

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.

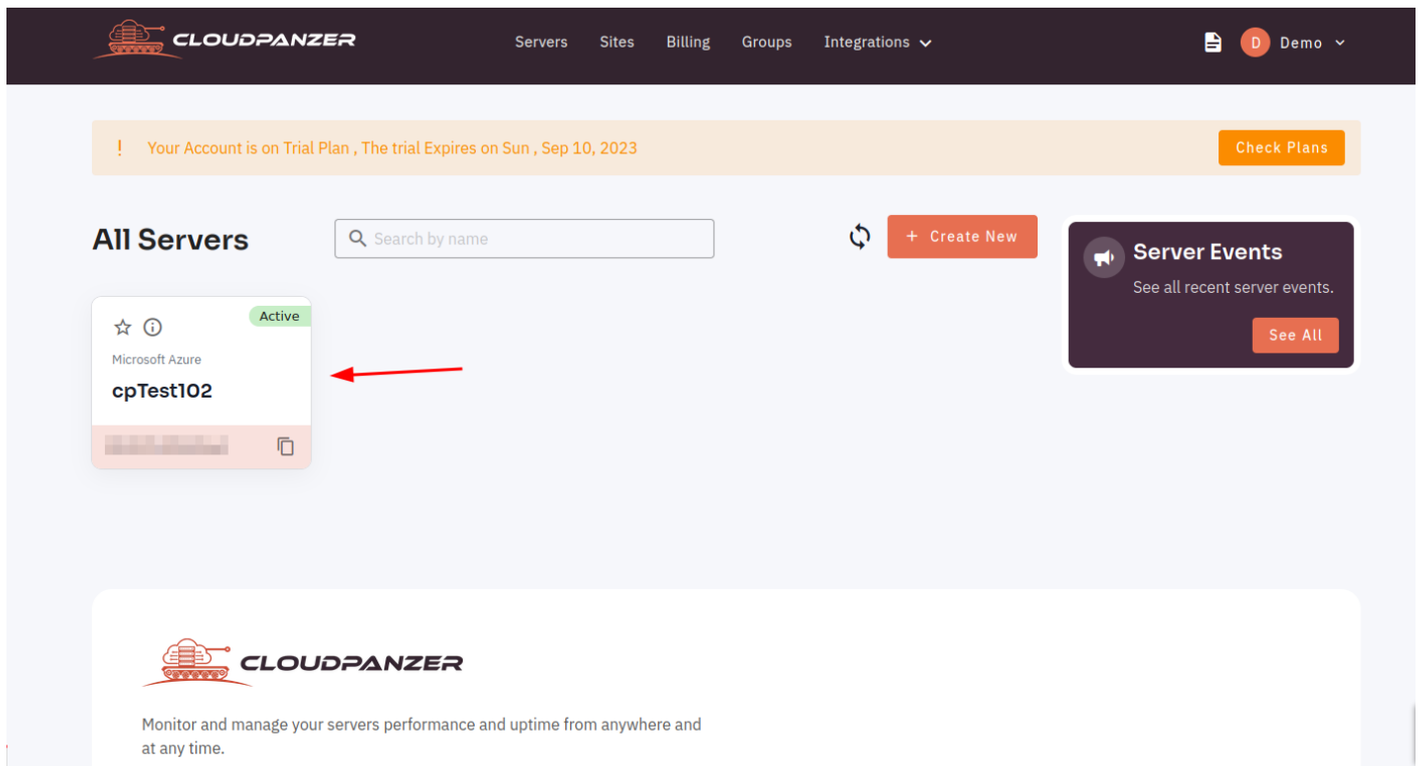
Tutorial :

You can watch the Video or Continue reading the post.

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

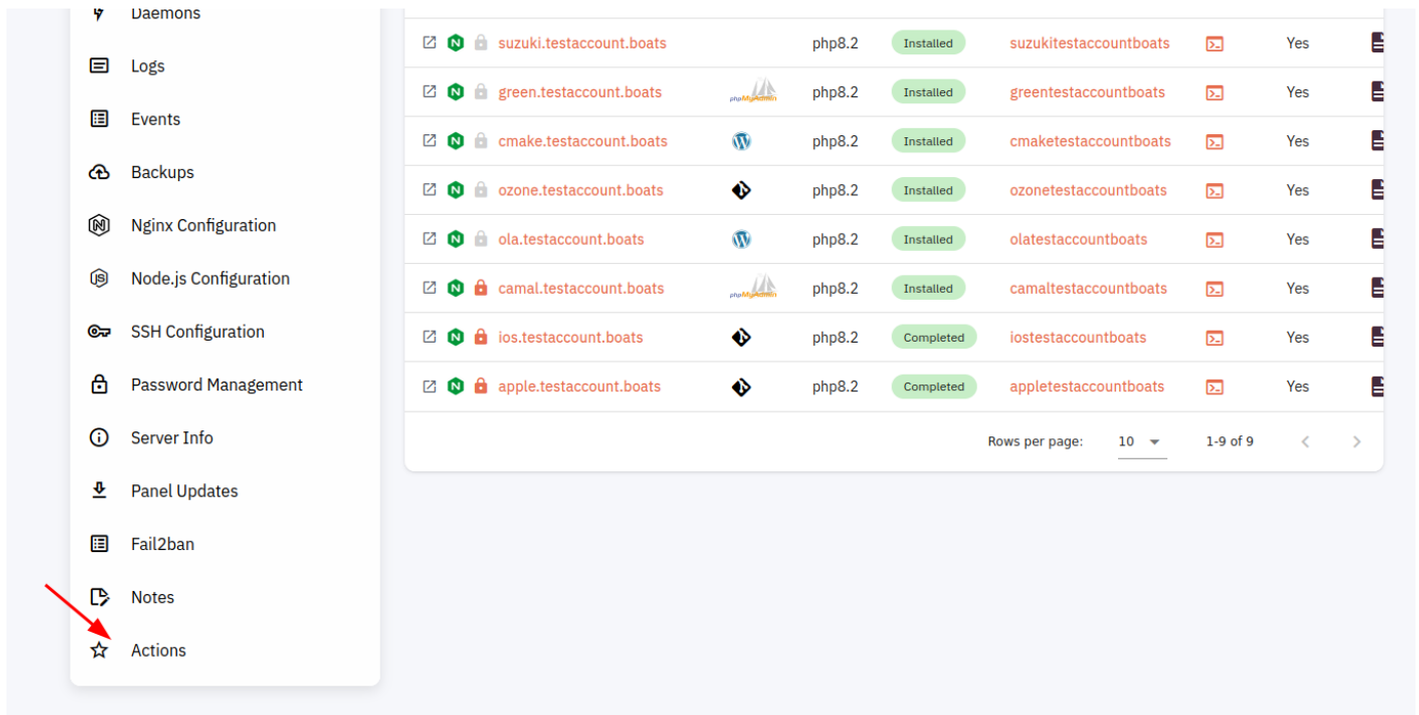
Follow the steps below to Manage the PHP Version

