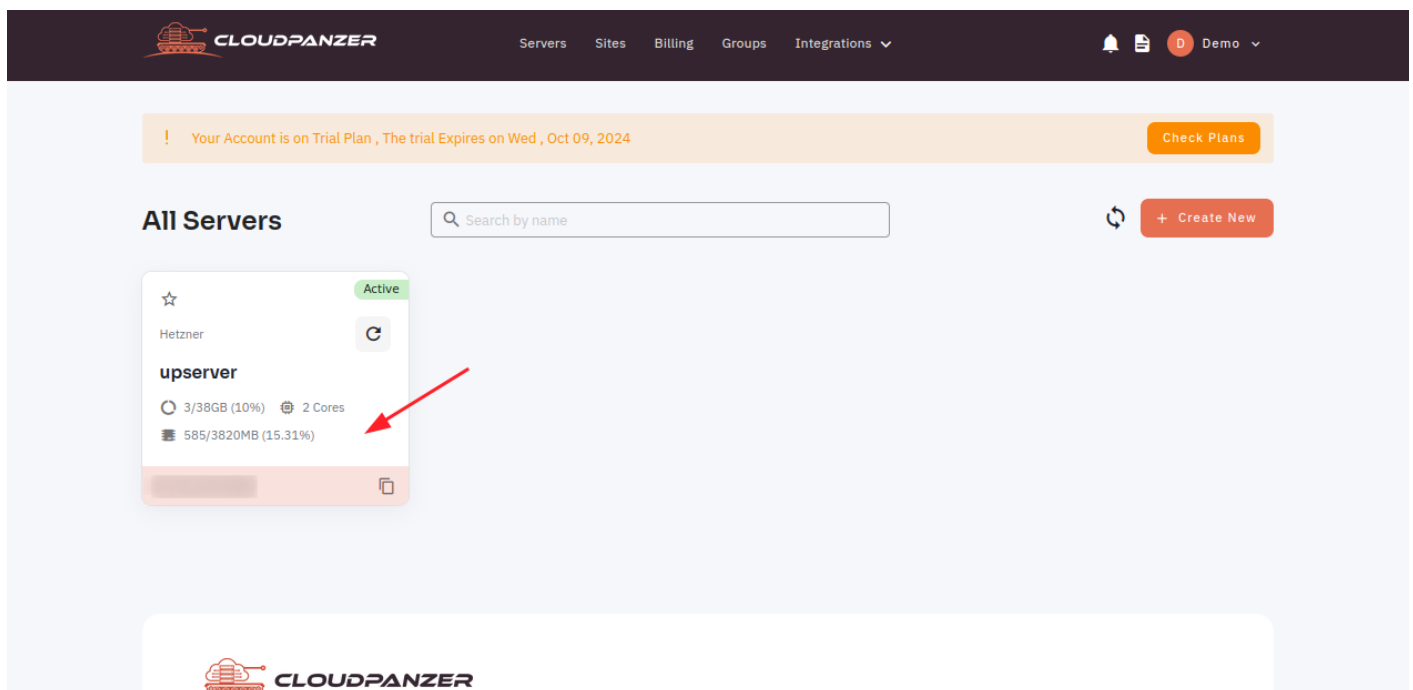


How to configure MariaDB Software through the cloudpanzer website?

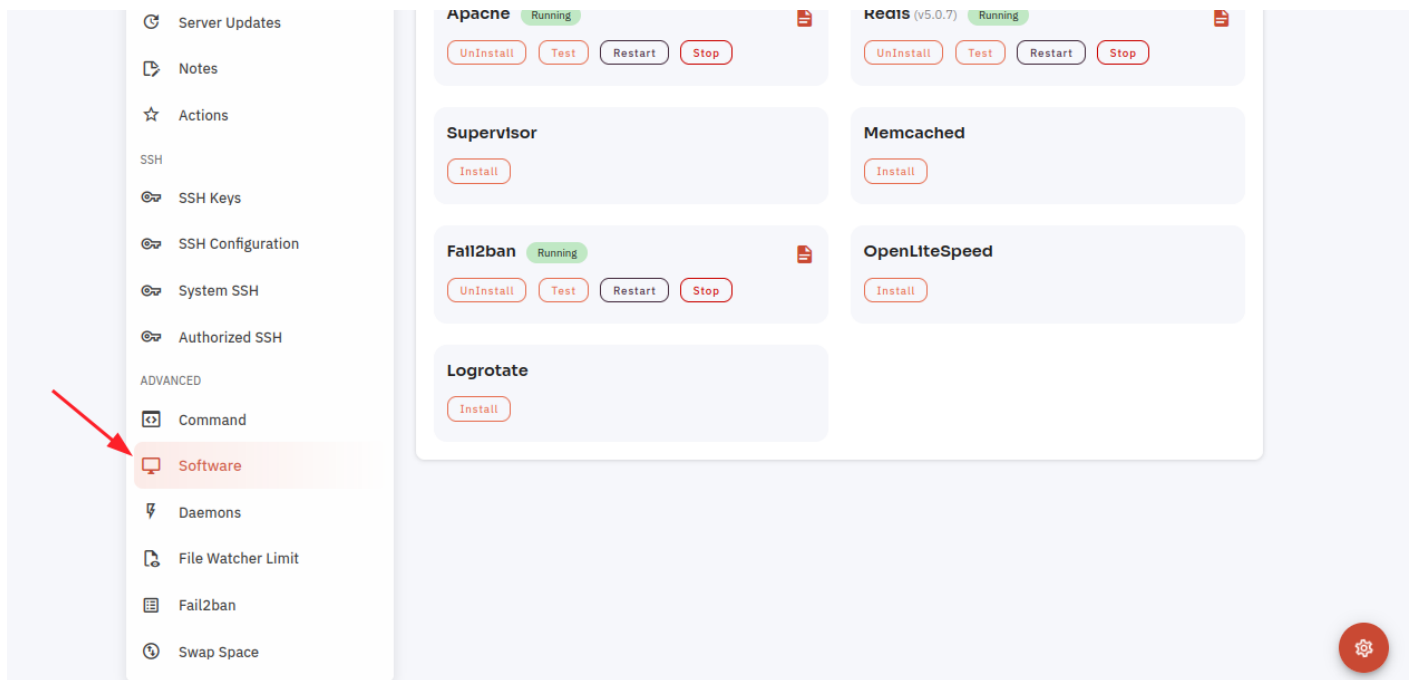
Testing, starting, and restarting MariaDB software involves interacting with the command line interface. MariaDB is commonly managed through system service commands.

Follow the steps below to configure MariaDB Software.

