

Scheduler

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How to check Scheduler Events through the cloudpanzer website?

Monitoring the status of scheduled events is a crucial task for any system administrator. It helps to ensure that automated processes are running smoothly and any issues can be addressed on time.

Prerequisites :

You must have an Active Server. You can jump to the tutorial section if the above conditions are correct, 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.

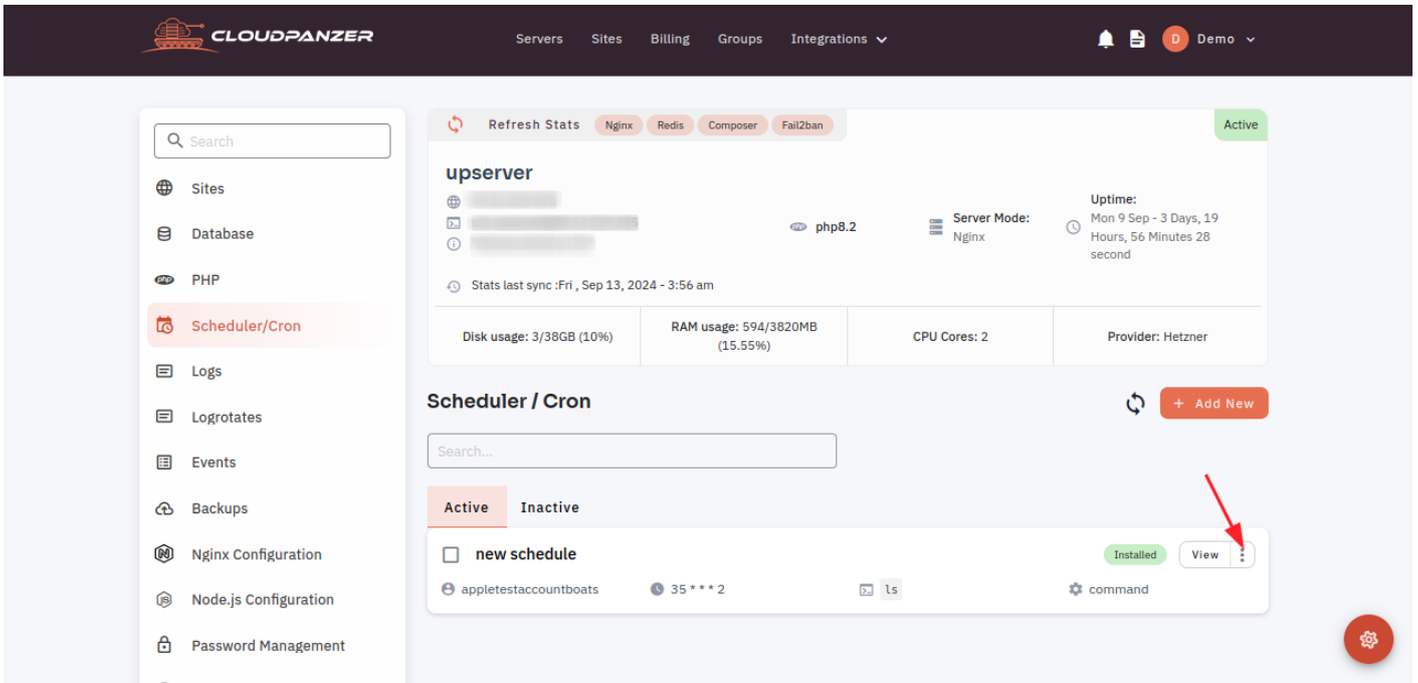
<https://www.youtube.com/embed/9NHuX9gY09k>

