

# Server Update

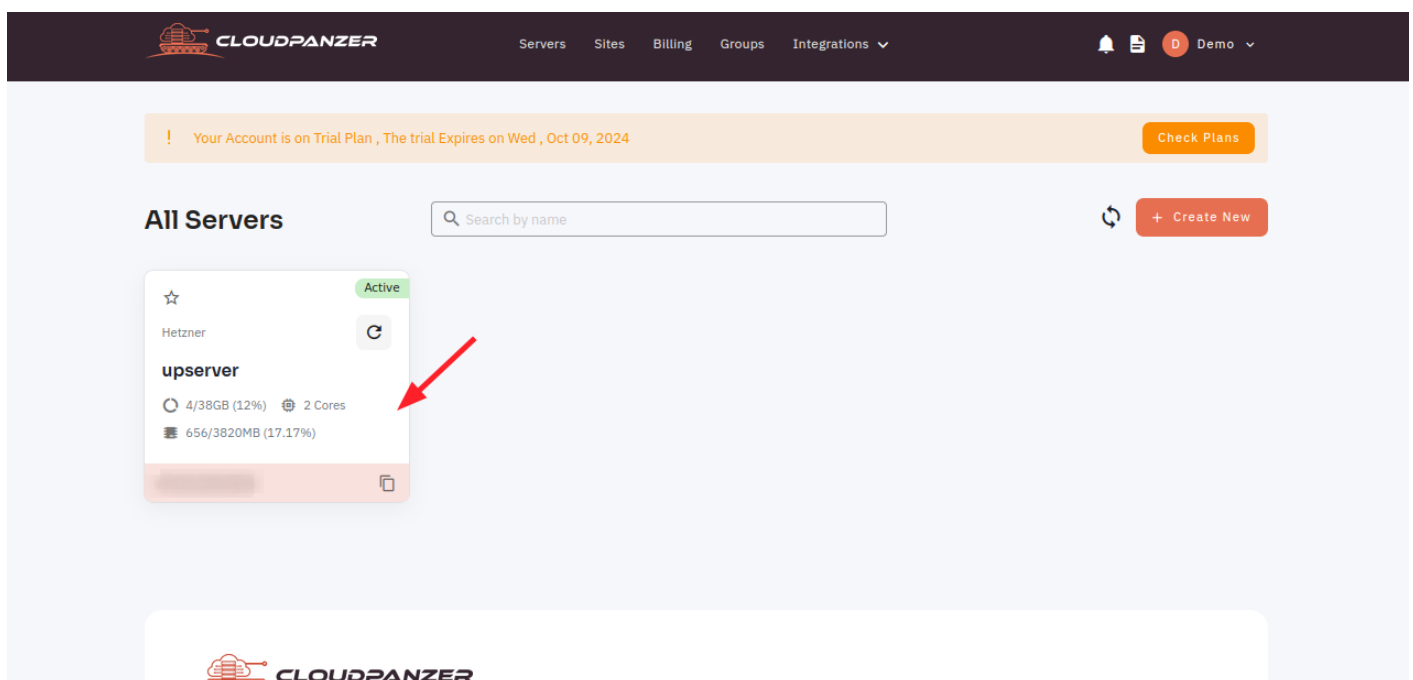
- [How to check server update on the cloudpanzer website ?](#)

