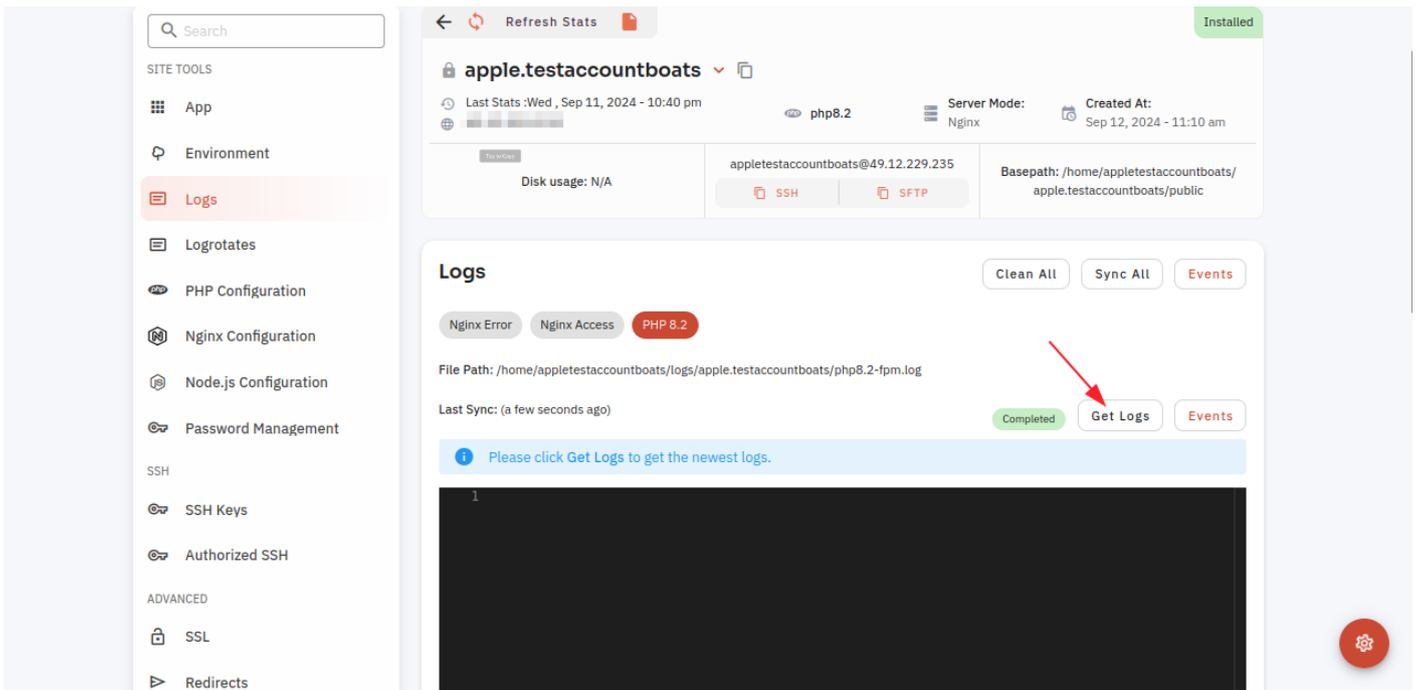
The screenshot shows the CloudPanzer dashboard. On the left sidebar, the 'Logs' option is highlighted. In the main content area, the 'Active Sites' table is visible. A red arrow points to the 'apple.testaccountboats' site in the table.

Domain	App	PHP	Status	User	SSH	Isolated	Events
apple.testaccountboats		php8.2	Installed	appletestaccountboats	Yes	Yes	
newsite.testaccount.boats		php8.3	Installed	newsitetestaccountboats	Yes	Yes	

4. Click on the PHP button.



5. Click on the Get Logs button.



Looking for Mobile App Instructions?

Available at <https://kb.cloudpanzer.com/books/mobile-app/page/how-to-check-php-logs-site>

How to install a PHP version on a site in CloudPanzer?

Installing PHP on a server is necessary to enable the server to interpret and execute PHP code, which is essential for building interactive and data-driven websites.

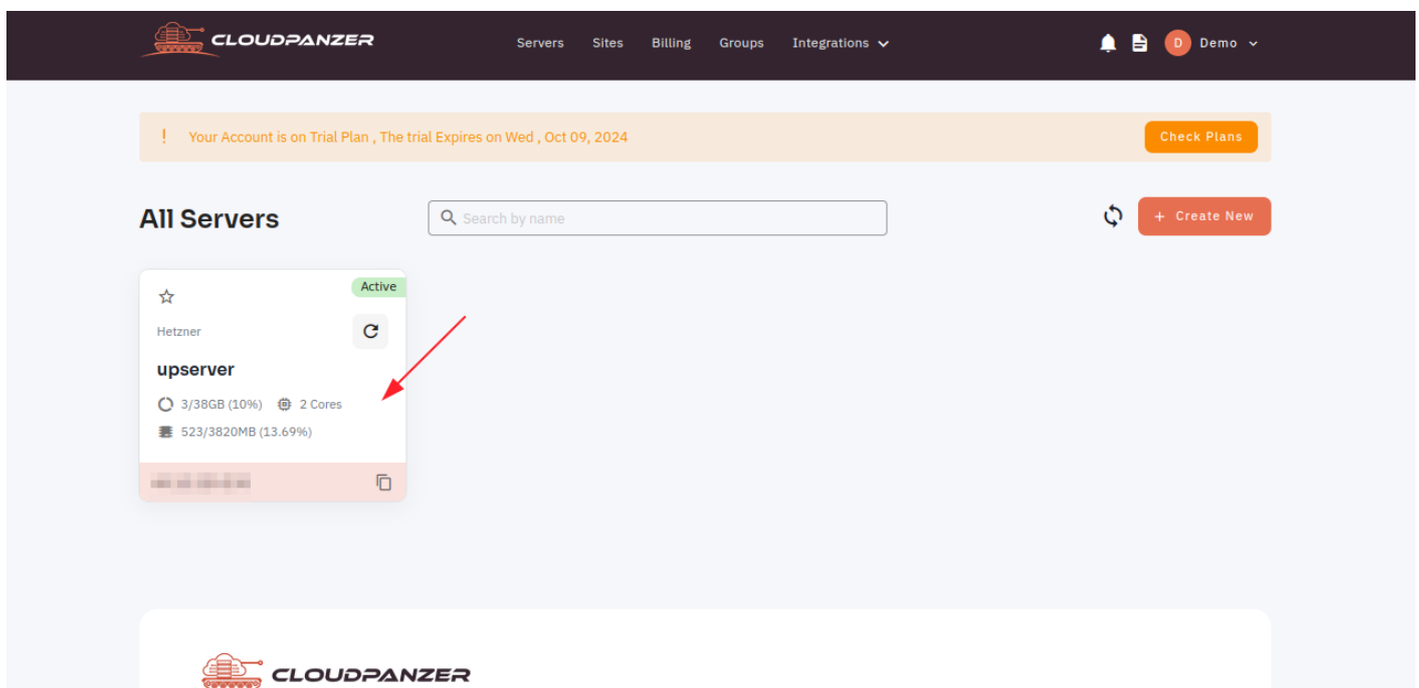
Tutorial :

You can watch the Video or Continue reading the post.

<https://www.youtube.com/embed/xqtx2BQstTo>

Follow the steps below to install the PHP version

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



2. Select the Sites option.

The screenshot shows the Cloudpanzer dashboard. On the left is a navigation sidebar with a search bar and menu items: Sites, Database, PHP, Scheduler/Cron, Logs, Logrotates, Events, Backups, Nginx Configuration, Node.js Configuration, Password Management, and Server Info. A red arrow points to the search bar. The main content area features a 'Refresh Stats' button and tabs for Nginx, Redis, Composer, and Fail2ban. Below this is a card for 'upserver' with server details: php8.3, Server Mode: Nginx, Uptime: Mon 9 Sep - 3 Days, 0 Hours, 55 Minutes 7 second, Last stats: Thu, Sep 12, 2024 - 9:48 am, Disk usage: 3/38GB (10%), RAM usage: 523/3820MB (13.69%), CPU Cores: 2, and Provider: Hetzner. Below the upserver card is the 'Active Sites' section with a search bar and a table of active sites.

Domain	App	PHP	Status	User	SSH	Isolated	Ev
apple.testaccountboats		php8.2	Installed	appletestaccountboats		Yes	
newsite.testaccount.boats		php8.3	Installed	newsitetestaccountboats		Yes	

3. Select the Active site.

This screenshot is identical to the previous one, but with a red arrow pointing to the 'apple.testaccountboats' row in the 'Active Sites' table.

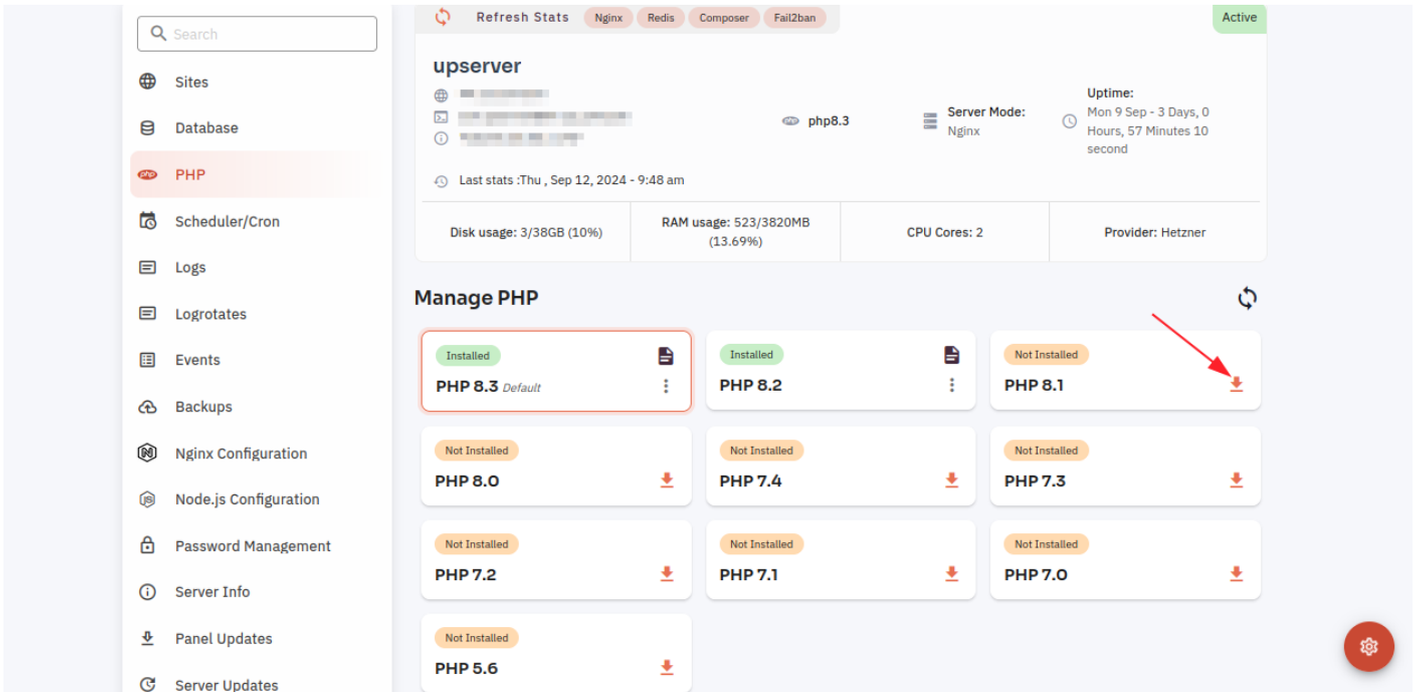
4. Select the PHP Config option.

The screenshot shows the Cloudpanzer dashboard for a site named 'apple.testaccountboats'. The left sidebar contains a 'SITE TOOLS' menu with items: App, Environment, Logs, Logrotates, PHP Configuration (highlighted with a red arrow), Nginx Configuration, Node.js Configuration, Password Management, SSH, SSH Keys, and Authorized SSH. The main content area shows server details for 'apple.testaccountboats' (php8.2, Nginx) and a 'PHP Versions' section. The 'PHP Versions' section includes a 'Manage' button, a 'Change Site PHP Version' section with 'PHP 8.3' and 'PHP 8.2' (selected), and a 'Restart Current PHP' section with a 'Restart' button. A 'Save Changes' button is at the bottom right.

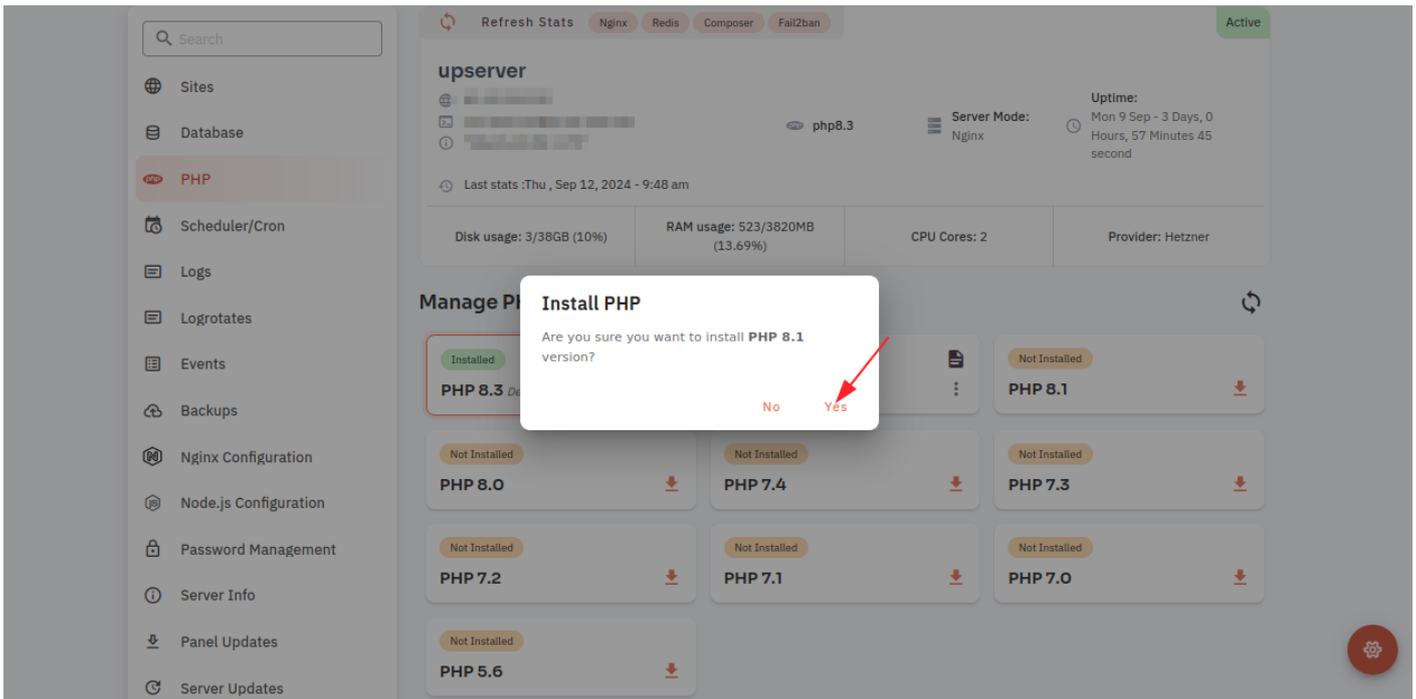
5. Click on the Manage button.

This screenshot is similar to the previous one, but the 'Manage' button in the 'PHP Versions' section is highlighted with a red arrow. The 'Manage' button is located in the top right corner of the 'PHP Versions' section, next to a warning message: 'You may install additional versions of PHP on the PHP management dashboard.' The 'Change Site PHP Version' section shows 'PHP 8.3' and 'PHP 8.2' (selected). The 'Restart Current PHP' section has a 'Restart' button. The 'Save Changes' button is at the bottom right.

6. Here, different PHP versions will show. You can click on the install button to install a PHP version.



7. Click on the Yes button.



Here, you can see the PHP version installed successfully.

The screenshot displays the Cloudpanzer dashboard for a server named 'upserver'. The top navigation bar includes 'Servers', 'Sites', 'Billing', 'Groups', and 'Integrations'. The left sidebar lists various management tools like 'Sites', 'Database', 'PHP', 'Scheduler/Cron', 'Logs', 'Logrotates', 'Events', 'Backups', 'Nginx Configuration', 'Node.js Configuration', 'Password Management', and 'Server Info'. The main content area shows server statistics: 'php8.3', 'Server Mode: Nginx', 'Uptime: Mon 9 Sep - 3 Days, 1 Hours, 0 Minutes 7 second', 'Last stats: Thu, Sep 12, 2024 - 9:48 am', 'Disk usage: 3/38GB (10%)', 'RAM usage: 523/3820MB (13.69%)', 'CPU Cores: 2', and 'Provider: Hetzner'. Below this is the 'Manage PHP' section, which features a grid of PHP version cards. The cards for PHP 8.3 (Default), PHP 8.2, and PHP 8.1 are marked as 'Installed', while PHP 8.0, PHP 7.4, PHP 7.3, PHP 7.2, PHP 7.1, and PHP 7.0 are marked as 'Not Installed'. A red arrow points to the 'PHP 8.1' card, and a red box highlights the 'PHP 8.3 Default' card. A red gear icon is visible in the bottom right corner of the dashboard area.

Looking for Mobile App Instructions?

Available at <https://kb.cloudpanzer.com/books/mobile-app/page/how-to-site-php-configuration-new-install-php-version>

How to install and configure PHP on server in CloudPanzer?

To install PHP on a server, you'll need to follow a series of steps depending on the server's operating system. You may encounter situations where you need to use an older version of PHP for compatibility reasons or to support legacy applications. Here, you can choose the PHP version according to your requirements.

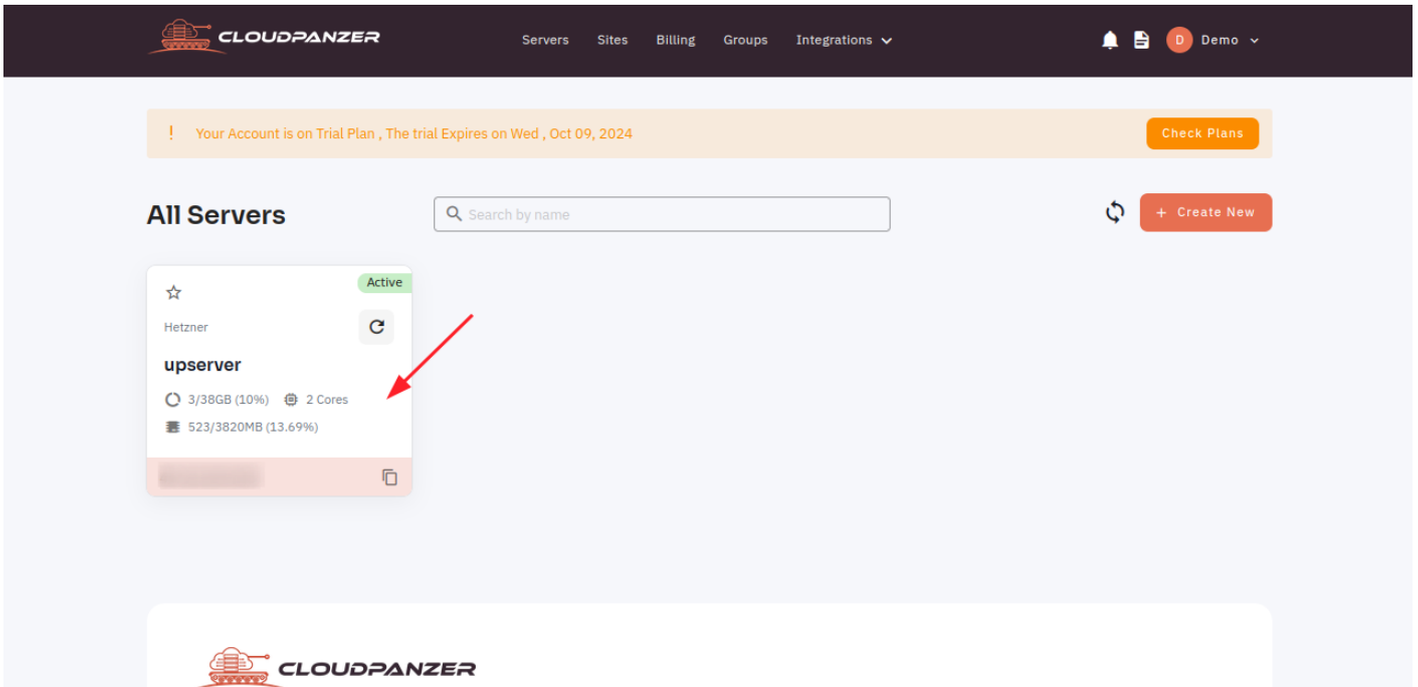
Tutorial :

You can watch the Video or Continue reading the post.