Follow the steps below to check Scheduler Events

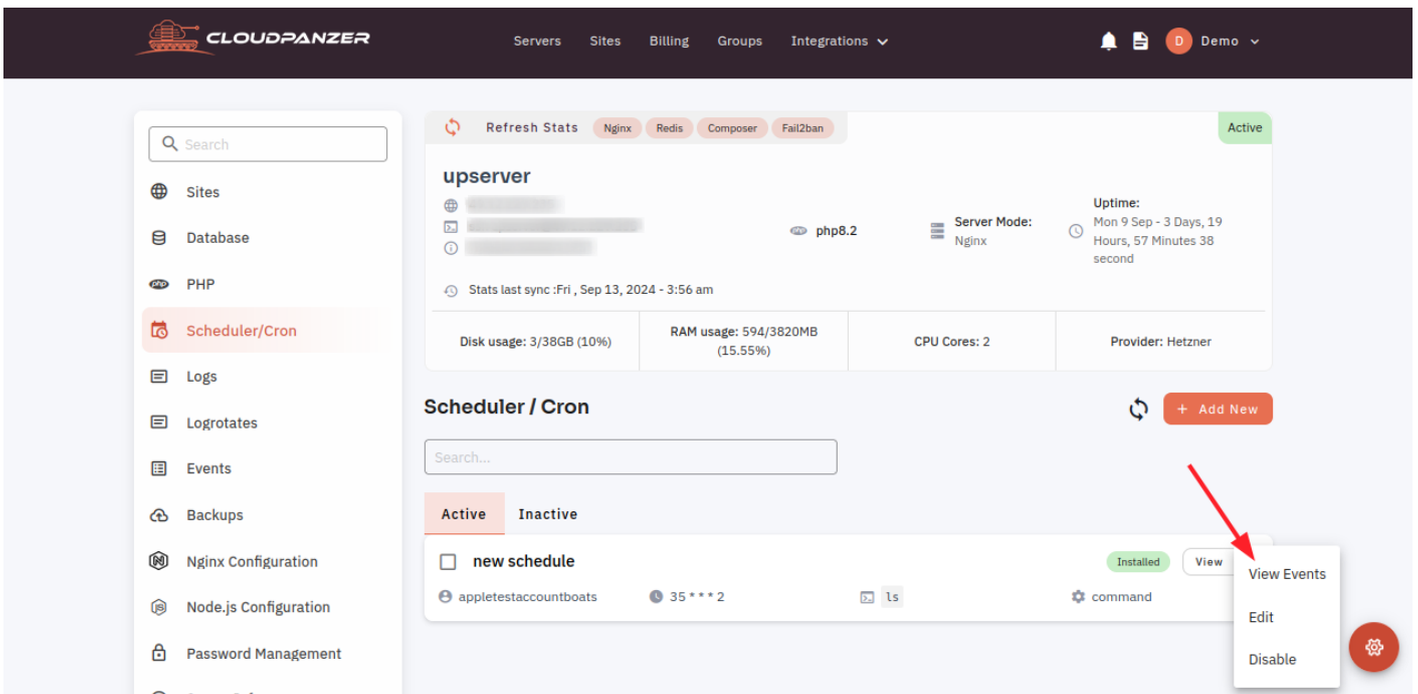
Navigate to the Scheduler

(Use this link to view How to Navigate

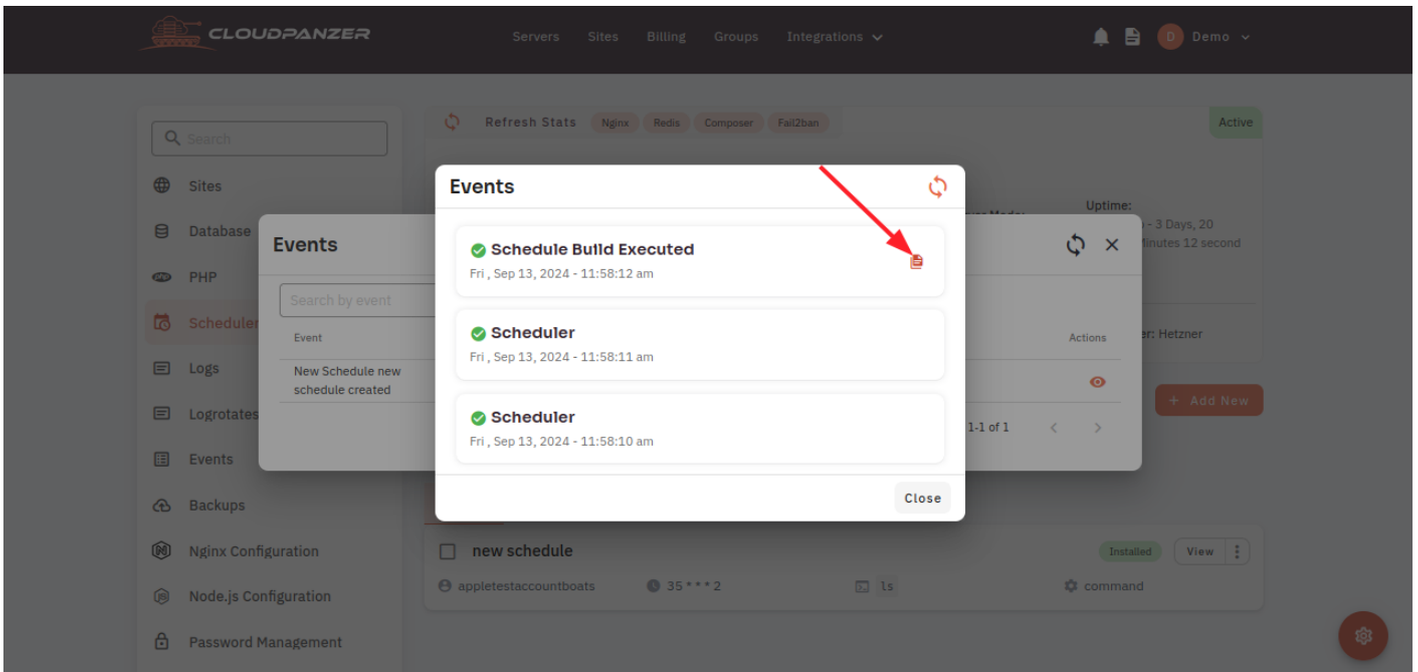
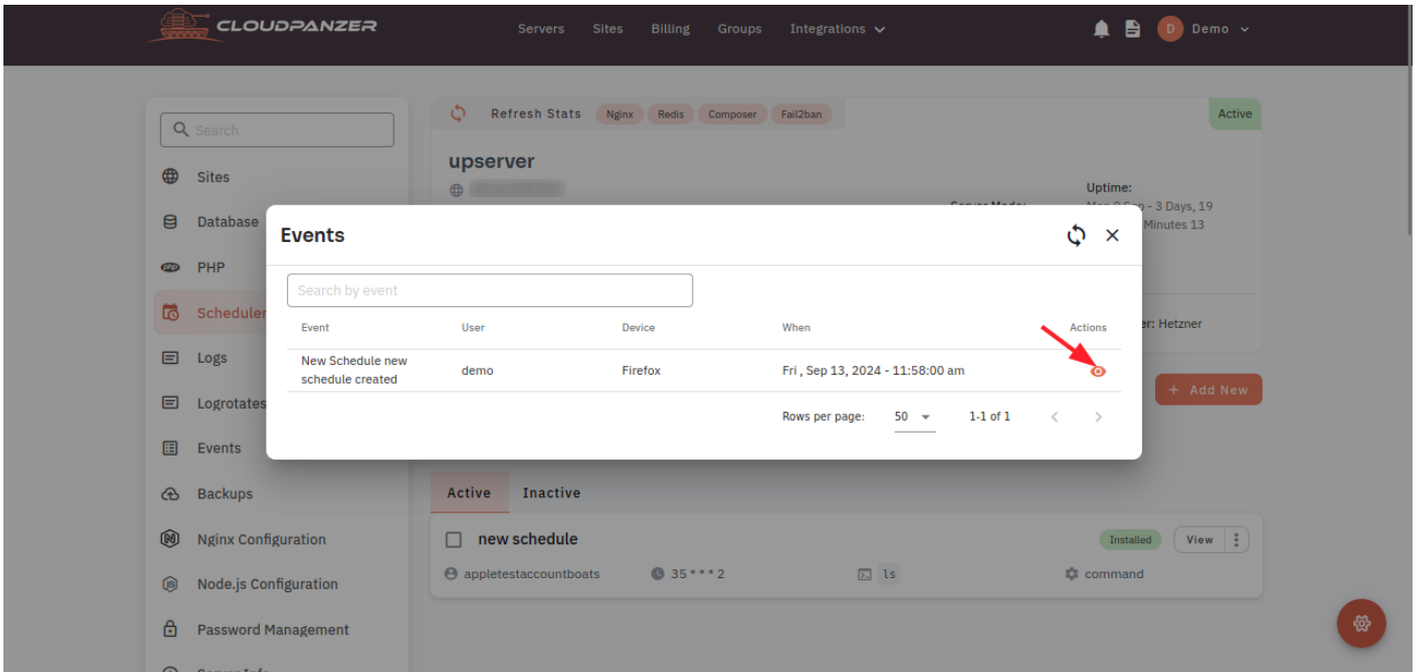
3: Click on the Menu icon.