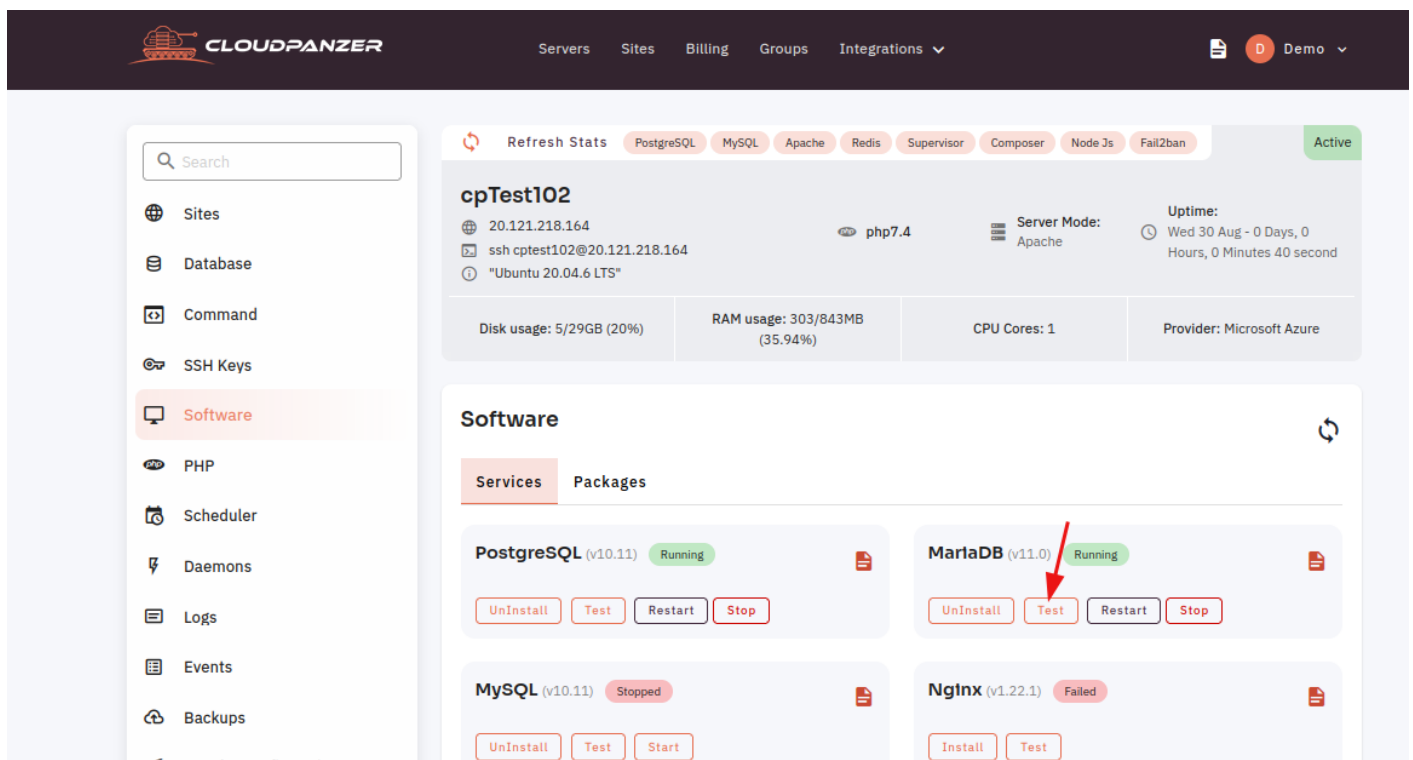
1: Once logged in, look for a "Server" and click on it.



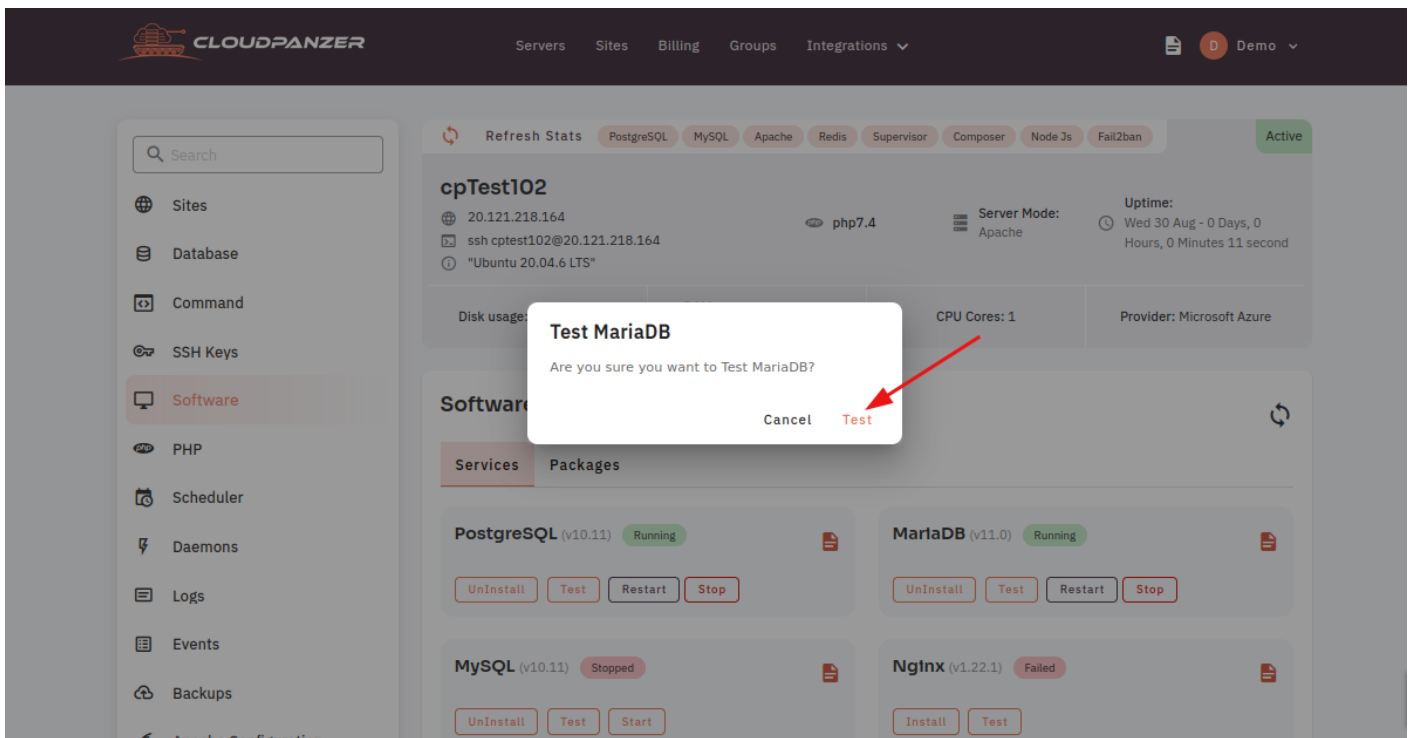
2. Select the Software Option.