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



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. Below the navigation bar, a yellow notification banner states: 'Your Account is on Trial Plan, The trial Expires on Sun, Sep 10, 2023' with a 'Check Plans' button. The main content area is titled 'All Servers' and includes a search bar labeled 'Search by name'. A '+ Create New' button is located to the right of the search bar. A 'Server Events' panel on the right side shows 'See all recent server events.' and a 'See All' button. The server list contains one entry: 'Microsoft Azure cpTest102', which is marked as 'Active' and has a red arrow pointing to it. At the bottom of the dashboard, there is a footer with the CloudPanzer logo and the text: 'Monitor and manage your servers performance and uptime from anywhere and at any time.'

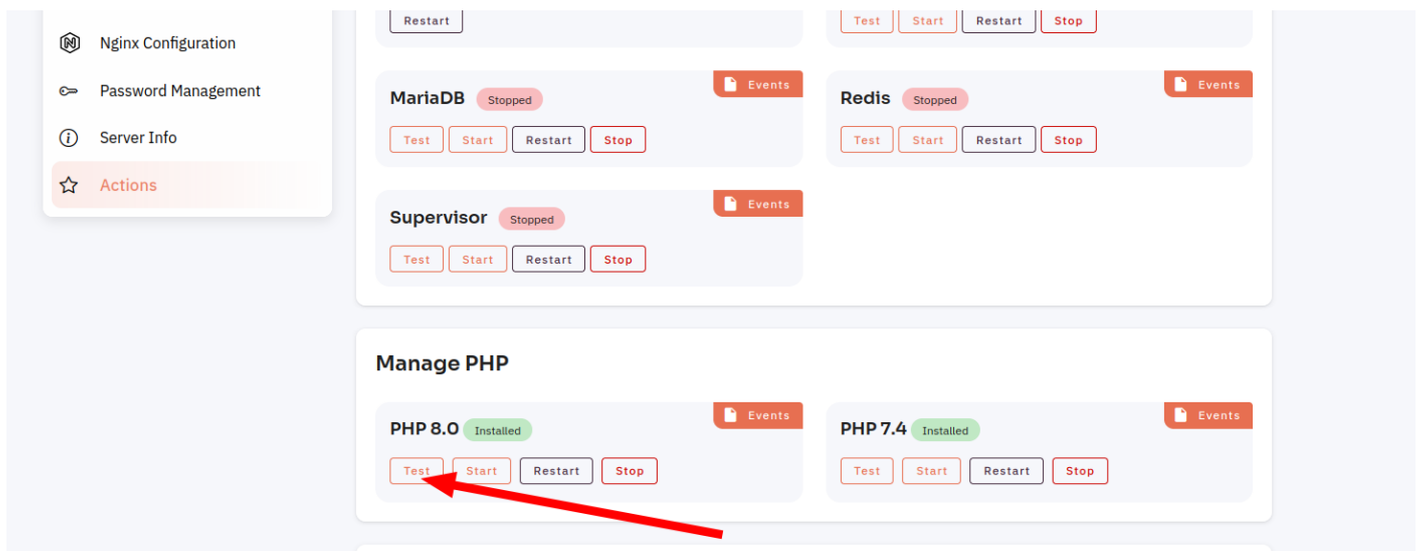
2. Click on Actions.



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. The table has columns for service name, version, status, and other details.