# How to check server update on the cloudpanzer website?

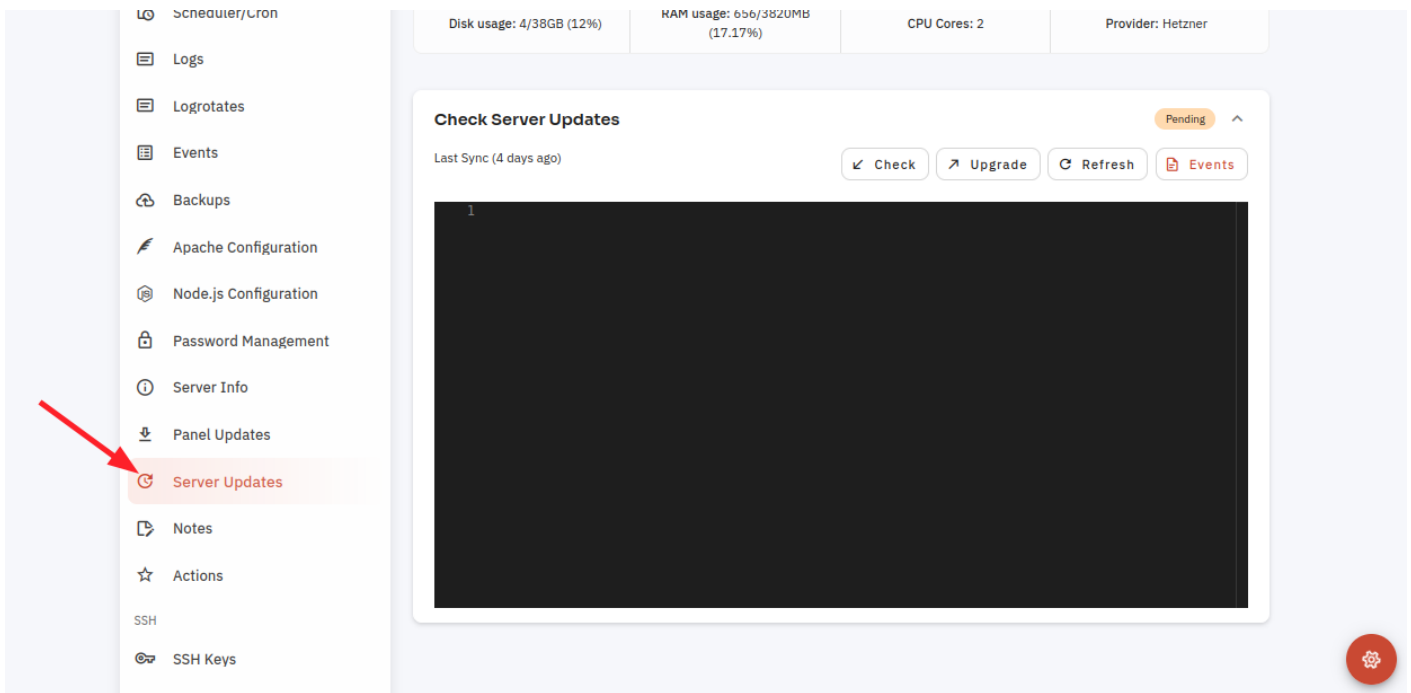
A **server update** refers to the process of updating the software, services, and security patches on a server to ensure it remains secure, reliable, and up-to-date. Server updates are critical for maintaining the health and performance of a server.

Follow the steps below to navigate shell aliases:

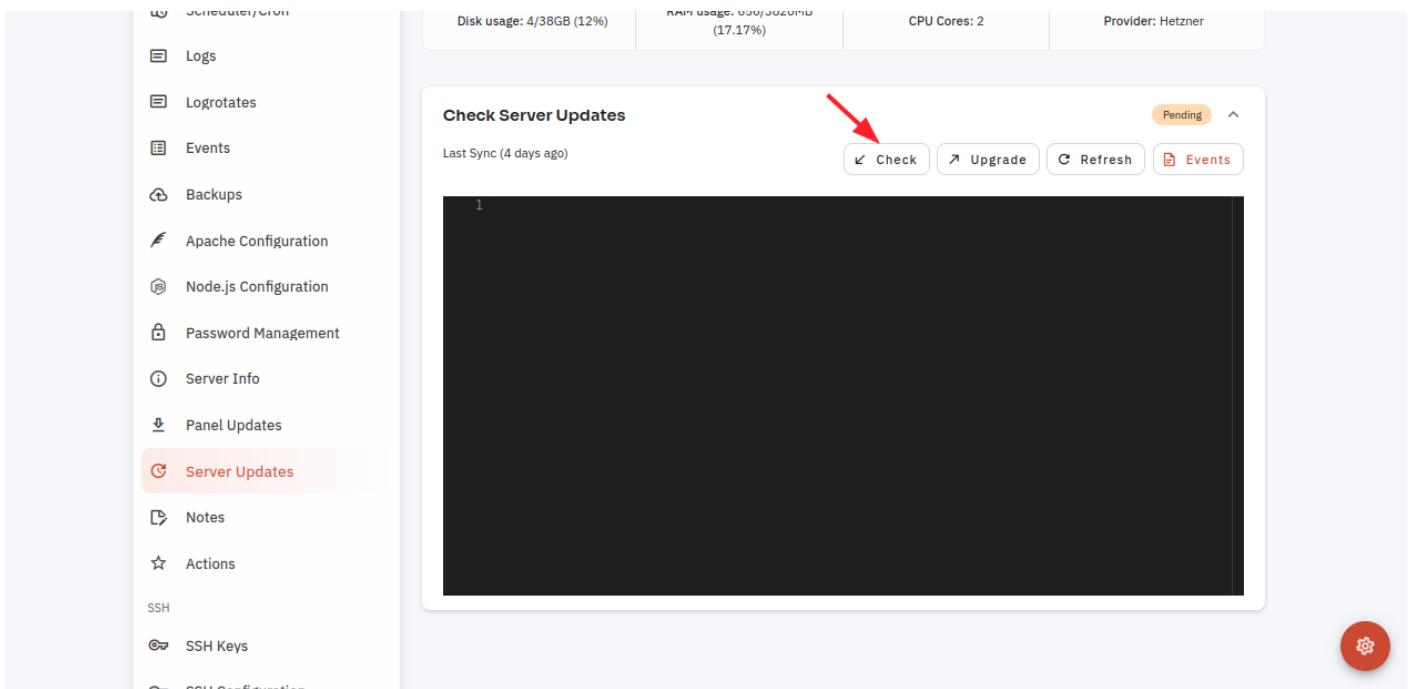
1: Once logged in, look for a "Server" and click on it.



2. Select the Server updates option.



3. Click on the check button.



Here, in these logs, you can check server updation successfully.