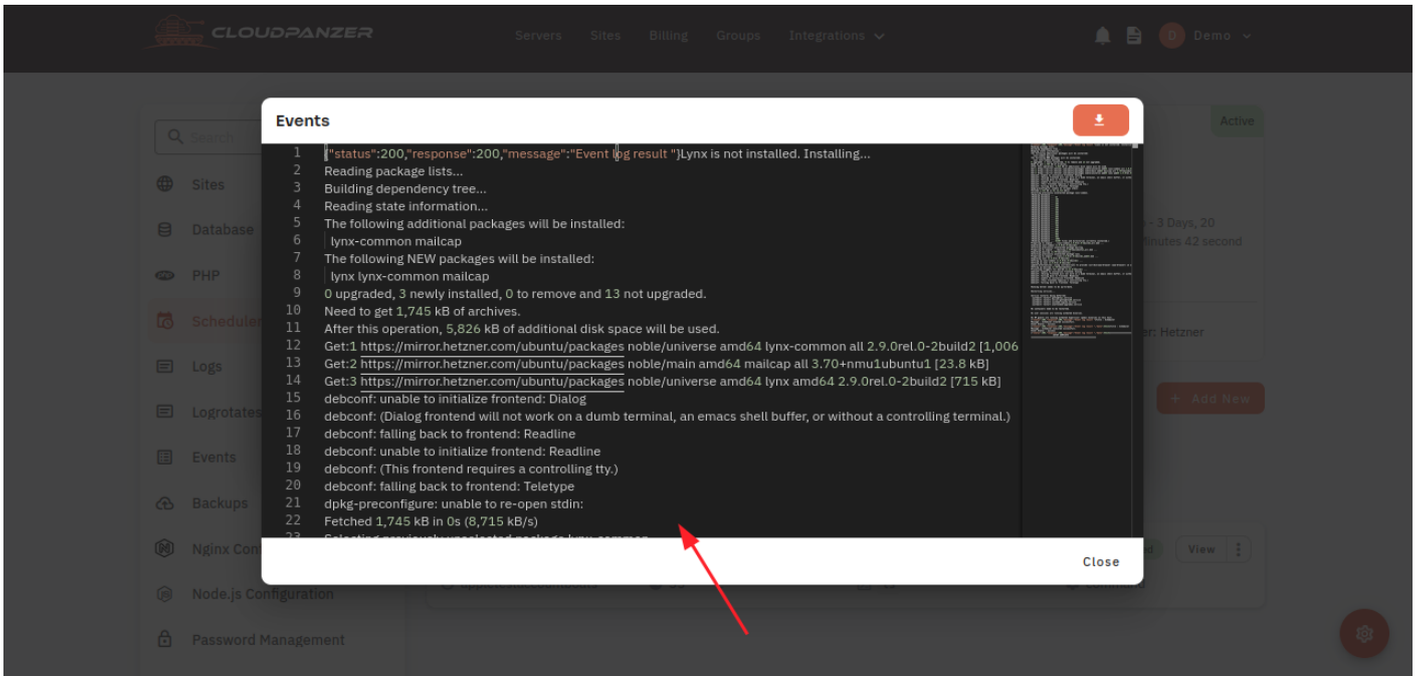
4. Select View Events Option.



5. Click on the Eye Icon.



Here, you can see the event data of the scheduler.



Looking for Mobile App Instructions?

Available at <https://kb.cloudpanzer.com/books/mobile-app/page/how-to-check-scheduler-events>

How to Create Scheduler through the cloudpanzer website?

A scheduler is a useful tool for organizing and managing tasks, appointments, and events within Cloudpanzer. It allows users to schedule and track the progress of their work, as well as collaborate with others.

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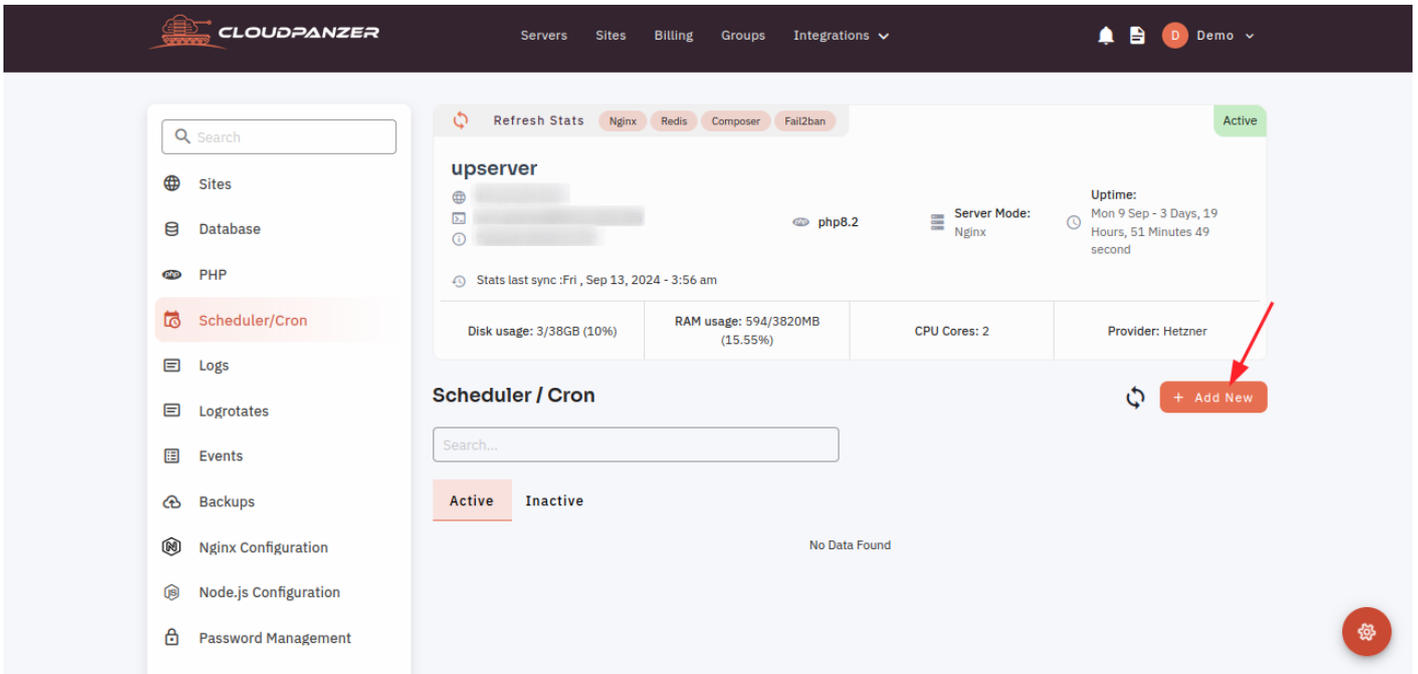
<https://www.youtube.com/embed/mvBQRykQpaQ>