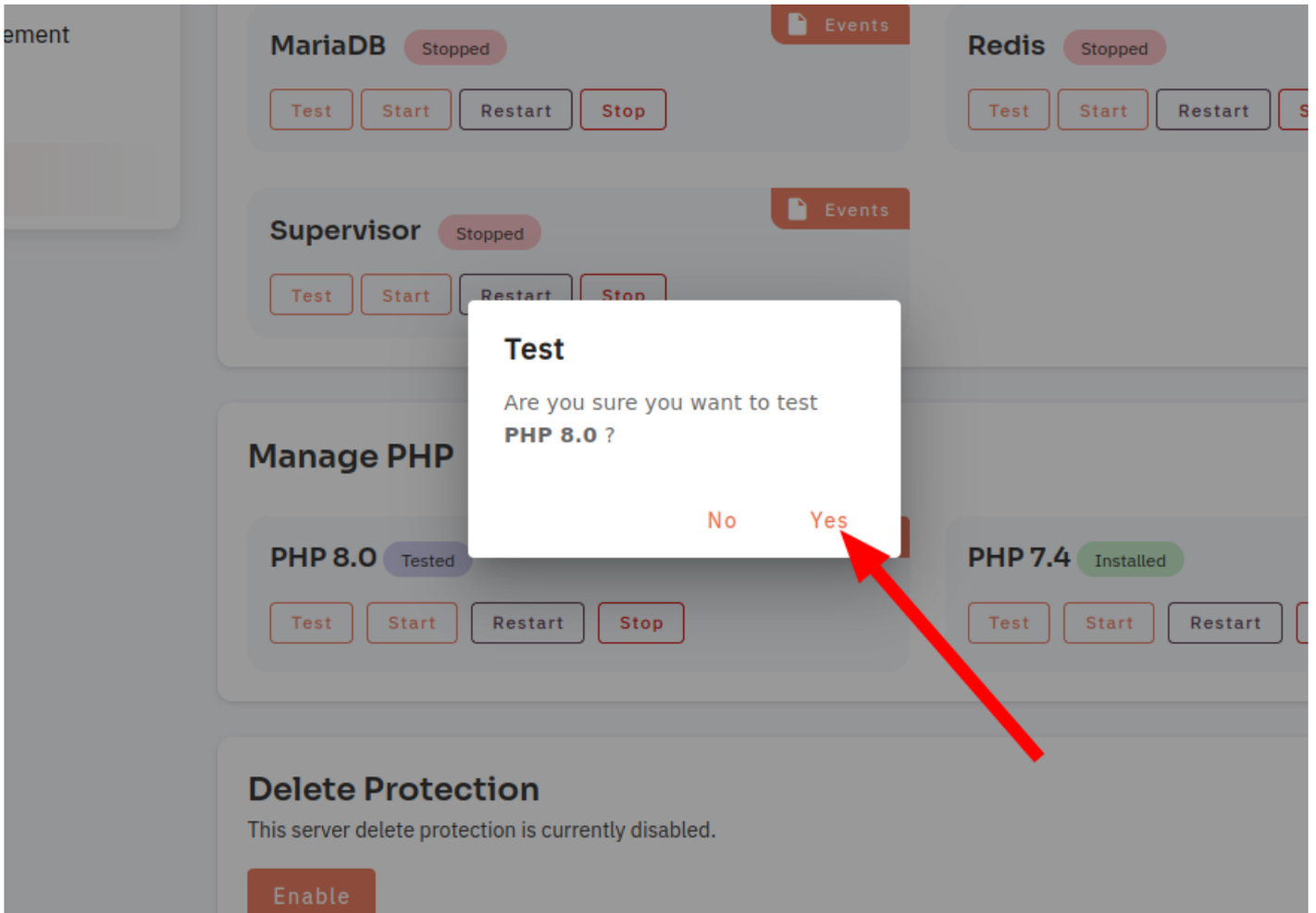
Service Name	Version	Status	Other Info
suzuki.testaccount.boats	php8.2	Installed	suzukitestaccountboats
green.testaccount.boats	php8.2	Installed	greentestaccountboats
cmake.testaccount.boats	php8.2	Installed	cmaketestaccountboats
ozone.testaccount.boats	php8.2	Installed	ozonetestaccountboats
ola.testaccount.boats	php8.2	Installed	olatestaccountboats
camal.testaccount.boats	php8.2	Installed	camaltestaccountboats
ios.testaccount.boats	php8.2	Completed	ioctestaccountboats
apple.testaccount.boats	php8.2	Completed	appletestaccountboats

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

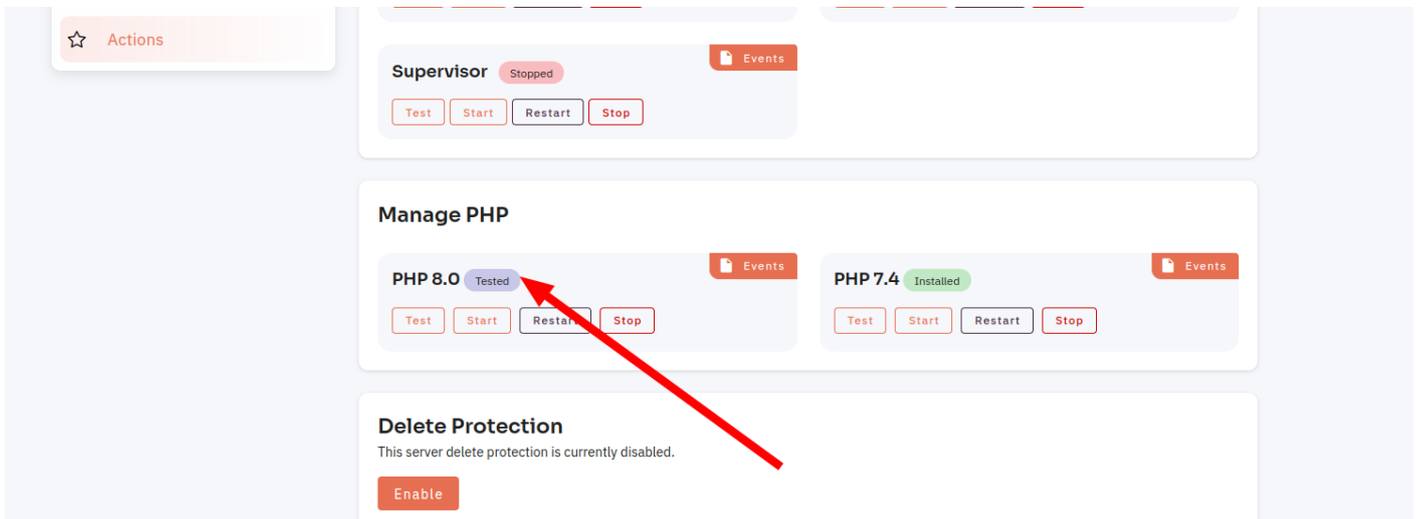


The screenshot shows the 'Manage PHP' section of the interface. It features several service cards for MariaDB, Redis, Supervisor, PHP 8.0, and PHP 7.4. Each card has a 'Test' button. A red arrow points to the 'Test' button for PHP 8.0.