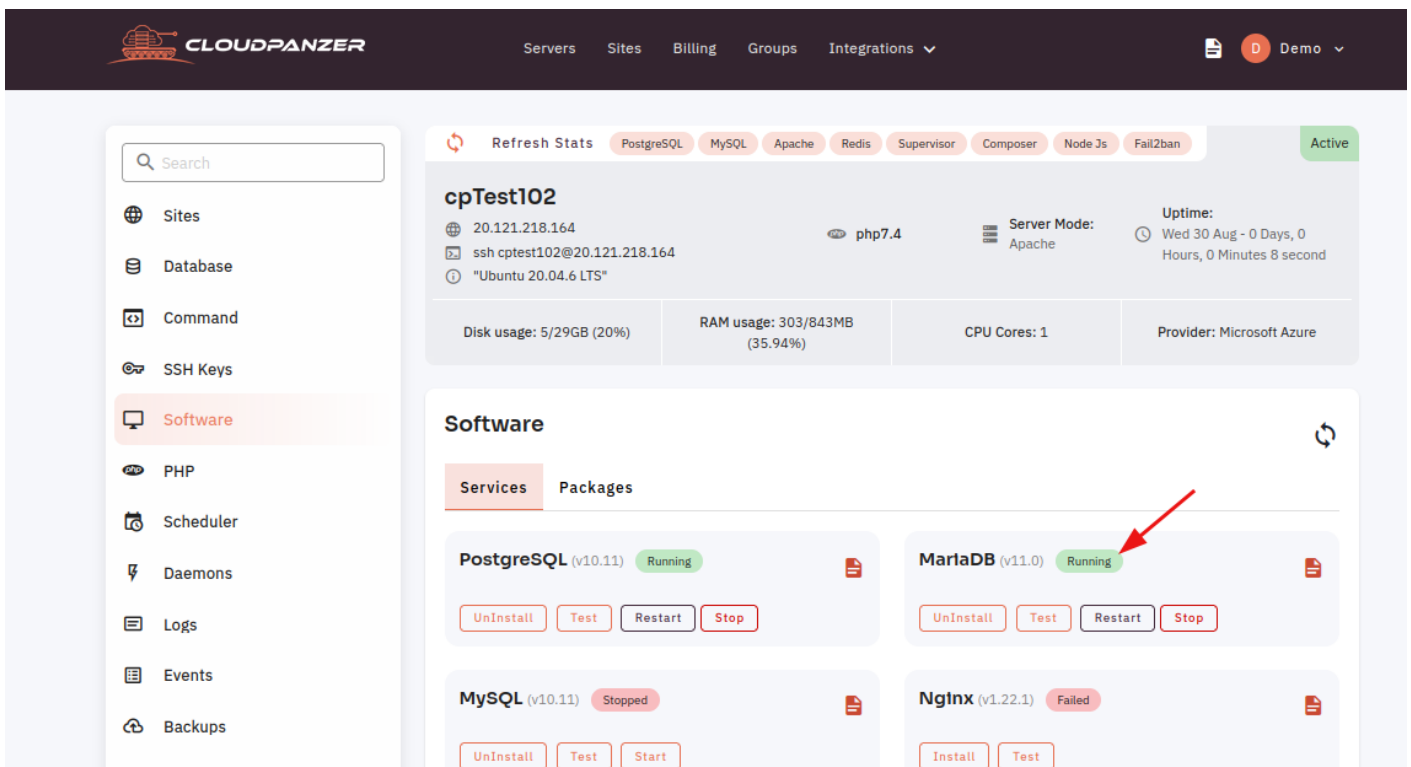
3. Select Test Option.



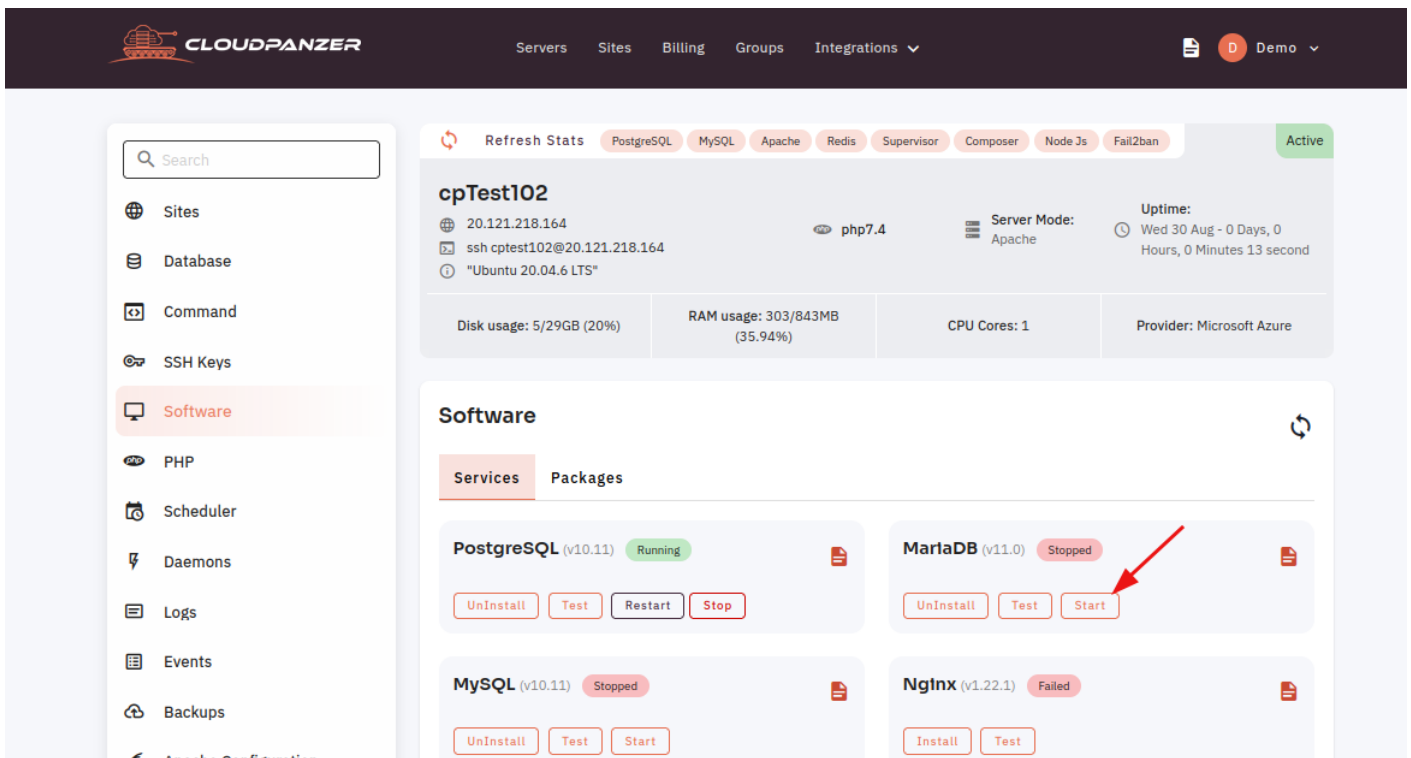
4. Click on the Test Button.