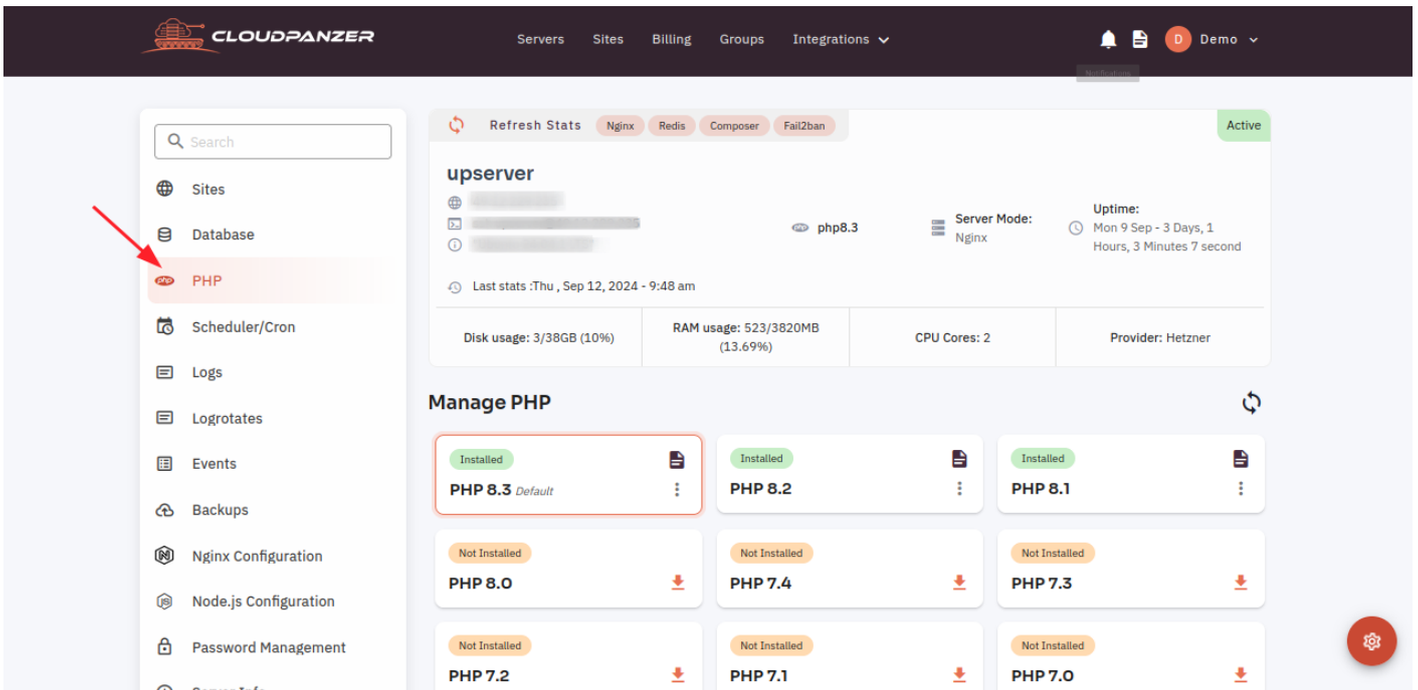
https://www.youtube.com/embed/TTt_-fa_Xww

Follow the steps below to install and configure the PHP

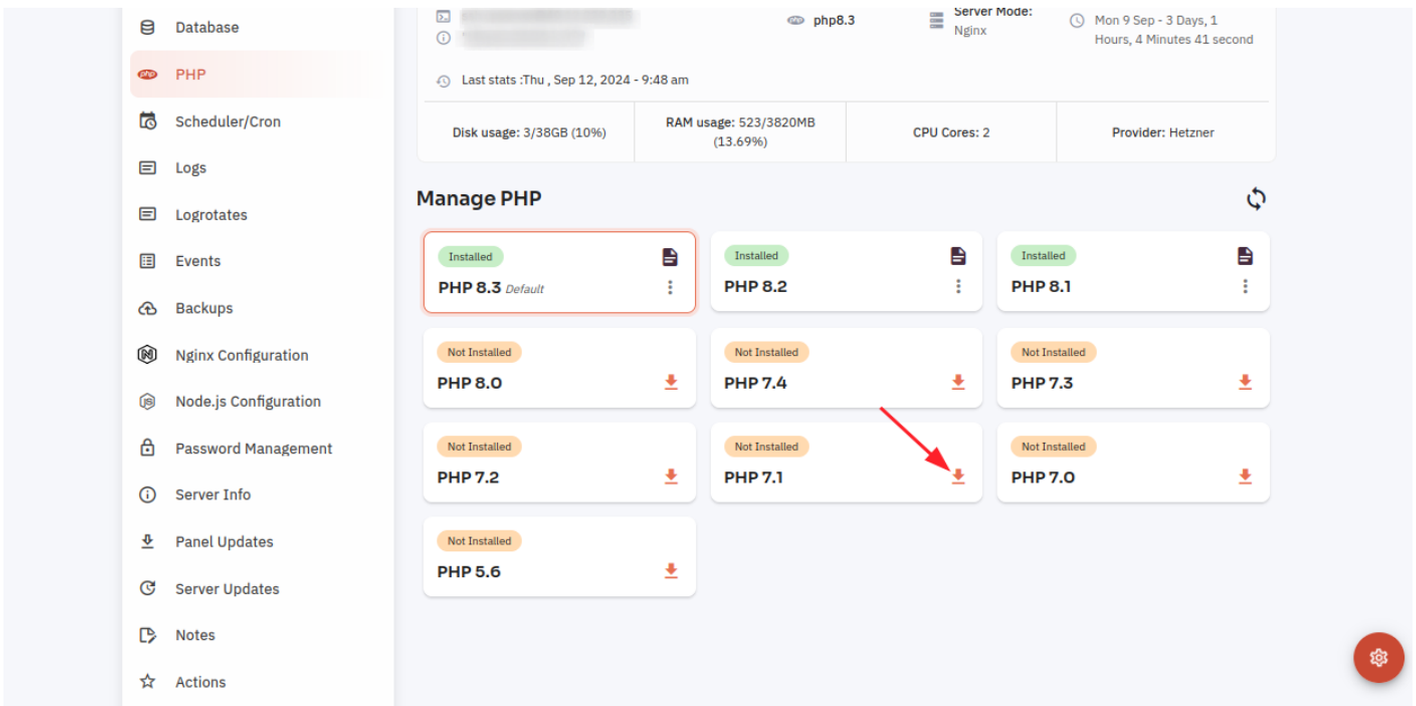
1.1 Once you are logged in, look for a "Server" and click on it.



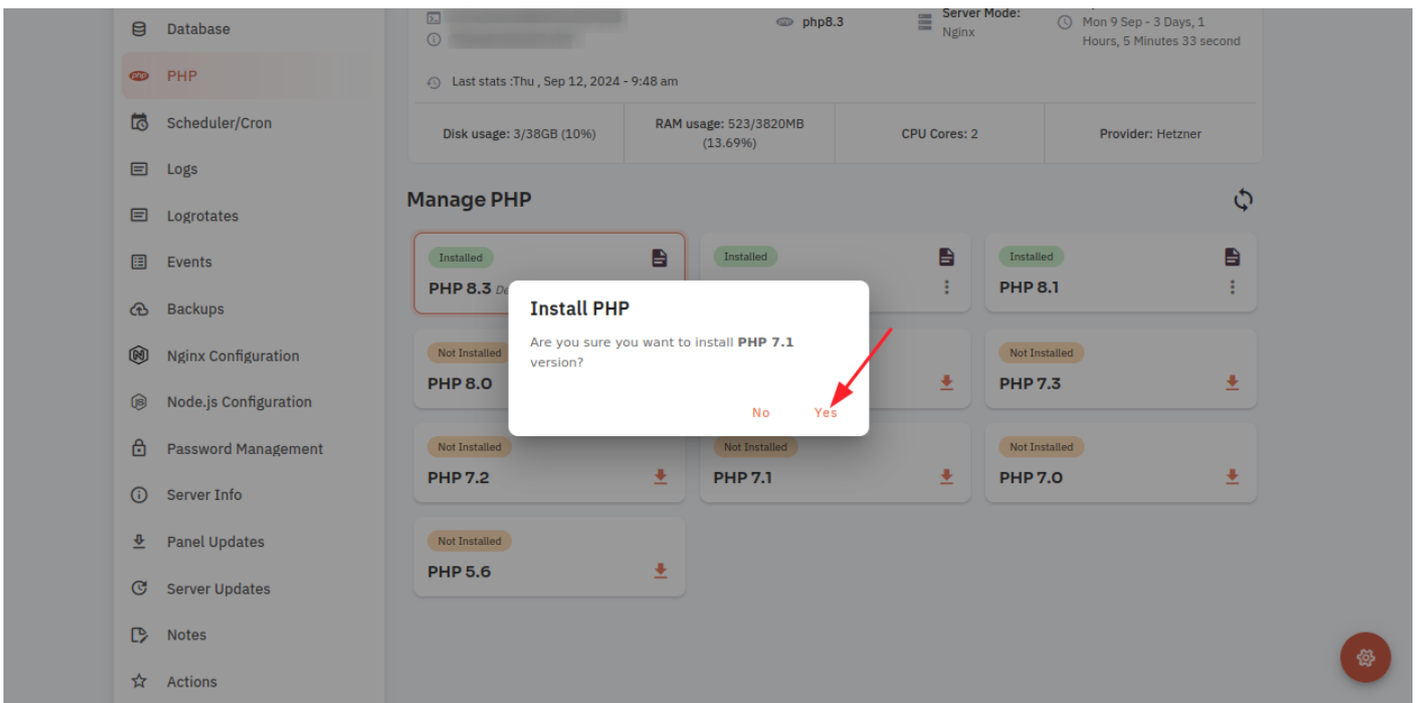
1.2 Click on the PHP option.



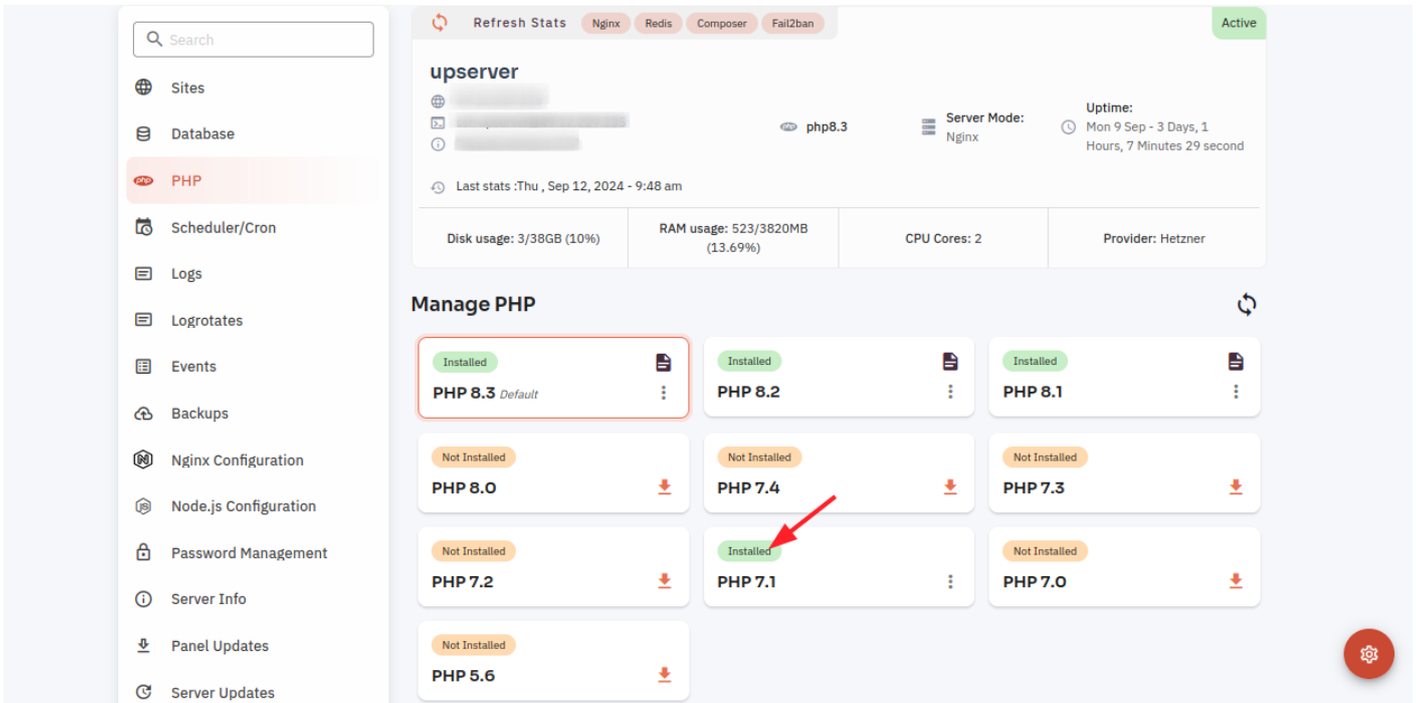
1.3 Click on the download button.



1.4 Click on the Yes Button.

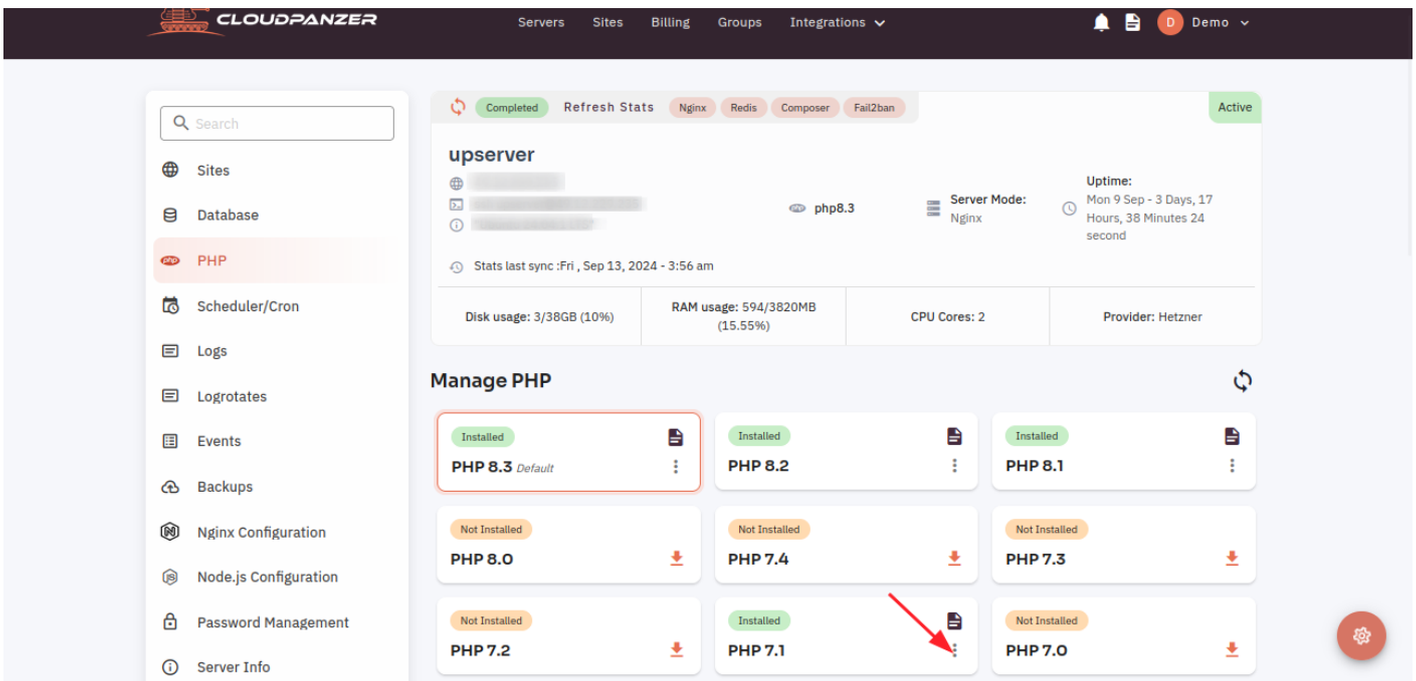


1.5 Here you can see within a few seconds PHP has been installed successfully.

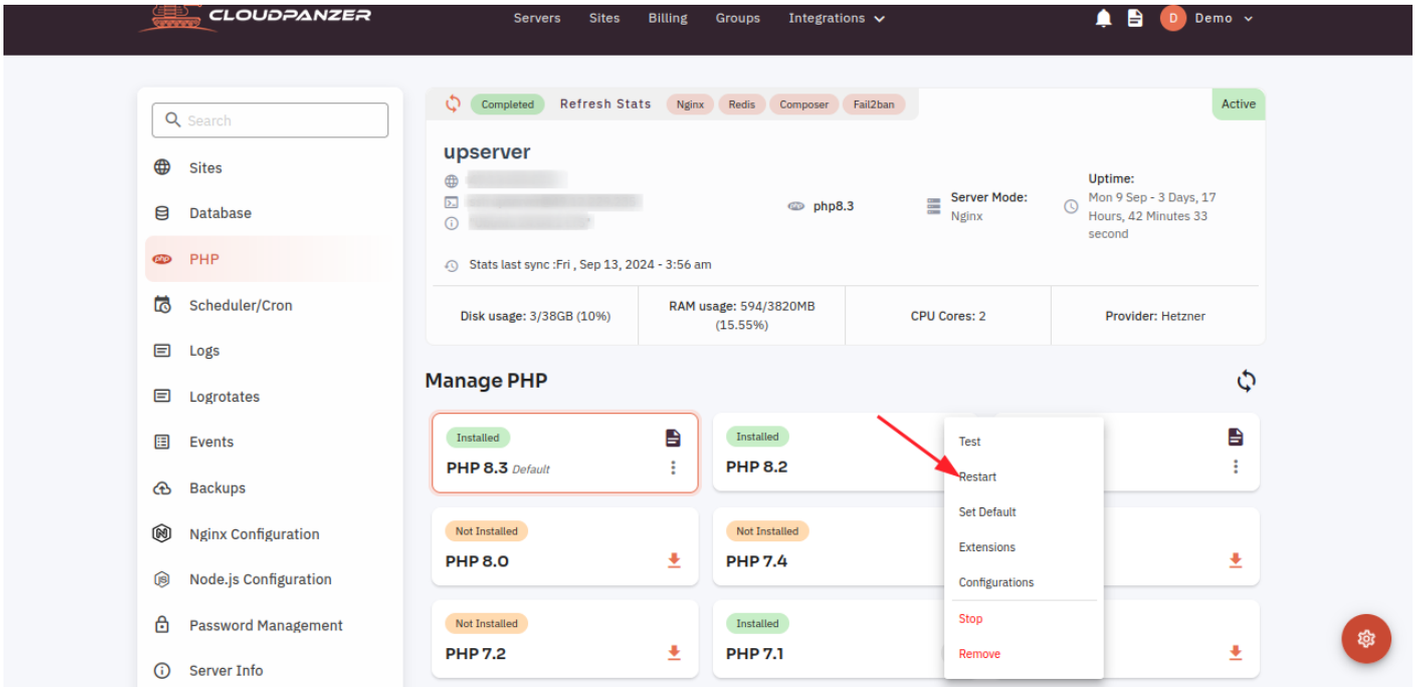


Other Options :

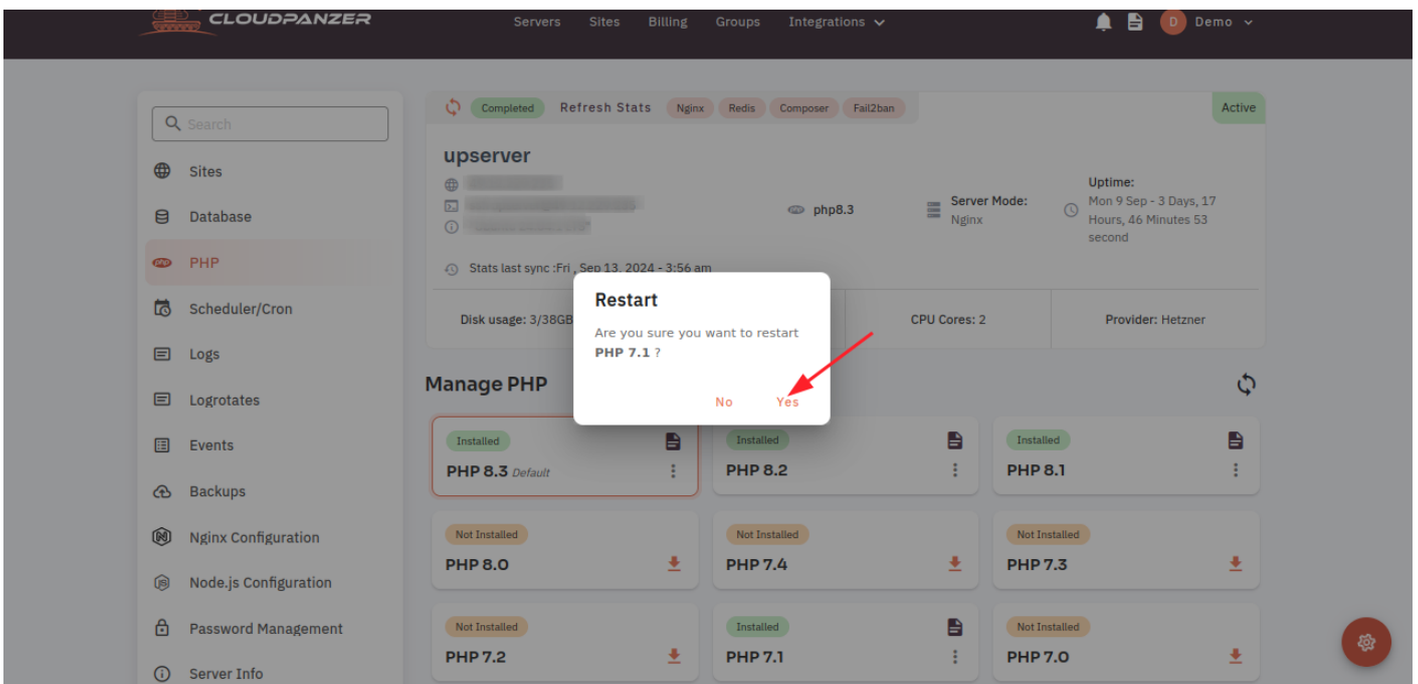
2.1 Click on the Menu icon.



2.2 Click on the Restart Option.



2.3 Click on the yes button to restart the PHP version.



2.4 You can check events by clicking on the file icon.

Completed Refresh Stats Nginx Redis Composer Fail2ban Active

upserver

php8.3 Server Mode: Nginx Uptime: Mon 9 Sep - 3 Days, 17 Hours, 48 Minutes 40 second

Stats last sync :Fri , Sep 13, 2024 - 3:56 am

Disk usage: 3/38GB (10%) RAM usage: 594/3820MB (15.55%) CPU Cores: 2 Provider: Hetzner

Manage PHP

Installed PHP 8.3 Default	Installed PHP 8.2	Installed PHP 8.1
Not Installed PHP 8.0	Not Installed PHP 7.4	Not Installed PHP 7.3
Not Installed PHP 7.2	Installed PHP 7.1	Not Installed PHP 7.0

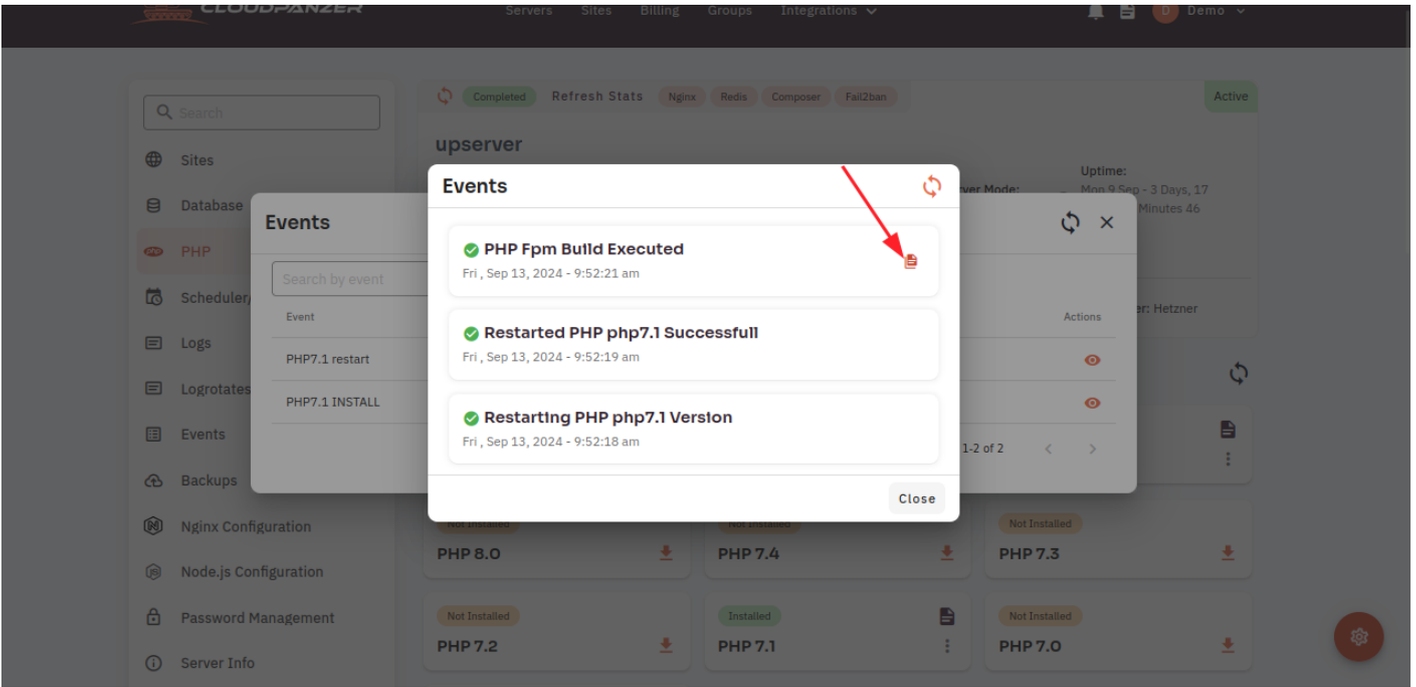
2.5 The list of events will show and then click on the Eye icon.