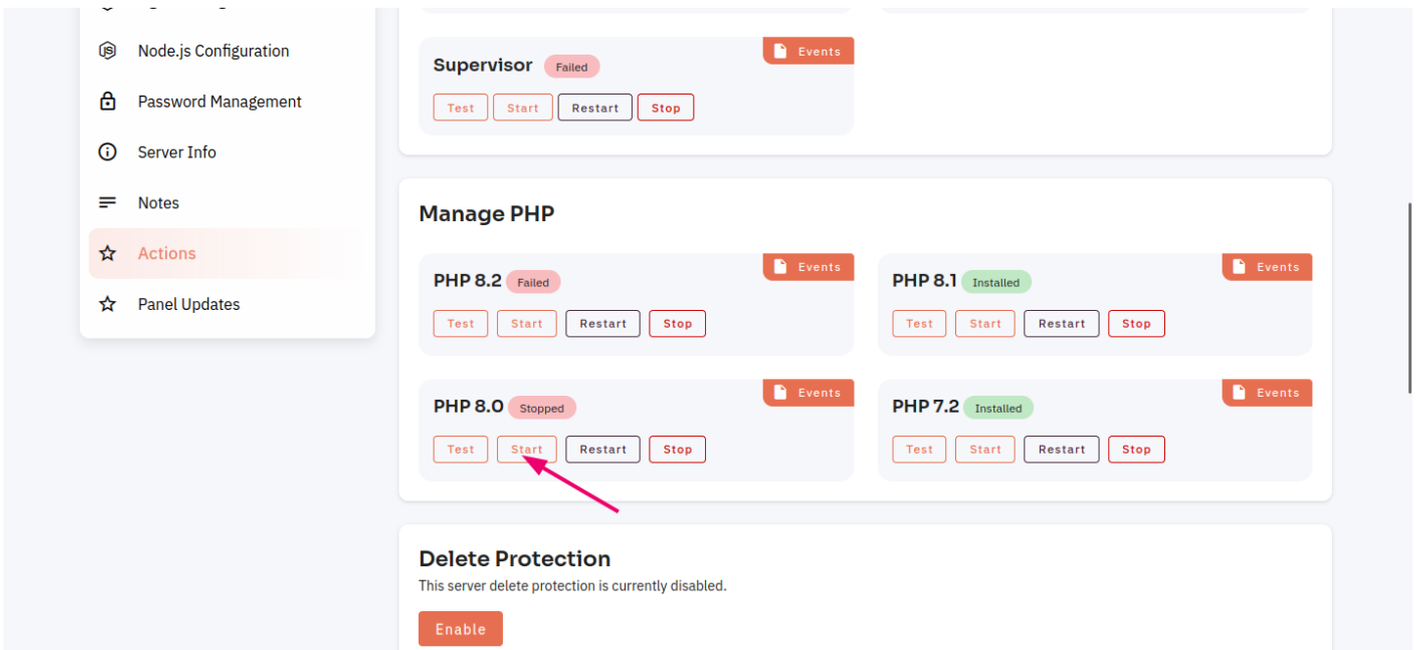
4. Click on the yes button to test the PHP.



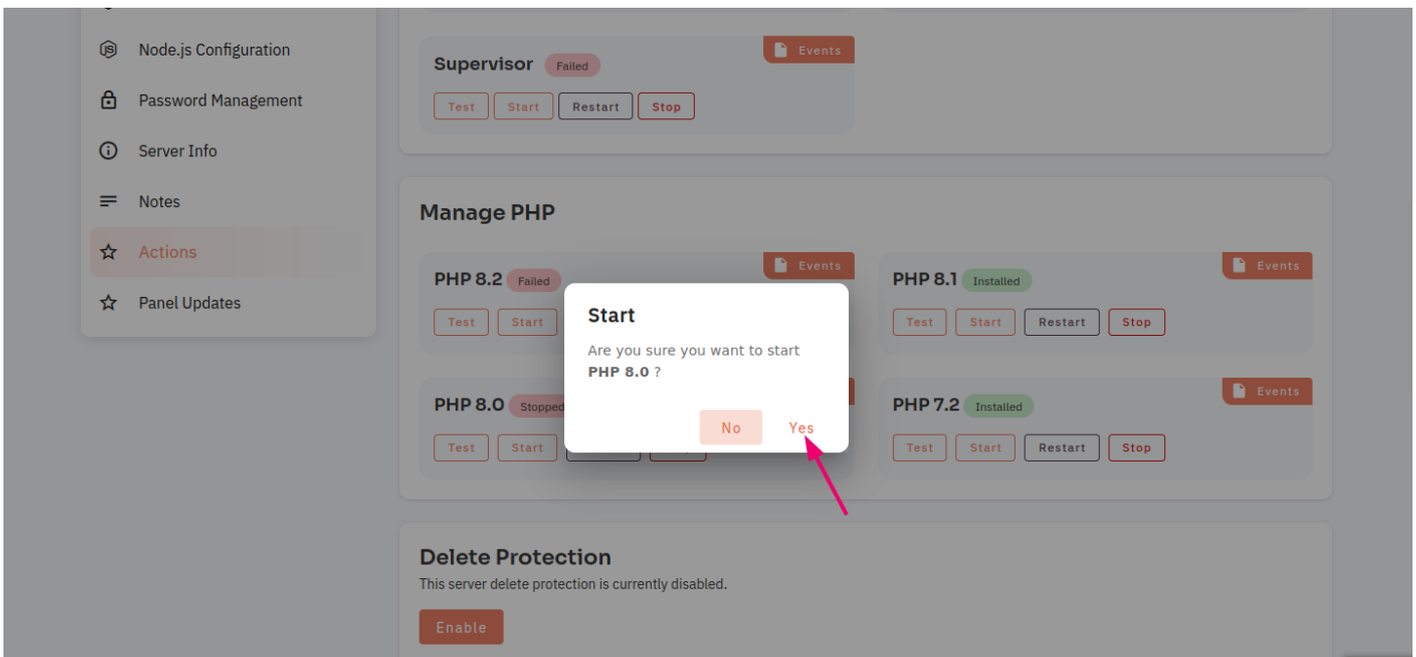
Here, you can see that PHP was Tested successfully.



