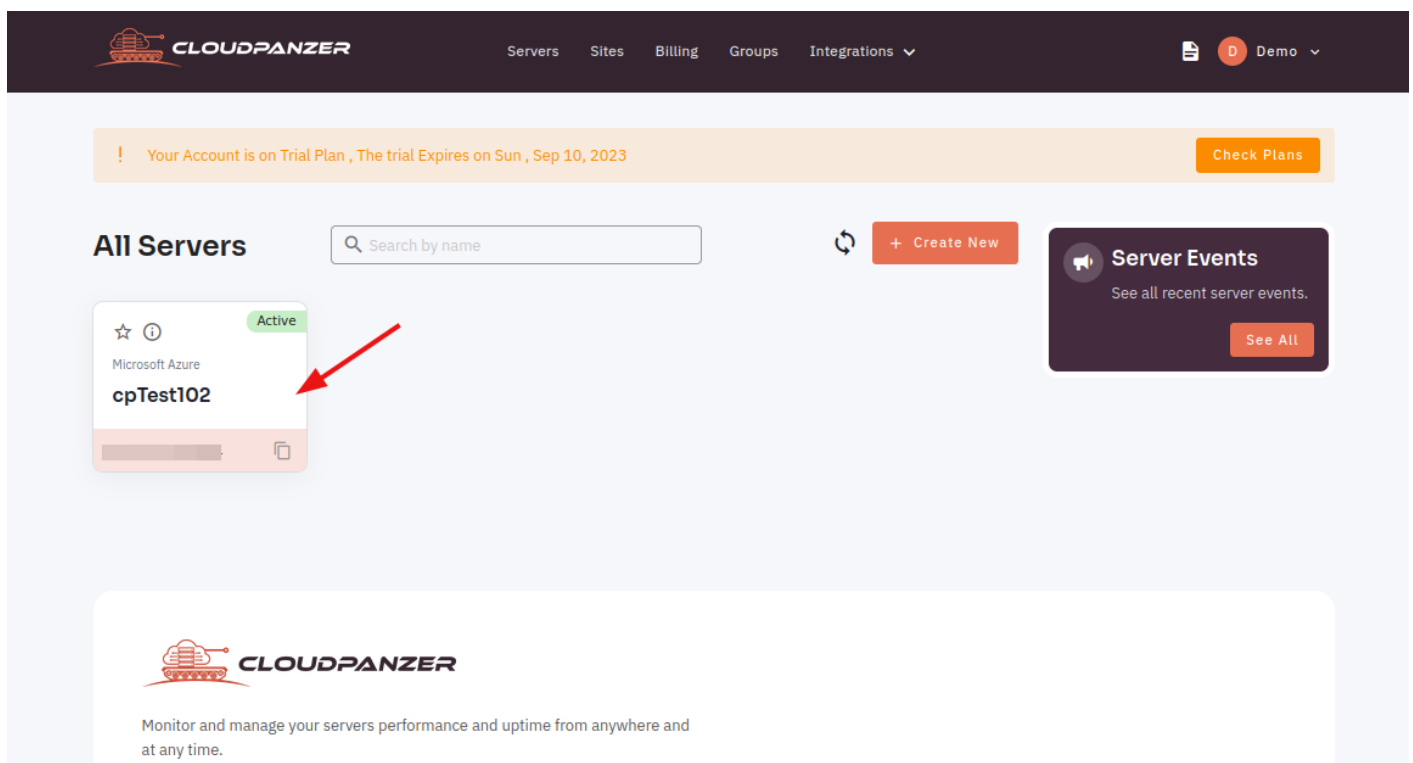


How to configure Supervisor Software through the cloudpanzer website?

Supervisor is a process control system used to manage and monitor processes on Unix-like operating systems. It's often used to control processes, restart them if they crash, and manage their lifecycle.

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.

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 MariaDB Nginx Redis Supervisor Composer Node Js Fail2ban Active

cpTest102

php7.4 Server Mode: Apache Uptime: Wed 30 Aug - 0 Days, 0 Hours, 0 Minutes 45 second

"Ubuntu 20.04.6 LTS"

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	MariaDB (v11.0) Running UnInstall Test Restart Stop
MySQL (v10.11) Stopped UnInstall Test Start	Nginx (v1.22.1) Stopped UnInstall Test Start

3. Select Test Option.

Software

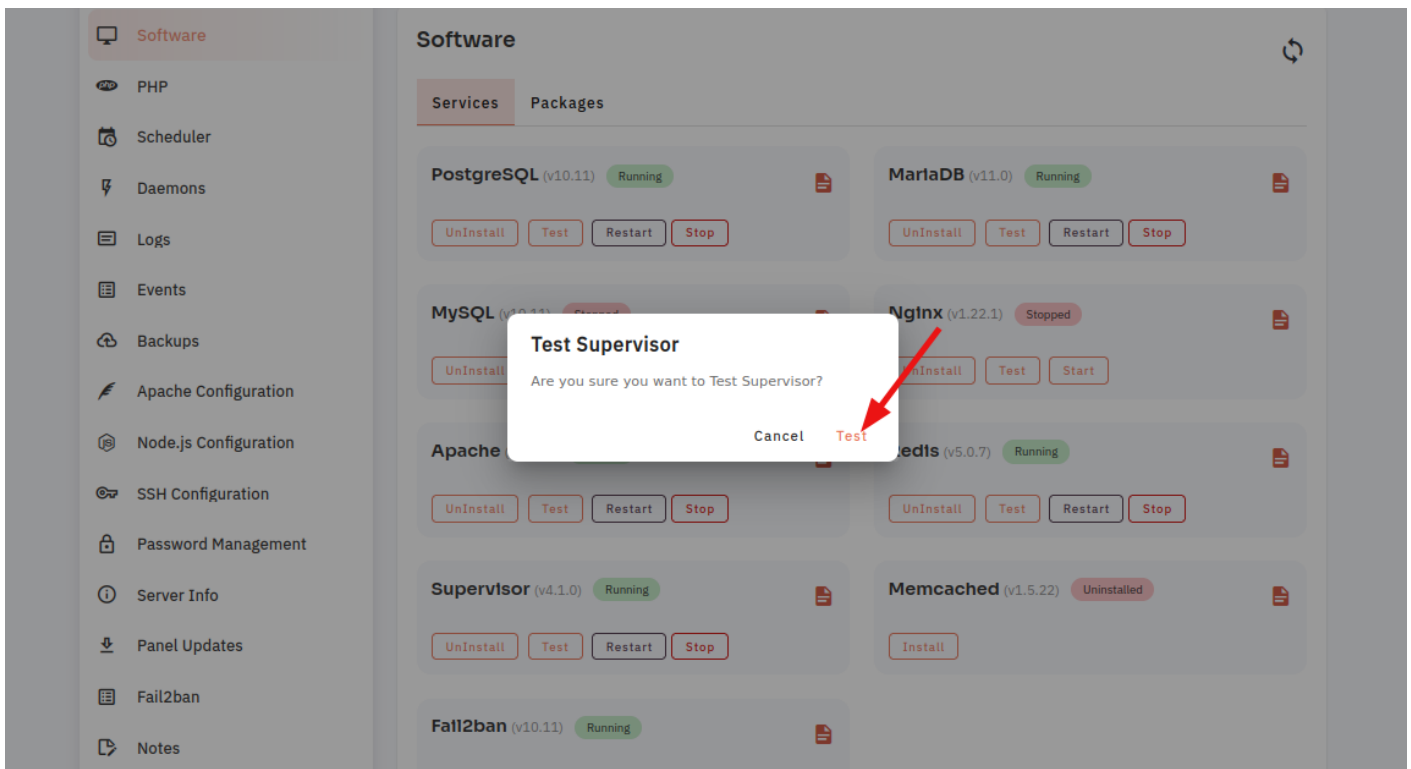
PHP Scheduler Daemons Logs Events Backups Apache Configuration Node.js Configuration SSH Configuration Password Management Server Info Panel Updates Fail2ban Notes