Events

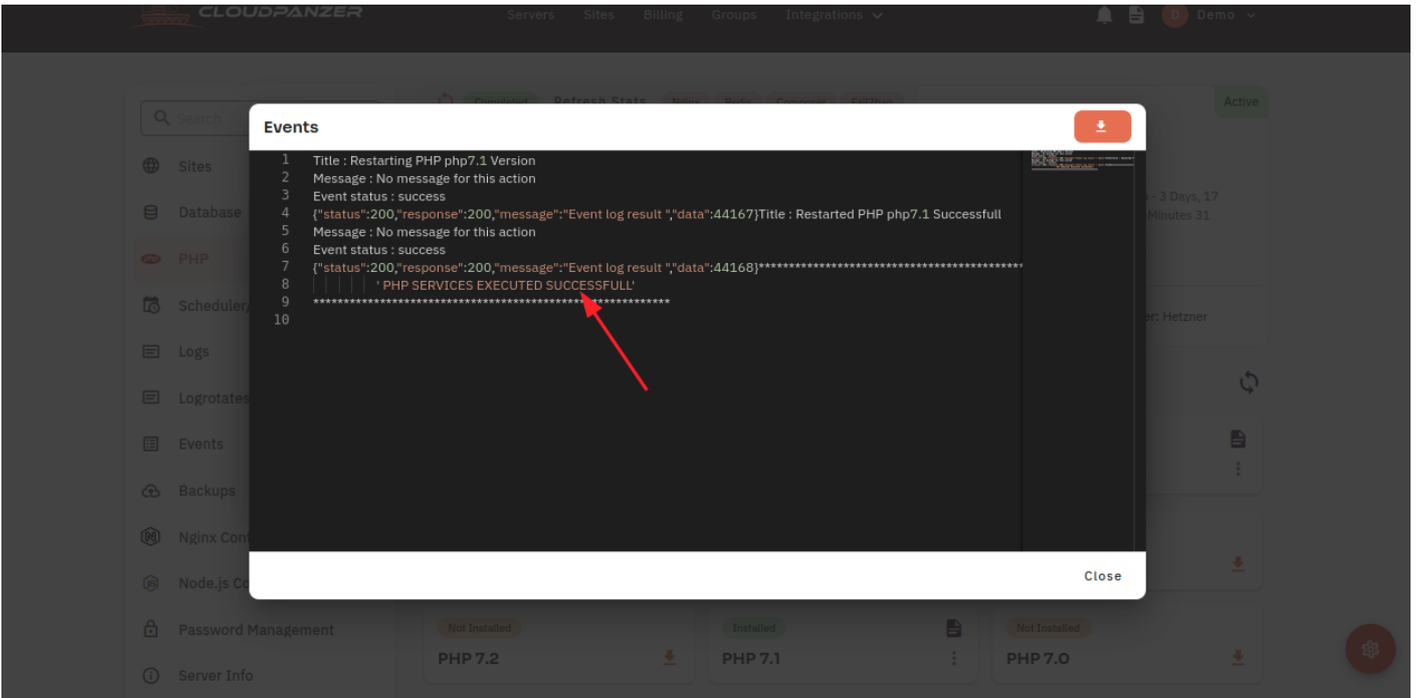
Search by event

Event	User	Device	When	Actions
PHP7.1 restart	demo	Firefox	Fri , Sep 13, 2024 - 9:52:14 am	
PHP7.1 INSTALL	demo	Firefox	Thu , Sep 12, 2024 - 5:10:05 pm	

Rows per page: 50 1-2 of 2



2.6 Here you can see PHP events have shown successfully.



PHP configuration :

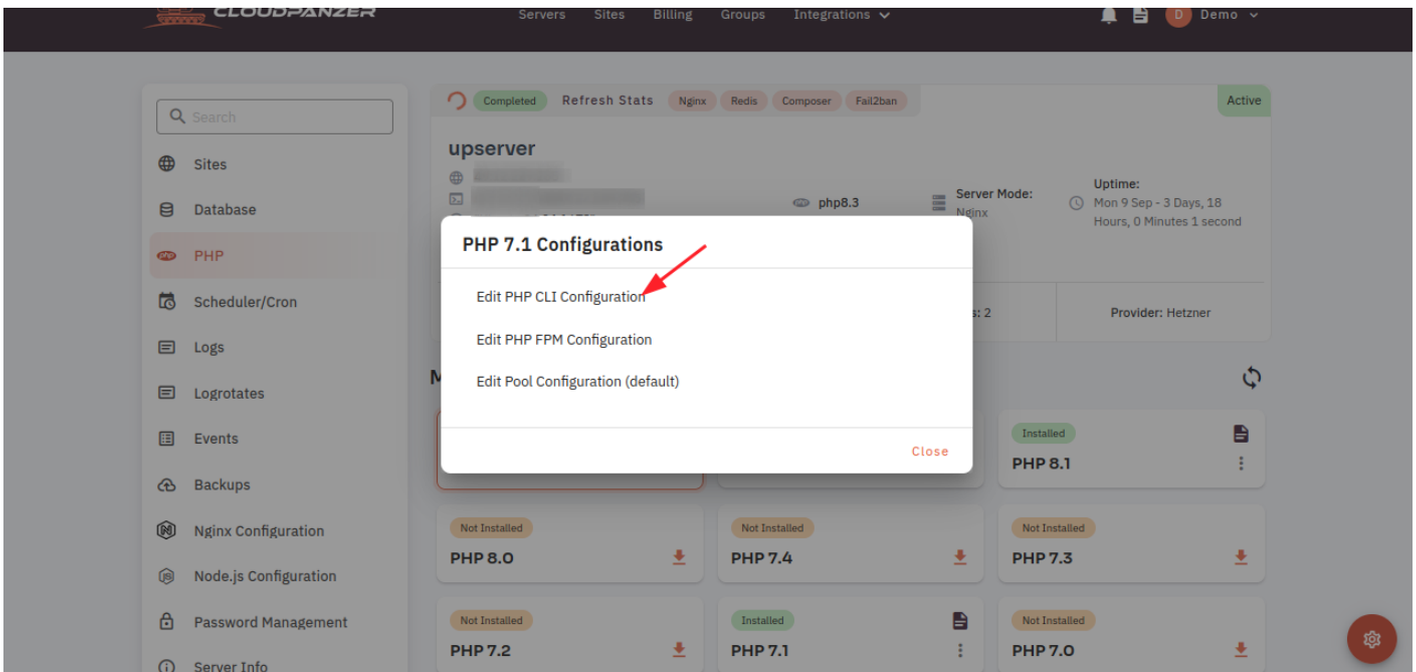
3.1 Click on the Poppup menu icon.

The screenshot shows the CloudPanzer dashboard for an upserver. The top navigation bar includes Servers, Sites, Billing, Groups, and Integrations. The main content area displays the upserver status, including its name, server mode (Nginx), and uptime. Below this, the 'Manage PHP' section shows a grid of PHP versions. PHP 8.3 is the default and is installed. Other versions shown include 8.0, 7.2, 7.1, 7.4, 8.1, and 7.3. A red arrow points to the configuration icon (three dots) for PHP 7.1.

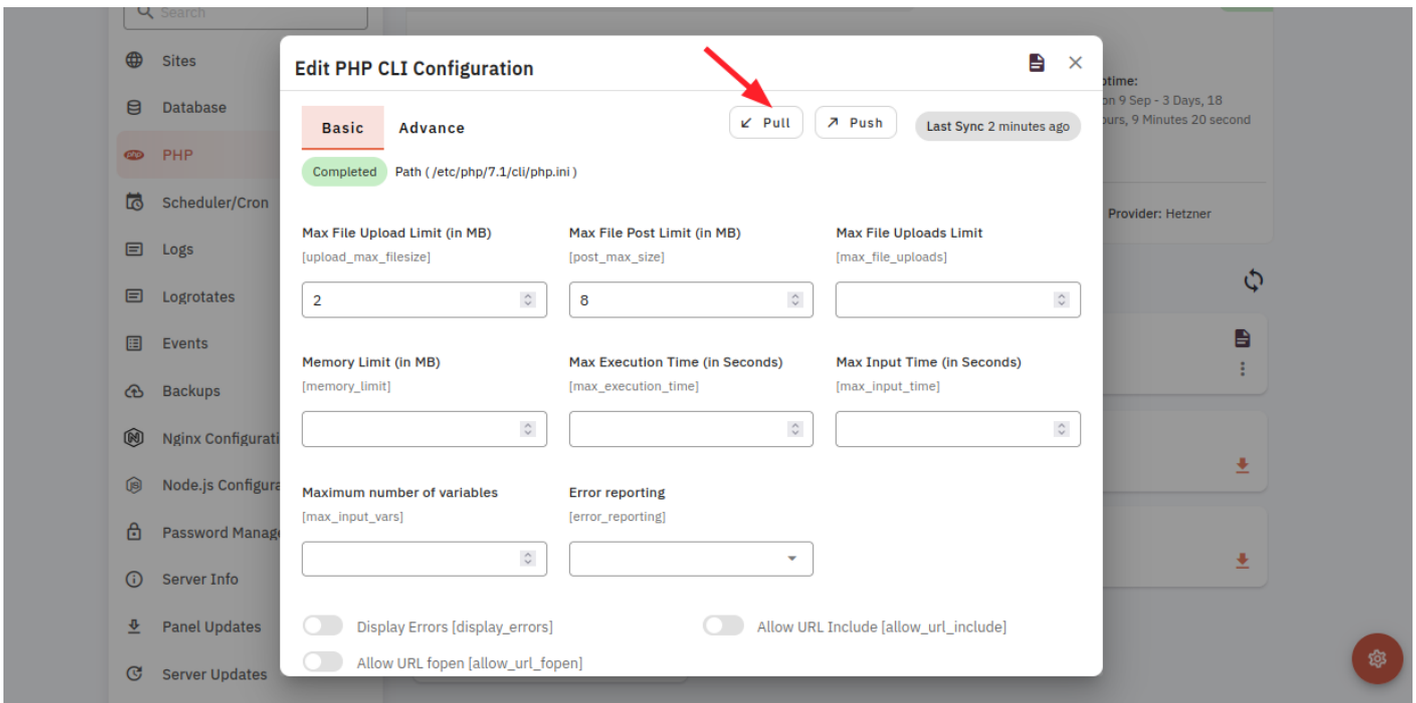
3.2 Select option Configurations.

This screenshot shows the same dashboard as above, but with the configuration menu for PHP 7.1 open. The menu options are: Test, Restart, Set Default, Extensions, Configurations, Stop, and Remove. A red arrow points to the 'Configurations' option.

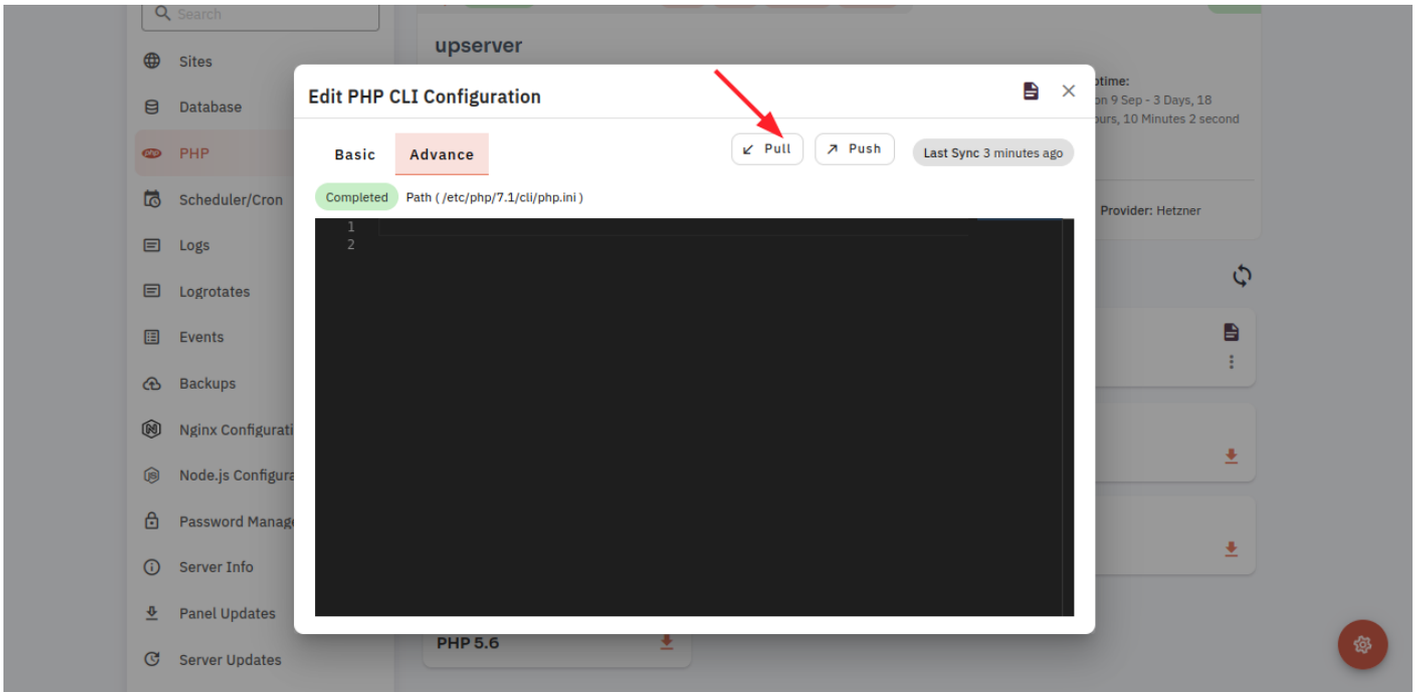
3.2 Open dialog and Click on Edit PHP CLI Configuration. PHP CLI refers to the Command Line Interface version of the PHP interpreter. It allows you to execute PHP scripts directly from the command line.



3.3 A dialog box will open with the Basic and Advance tab. By clicking on the Pull button, you can fetch details and you can change any value. You can save these changes by clicking on the push button.

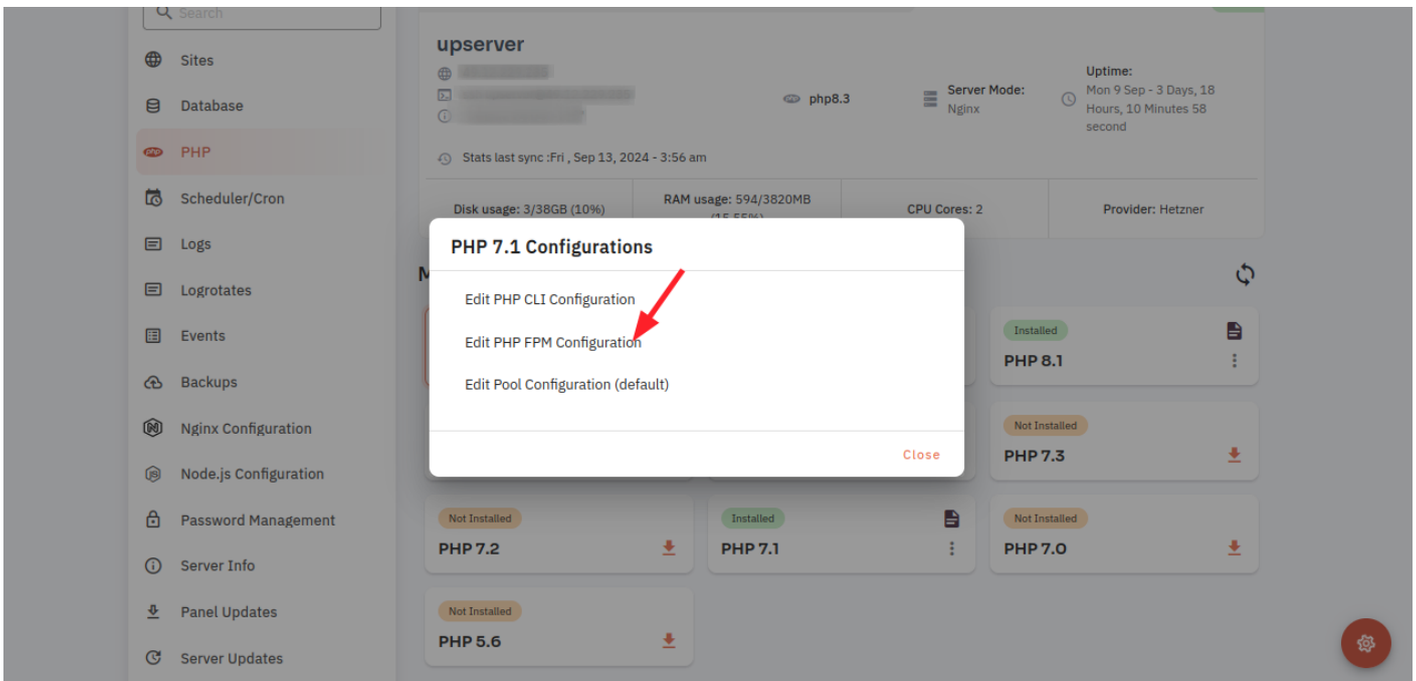


3.4 Click on the Advance tab button. Here, you can see the PHP CLI configuration by clicking on the pull button and save changes by clicking on the push button.



PHP FPM Config :

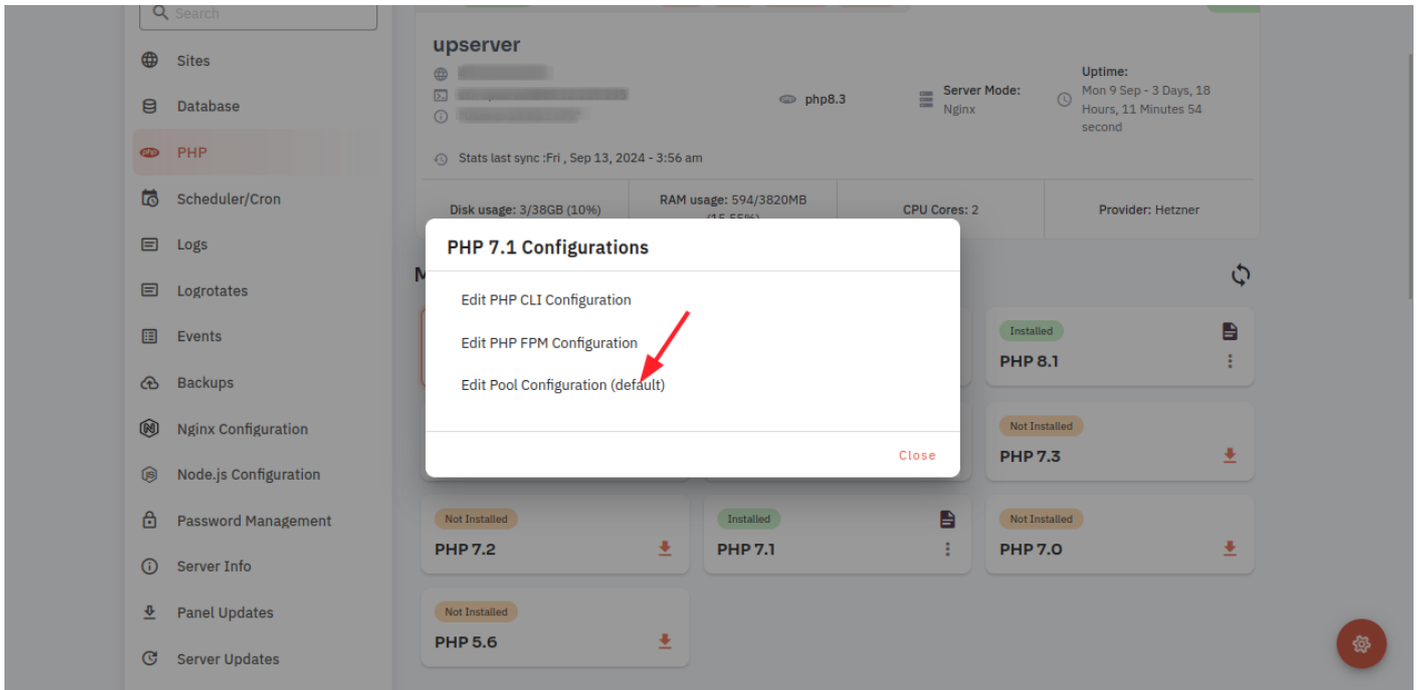
4.1 Click on Edit PHP FPM Configuration. PHP FPM is a PHP FastCGI(Common Gateway Interface) implementation with some additional features, designed primarily for serving PHP applications web servers. It can handle a large number of requests without consuming excessive server resources.



4.2 Further steps are similar to CLI configuration.

Edit Pool Config (default) :

5.1 Click on Edit Pool Configuration (default). You can also view the list of websites below to edit pool configuration. A PHP-FPM pool configuration defines how the PHP-FPM process manager should behave and how many worker processes it should maintain.



5.2 Further steps are similar to CLI configuration.

Looking for mobile App Instructions?

Available at <https://kb.cloudpanzer.com/books/mobile-app/page/how-to-use-an-older-version-of-php-Ygq>

How to Manage PHP on CloudPanzer?

PHP is a widely used server-side programming language that is essential for the development of dynamic websites and web applications. It is constantly evolving and improving, and it is important for developers to keep track of the different versions of PHP and ensure that their applications are compatible with the version they are using.

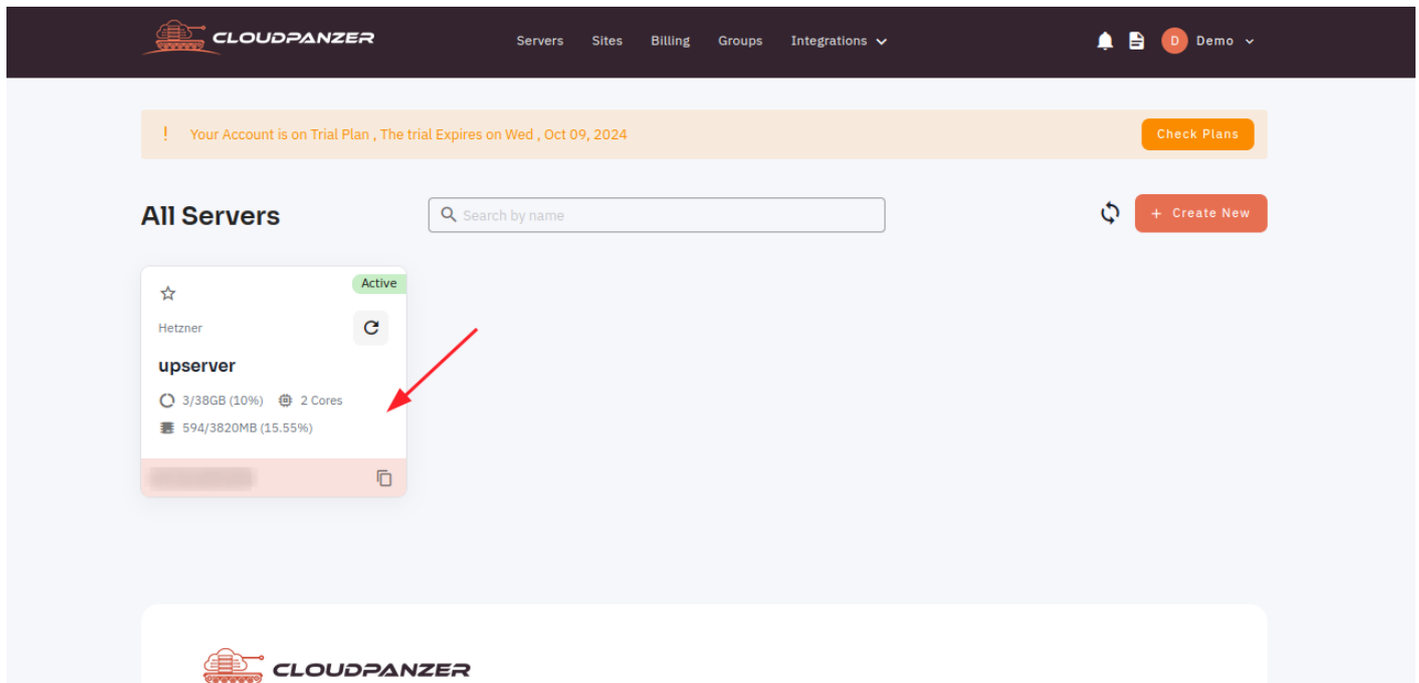
Tutorial :

You can watch the Video or Continue reading the post.