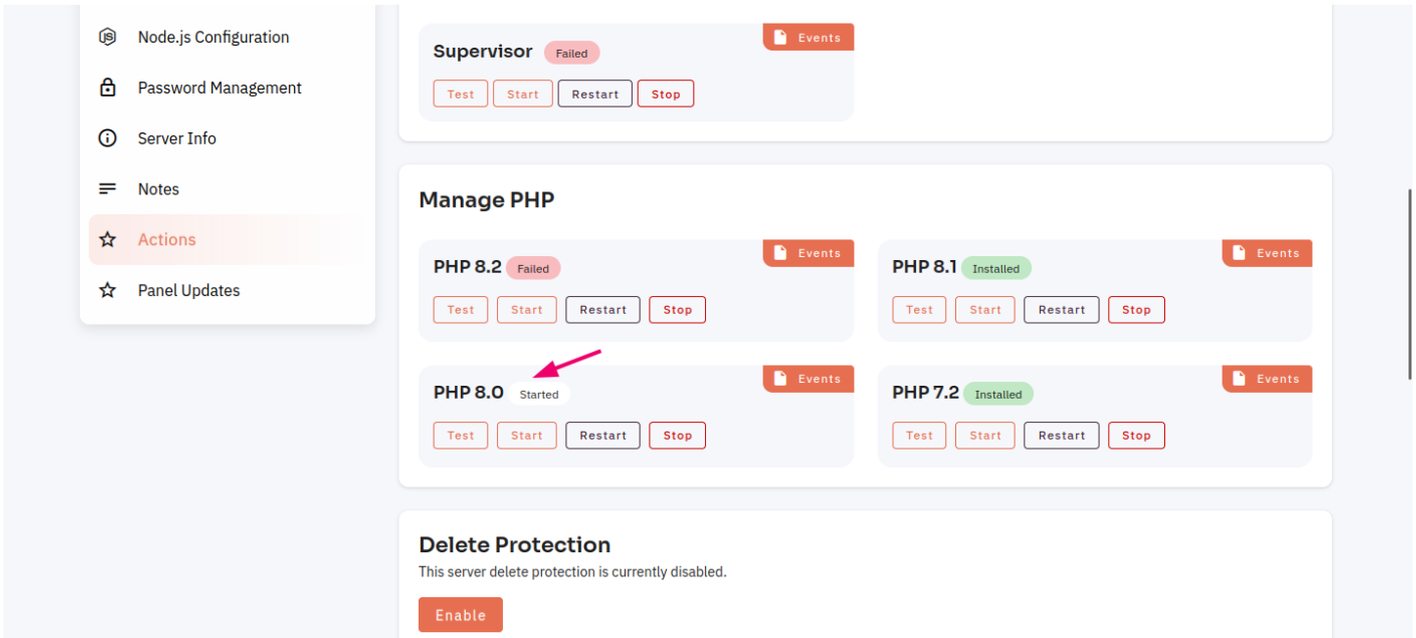
5. Click on the Start button.



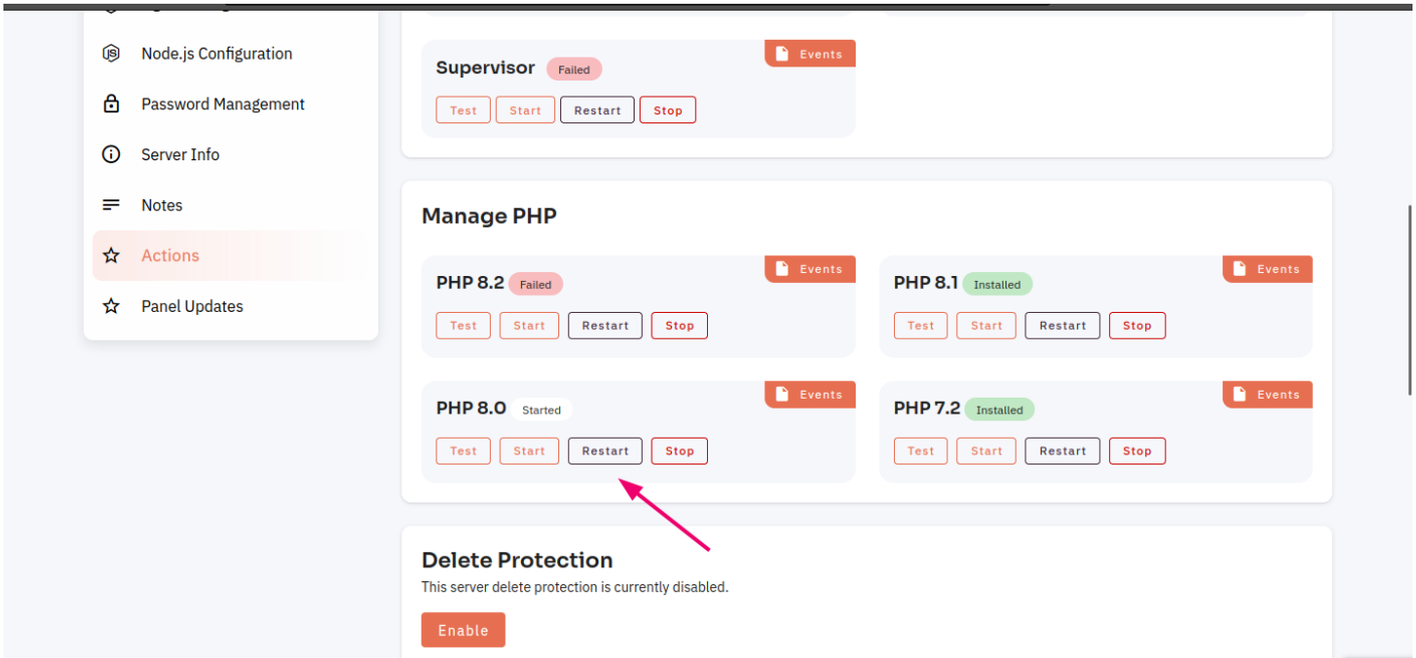
6. A Dialog will open and click on the yes button.



