

# How to check server events on CloudPanzer?

Monitoring server events is an important part of maintaining the stability and performance of any web-based application. By keeping track of server events, you can identify potential issues, troubleshoot problems, and optimize your system to run more efficiently.

## Prerequisites :

You must have an Active Server. You can jump to the tutorial section if the above conditions are met, Or first follow the links below to set up the prerequisites.

## How to Create a Server

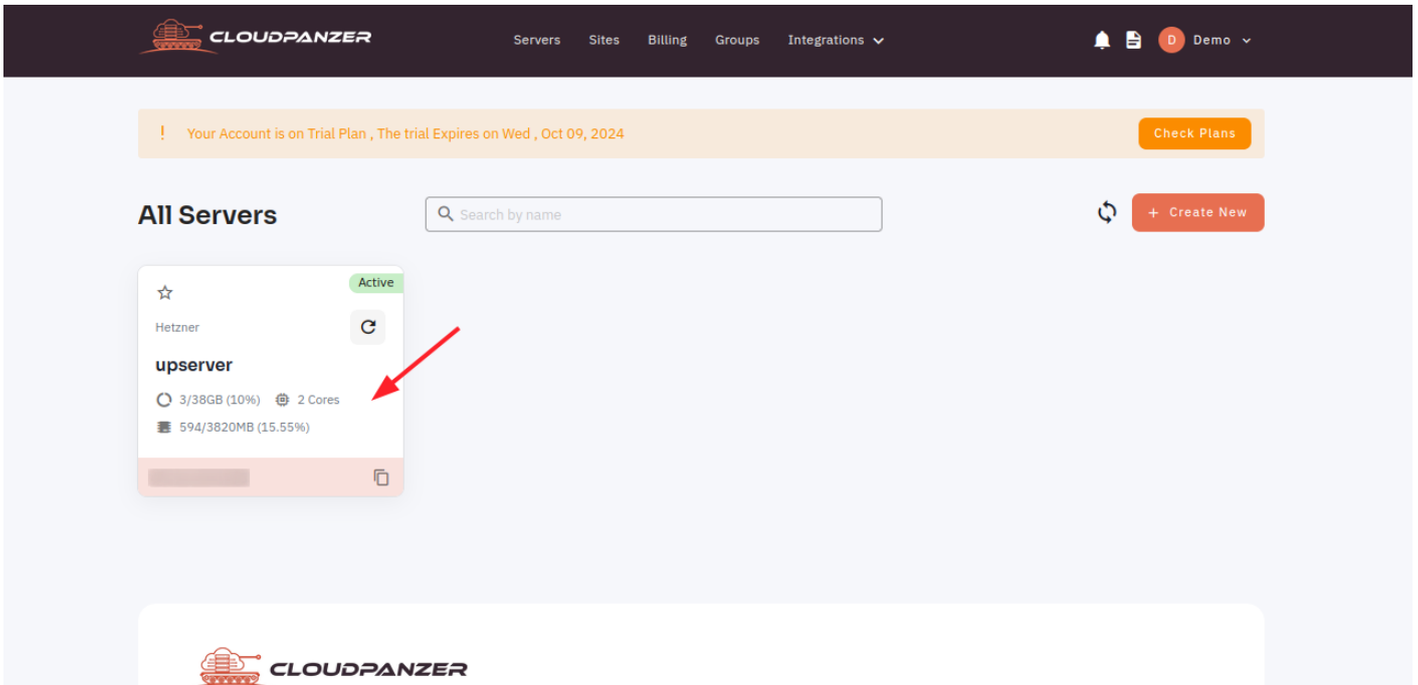
## Tutorial :