Software

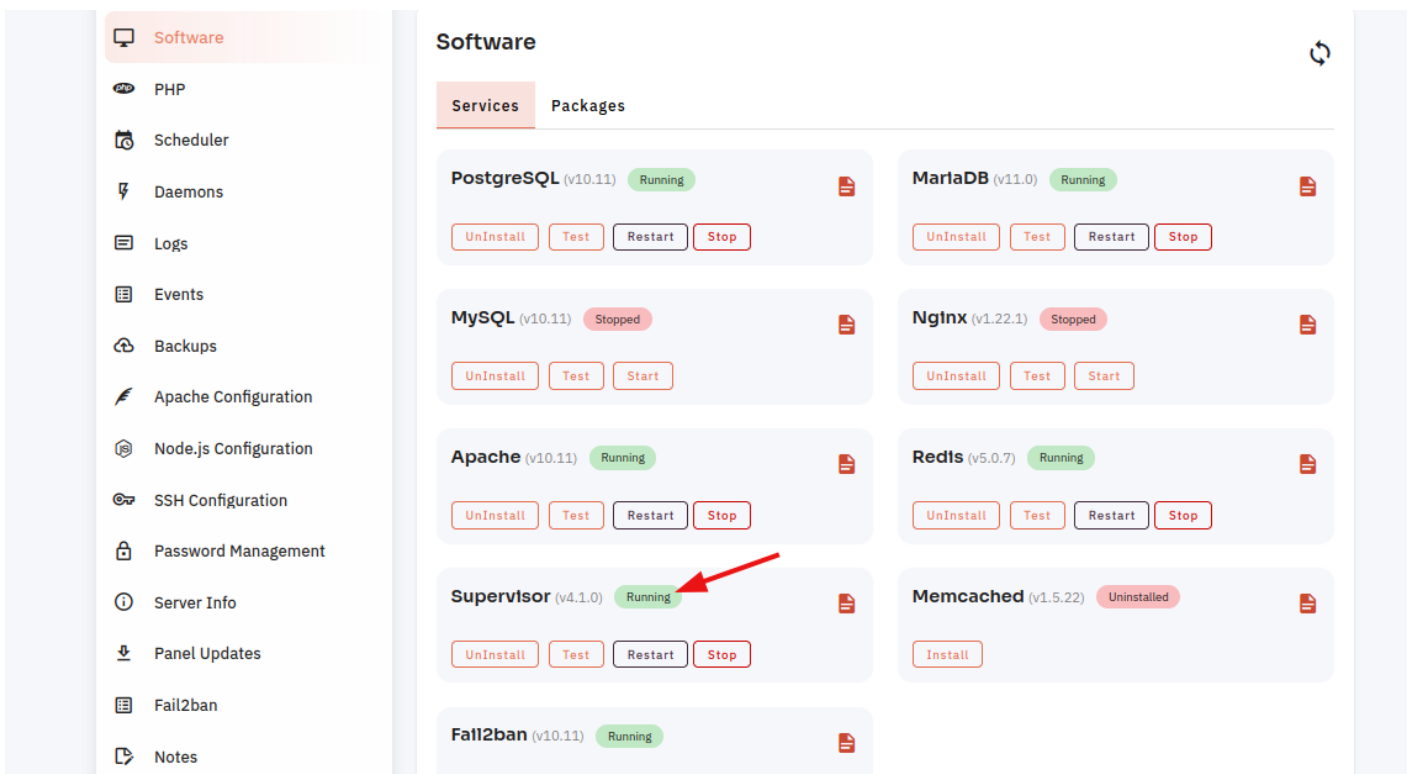
Services Packages

PostgreSQL (v10.11) Running UnInstall Test Restart Stop	MariaDB (v11.0) Running UnInstall Test Restart Stop
MySQL (v10.11) Stopped UnInstall Test Start	Nginx (v1.22.1) Stopped UnInstall Test Start
Apache (v10.11) Running UnInstall Test Restart Stop	Redis (v5.0.7) Running UnInstall Test Restart Stop
Supervisor (v4.1.0) Running UnInstall Test Restart Stop	Memcached (v1.5.22) Uninstalled Install
Fail2ban (v10.11) Running	