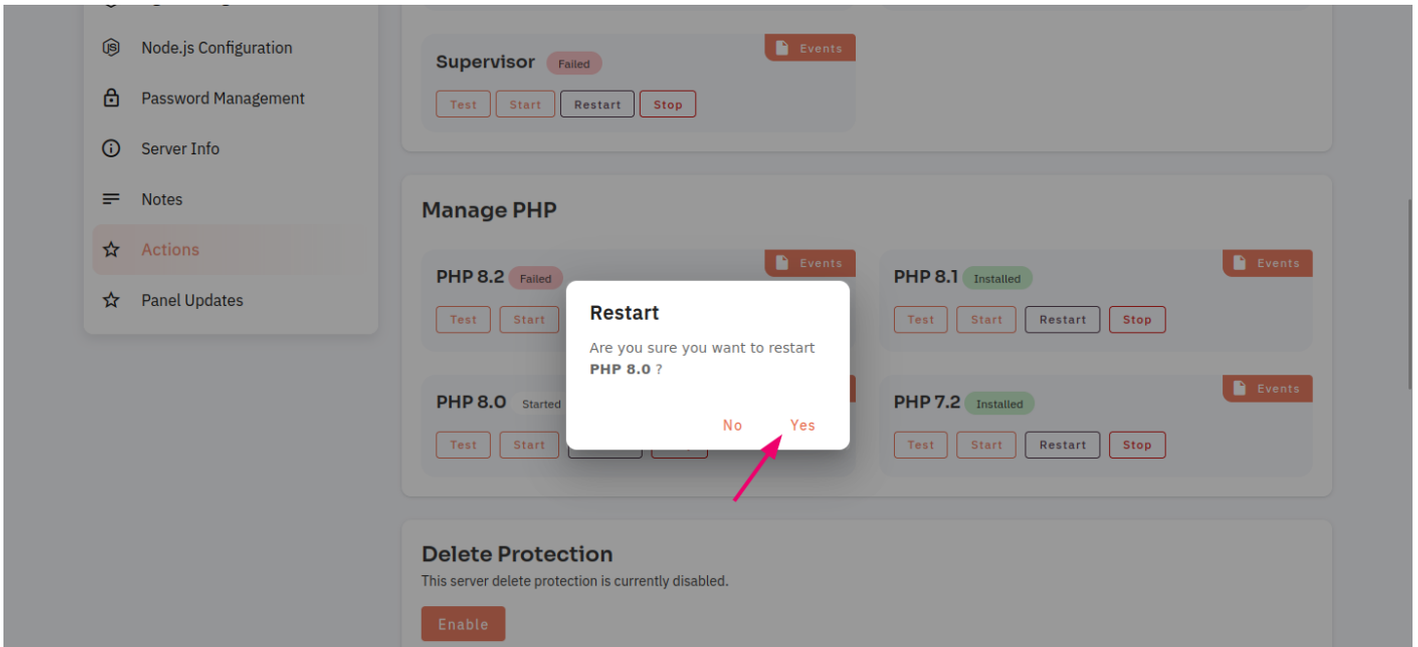
Here you can see that PHP Started successfully.