Follow the steps below to Create a Scheduler

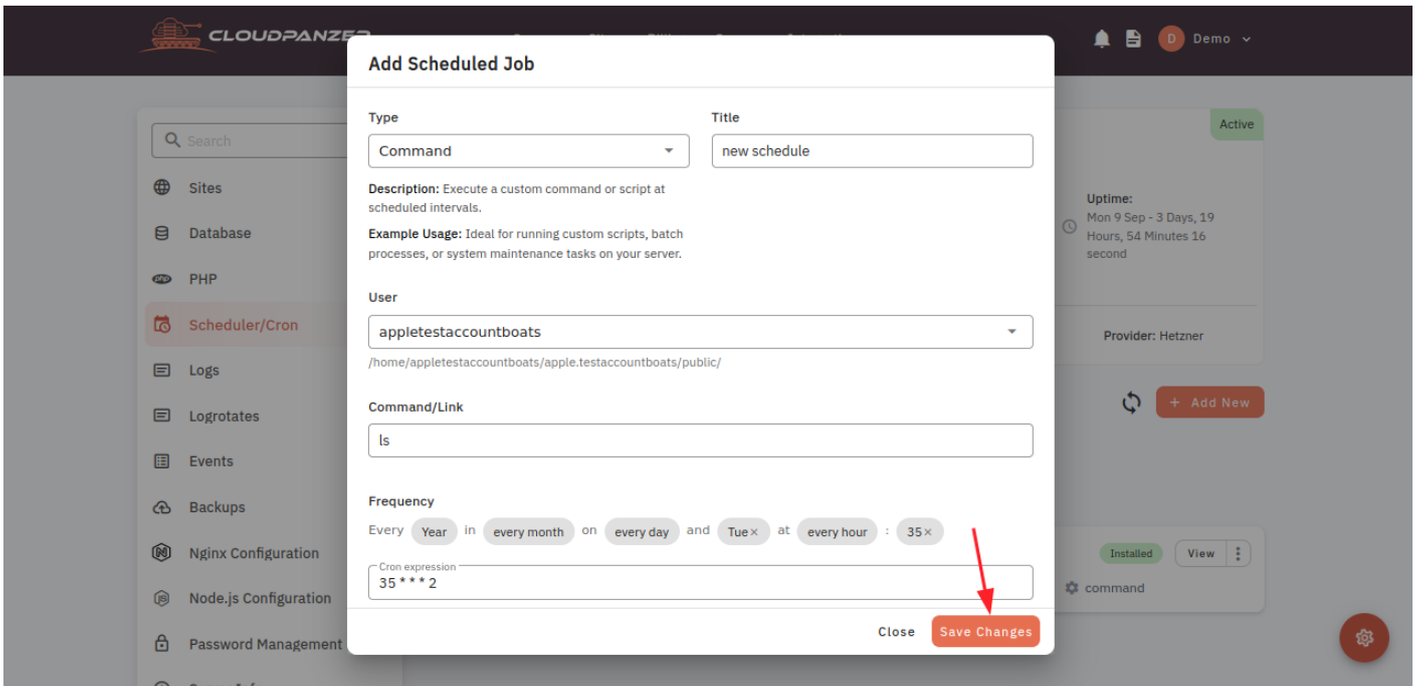
Navigate to the Scheduler

(Use this link to view How to Navigate

3. Click on the Add New button.



4. Fill in the data and click on the Add New button.



Here, you can see the Scheduler added successfully.

CLoudPANZER

Servers Sites Billing Groups Integrations

Refresh Stats Nginx Redis Composer Fail2ban Active

upserver

php8.2 Server Mode: Nginx Uptime: Mon 9 Sep - 3 Days, 19 Hours, 54 Minutes 53 second

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

Scheduler / Cron + Add New

Search...

Active Inactive

new schedule Installed View

35 *** 2 ls command

Looking for Web Instructions?

Available at <https://kb.cloudpanzer.com/books/mobile-app/page/how-to-create-scheduler>

How to disable Scheduler through the cloudpanzer website ?

Disabling a scheduler is not a permanent action and you can be undone. Make sure you want to delete the scheduler before proceeding.

Prerequisites :

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How to install a Server

Tutorial :

You can watch the Video or Continue reading the post.