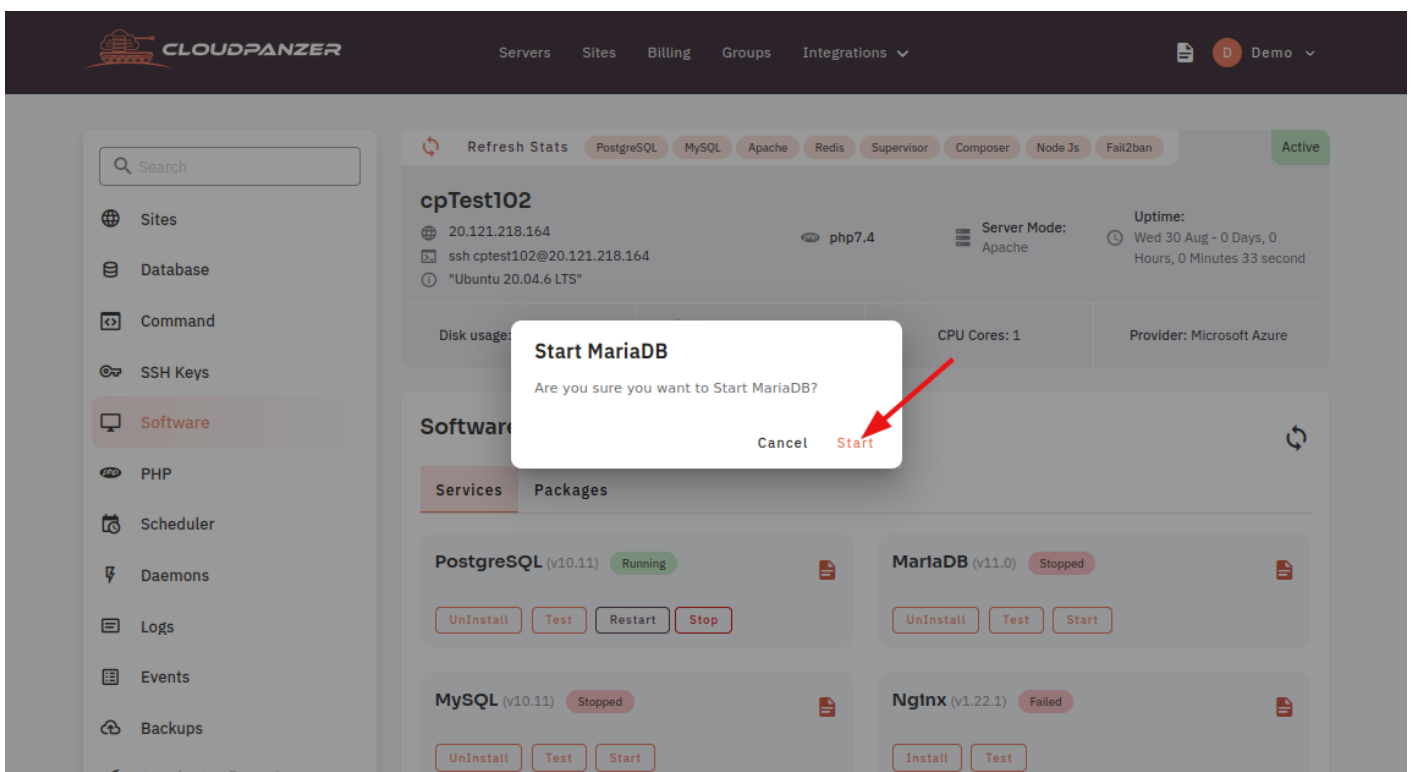
Here, you can see the MariaDb Test successfully.



5. Select the Start option.



6. Click on the Start Button.



Here, you can see MariaDB started successfully.

CLOUDPANZER Servers Sites Billing Groups Integrations Demo

Search

Sites Database Command SSH Keys **Software** PHP Scheduler Daemons Logs Events Backups Apache Configuration

Refresh Stats PostgreSQL MySQL Apache Redis Supervisor Composer Node Js Fail2ban **Active**

cpTest102
20.121.218.164 php7.4 Server Mode: Apache
ssh cpTest102@20.121.218.164
"Ubuntu 20.04.6 LTS"
Uptime: Wed 30 Aug - 0 Days, 0 Hours, 0 Minutes 23 second

Disk usage: 5/29GB (20%) RAM usage: 303/843MB (35.94%) CPU Cores: 1 Provider: Microsoft Azure

Software

Services Packages

PostgreSQL (v10.11) Running
UnInstall Test Restart Stop

MarlaDB (v11.0) Running
UnInstall Test Restart Stop

MySQL (v10.11) Stopped
UnInstall Test Start

Nginx (v1.22.1) Failed
Install Test

7. Select the Stop option.

CLOUDPANZER Servers Sites Billing Groups Integrations Demo

Search

Sites Database Command SSH Keys **Software** PHP Scheduler Daemons Logs Events Backups Apache Configuration

Refresh Stats PostgreSQL MySQL Apache Redis Supervisor Composer Node Js Fail2ban **Active**

cpTest102
20.121.218.164 php7.4 Server Mode: Apache
ssh cpTest102@20.121.218.164
"Ubuntu 20.04.6 LTS"
Uptime: Wed 30 Aug - 0 Days, 0 Hours, 0 Minutes 58 second

Disk usage: 5/29GB (20%) RAM usage: 303/843MB (35.94%) CPU Cores: 1 Provider: Microsoft Azure

Software

Services Packages

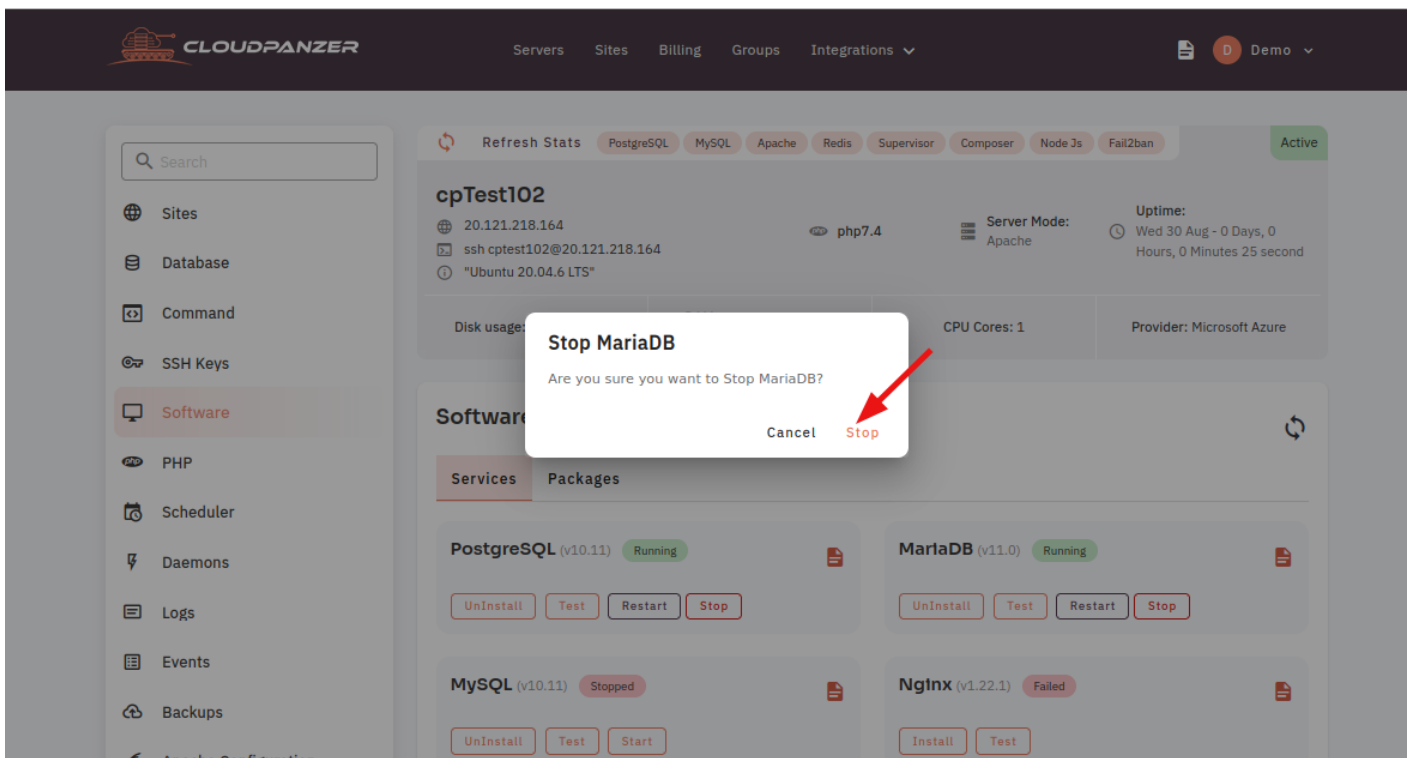
PostgreSQL (v10.11) Running
UnInstall Test Restart Stop