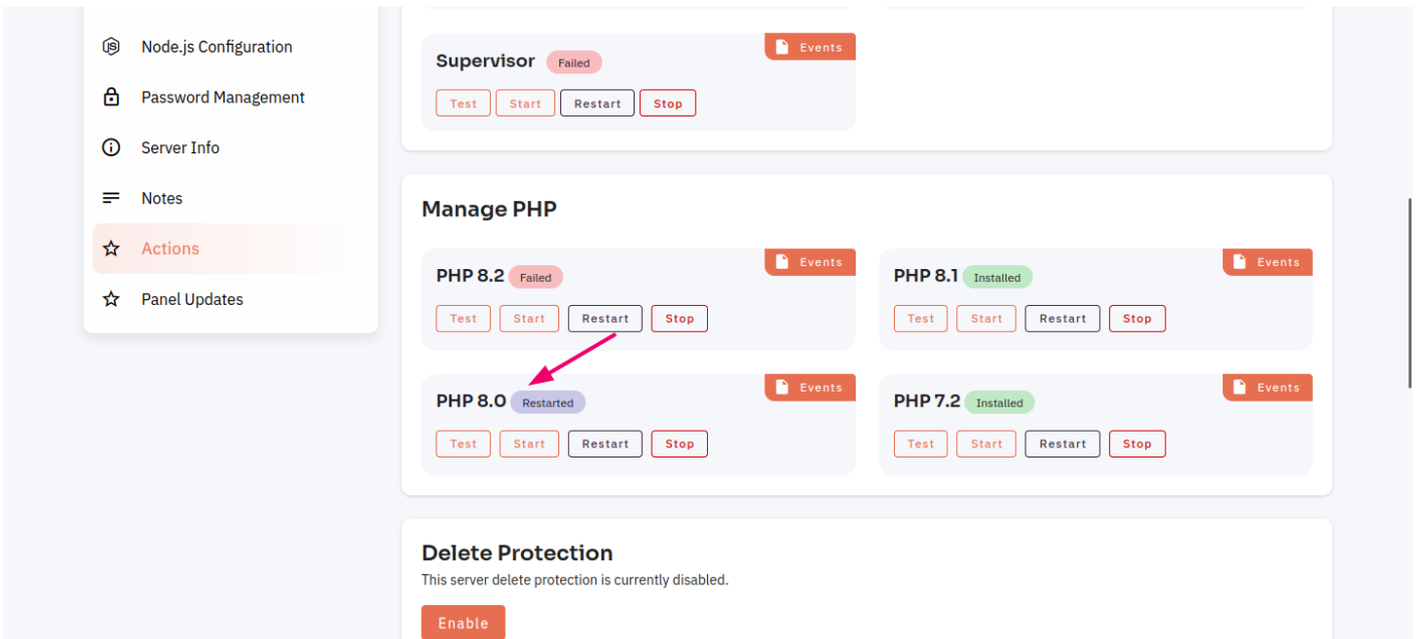
7. Click on the Restart button.



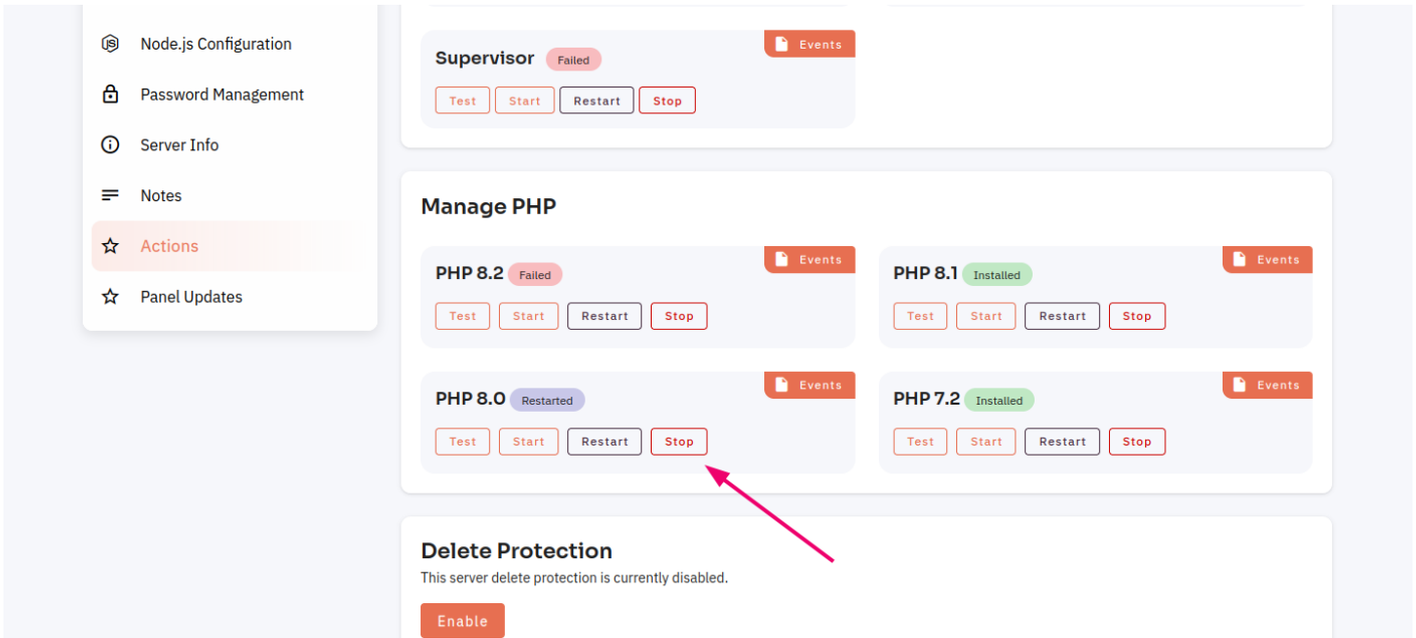
8. A Restart Dialog box will open and click on the Yes button.