<https://www.youtube.com/embed/uLet-dMWQ9E>

Follow the steps below to disable the Scheduler

Navigate to the Scheduler

(Use this link to view How to Navigate

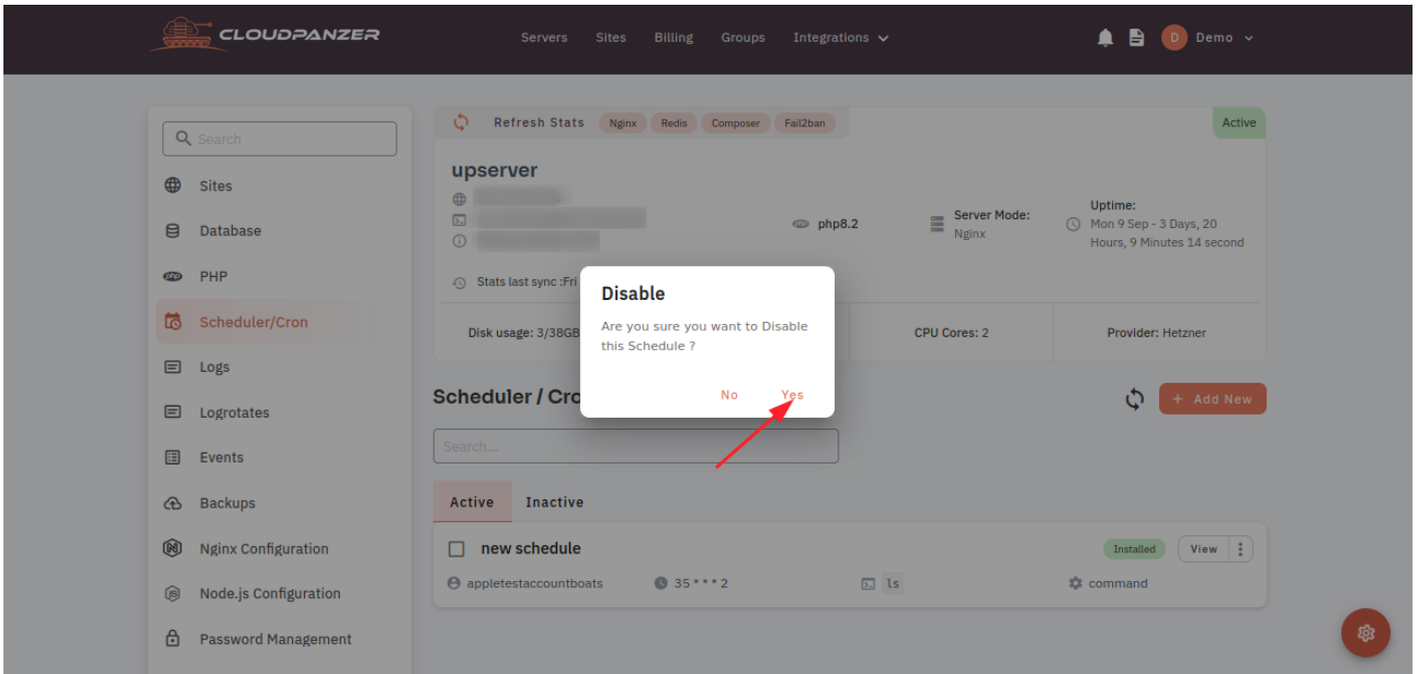
3. Click on the Menu icon.

The screenshot shows the Cloudpanzer interface. On the left is a navigation sidebar with options like Sites, Database, PHP, Scheduler/Cron (highlighted), Logs, Logrotates, Events, Backups, Nginx Configuration, Node.js Configuration, Password Management, and Server Info. The main content area is titled 'Scheduler / Cron' and features a search bar and a '+ Add New' button. Below this, there are tabs for 'Active' and 'Inactive'. A cron job entry 'new schedule' is shown with a status of 'Installed'. A dropdown menu is open next to the 'View' button, with a red arrow pointing to the 'Disable' option.

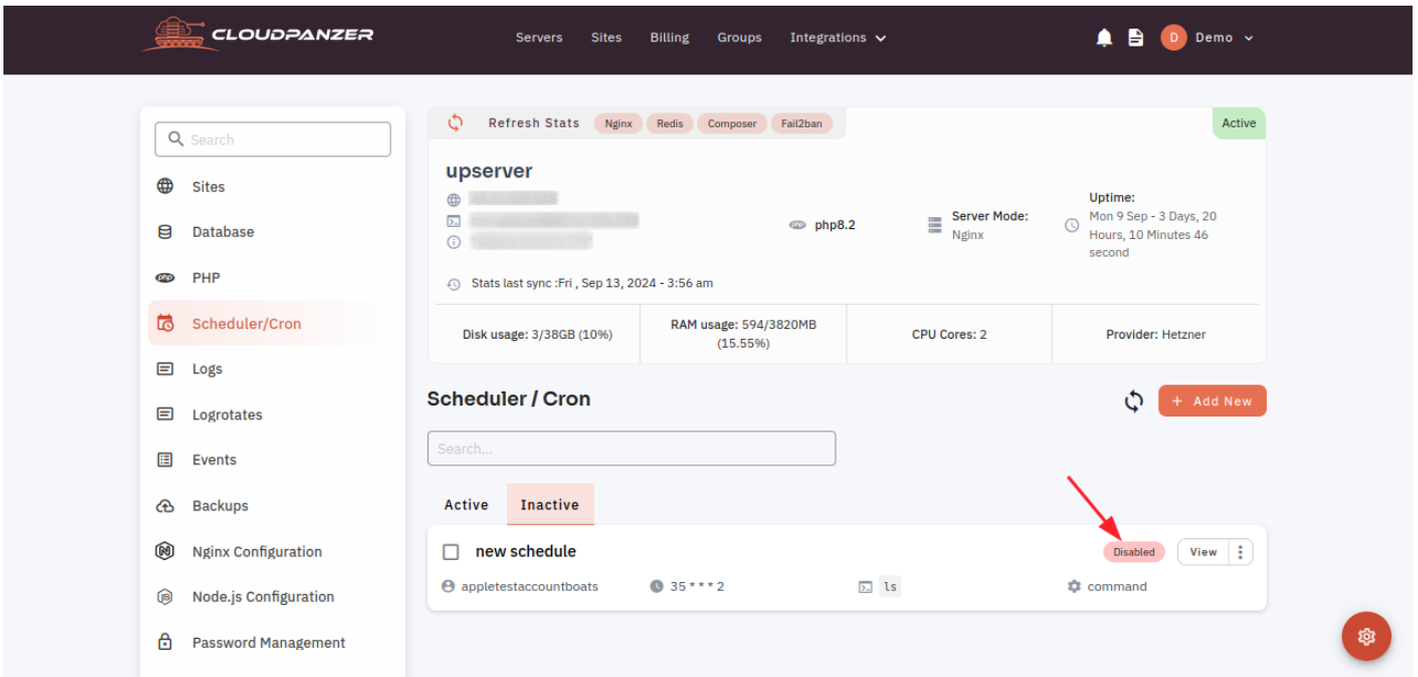
4. Select the Disable Option.

This screenshot is similar to the previous one, but the dropdown menu is now open, showing three options: 'View Events', 'Edit', and 'Disable'. A red arrow points to the 'Disable' option, indicating it has been selected.