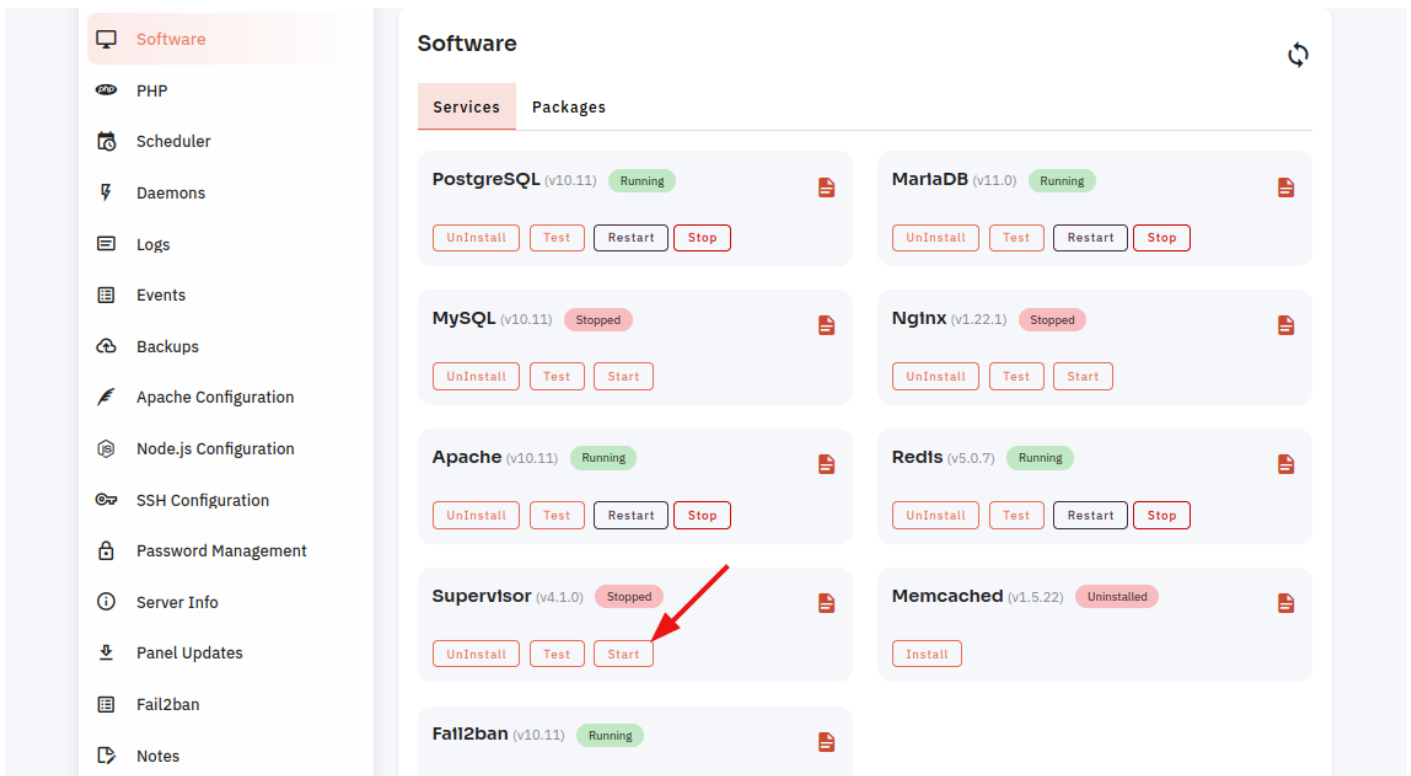
4. Open a dialog and click the "Text" button to test the Supervisor software.



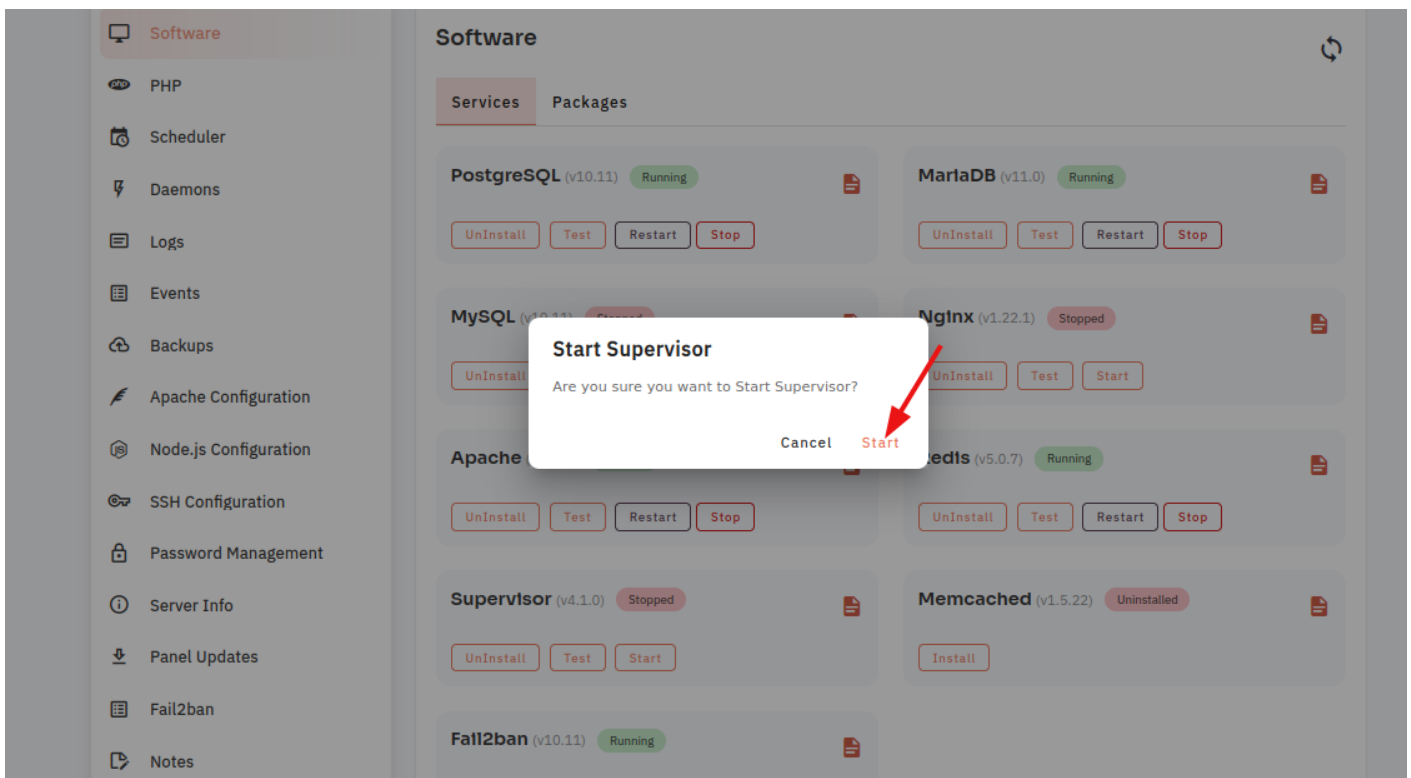
Here, you can see the Supervisor Test successfully.