**You can watch the Video or Continue reading the post.**

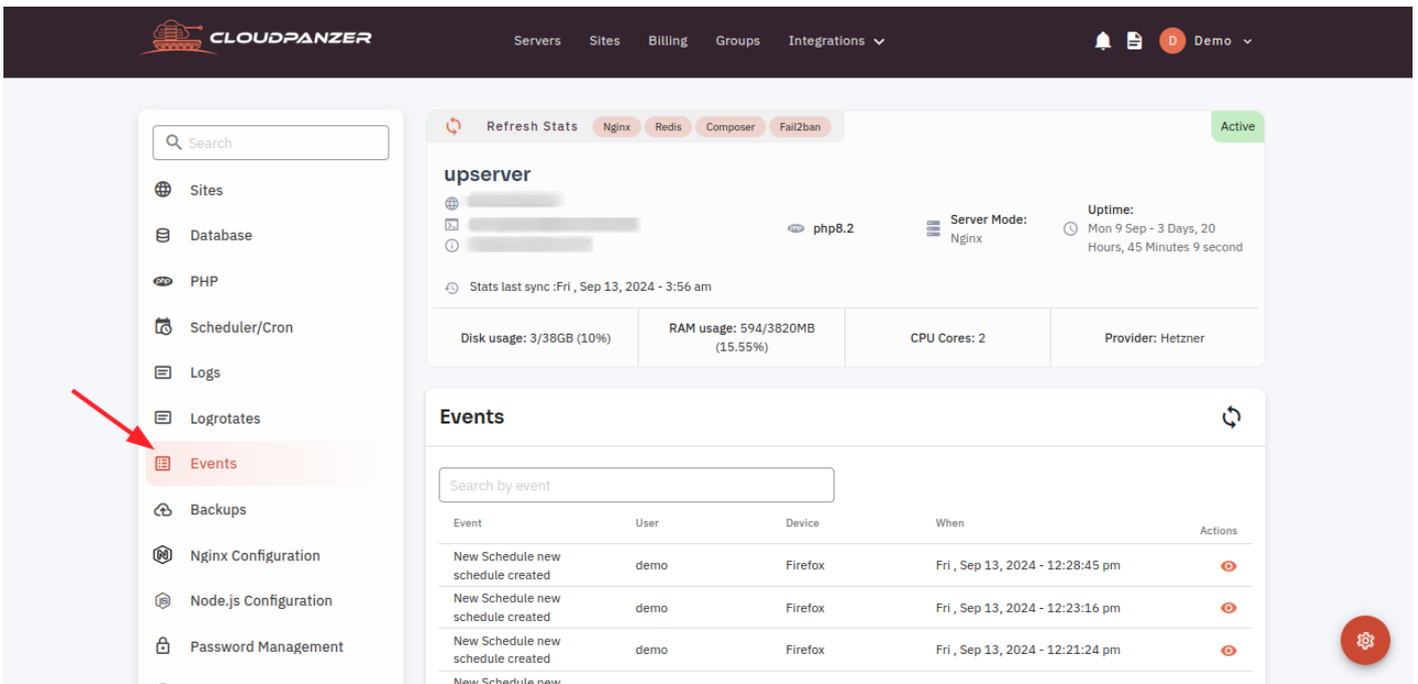
<https://www.youtube.com/embed/KEU6Z5w75jo>

Follow the steps below to check server events.

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



2. Click on the Events button.



3. Click on the Eyes Icon.

The screenshot shows the upserver dashboard for a server named 'upserver'. The server is active and has been up for 3 days, 20 hours, 46 minutes, and 13 seconds. It is running on php8.2 with Nginx as the server mode. The server is hosted on Hetzner with 2 CPU cores. The disk usage is 3/38GB (10%) and RAM usage is 594/3820MB (15.55%).

The Events table shows a list of events:

| Event                             | User | Device  | When                            | Actions   |
|-----------------------------------|------|---------|---------------------------------|---|
| New Schedule new schedule created | demo | Firefox | Fri, Sep 13, 2024 - 12:28:45 pm |  |
| New Schedule new schedule created | demo | Firefox | Fri, Sep 13, 2024 - 12:23:16 pm |  |
| New Schedule new schedule created | demo | Firefox | Fri, Sep 13, 2024 - 12:21:24 pm |  |
| New Schedule new schedule created | demo | Firefox | Fri, Sep 13, 2024 - 12:14:00 pm |  |
| New Schedule new schedule created | demo | Firefox | Fri, Sep 13, 2024 - 12:08:57 pm |  |

A red arrow points to the file icon in the Actions column of the first event row.