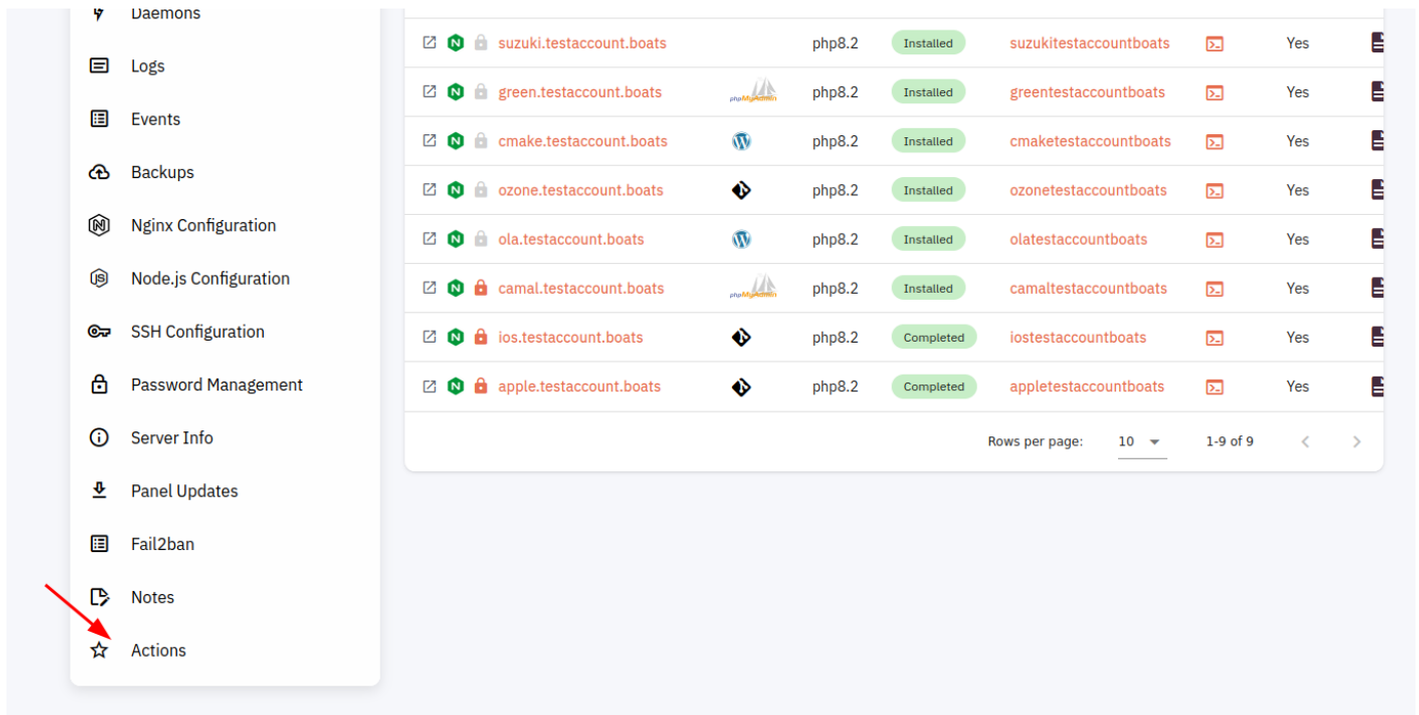
https://www.youtube.com/embed/oPn_Ut7Gi7k

Follow the steps below to Manage the PHP Version

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



2. Click on Actions.

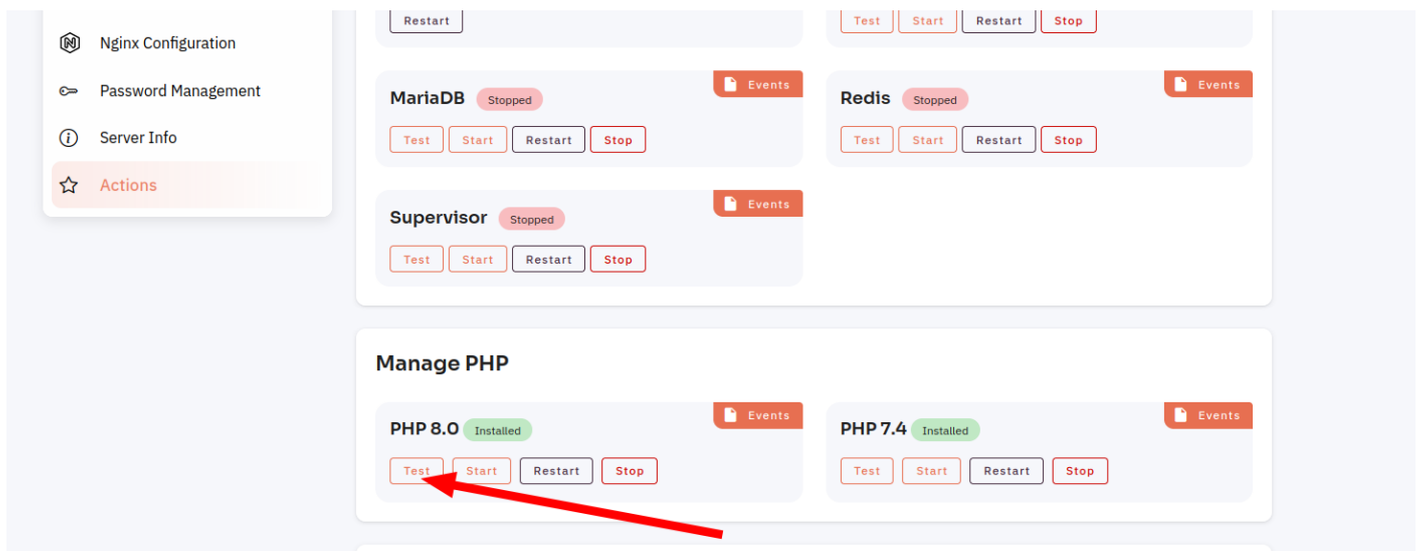


The screenshot shows a sidebar menu on the left with the 'Actions' option highlighted by a red arrow. The main content area displays a table of installed services.

Service Name	Icon	Version	Status	Package Name	Actions	Yes
suzuki.testaccount.boats	🔒	php8.2	Installed	suzukitestaccountboats	🔍	Yes
green.testaccount.boats	🔒	php8.2	Installed	greentestaccountboats	🔍	Yes
cmake.testaccount.boats	🔒	php8.2	Installed	cmaketestaccountboats	🔍	Yes
ozone.testaccount.boats	🔒	php8.2	Installed	ozonetestaccountboats	🔍	Yes
ola.testaccount.boats	🔒	php8.2	Installed	olatestaccountboats	🔍	Yes
camal.testaccount.boats	🔒	php8.2	Installed	camaltestaccountboats	🔍	Yes
ios.testaccount.boats	🔒	php8.2	Completed	ioctestaccountboats	🔍	Yes
apple.testaccount.boats	🔒	php8.2	Completed	appletestaccountboats	🔍	Yes

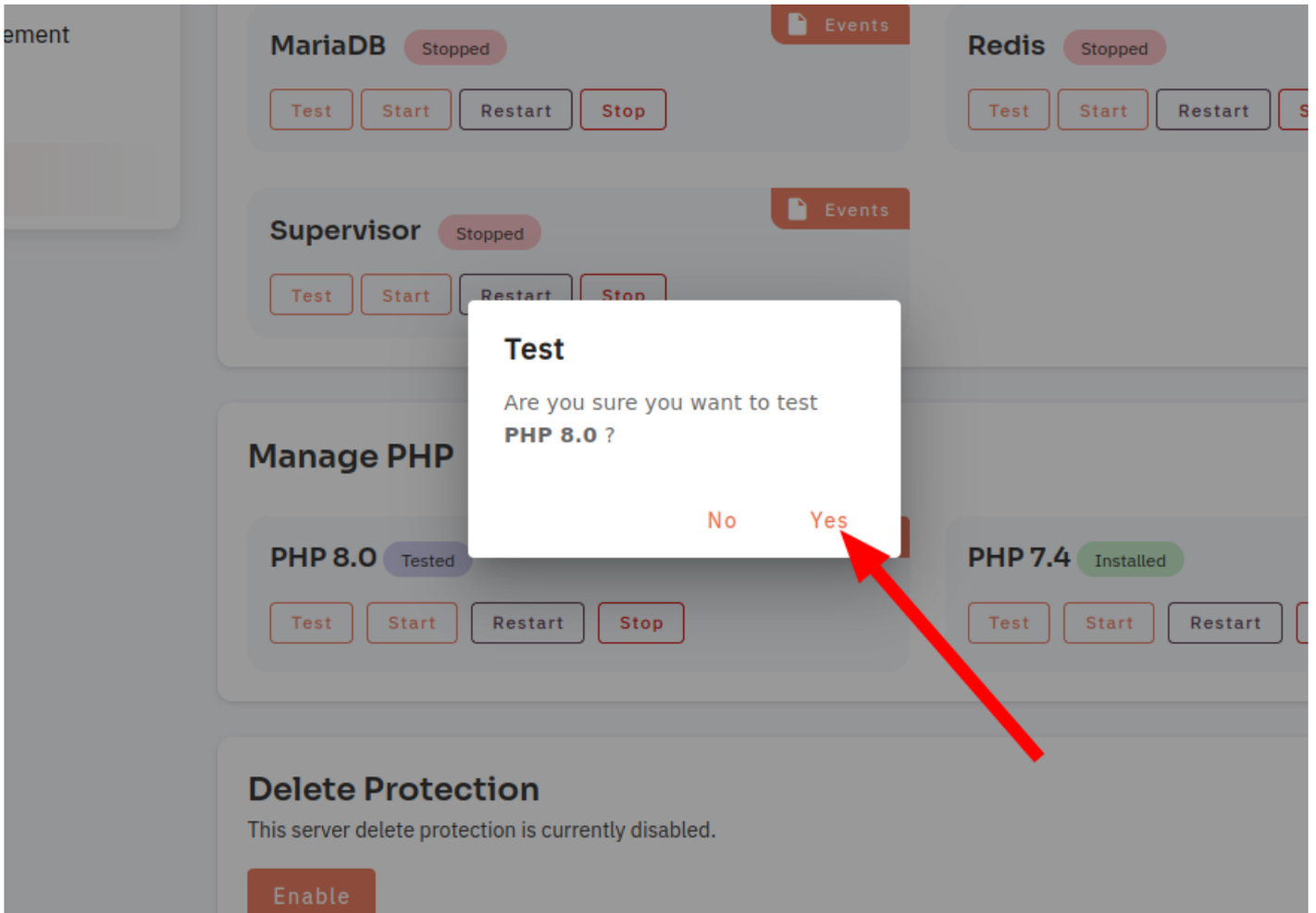
Rows per page: 10 | 1-9 of 9

3. Then, click on the Manage PHP Test Button.

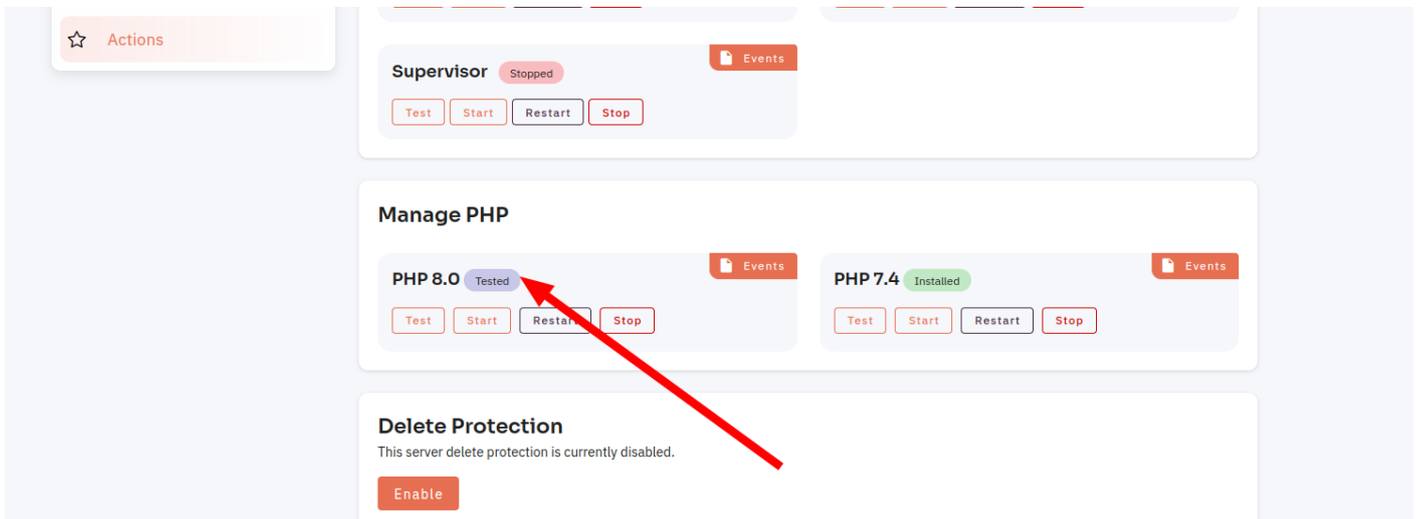


The screenshot shows the 'Manage PHP' section of the interface. The 'Actions' menu is highlighted in the sidebar. The main content area displays several service cards: MariaDB (Stopped), Redis (Stopped), Supervisor (Stopped), PHP 8.0 (Installed), and PHP 7.4 (Installed). A red arrow points to the 'Test' button for PHP 8.0.

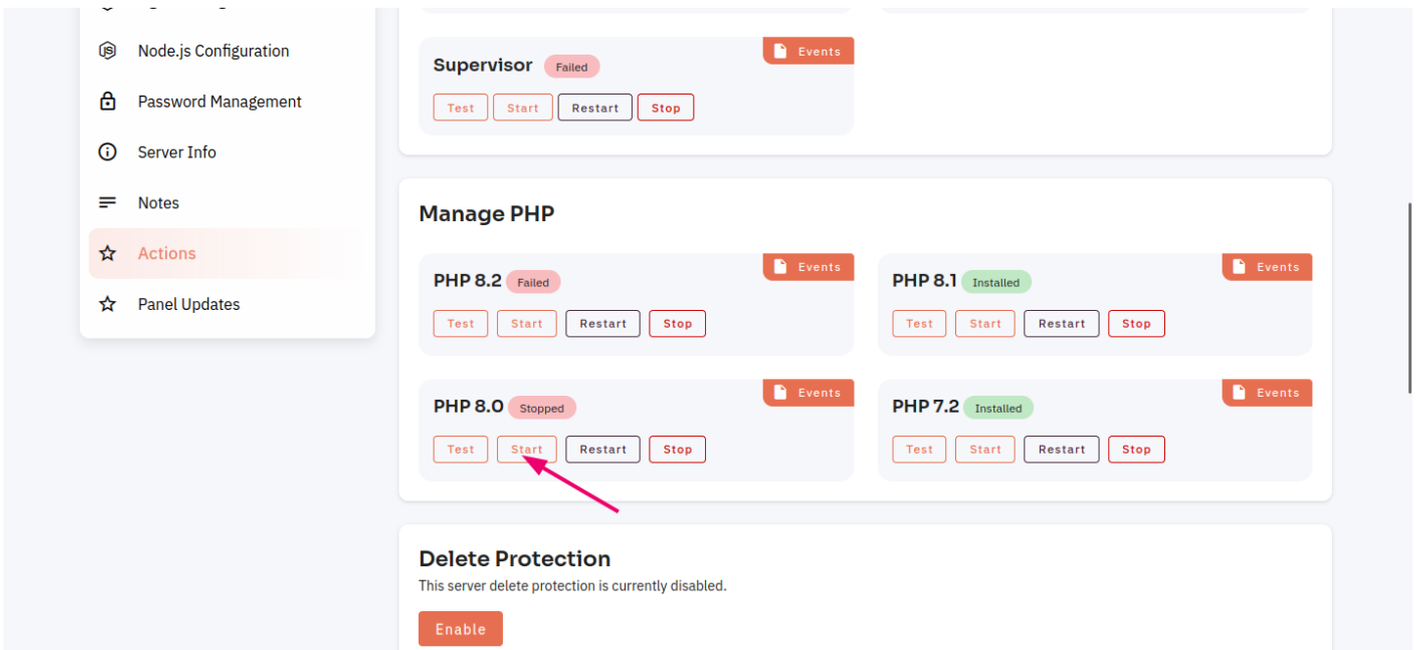
4. Click on the yes button to test the PHP.



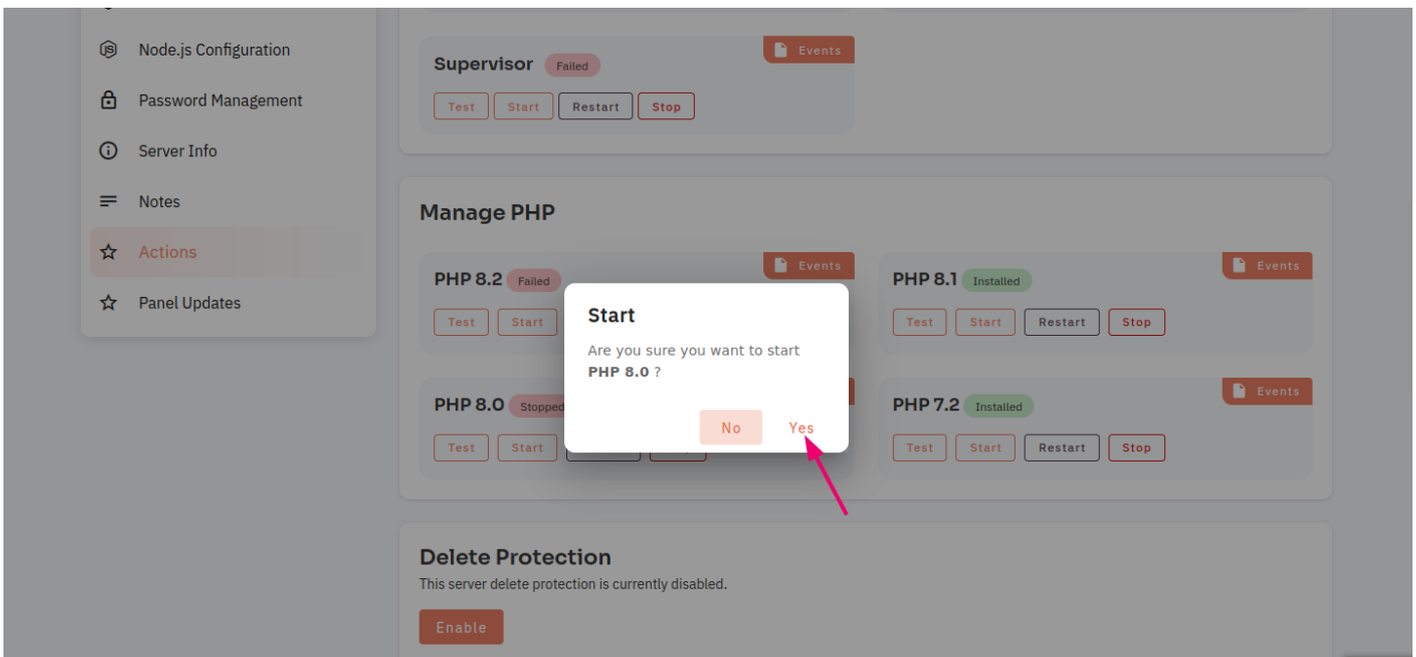
Here, you can see that PHP was Tested successfully.



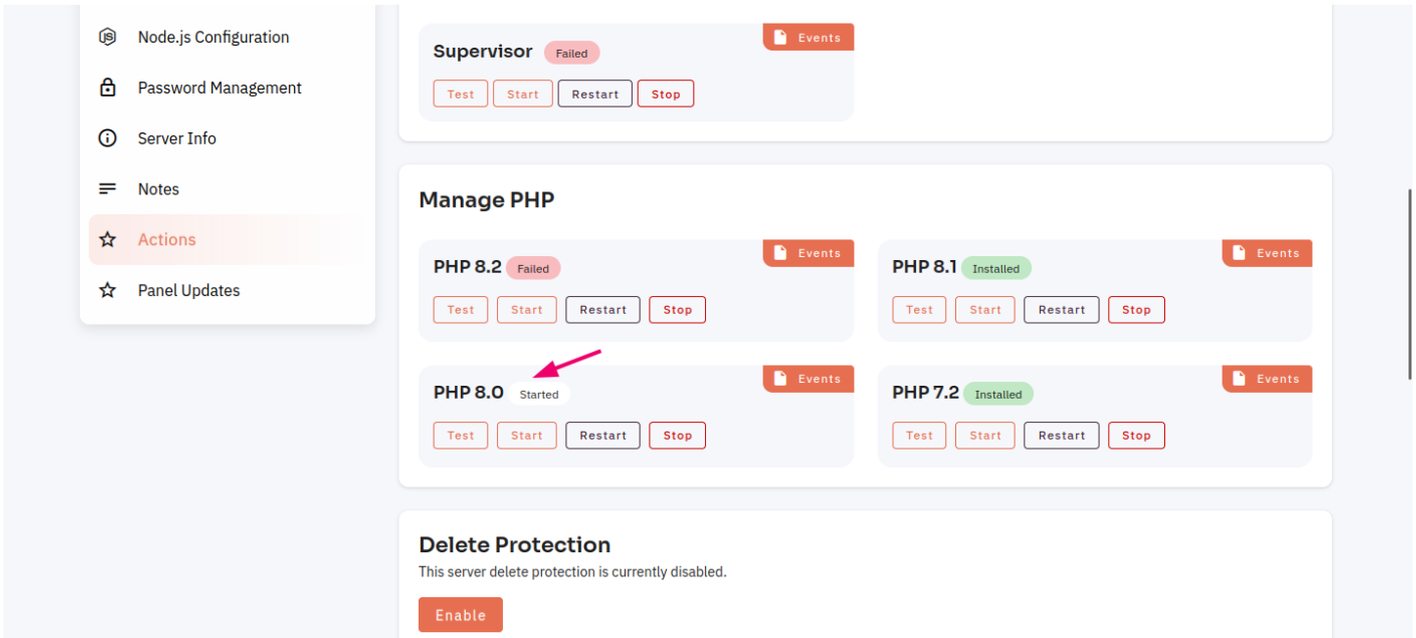
5. Click on the Start button.