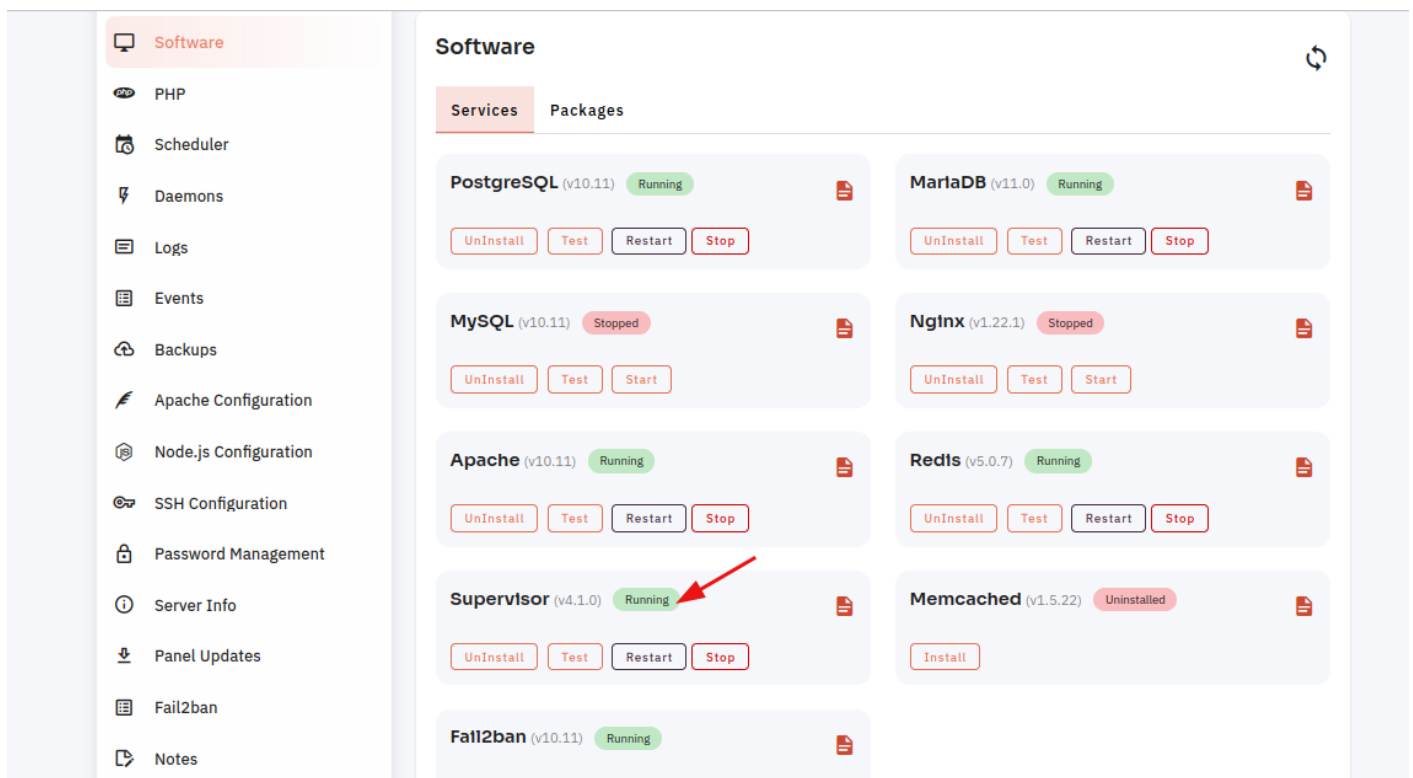
5. Select the Start option.



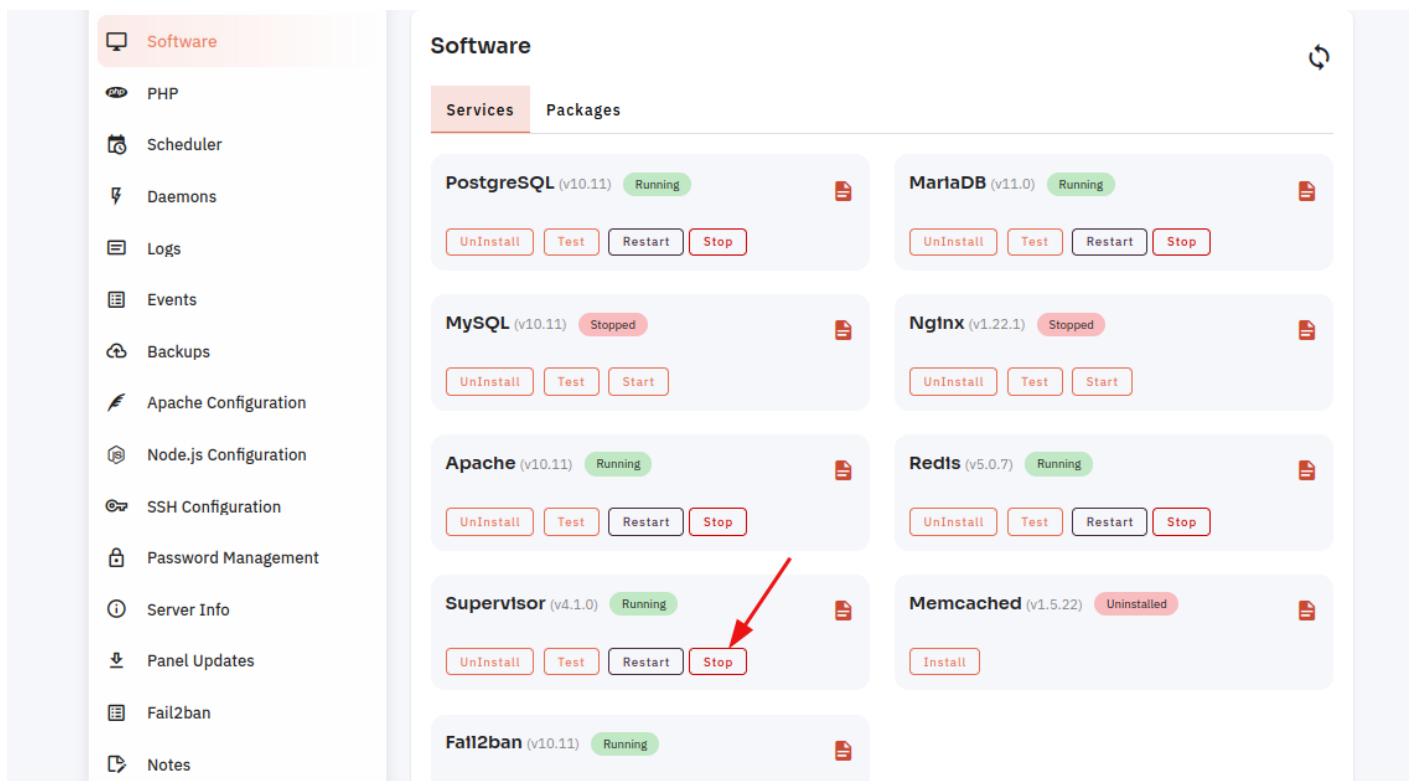
6. Open a Dialog and Click on the Start Button to start Supervisor software.