MarlaDB (v11.0) Running
UnInstall Test Restart Stop

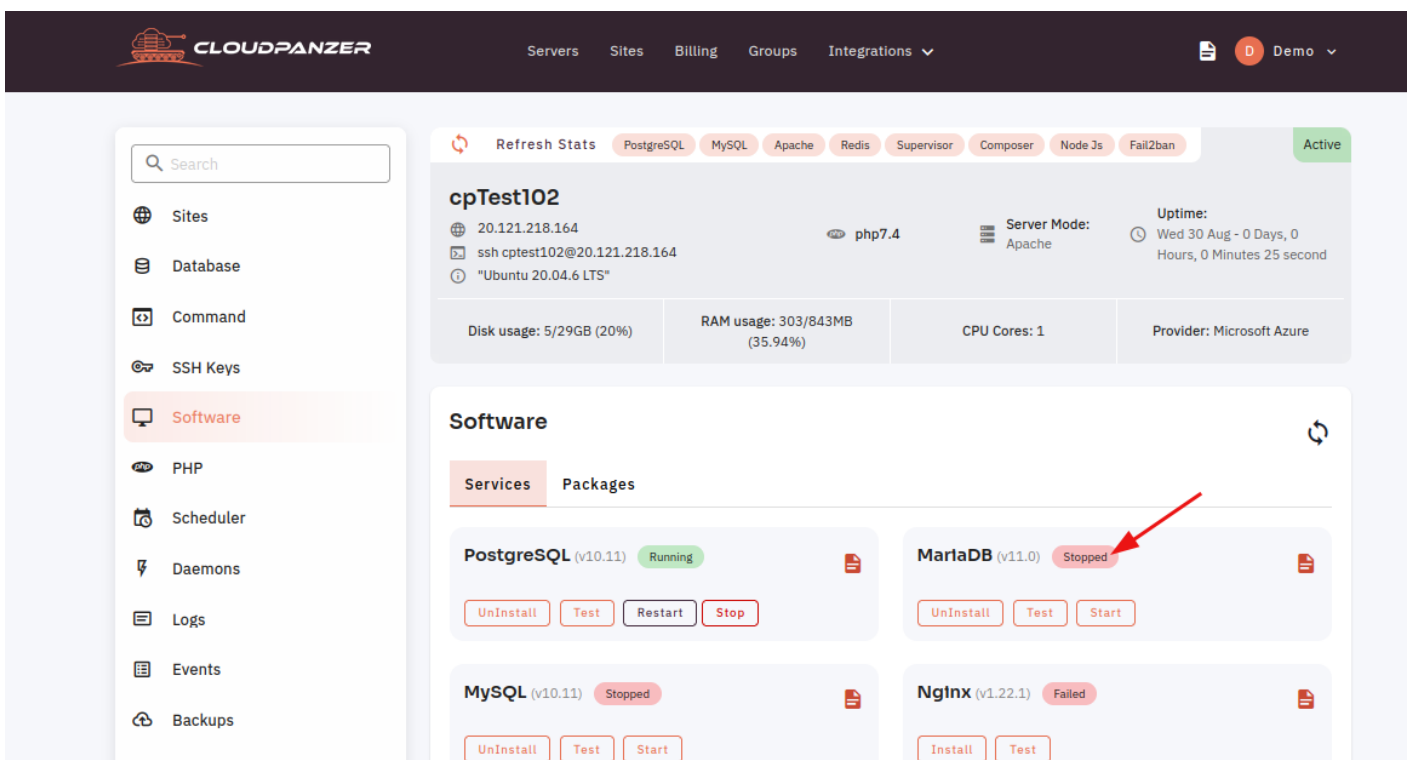
MySQL (v10.11) Stopped
UnInstall Test Start

Nginx (v1.22.1) Failed
Install Test

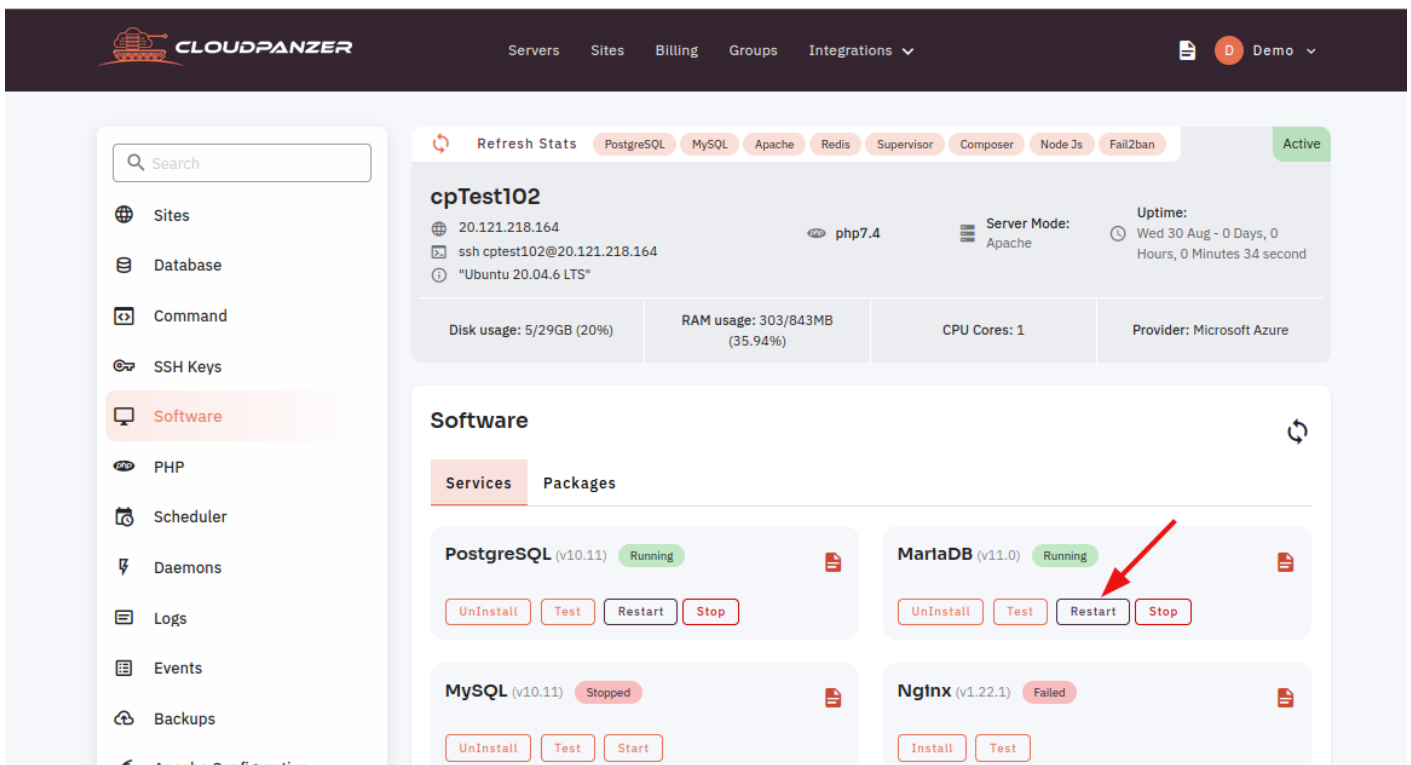
8. Click on the Stop Button.