5. Click on the Yes Button.



Here, you can see the Scheduler disabled Successfully.



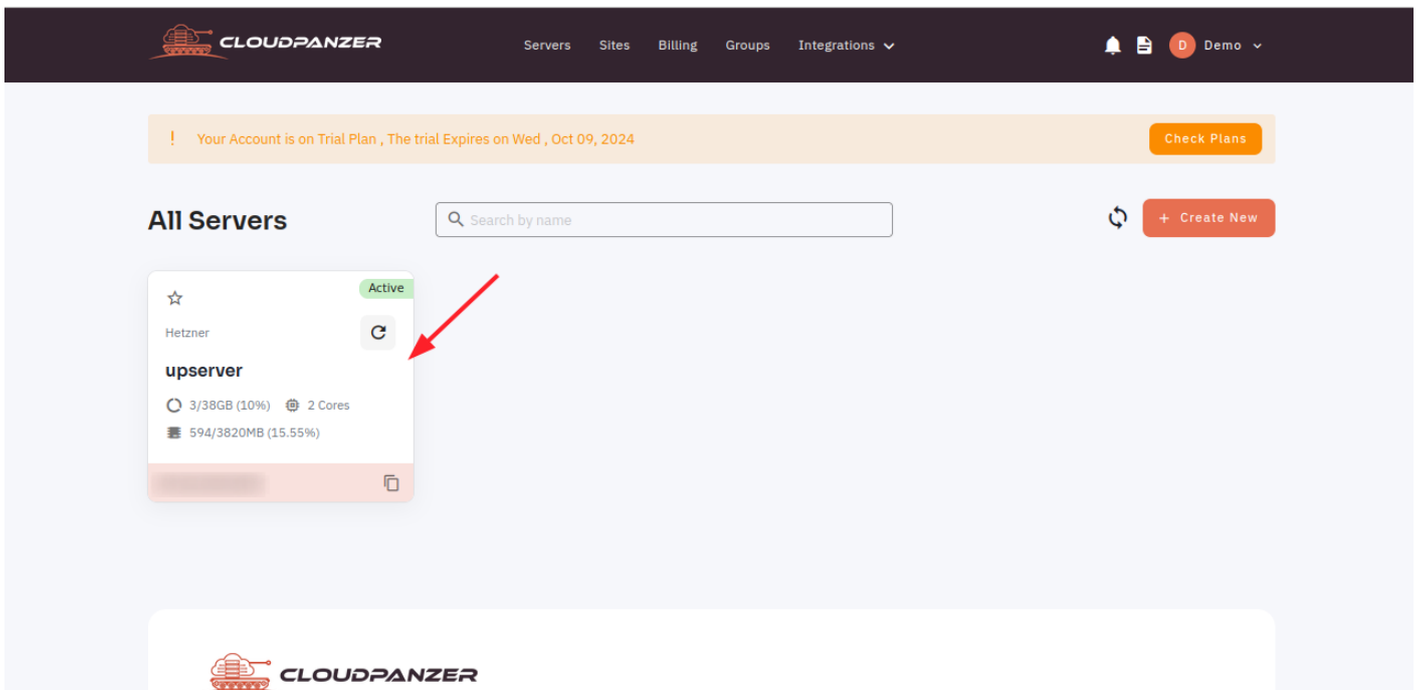
Looking for Web Instructions?

Available at <https://kb.cloudpanzer.com/books/mobile-app/page/how-to-delete-scheduler>

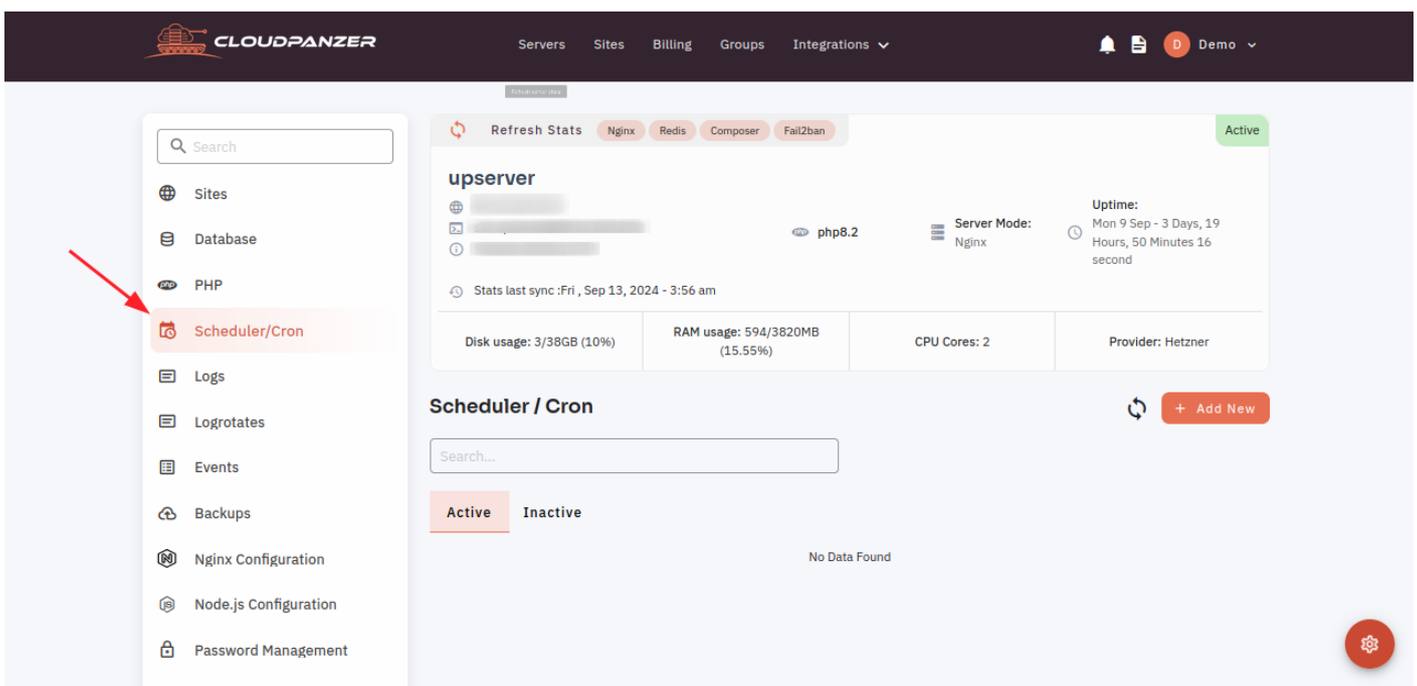
How to Navigate Scheduler ?