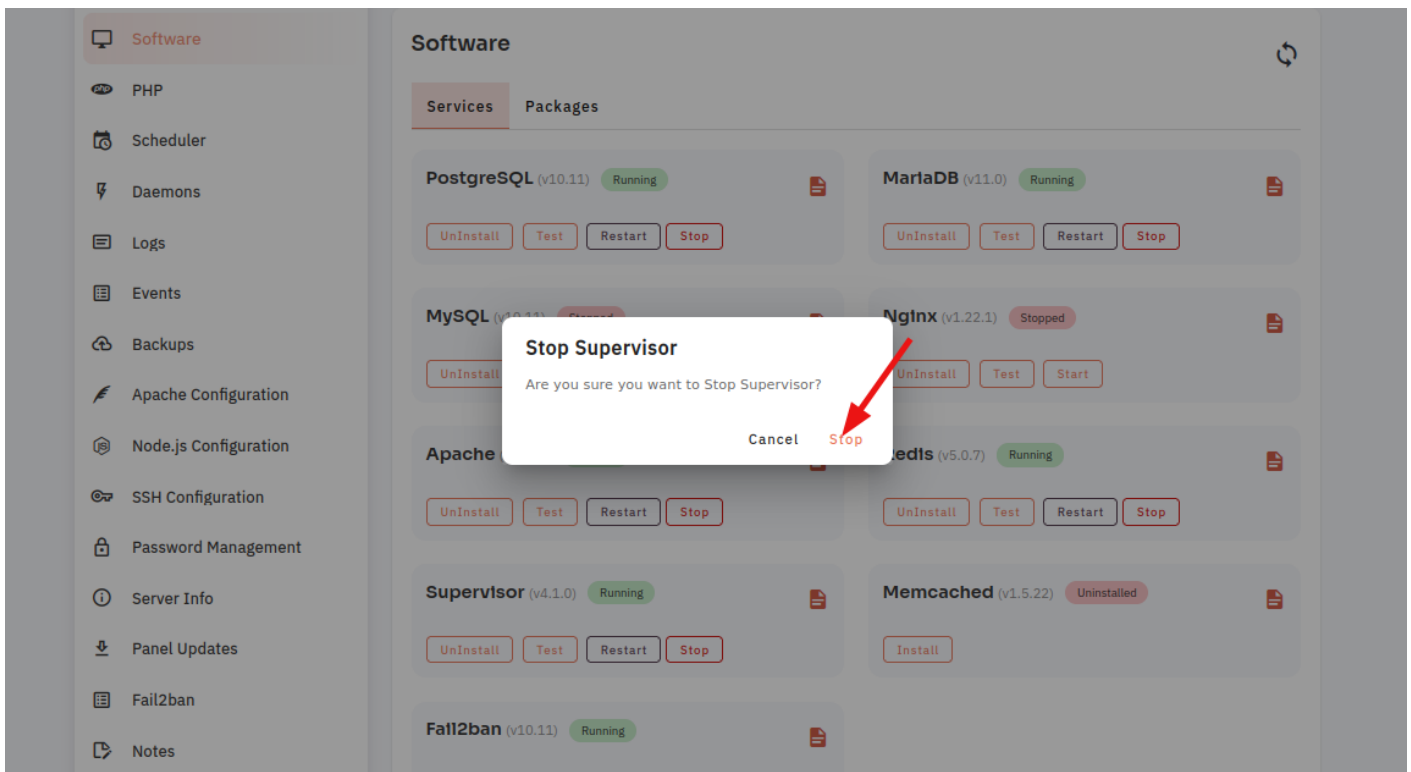
Here, you can see Supervisor started successfully.



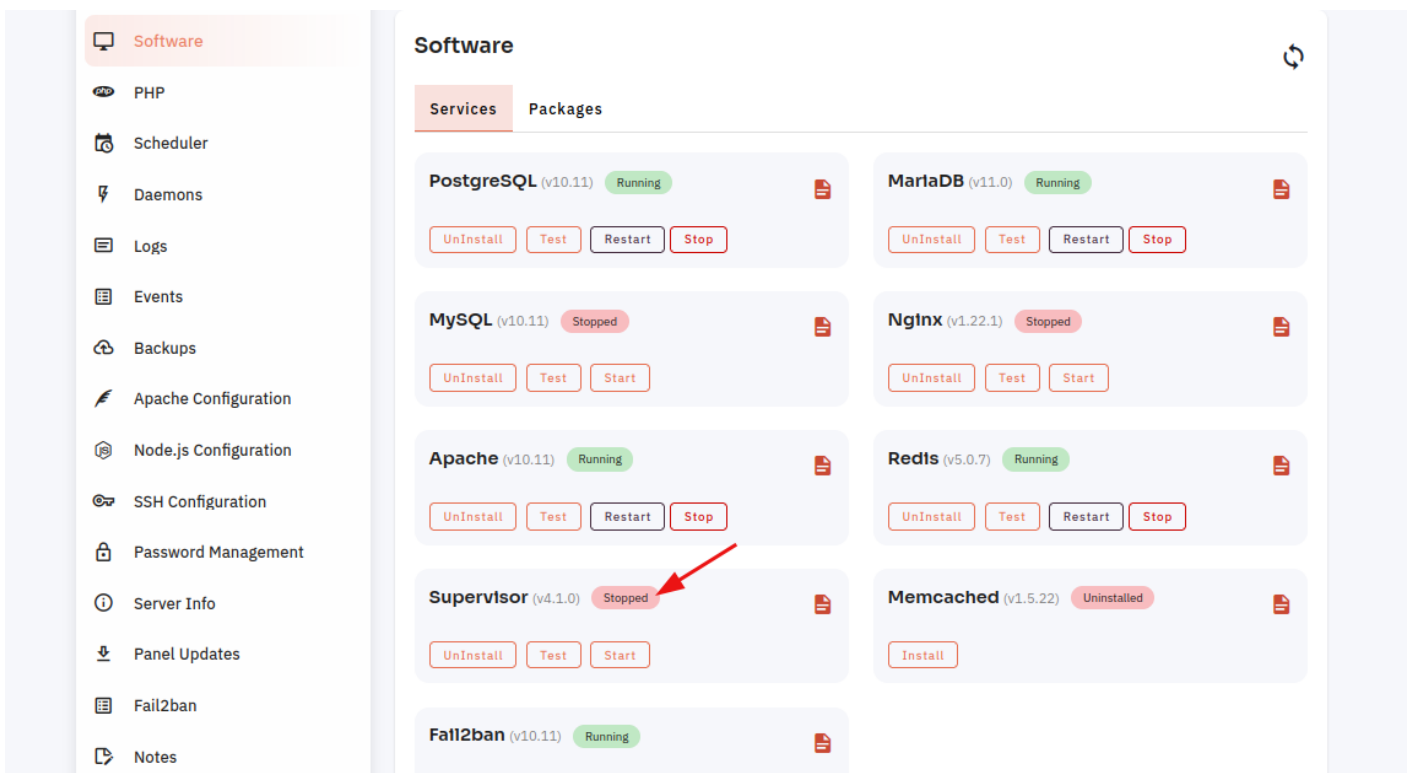
7. Select the Stop option.