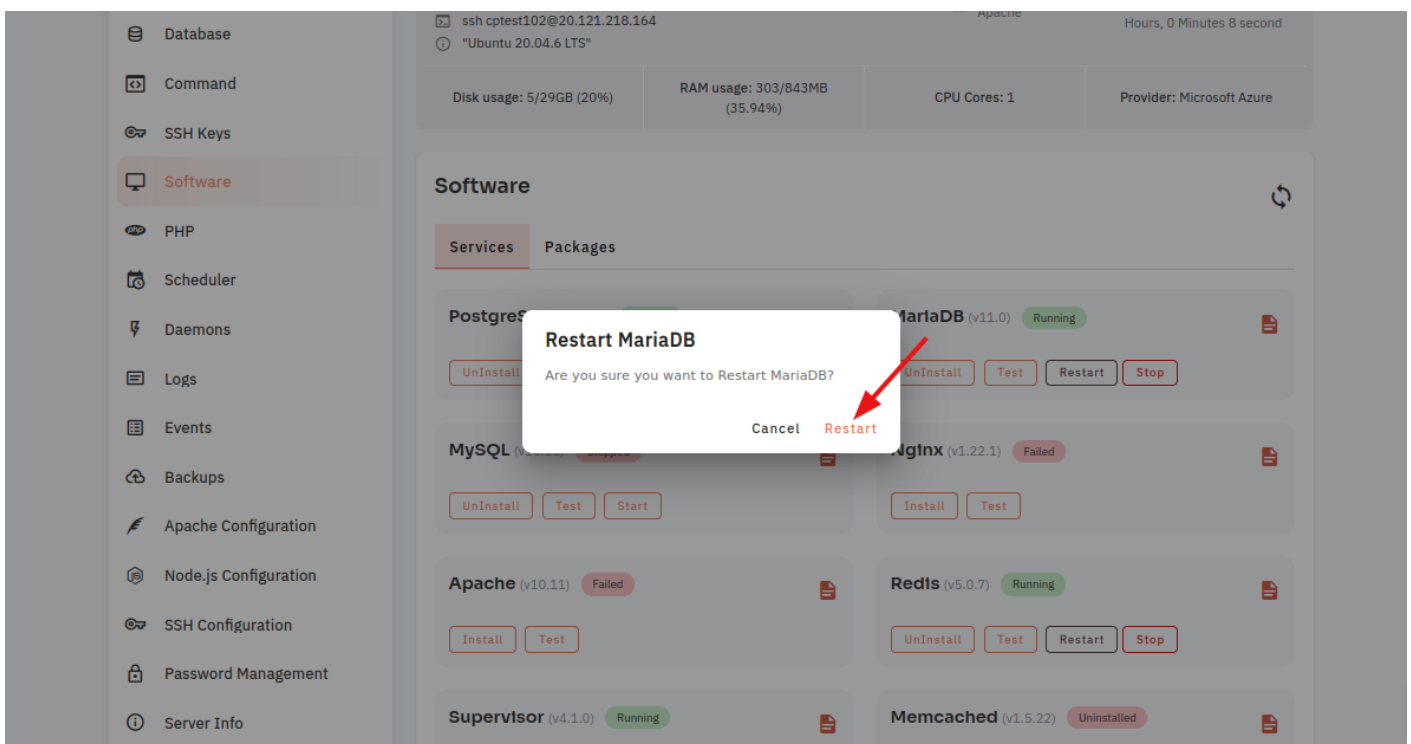
Here, You can see MariaDB Stopped successfully.



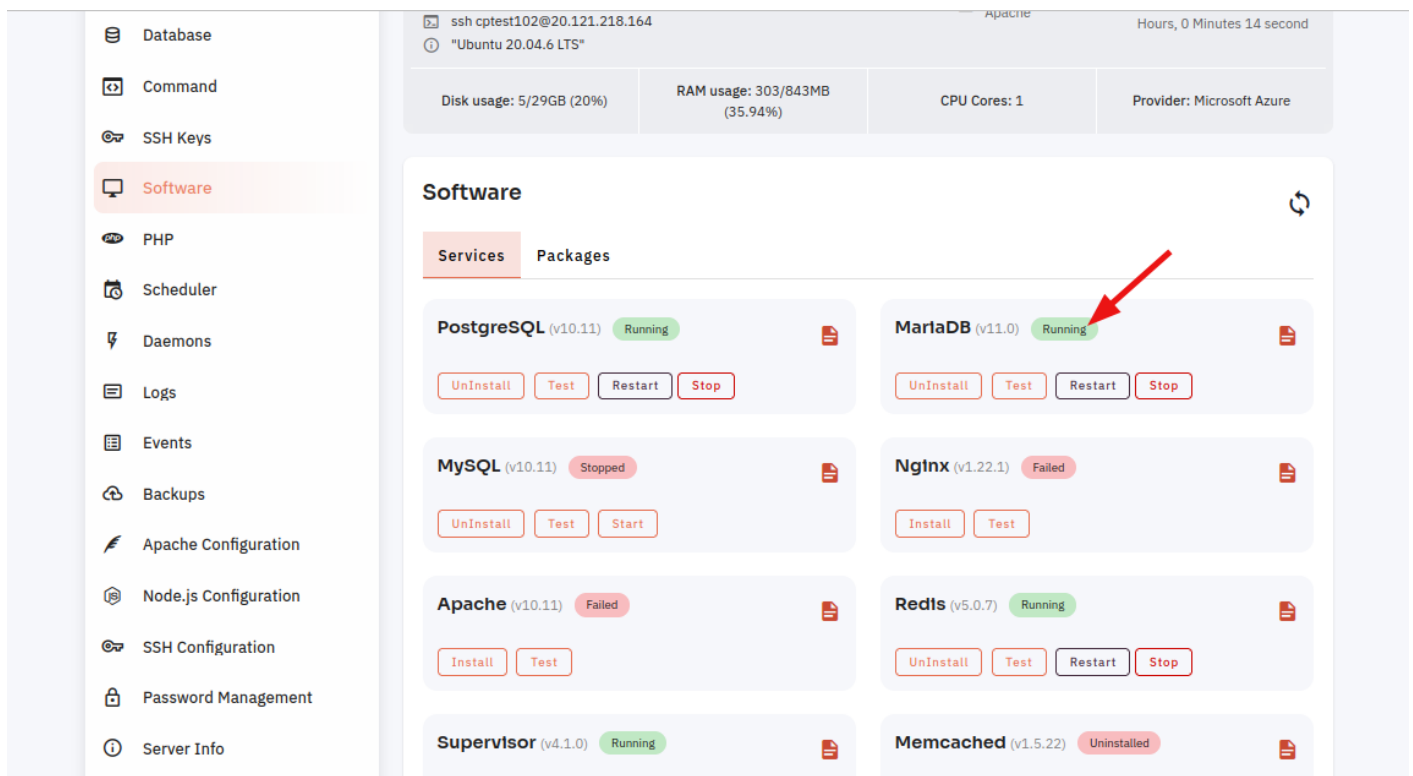
9. Select the Restart Option.