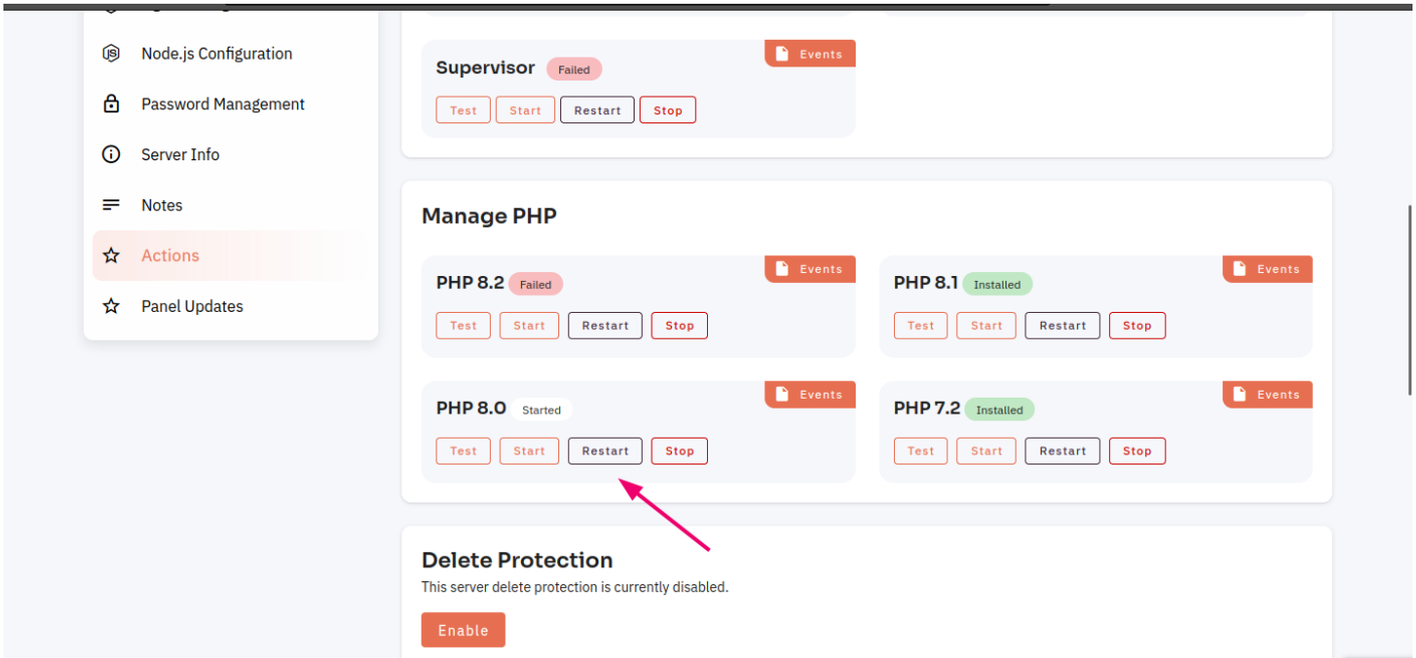
6. A Dialog will open and click on the yes button.



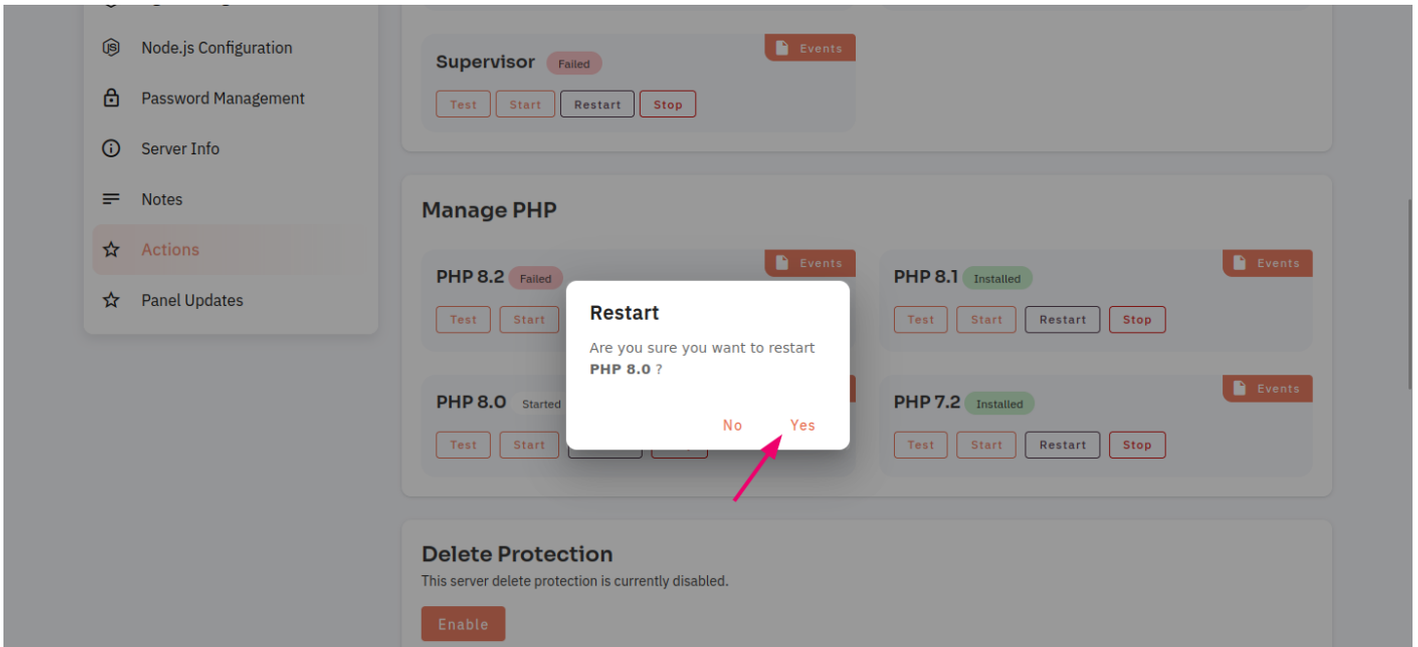
Here you can see that PHP Started successfully.



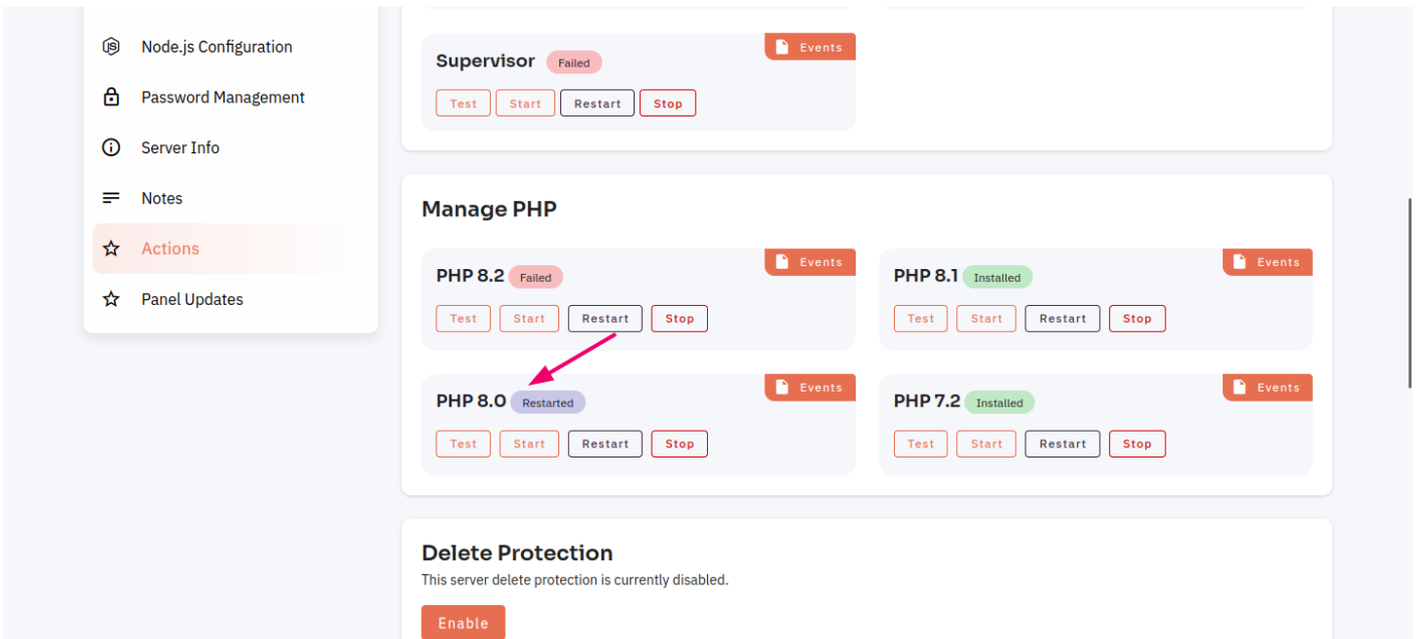
7. Click on the Restart button.



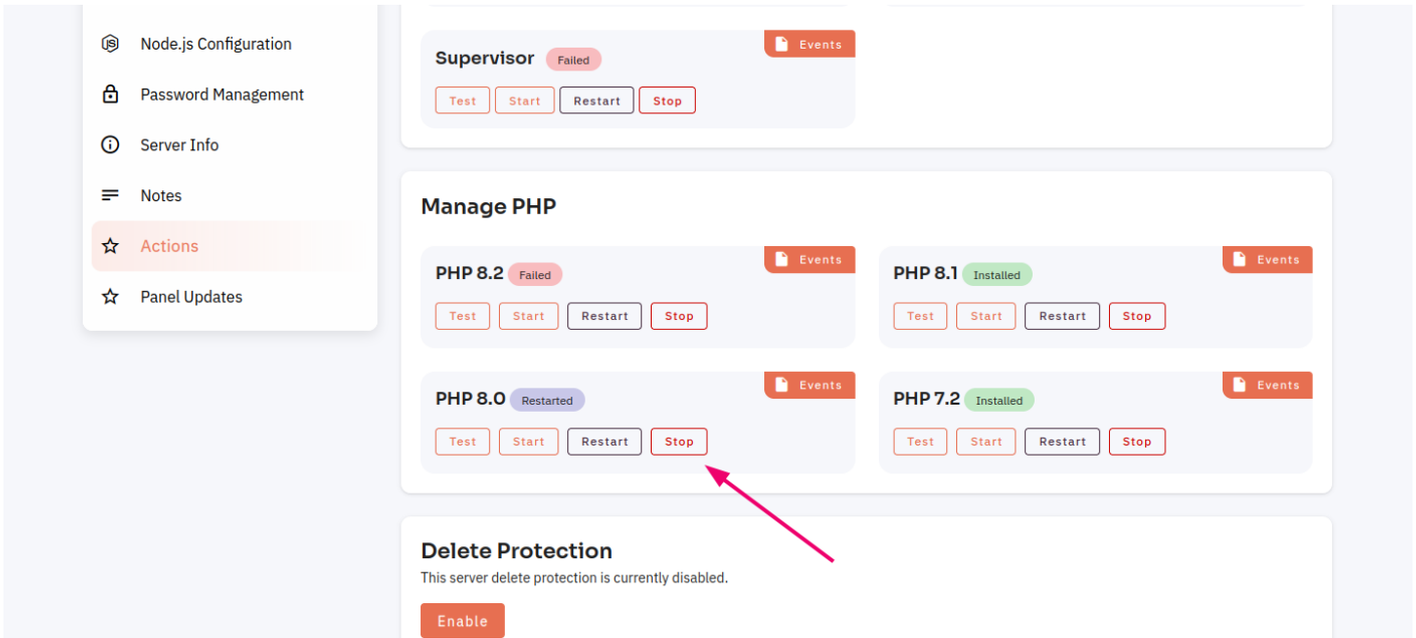
8. A Restart Dialog box will open and click on the Yes button.



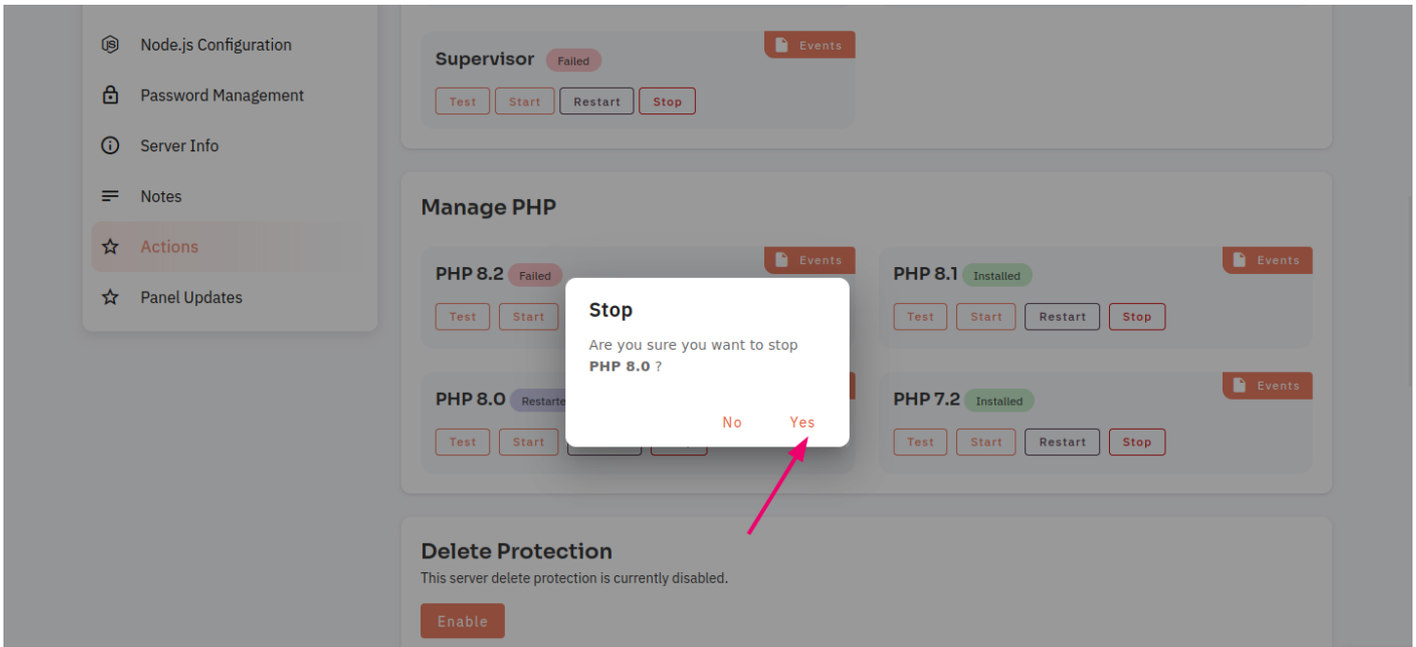
Here you can see that PHP restarted successfully.



9. Click on the stop button.



10. A Stop dialog box will open and click on the Yes button.



Here you can see that PHP Stopped successfully.

The screenshot displays the CloudPanzer control panel interface. On the left is a navigation sidebar with the following items: Node.js Configuration, Password Management, Server Info, Notes, Actions (highlighted), and Panel Updates. The main content area is divided into several sections:

- Supervisor:** A card showing a 'Failed' status with buttons for Test, Start, Restart, and Stop, and an Events icon.
- Manage PHP:** A section containing four PHP version cards:
 - PHP 8.2:** Status 'Failed', buttons for Test, Start, Restart, Stop, and Events.
 - PHP 8.1:** Status 'Installed', buttons for Test, Start, Restart, Stop, and Events.
 - PHP 8.0:** Status 'Stopping', buttons for Test, Start, Restart, Stop, and Events. A red arrow points to the 'Start' button.
 - PHP 7.2:** Status 'Installed', buttons for Test, Start, Restart, Stop, and Events.
- Delete Protection:** A card with the message 'This server delete protection is currently disabled.' and an 'Enable' button. A tooltip is visible over the 'Enable' button with the text 'php8.0 fpm stop in processing state' and a 'Close' button.

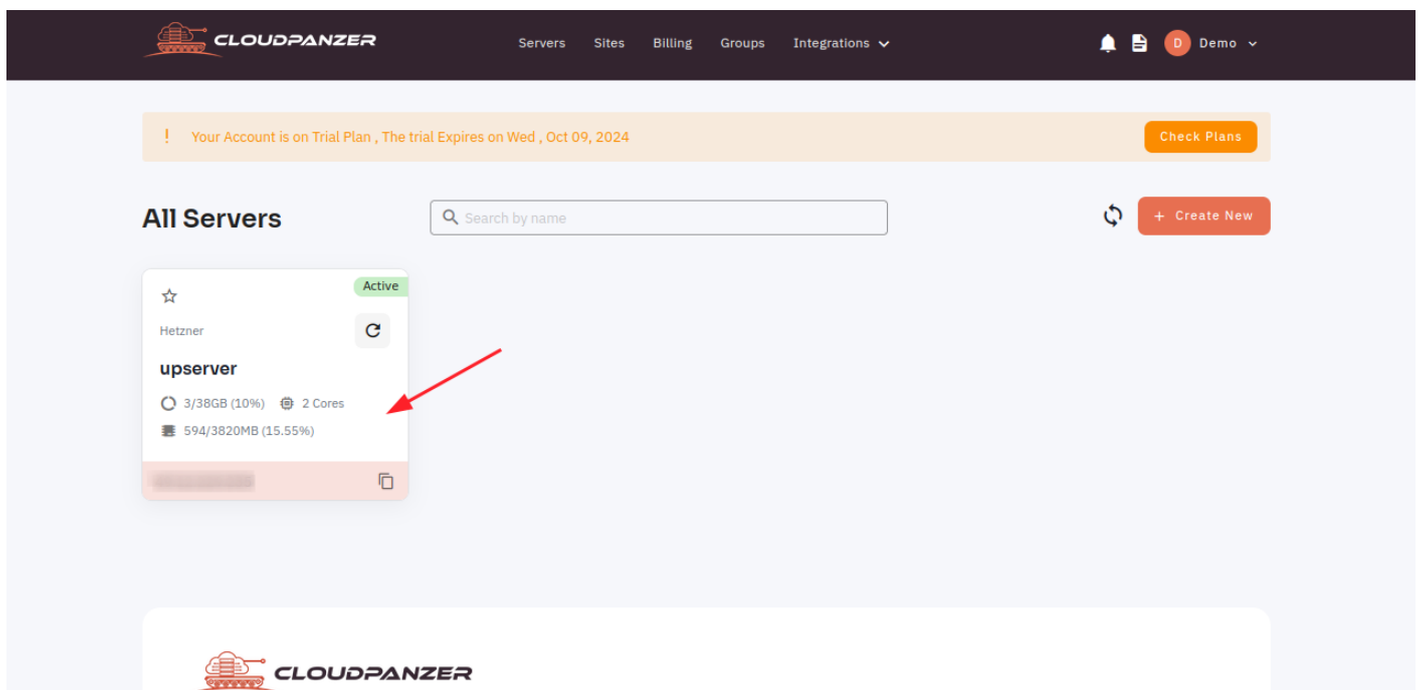
Looking for Mobile App Instructions?

Available at <https://kb.cloudpanzer.com/books/mobile-app/page/how-to-test-manage-php-version>

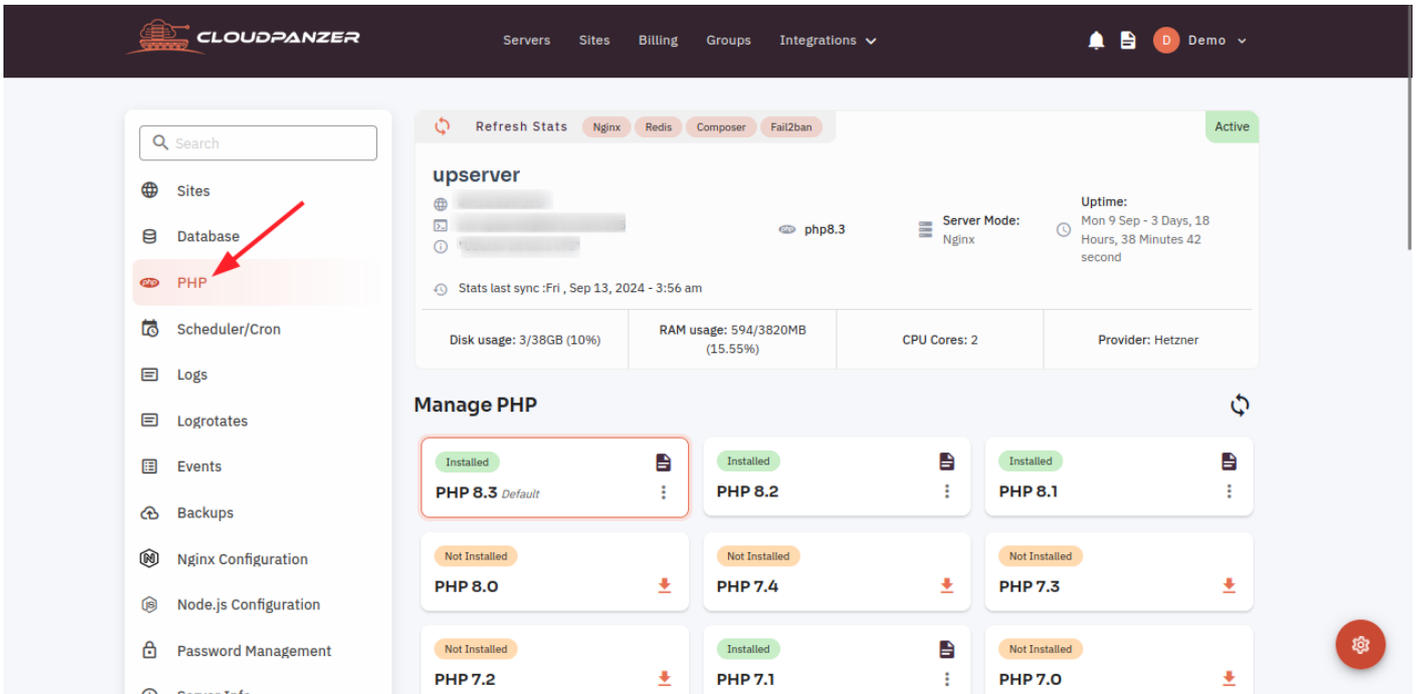
How to remove already installed PHP version?