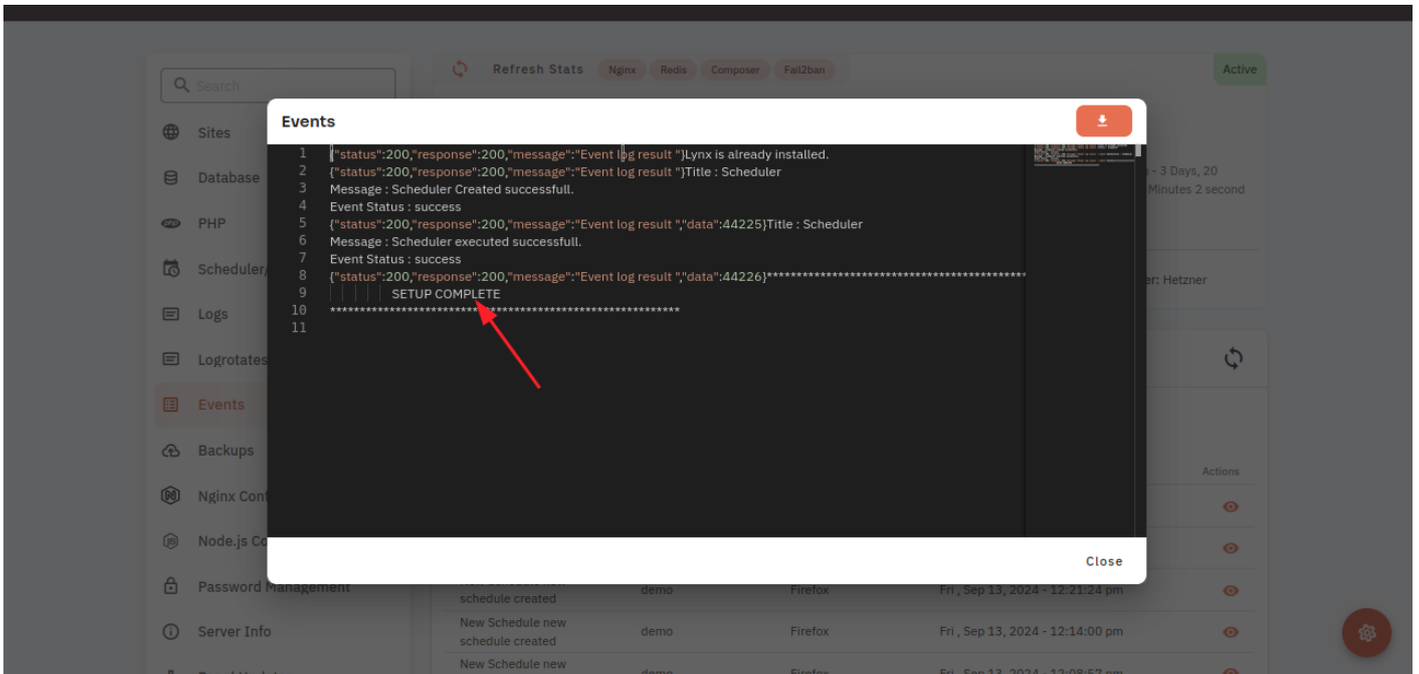
Click on the File Icon.

The screenshot shows the upserver dashboard with an Events modal open. The modal displays a list of event logs:

-  **Schedule Build Executed**  
Fri, Sep 13, 2024 - 12:28:50 pm
-  **Scheduler**  
Fri, Sep 13, 2024 - 12:28:49 pm
-  **Scheduler**  
Fri, Sep 13, 2024 - 12:28:48 pm

A red arrow points to the file icon in the top right corner of the modal. A 'Close' button is located at the bottom right of the modal.

Here, you can see event logs that were created automatically when you were using a server.



Looking for mobile Instructions?

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

Revision #20

Created 19 December 2022 05:16:28 by Admin

Updated 13 September 2024 07:23:40 by Admin