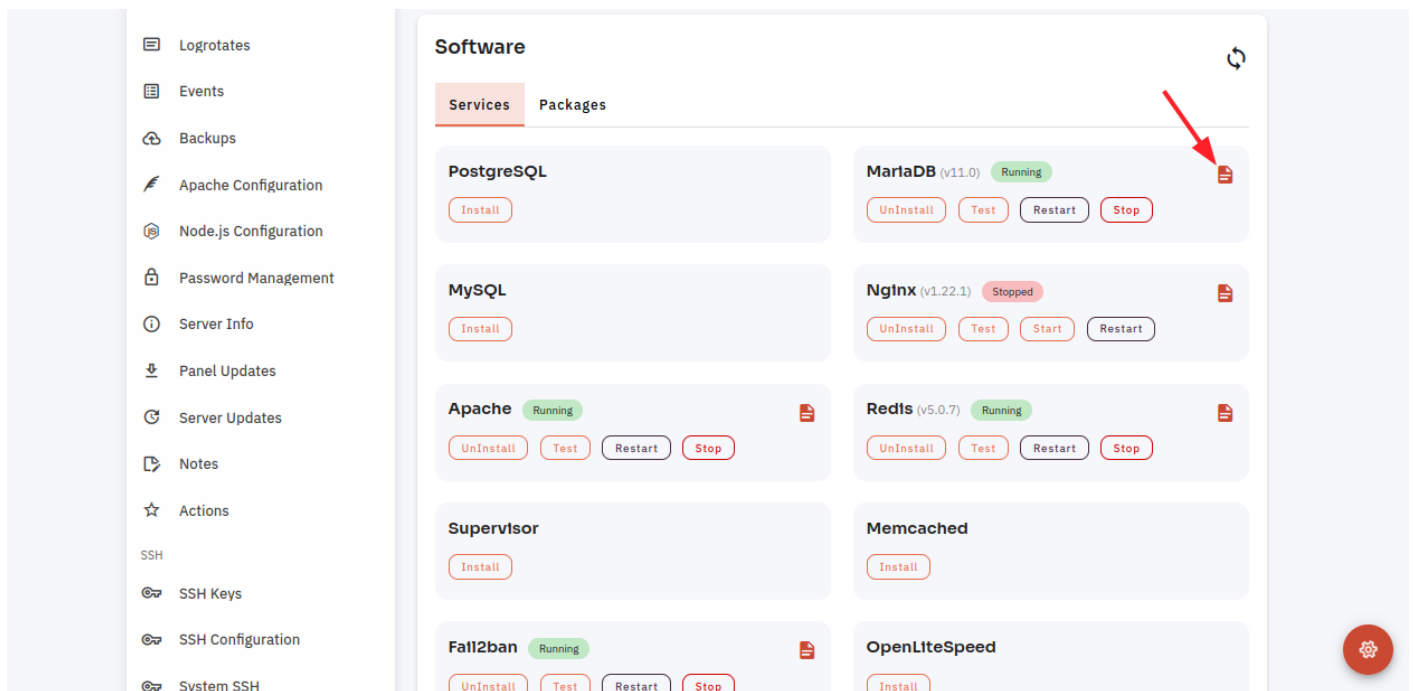
10. Open a dialog and click the restart button to restart the MariaDb software.



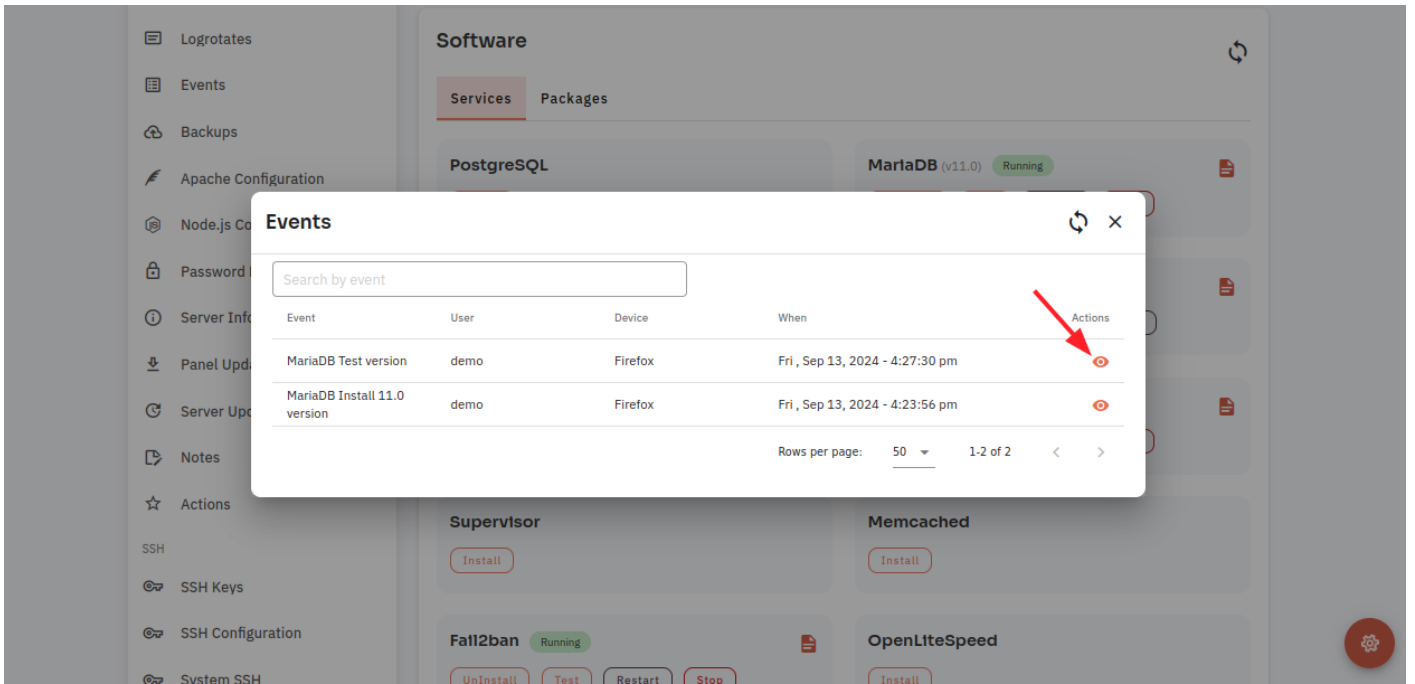
Here, you can see that Maria restarted successfully.