Follow the steps below to remove the already installed PHP version

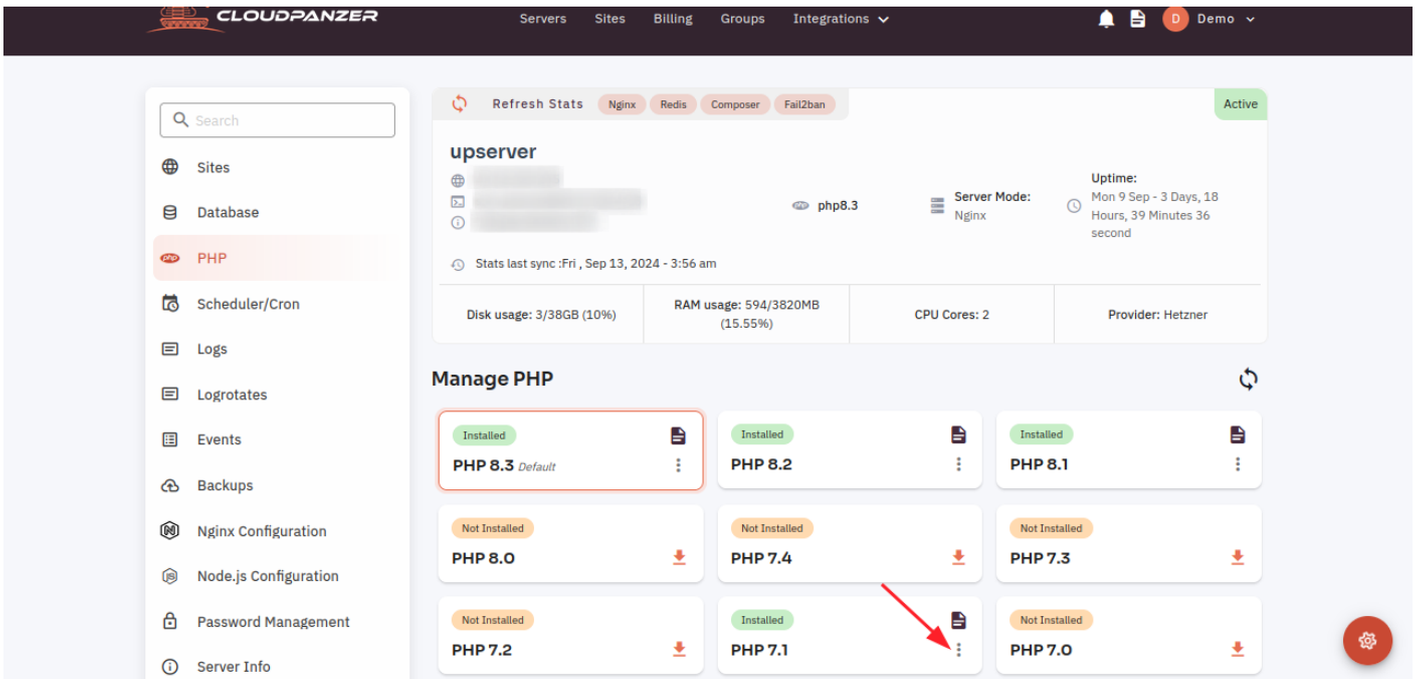
1: Once you are logged in, look for a "Server" and click on it.



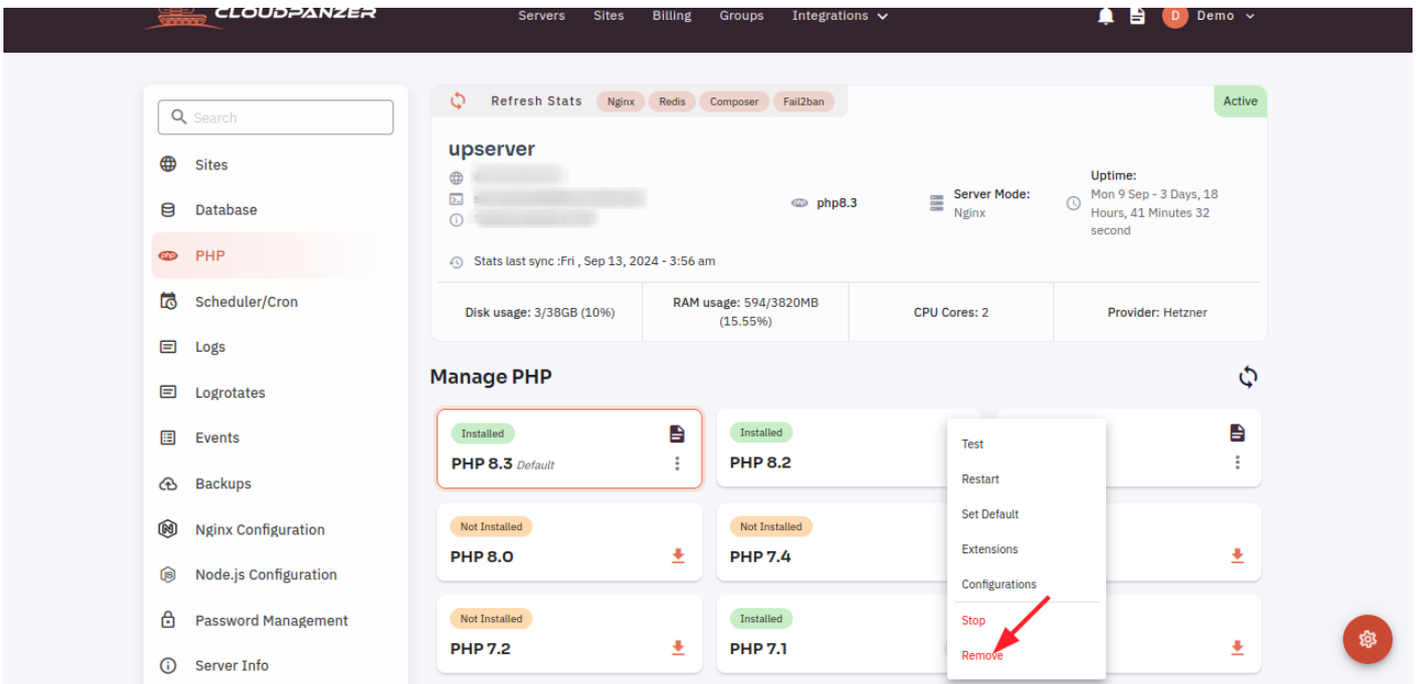
2. Click on the PHP option.



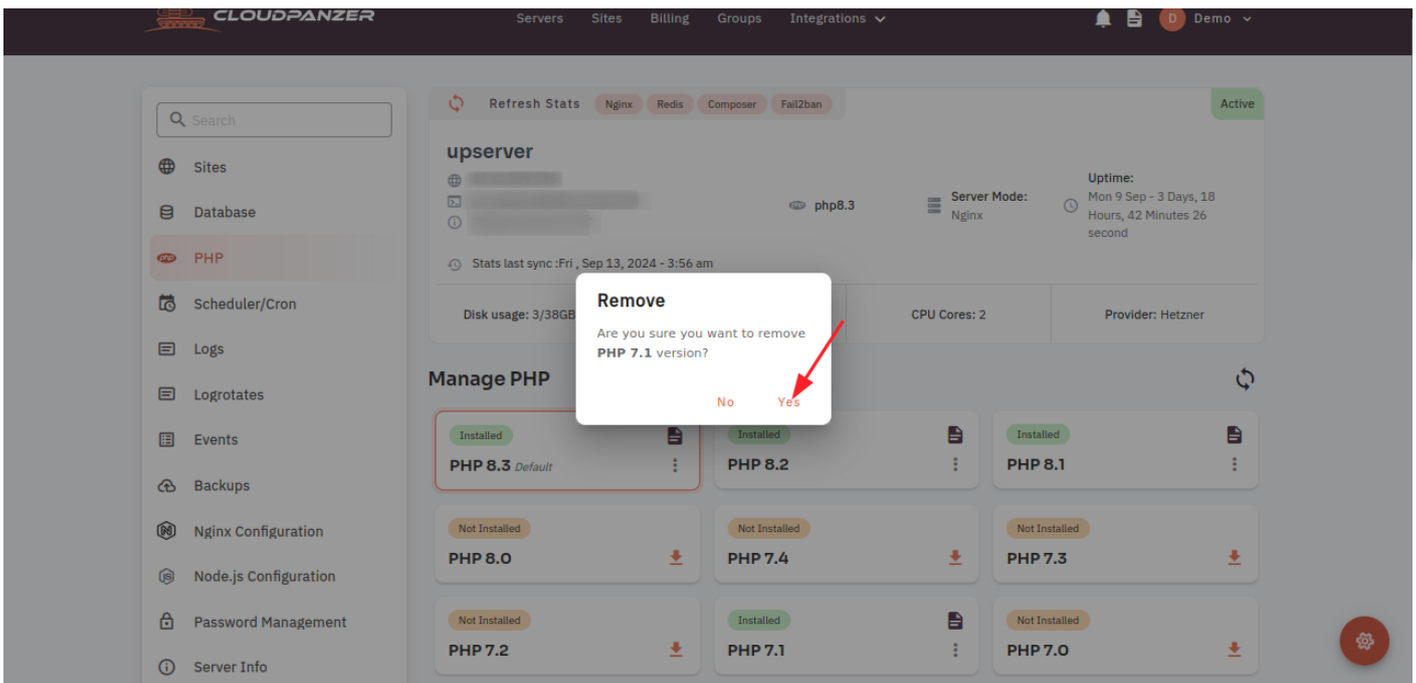
3. Click on the menu icon.



4. Select an remove option.



5. Click on the Yes button.



6. Here you can see the installed version removed successfully.

🔍 Search

- 🌐 Sites
- 🗄 Database
- 🔴 PHP
- 📅 Scheduler/Cron
- 📄 Logs
- 📄 Logrotates
- 📄 Events
- 🔗 Backups
- ⚙️ Nginx Configuration
- ⚙️ Node.js Configuration
- 🔒 Password Management
- 👤 Server Info

Refresh Stats 🔄 🔴 Nginx 🔴 Redis 🔴 Composer 🔴 Fail2ban Active

upserver

🌐 [redacted] 📄 php8.3 📄 Server Mode: Nginx ⌚ Uptime: Mon 9 Sep - 3 Days, 18 Hours, 43 Minutes 31 second

🕒 Stats last sync :Fri, Sep 13, 2024 - 3:56 am

Disk usage: 3/38GB (10%)	RAM usage: 594/3820MB (15.55%)	CPU Cores: 2	Provider: Hetzner
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Manage PHP

Installed PHP 8.3 <i>Default</i>	Installed PHP 8.2	Installed PHP 8.1
Not Installed PHP 8.0	Not Installed PHP 7.4	Not Installed PHP 7.3
Not Installed PHP 7.2	Removing PHP 7.1	Not Installed PHP 7.0



How to restart the current PHP version in CloudPanzer?

You may need to restart the PHP version on a web portal for various reasons. This could include updating to a newer version, troubleshooting issues, or making configuration changes. Whatever the reason, it is essential to know how to restart the PHP version on your web portal to ensure that your website continues to function correctly.

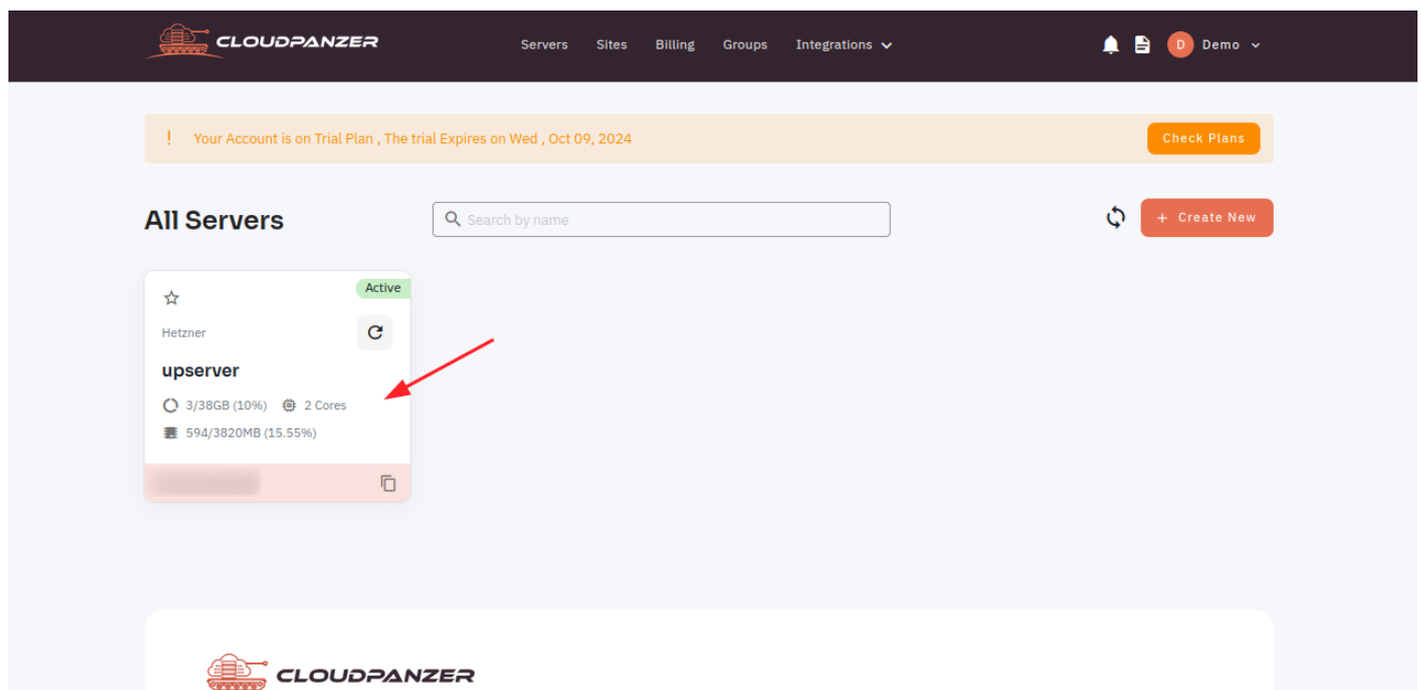
Tutorial :

You can watch the Video or Continue reading the post.

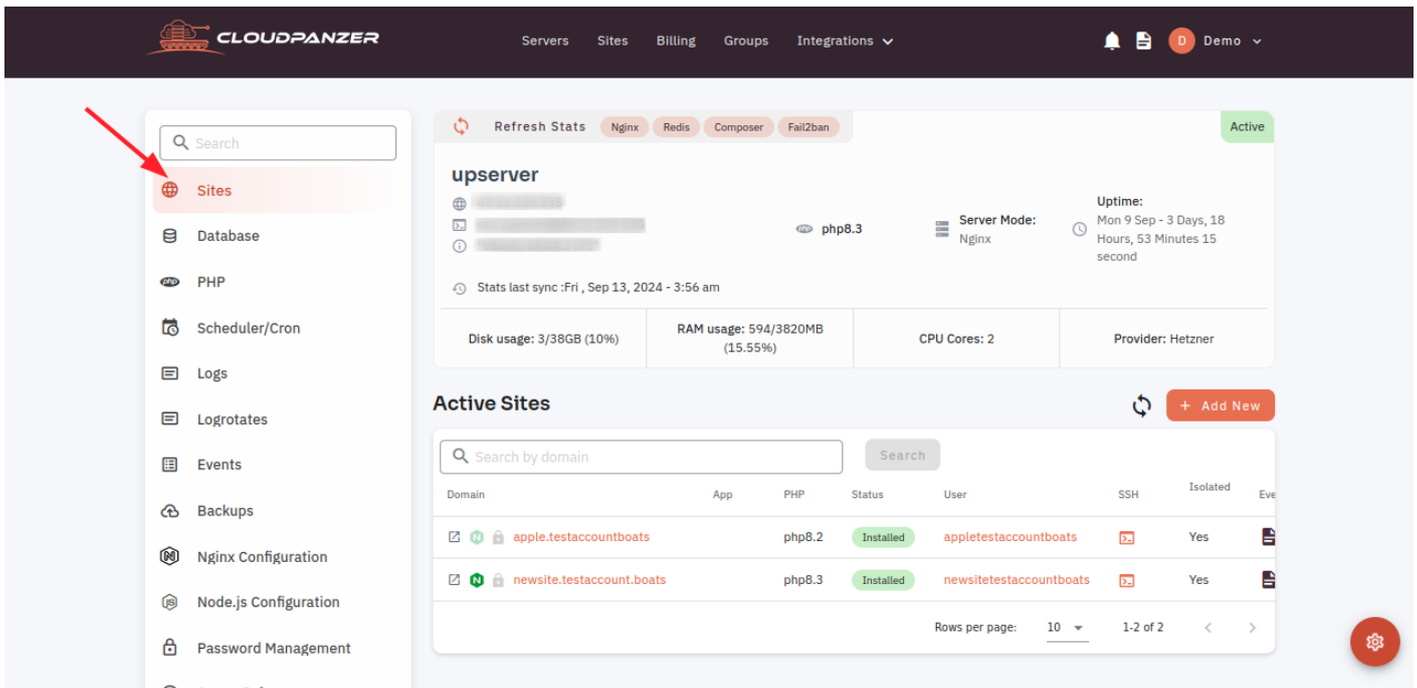
<https://www.youtube.com/embed/En5betkTPog>

Follow the steps below to restart the current PHP version in CloudPanzer

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



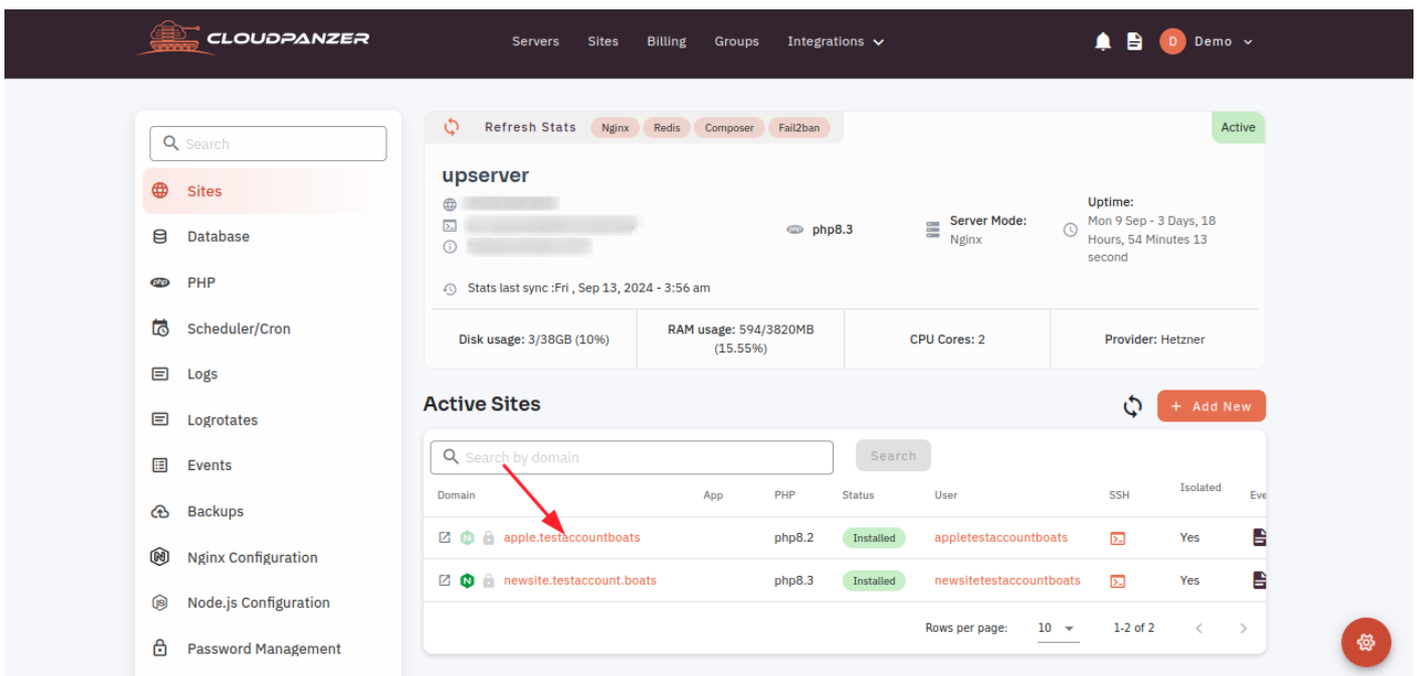
2. Select the Sites option.



The screenshot shows the Cloudpanzer dashboard. The left sidebar contains a search bar and a list of menu items: Sites, Database, PHP, Scheduler/Cron, Logs, Logrotates, Events, Backups, Nginx Configuration, Node.js Configuration, and Password Management. A red arrow points to the 'Sites' menu item. The main content area displays the 'upserver' status, including uptime, disk usage, RAM usage, CPU cores, and provider. Below this is the 'Active Sites' section with a search bar and a table of active sites.

Domain	App	PHP	Status	User	SSH	Isolated	Events
apple.testaccountboats		php8.2	Installed	appletestaccountboats	Yes	Yes	Yes
newsite.testaccountboats		php8.3	Installed	newsitetestaccountboats	Yes	Yes	Yes

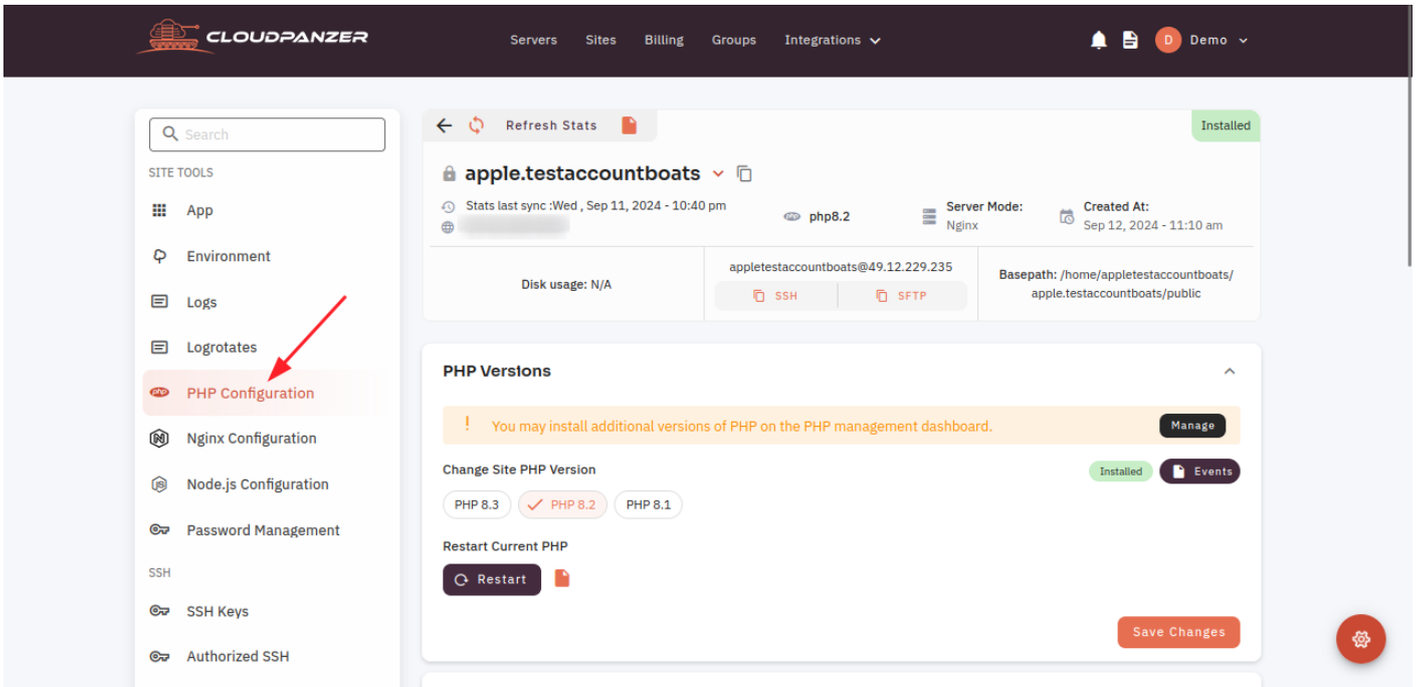
3. Select the Active site.