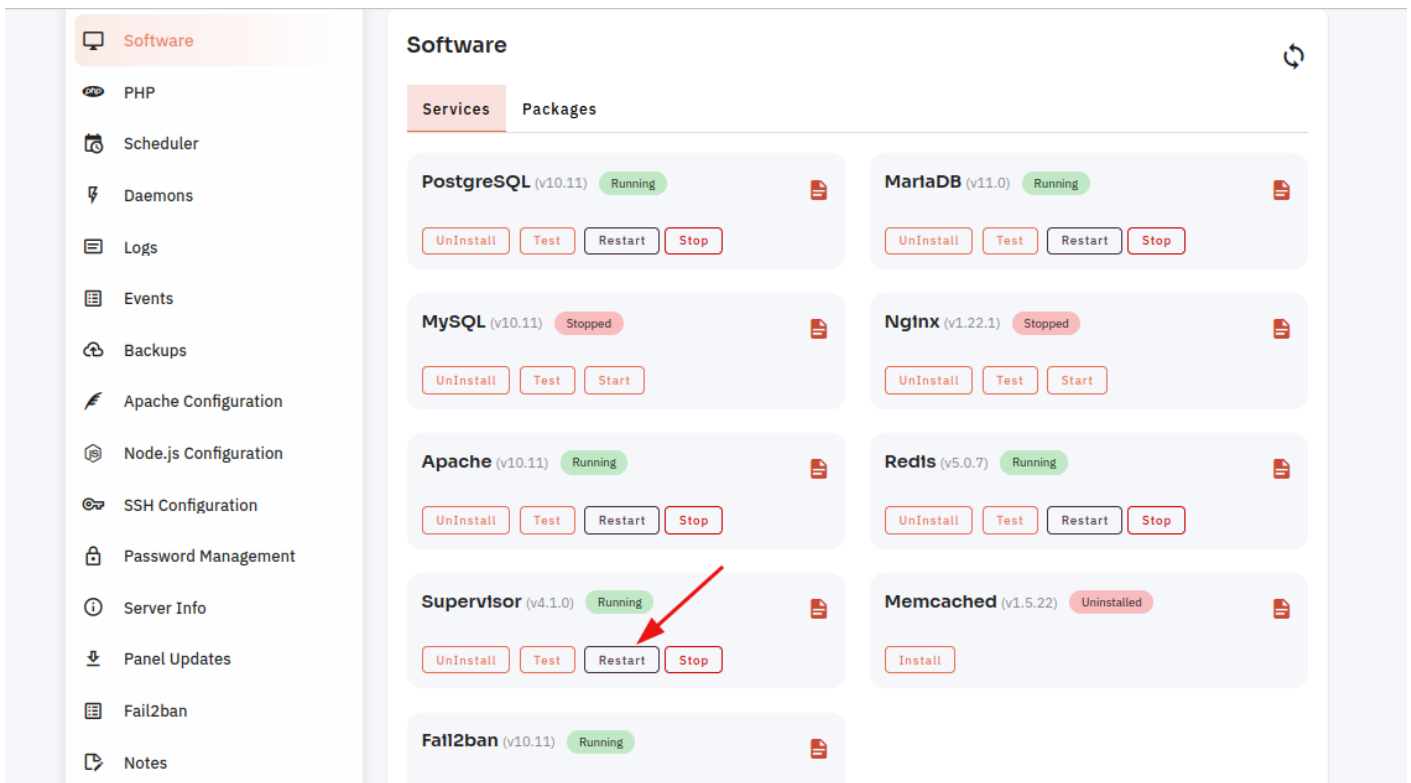
8. Open a dialog and click the stop button to stop the Supervisor software.



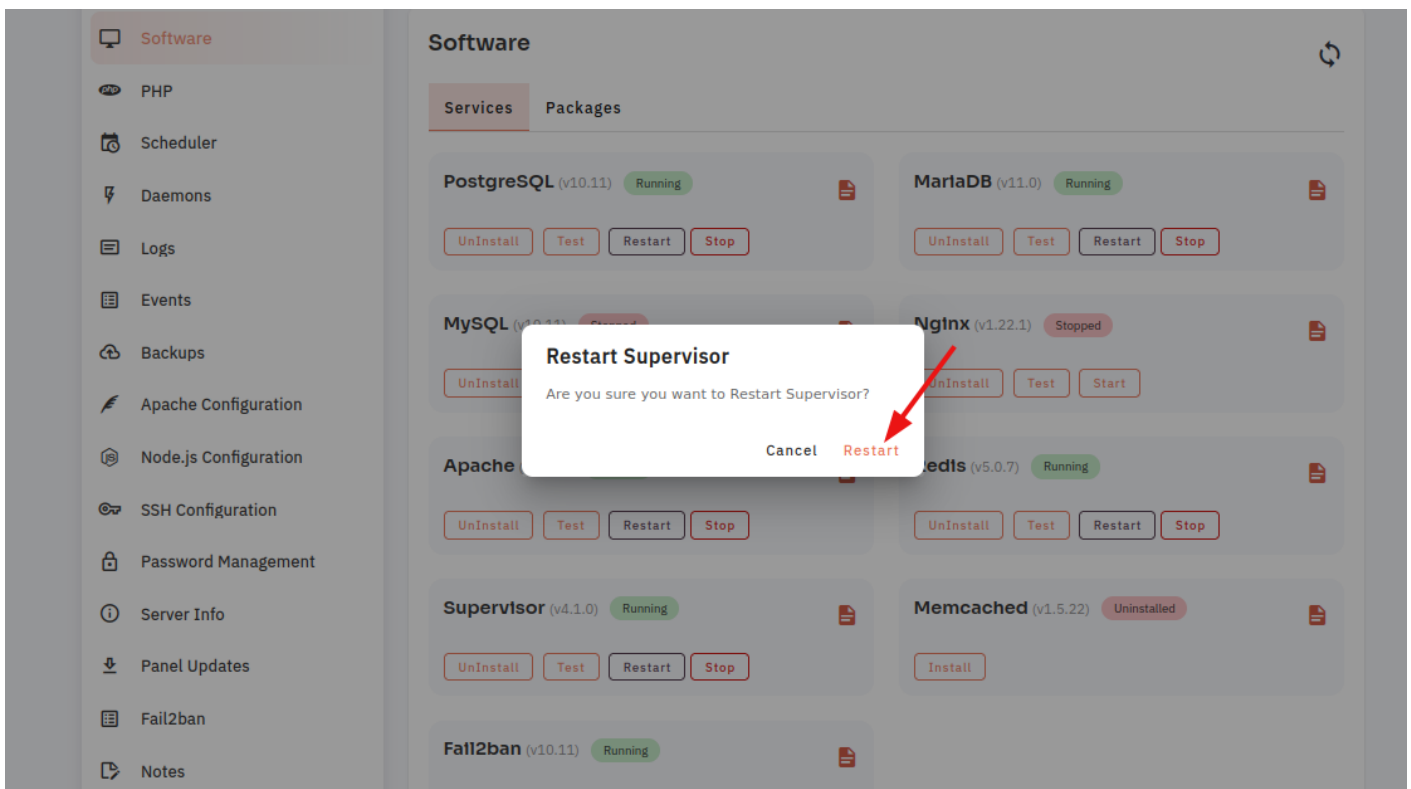
Here, you can see that Supervisor Stopped successfully.