Follow the steps below to Scheduler

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



2. Click on the Scheduler option.



How to view Cron Logs through the cloudpanzer website?

Tutorial :

You can watch the Video or Continue reading the post.

https://www.youtube.com/embed/Ubdm3n_xYXA

Follow the steps below to view Cron Logs

Navigate to the Scheduler

(Use this link to view How to Navigate

3. Click on the Cron Logs Icon.

The screenshot shows the CloudPanzer dashboard for a server named 'cpTest102'. The server is running Ubuntu 20.04.6 LTS with PHP 7.4 and Apache. The Scheduler section displays a table with the following data:

Frequency	User	SSH	Command	Status	Events	Actions
0 * * * *	demo2testaccountboats		ls	Installed		

A red arrow points to the information icon in the Actions column of the Scheduler table.

4. Here you can see Scheduler Cron logs are showing.

The screenshot shows the Cron Logs for the Scheduler entry. The logs are displayed in a modal window with the following content:

```
Command  
ls  
0 * * * *  
bin demo2.testaccount.boats logs
```

A red arrow points to the output line 'bin demo2.testaccount.boats logs'.

How to view Scheduler through the cloudpanzer website?

A scheduler is a useful tool for organizing and managing tasks, appointments, and events within Cloudpanzer. It allows users to schedule and track the progress of their work, as well as collaborate with others.

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How to install a Server

Tutorial :

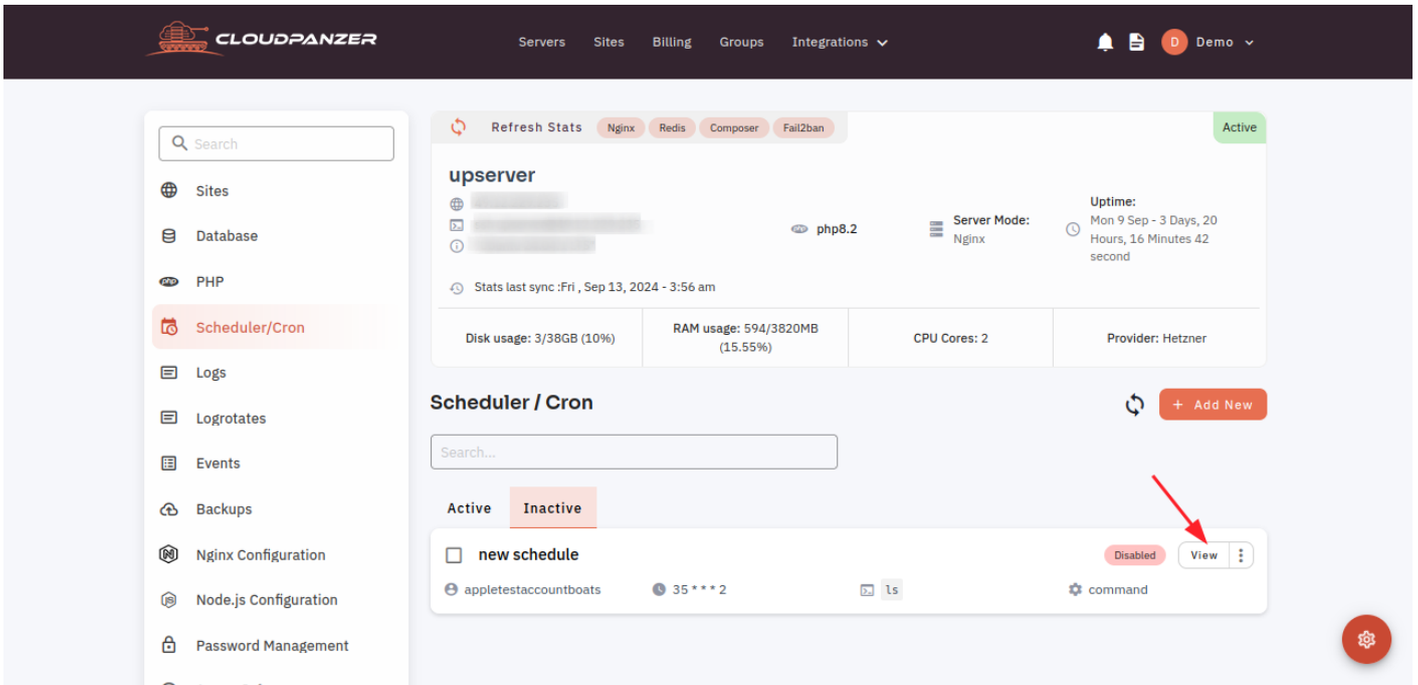
You can watch the Video or Continue reading the post.