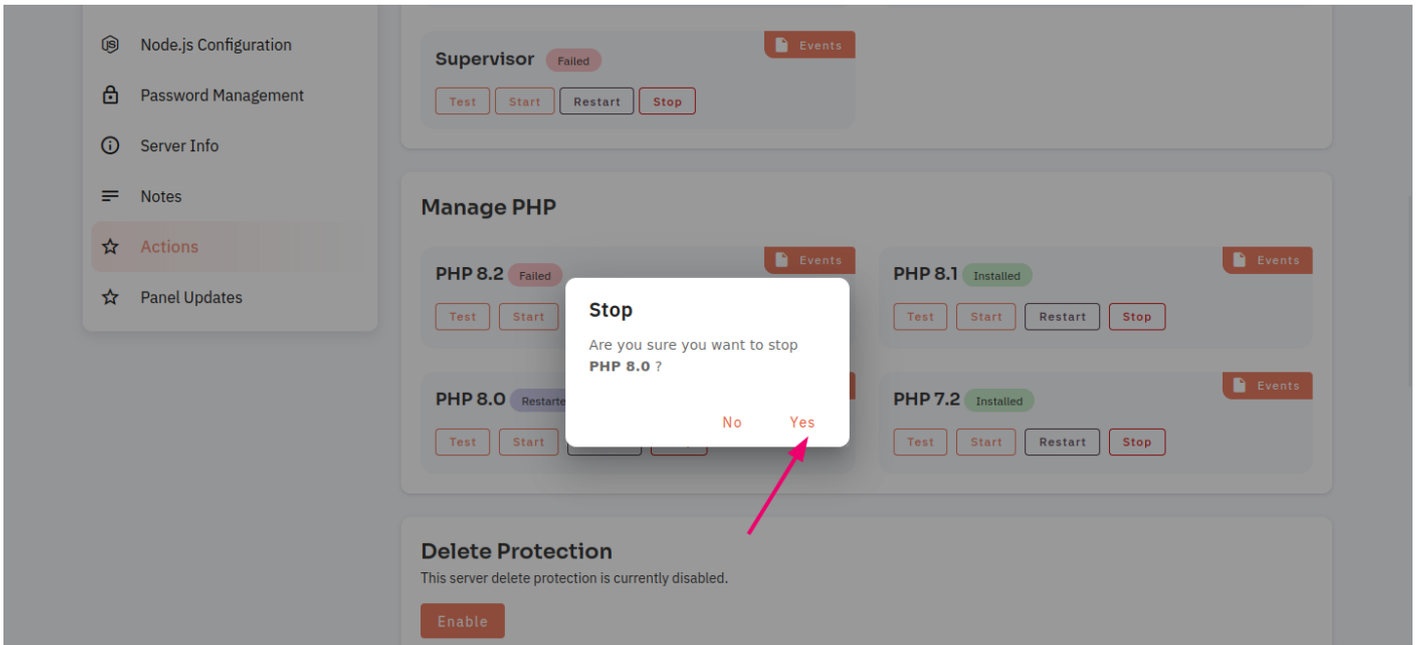
Here you can see that PHP restarted successfully.



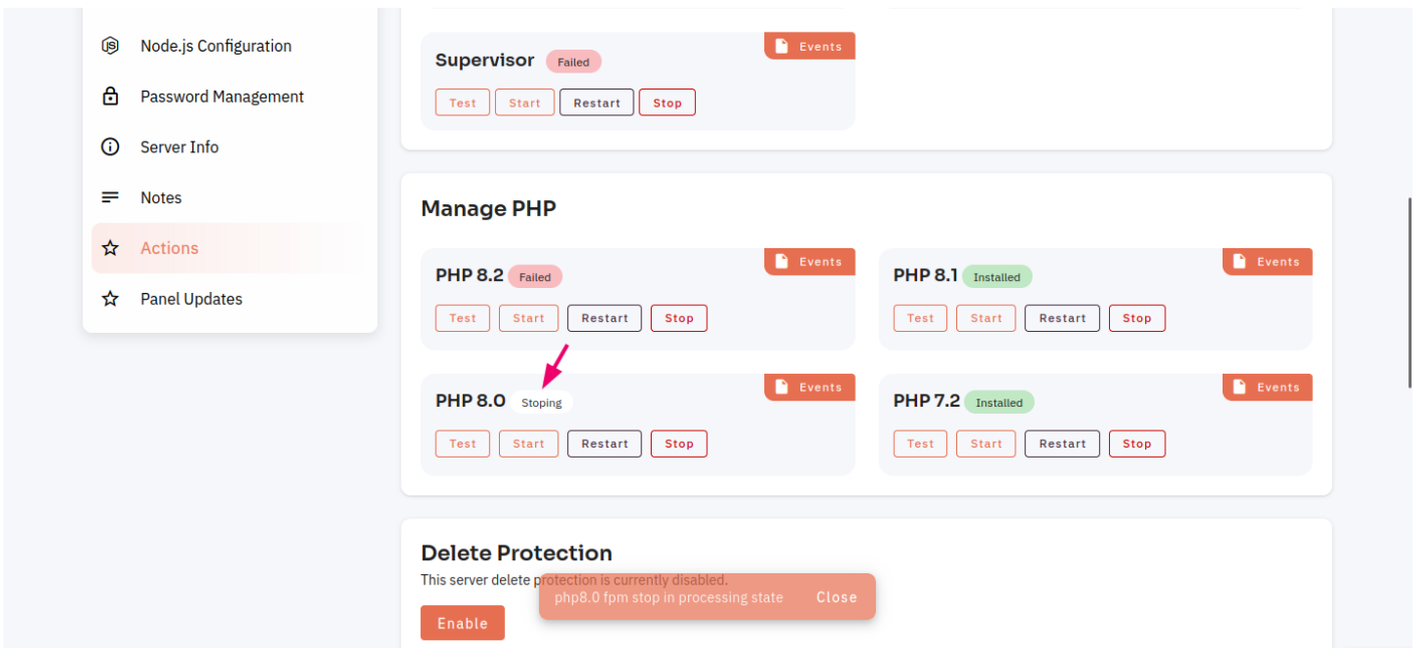
9. Click on the stop button.



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



Here you can see that PHP Stopped successfully.



Looking for Mobile App Instructions?

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

Revision #17

Created 21 December 2022 06:03:07 by Admin

Updated 2 September 2023 10:49:04 by Admin