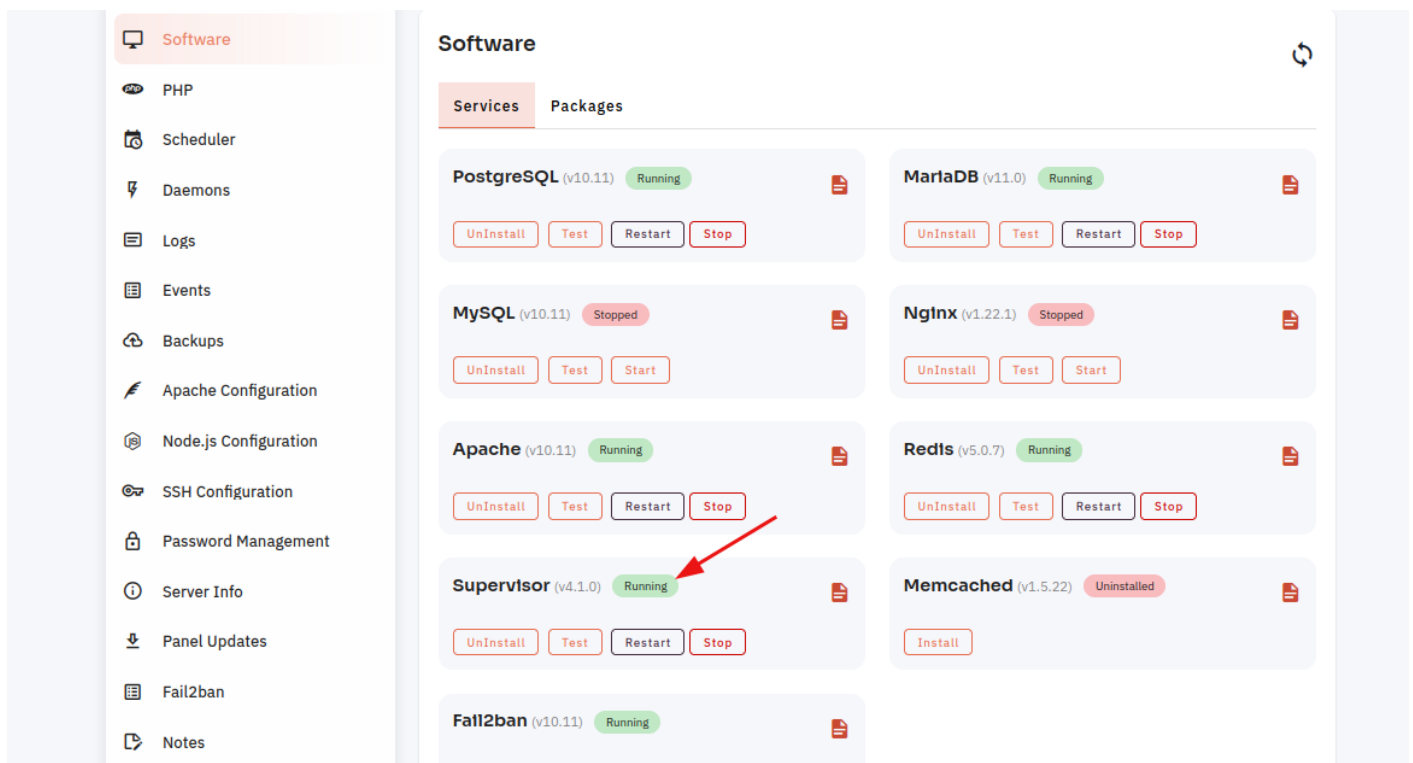
9. Select the Restart Option.



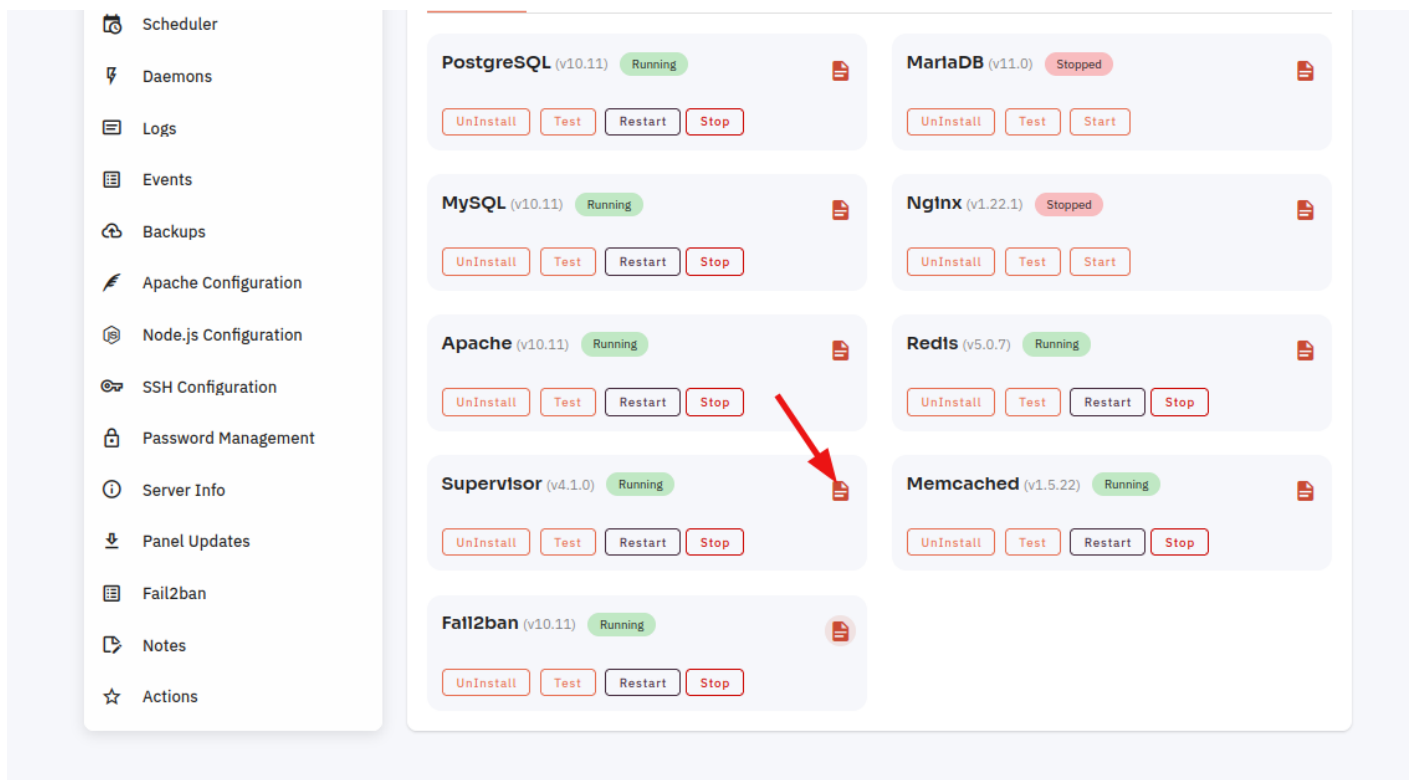
10. Open a dialog and click the restart button to restart the Supervisor software.