Follow the steps below to View a Scheduler

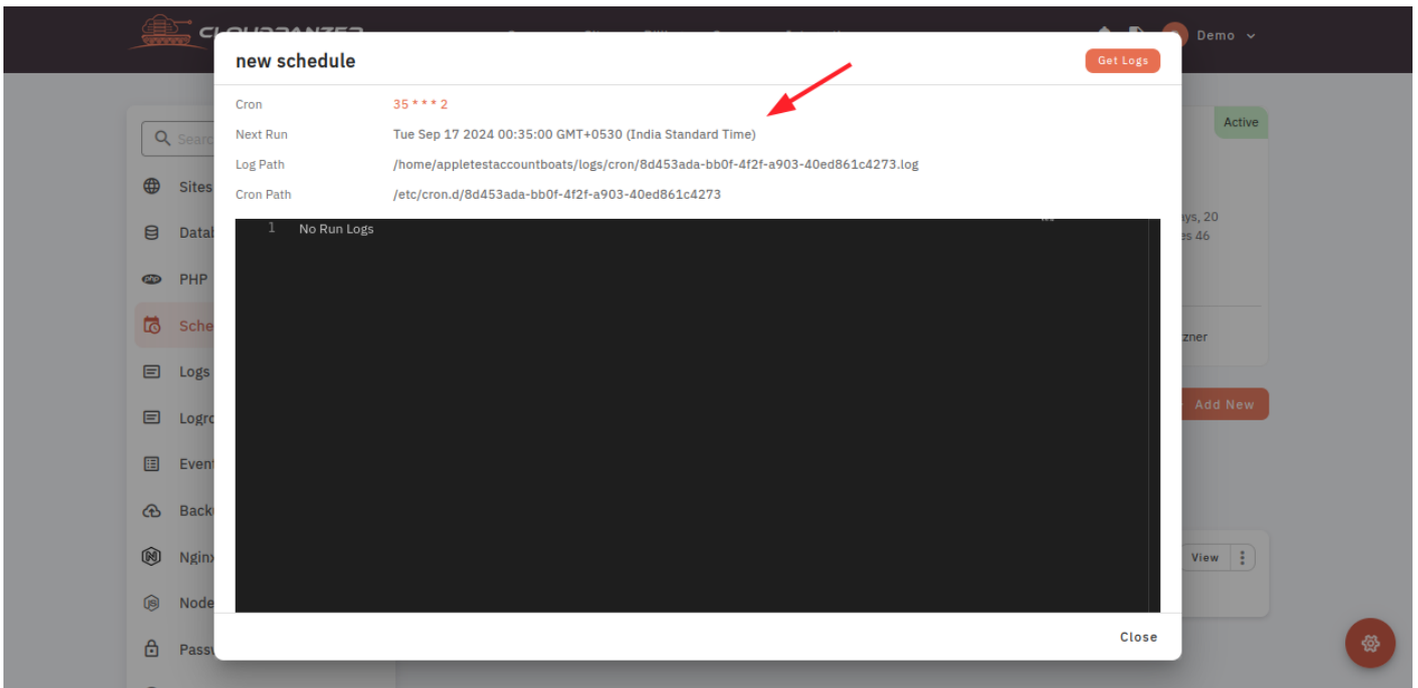
Navigate to the Scheduler

(Use this link to view How to Navigate

3. Click on the view button.



Here, you can view the scheduler.



How to enable Scheduler through the cloudpanzer website ?

Enabling a scheduler refers to the process of reactivating it after it has been disabled for some reason. This action allows the scheduler to resume its tasks or processes as initially intended.

Prerequisites :

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How to install a Server

Tutorial :

You can watch the Video or Continue reading the post.

Follow the steps below to enable the Scheduler

Navigate to the Scheduler

(Use this link to view How to Navigate

3. Click on the Menu icon.

The screenshot shows the Cloudpanzer dashboard with the 'Scheduler/Cron' section selected in the left sidebar. The main content area displays server statistics for 'upserver' and a table of scheduled tasks. The 'new schedule' entry is highlighted, and a red arrow points to the 'View' button next to it.

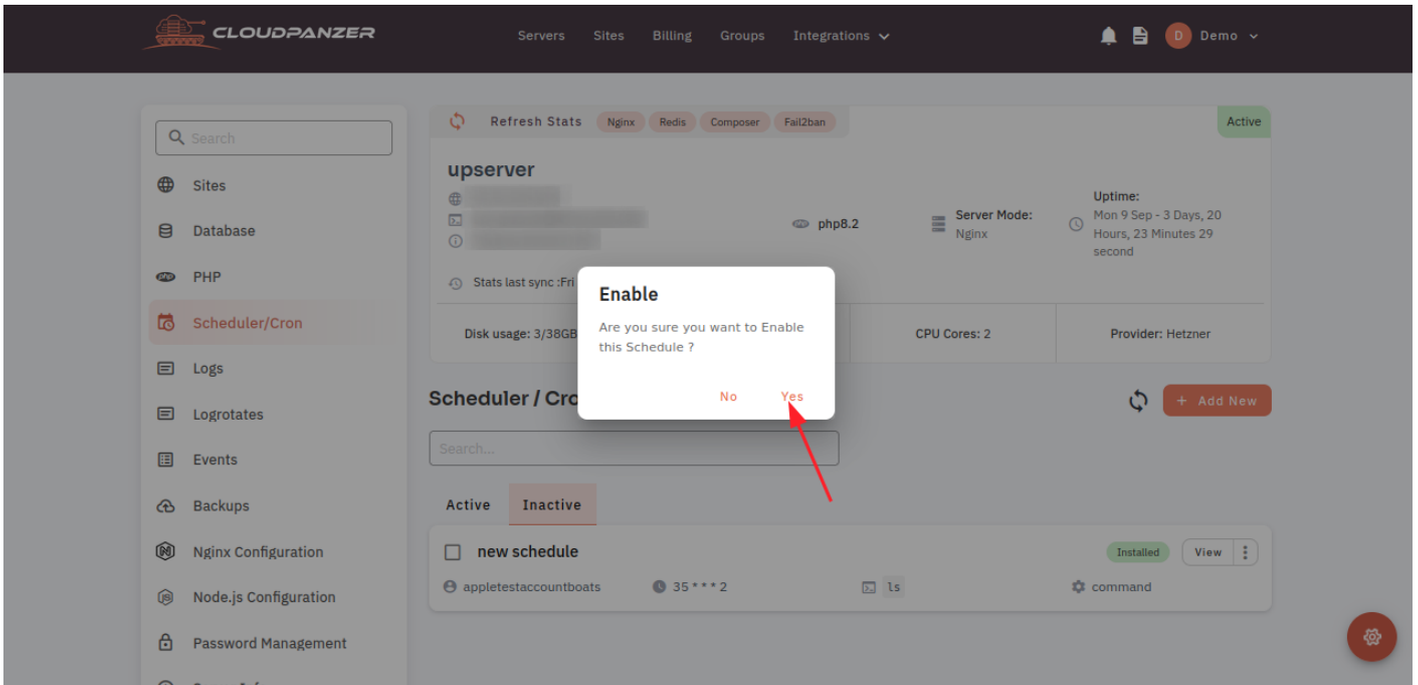
new schedule	Installed	View	⋮
appletestaccountboats	35 ****2	command	

4. Select the Enable Option.

This screenshot is similar to the previous one, but the dropdown menu for the 'new schedule' entry is open. A red arrow points to the 'Enable' option in the menu.

new schedule	Installed	View	⋮
appletestaccountboats	35 ****2	command	<ul style="list-style-type: none">View EventsEditEnable

5. Click on the Yes Button.



Here, you can see the Scheduler enabled Successfully.