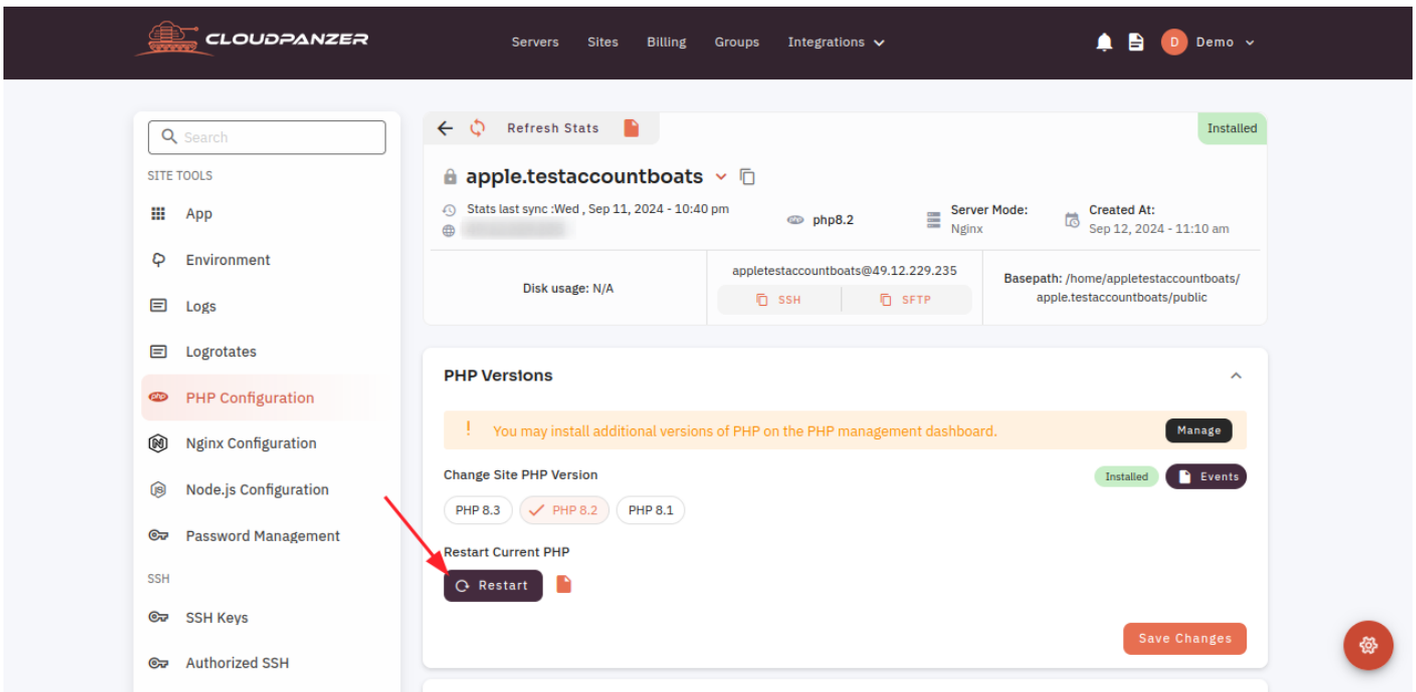
The screenshot shows the Cloudpanzer dashboard. The left sidebar is the same as in the previous screenshot. The main content area displays the 'upserver' status. Below this is the 'Active Sites' section with a search bar and a table of active sites. A red arrow points to the 'apple.testaccountboats' row in the table.

Domain	App	PHP	Status	User	SSH	Isolated	Events
apple.testaccountboats		php8.2	Installed	appletestaccountboats	Yes	Yes	Yes
newsite.testaccountboats		php8.3	Installed	newsitetestaccountboats	Yes	Yes	Yes

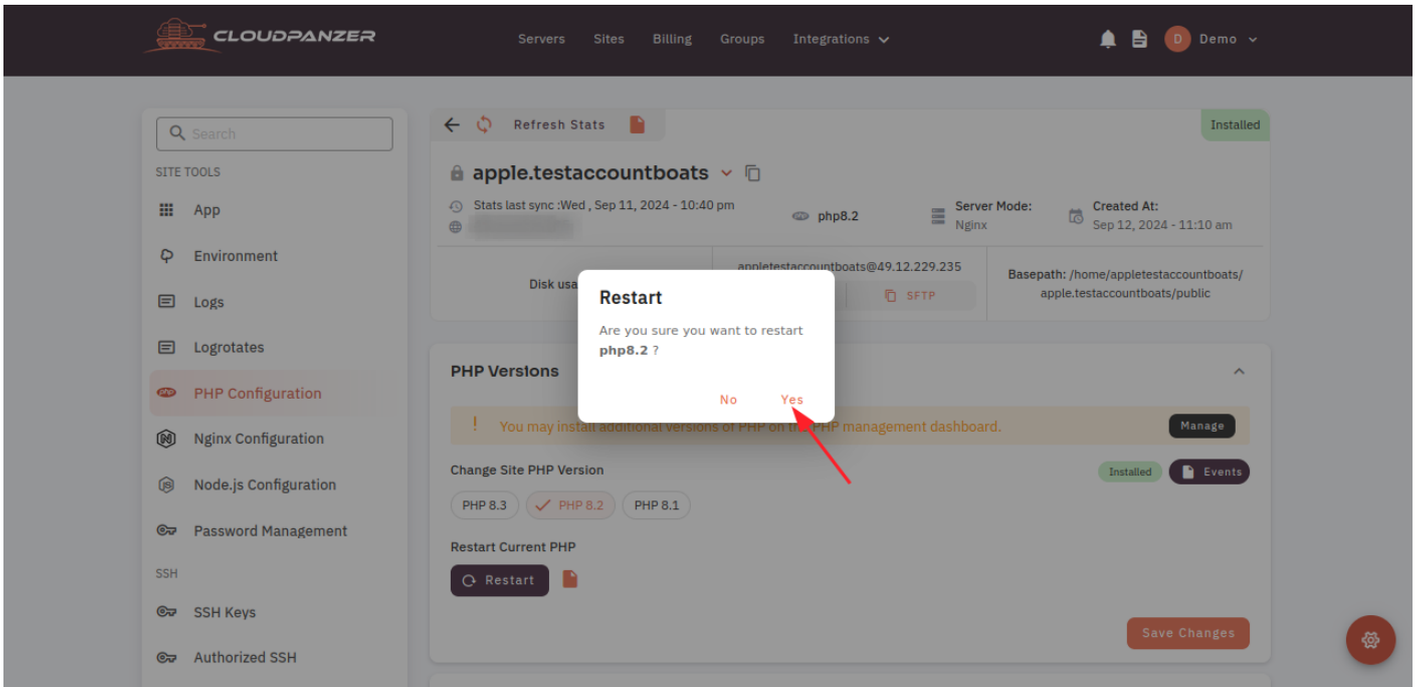
4. Select the PHP Config option.



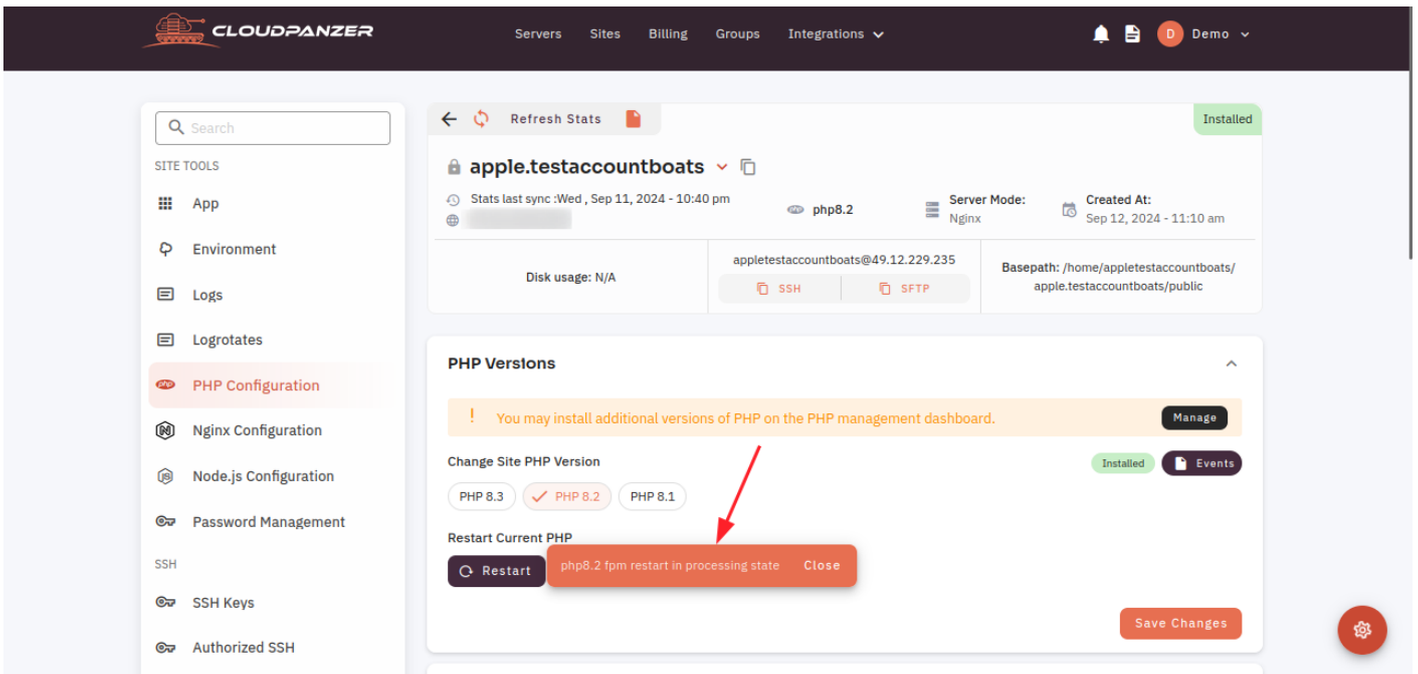
5. Click on the restart button.



6. Click on the yes button.



Here, you can see the PHP version restarted successfully. You can also check events by clicking on the file icon.



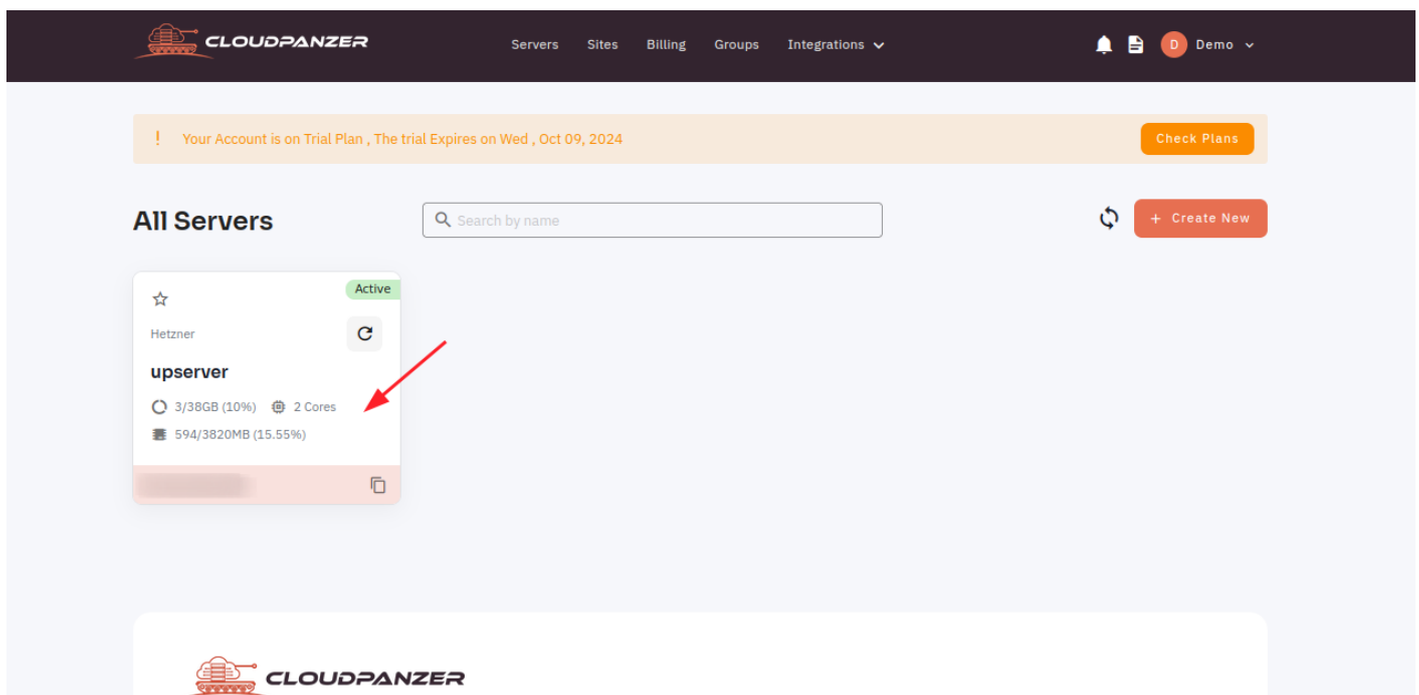
Looking for Web Instructions?

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

How to Set Default PHP version ?

Follow the steps below to Set the Default PHP version

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



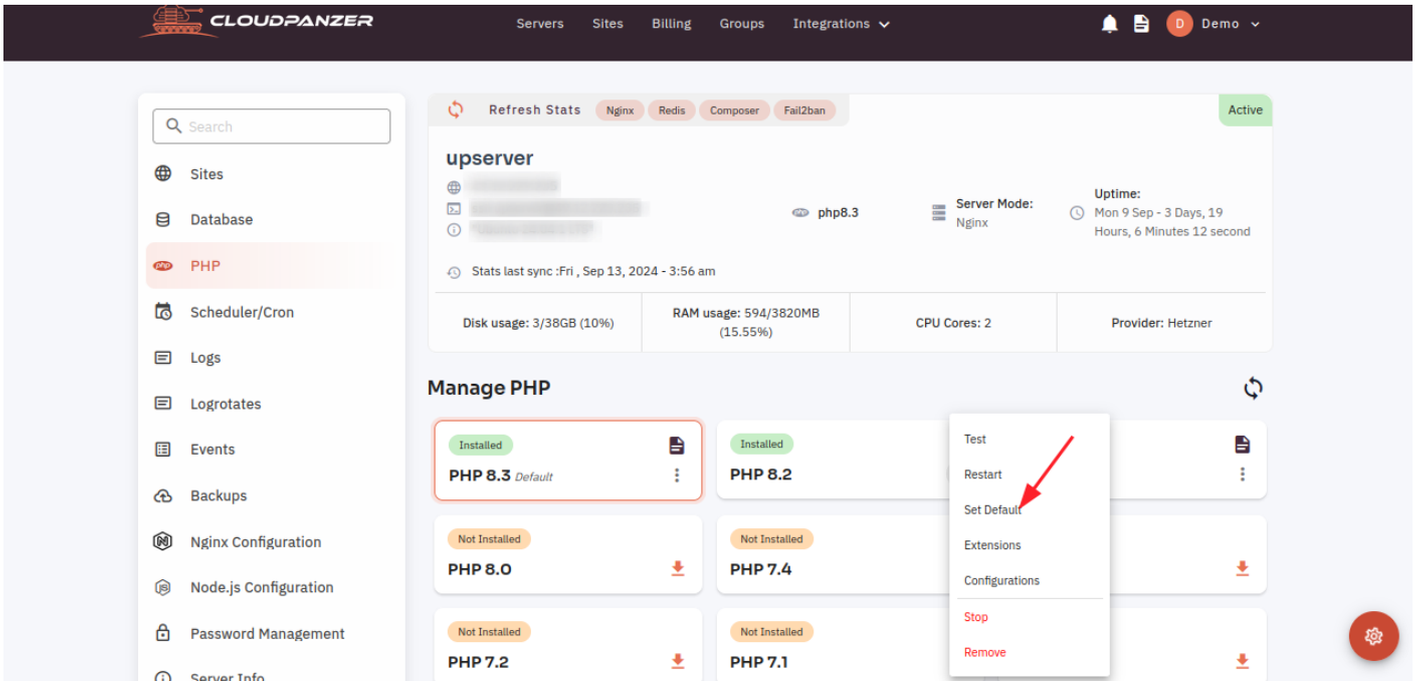
2. Click on the PHP option.

The screenshot shows the Cloudpanzer dashboard. The left sidebar contains a search bar and a list of menu items: Sites, Database, PHP (highlighted with a red arrow), Scheduler/Cron, Logs, Logrotates, Events, Backups, Nginx Configuration, Node.js Configuration, Password Management, and Server Info. The main content area displays the 'upserver' status, including 'php8.3', 'Server Mode: Nginx', and 'Uptime: Mon 9 Sep - 3 Days, 19 Hours, 2 Minutes 56 second'. Below this is the 'Manage PHP' section, which shows a grid of PHP versions. The 'PHP 8.3 Default' version is highlighted with a red border, and a red arrow points to its menu icon.

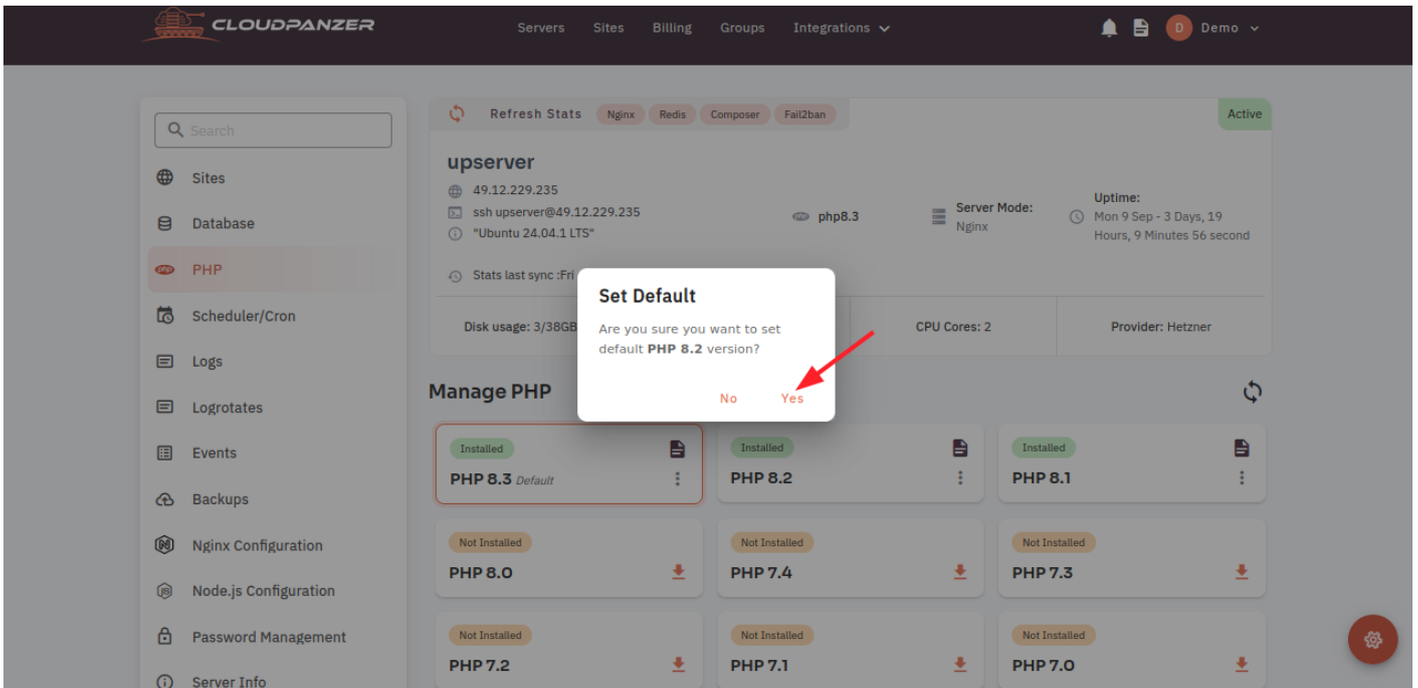
3. Click on the menu icon.

This screenshot is similar to the previous one, but the 'PHP 8.3 Default' version is no longer highlighted. Instead, a red arrow points to the menu icon (three vertical dots) of the 'PHP 8.2' version in the 'Manage PHP' section. The rest of the dashboard layout remains the same.

4. Select the Set Default option.



5. Click on the Yes button.



Here you can see the Default PHP version set successfully.

- Search
- Sites
- Database
- PHP**
- Scheduler/Cron
- Logs
- Logrotates
- Events
- Backups
- Ngix Configuration
- Node.js Configuration
- Password Management
- Server Info

Refresh Stats Ngix Redis Composer Fail2ban Active

upserver

php8.2 Server Mode: Ngix Uptime: Mon 9 Sep - 3 Days, 19 Hours, 10 Minutes 44 second

Stats last sync: Fri, Sep 13, 2024 - 3:56 am

Disk usage: 3/38GB (10%)	RAM usage: 594/3820MB (15.55%)	CPU Cores: 2	Provider: Hetzner
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Manage PHP

Default Status (Completed) ↻

Installed PHP 8.3	Installed PHP 8.2 <i>Default</i>	Installed PHP 8.1
Not Installed PHP 8.0	Not Installed PHP 7.4	Not Installed PHP 7.3
Not Installed PHP 7.2	Not Installed PHP 7.1	Not Installed PHP 7.0

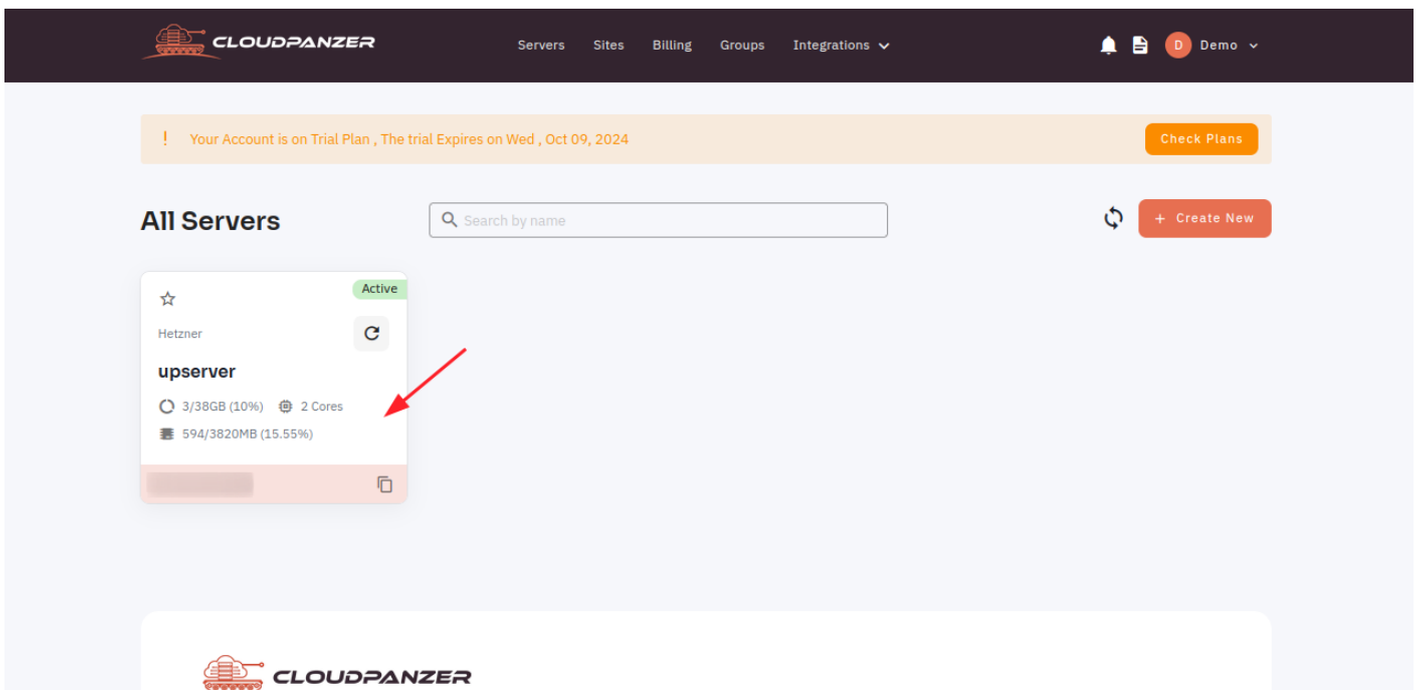


How to use PHP Built In Extensions ?