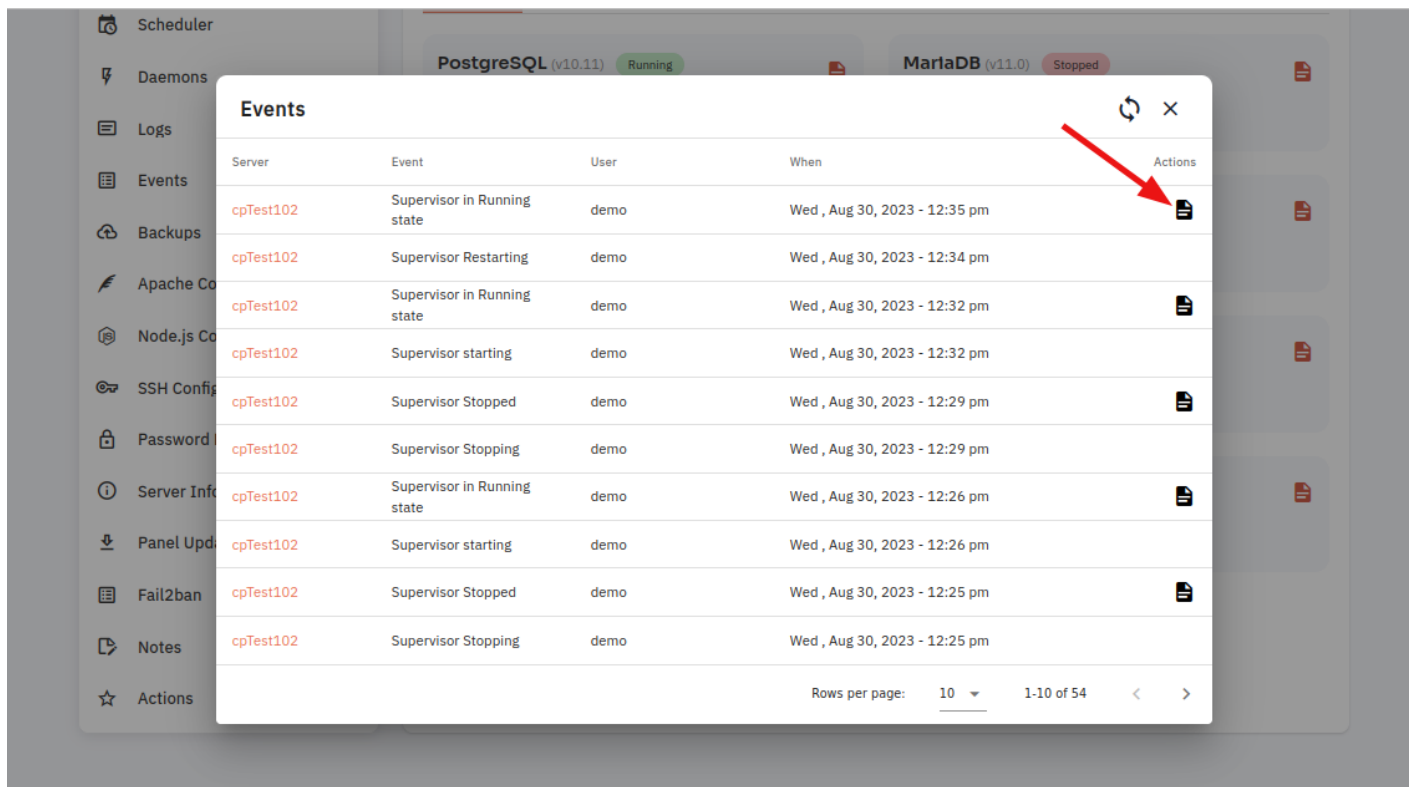
Here, you can see that the Supervisor restarted successfully.



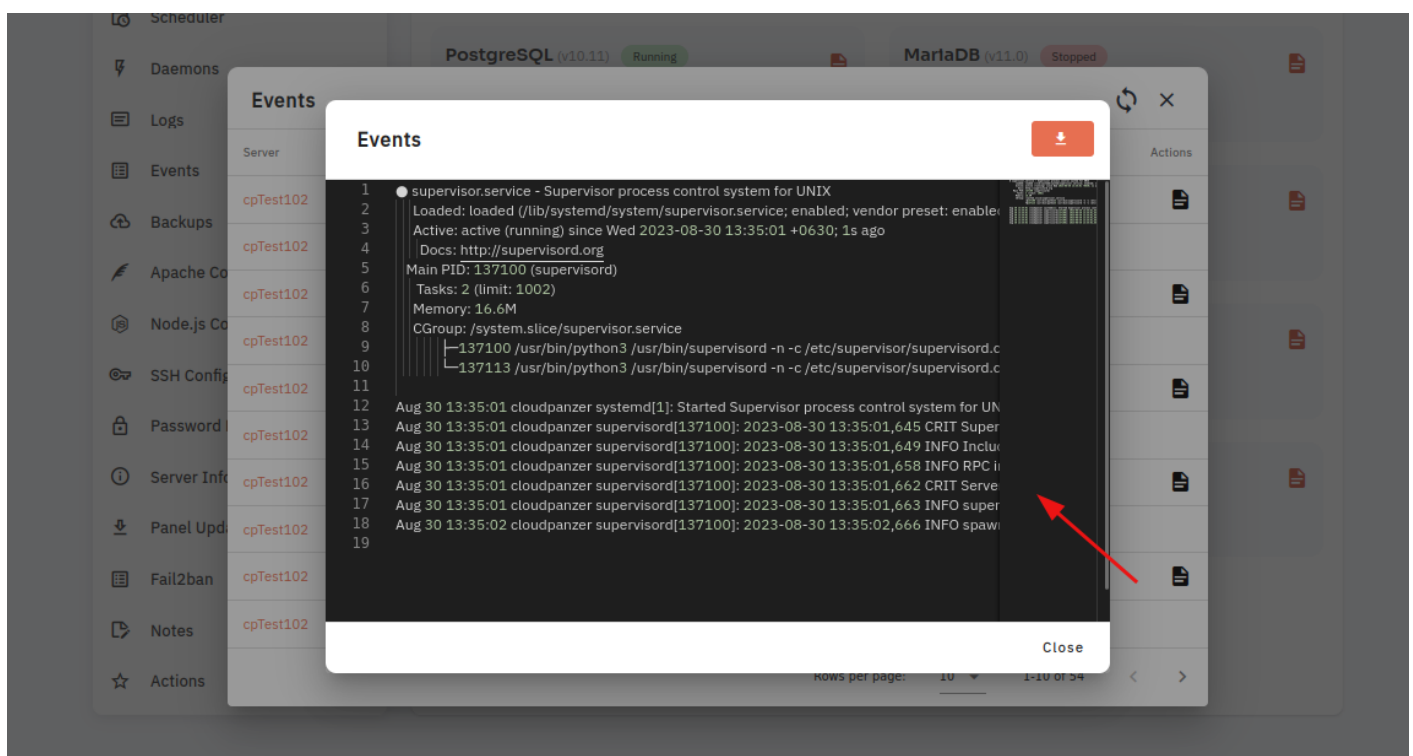
11. Click on the Event Button.



12. Click on the Event Button to Supervisor Event Data.



Here, you can see Supervisor Event data.



Revision #5

Created 30 August 2023 06:49:27 by Admin

Updated 2 September 2023 07:14:28 by Admin