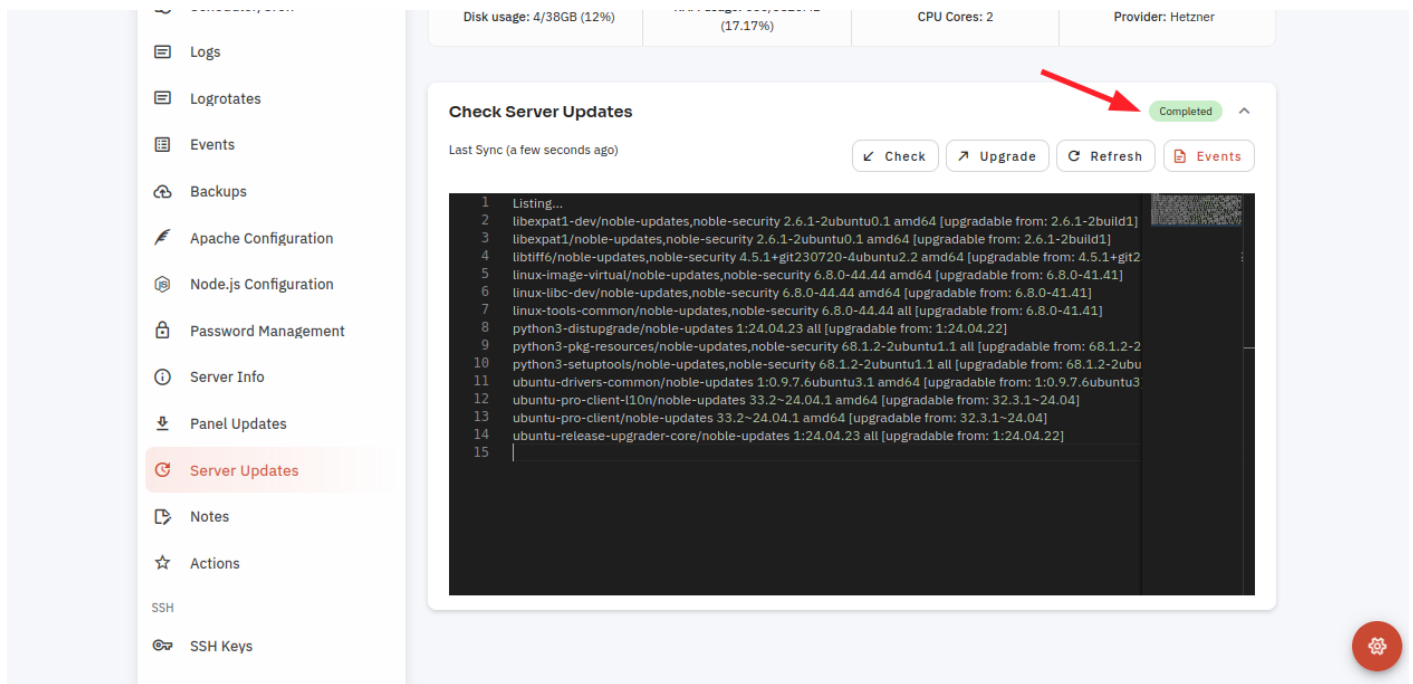
The screenshot shows the 'Check Server Updates' panel in a server management interface. The left sidebar contains various system management options, with 'Server Updates' highlighted. The main panel displays system statistics (Disk usage: 4/38GB, RAM usage: 656/3820MB, CPU Cores: 2, Provider: Hetzner) and a 'Check Server Updates' section. The 'Check Server Updates' section shows the last sync time and buttons for 'Check', 'Upgrade', 'Refresh', and 'Events'. A list of 15 packages is shown, each with its current version and the version it can be upgraded to. A red arrow points to the 'Upgrade' button.

Package	Current Version	Upgrade To
libexpat1-dev/noble-updates,noble-security	2.6.1-2ubuntu0.1 amd64	[upgradable from: 2.6.1-2build1]
libexpat1/noble-updates,noble-security	2.6.1-2ubuntu0.1 amd64	[upgradable from: 2.6.1-2build1]
libtiff6/noble-updates,noble-security	4.5.1+git230720-4ubuntu2.2 amd64	[upgradable from: 4.5.1+git230720-4ubuntu2.2]
linux-image-virtual/noble-updates,noble-security	6.8.0-44.44 amd64	[upgradable from: 6.8.0-41.41]
linux-libc-dev/noble-updates,noble-security	6.8.0-44.44 amd64	[upgradable from: 6.8.0-41.41]
linux-tools-common/noble-updates,noble-security	6.8.0-44.44 all	[upgradable from: 6.8.0-41.41]
python3-distupgrade/noble-updates	1:24.04.23 all	[upgradable from: 1:24.04.22]
python3-pkg-resources/noble-updates,noble-security	68.1.2-2ubuntu1.1 all	[upgradable from: 68.1.2-2ubuntu1.1]
python3-setuptools/noble-updates,noble-security	68.1.2-2ubuntu1.1 all	[upgradable from: 68.1.2-2ubuntu1.1]
ubuntu-drivers-common/noble-updates	1:0.9.7.6ubuntu3.1 amd64	[upgradable from: 1:0.9.7.6ubuntu3.1]
ubuntu-pro-client-l10n/noble-updates	33.2~24.04.1 amd64	[upgradable from: 32.3.1~24.04]
ubuntu-pro-client/noble-updates	33.2~24.04.1 amd64	[upgradable from: 32.3.1~24.04]
ubuntu-release-upgrader-core/noble-updates	1:24.04.23 all	[upgradable from: 1:24.04.22]