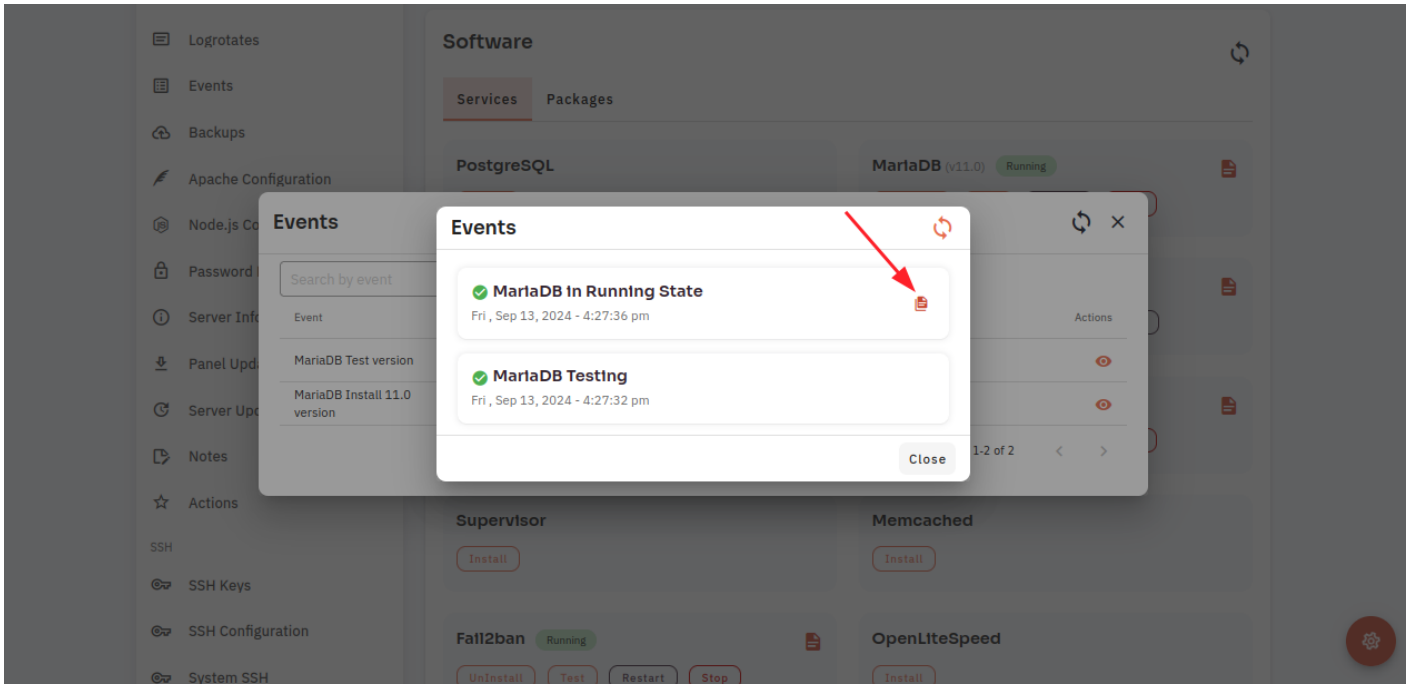
11. Click on the Event Button.



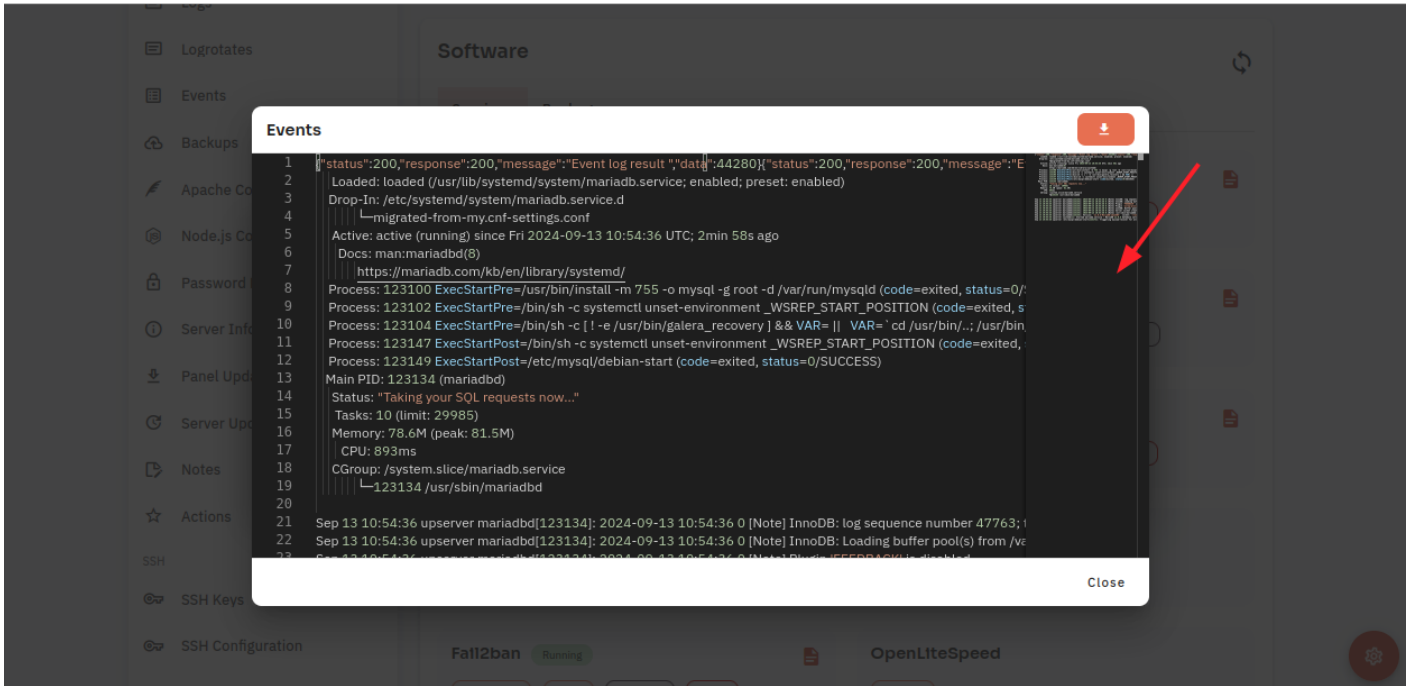
12. Click on the Eye icon.



13. Click on the File icon.



Here, you can see MariaDB Event data.



Revision #5

Created 30 August 2023 04:38:54 by Admin

Updated 13 September 2024 11:00:11 by Admin