PHP provides a variety of built-in extensions that enhance its functionality and allow developers to perform a wide range of tasks. These built-in extensions cover areas such as database access, file manipulation, networking, encryption, and more.

Follow the steps below to use PHP Built-In Extensions

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



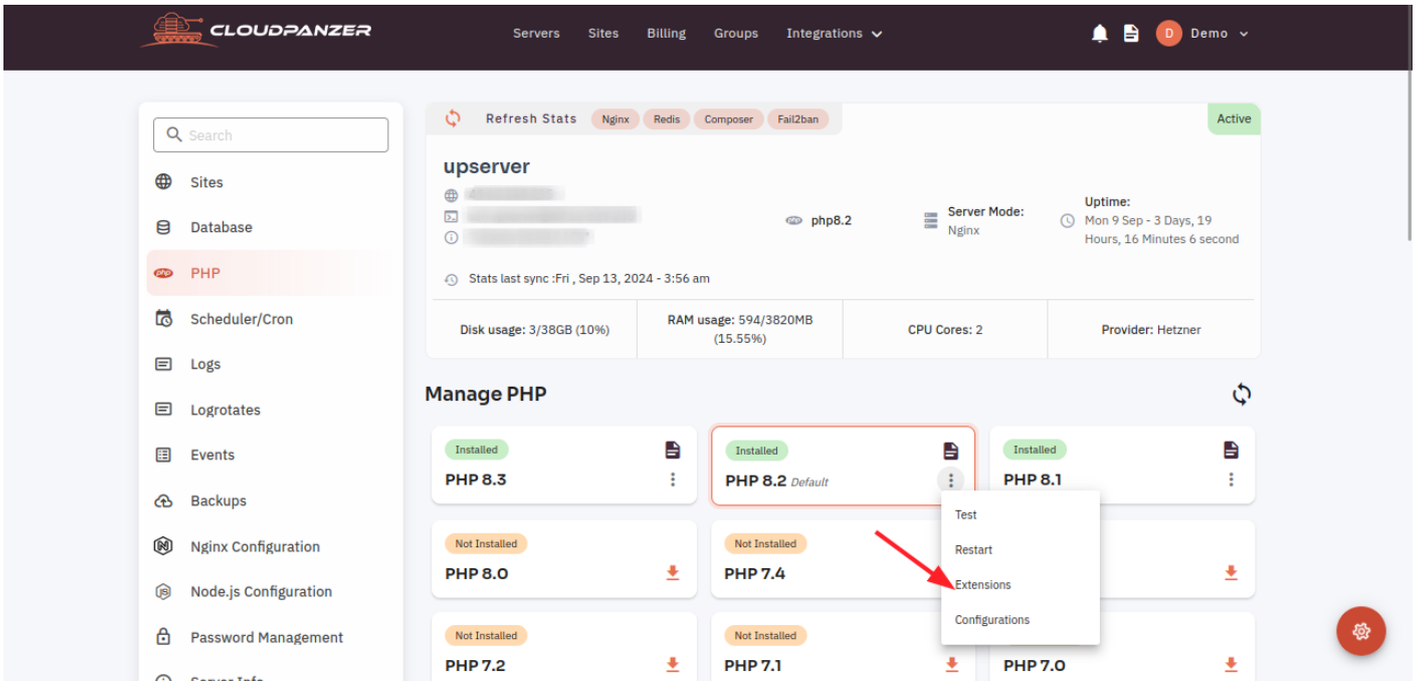
2. Click on the PHP option.

The screenshot shows the CloudPanzer dashboard for a server named 'upserver'. The left sidebar contains a search bar and a list of menu items: Sites, Database, PHP (highlighted with a red arrow), Scheduler/Cron, Logs, Logrotates, Events, Backups, Nginx Configuration, Node.js Configuration, Password Management, and Server Info. The main content area displays server statistics: Disk usage (3/38GB, 10%), RAM usage (594/3820MB, 15.55%), CPU Cores (2), and Provider (Hetzner). Below this is the 'Manage PHP' section, which shows a grid of PHP versions. PHP 8.2 is the default and is highlighted with a red box. Other versions shown include PHP 8.3, 8.1, 8.0, 7.4, 7.3, 7.2, 7.1, and 7.0. A red arrow points to the menu icon (three vertical dots) on the PHP 8.2 card.

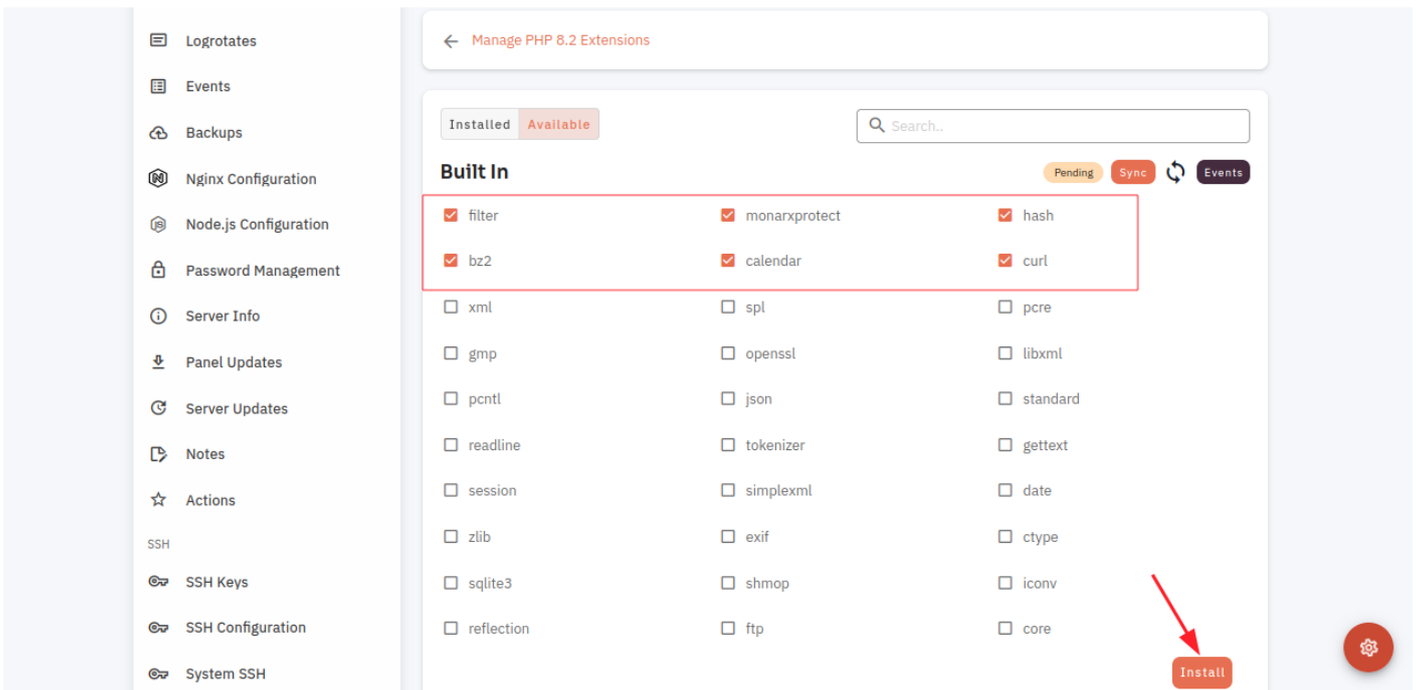
3. Click on the Menu icon.

This screenshot is similar to the previous one, showing the 'Manage PHP' section. A red arrow points to the menu icon (three vertical dots) on the PHP 8.2 card, indicating the next step in the process.

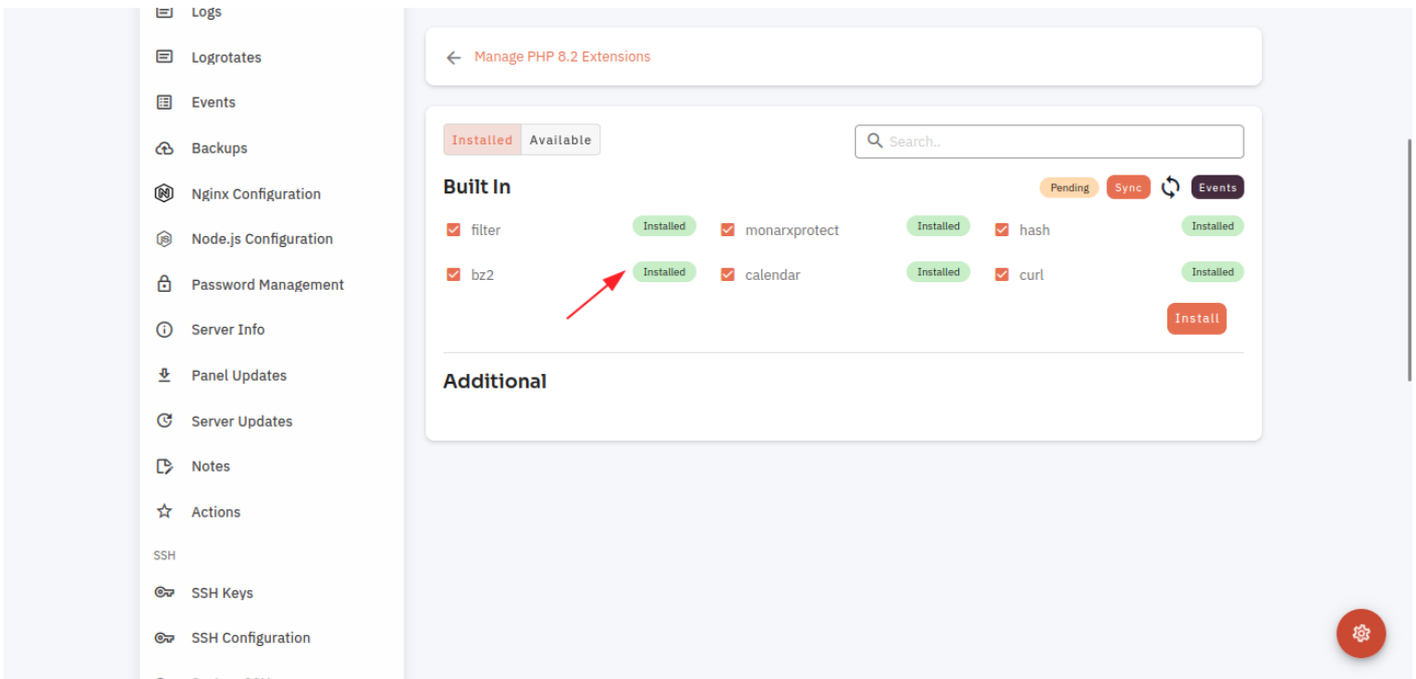
4. Select Extensions Option.



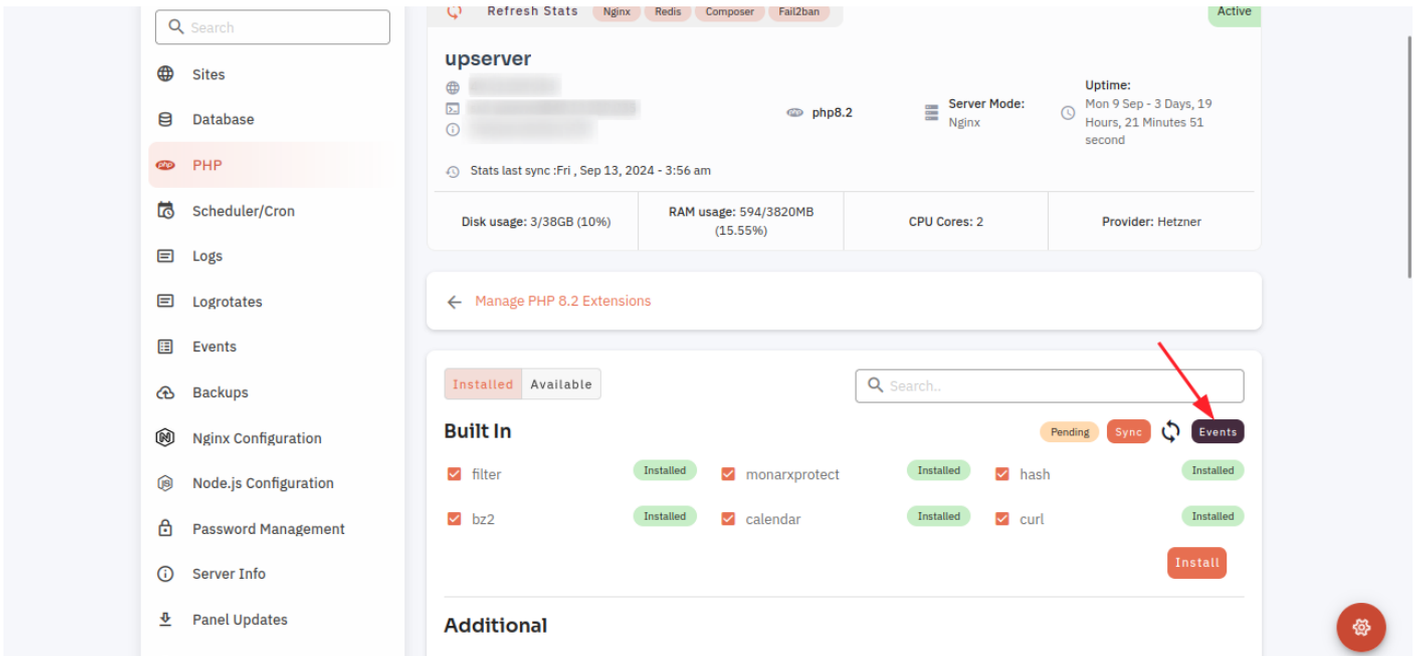
4. Click on the available button. Select extensions of your choice and click on the Save Button.



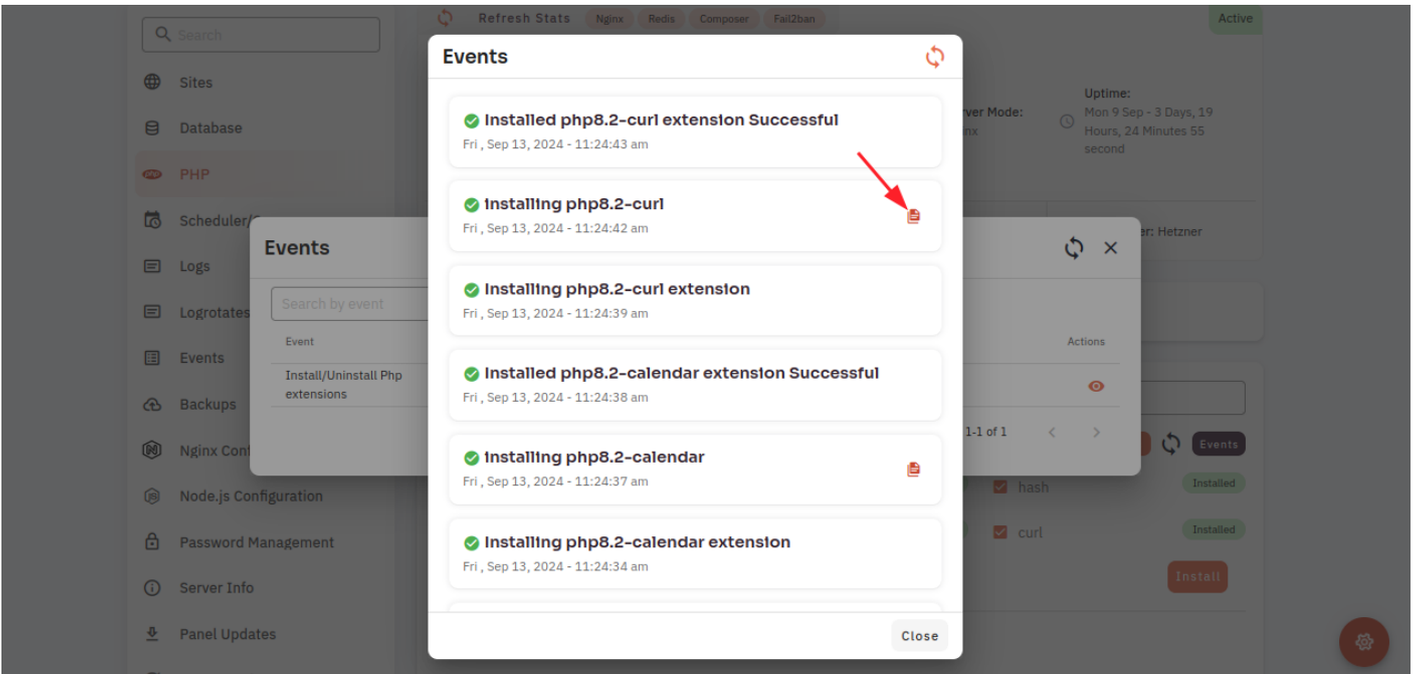
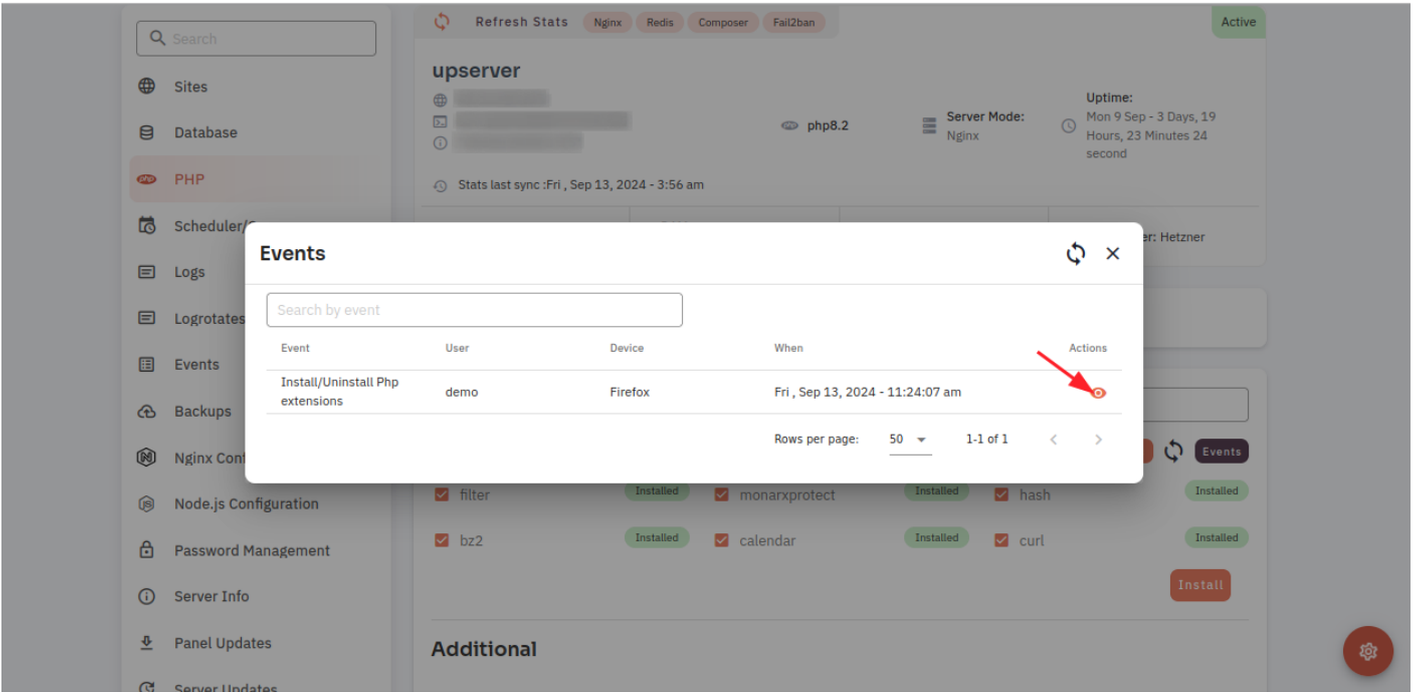
5. Here, you can see the list of extensions installed successfully.



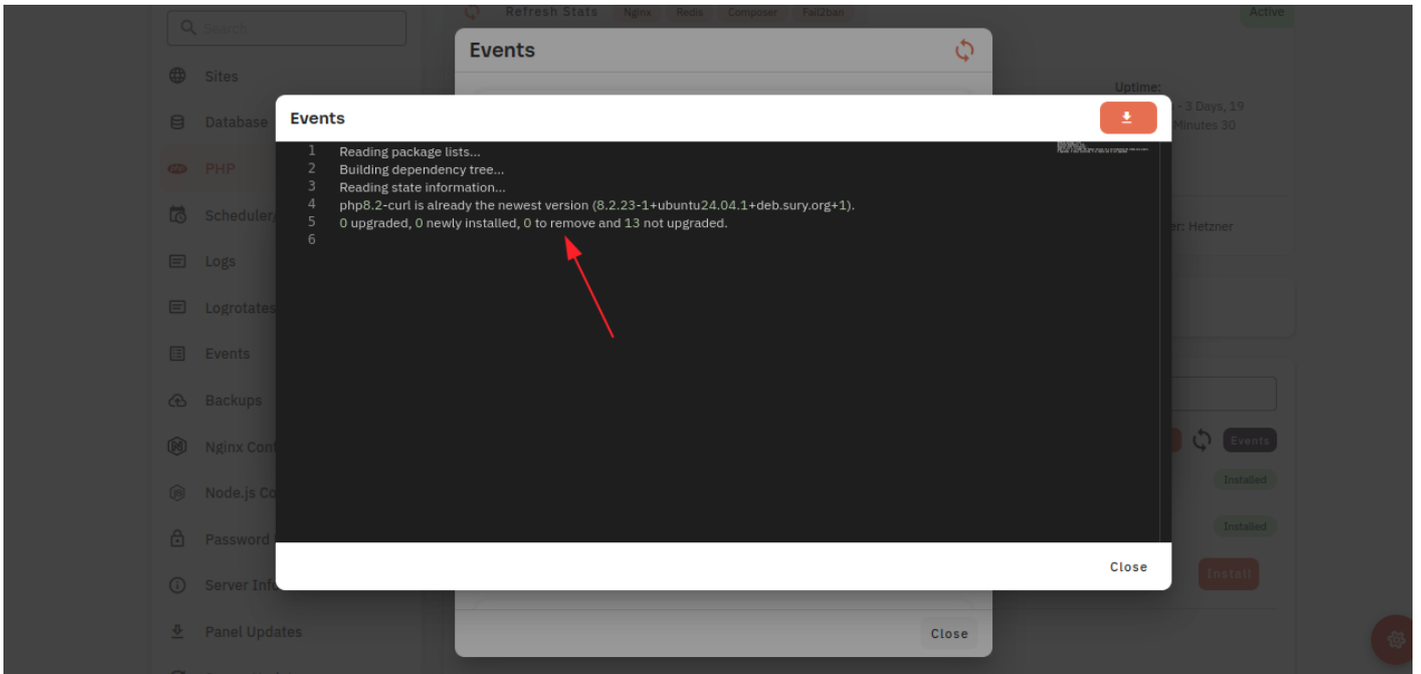
6. You can also check Events by clicking on the Events button.



7. Here, you can see a list of events. You can also check logs by clicking on the Eye icon.



Here, a log file will appear.



Looking for Mobile App Instructions?

Available at <https://kb.cloudpanzer.com/books/mobile-app/page/how-to-use-php-built-in-extensions-in-mobile-app>