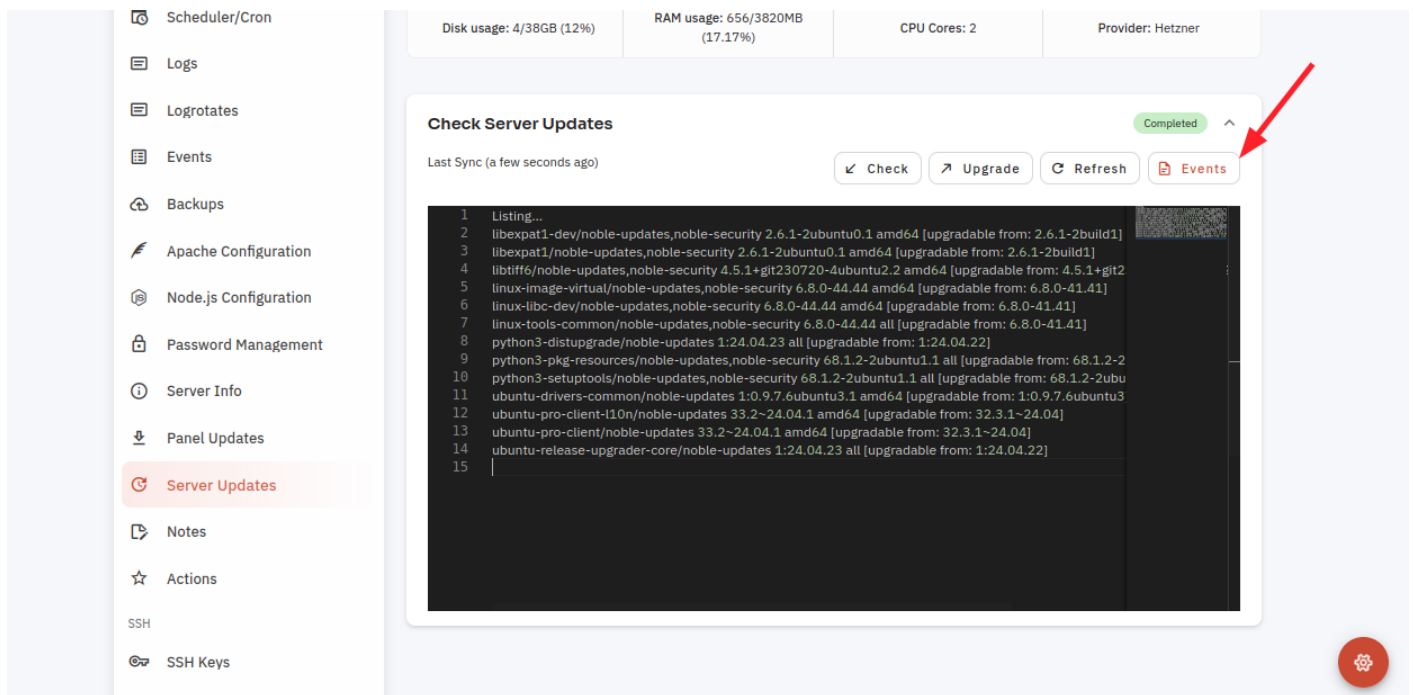
4. Click on the Upgrade button, if an update is available.

This screenshot is similar to the first one, but the 'Upgrade' button is highlighted with a red arrow, indicating the next step in the process. The 'Check Server Updates' section shows the same list of packages available for upgrade.

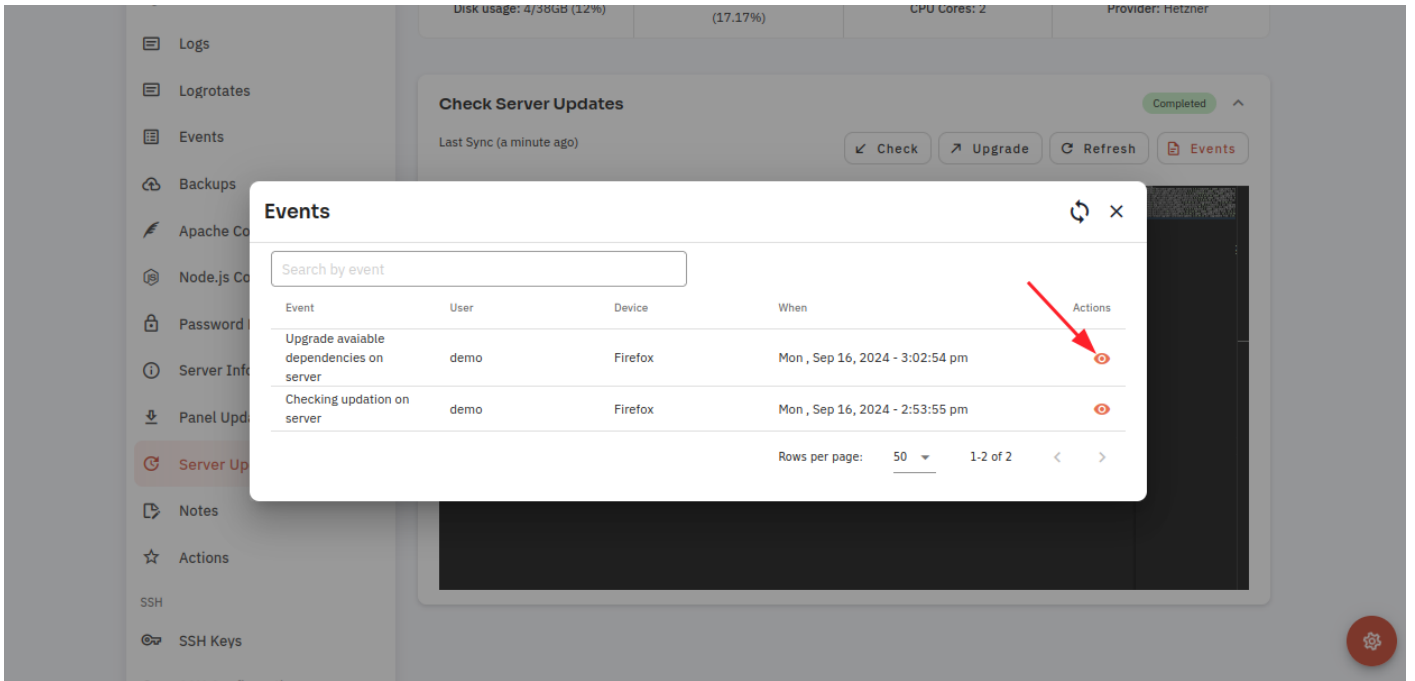
Here you can see the server upgrade successfully.



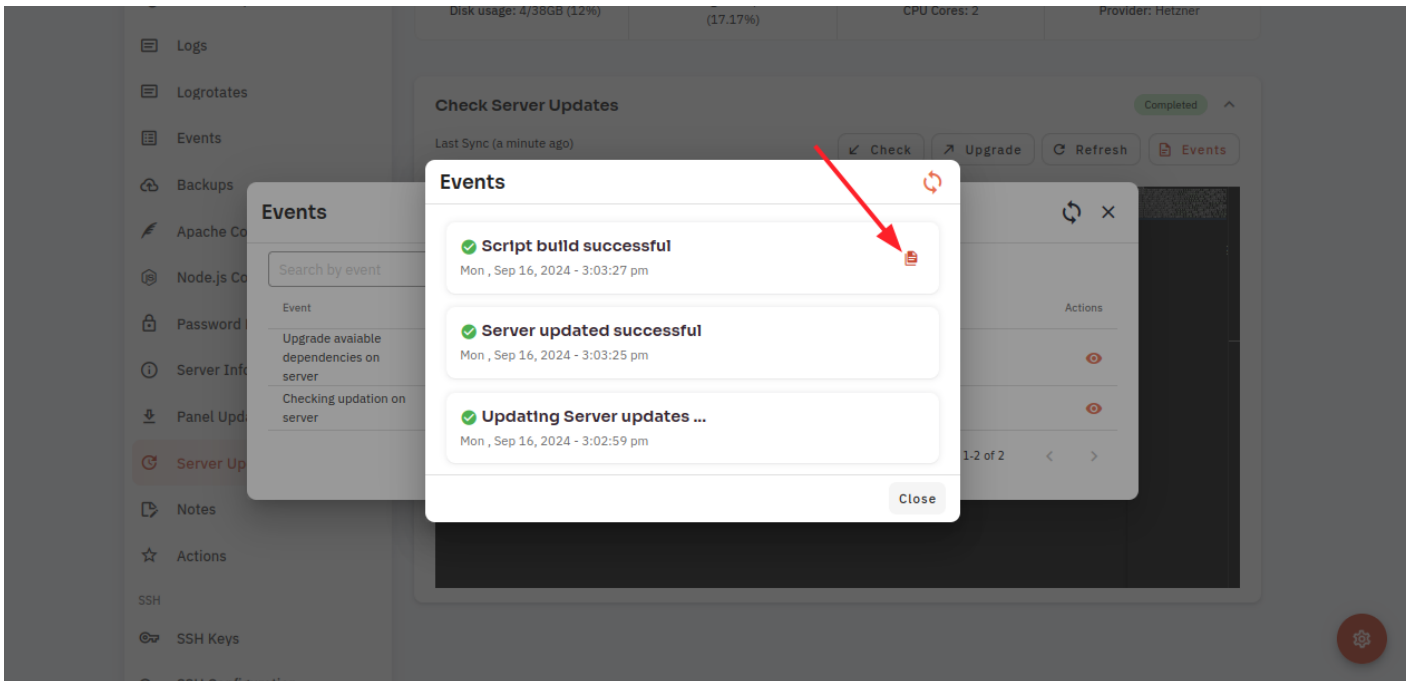
5. Click on the Event Button.



6. Click on the Eye button.



7. Click on the File Button.



Here you can see the Event data.

Disk usage: 4/38GB (12%)

(17.17%)

CPU Cores: 2

Provider: Hetzner

Logs

Logrotate

Events

Backups

Apache Co

Node.js Co

Password

Server Info

Panel Upd

Server Up

Notes

Actions

SSH

SSH Keys

Completed

Events

Events

1 [{"status":200,"response":200,"message":{"Event log result "}}]Title : Updating Server updates ...

2 Message : Updating Server updates

3 {"status":200,"response":200,"message":{"Event log result ","data":44477}}

4 WARNING: apt does not have a stable CLI interface. Use with caution in scripts.

5

6 Reading package lists...

7 Building dependency tree...

8 Reading state information...

9 Calculating upgrade...

10 The following NEW packages will be installed:

11 | linux-image-6.8.0-44-generic linux-modules-6.8.0-44-generic

12 The following upgrades have been deferred due to phasing:

13 python3-distupgrade ubuntu-pro-client ubuntu-pro-client-110n

14 ubuntu-release-upgrader-core

15 The following packages will be upgraded:

16 libexpat1 libexpat1-dev libtiff6 linux-image-virtual linux-libc-dev

17 linux-tools-common python3-pkg-resources python3-setuptools

18 ubuntu-drivers-common

19 9 upgraded, 2 newly installed, 0 to remove and 4 not upgraded.

20 1 not fully installed or removed.

21 8 standard LTS security updates

22 Preconfiguring packages ...

23

Close