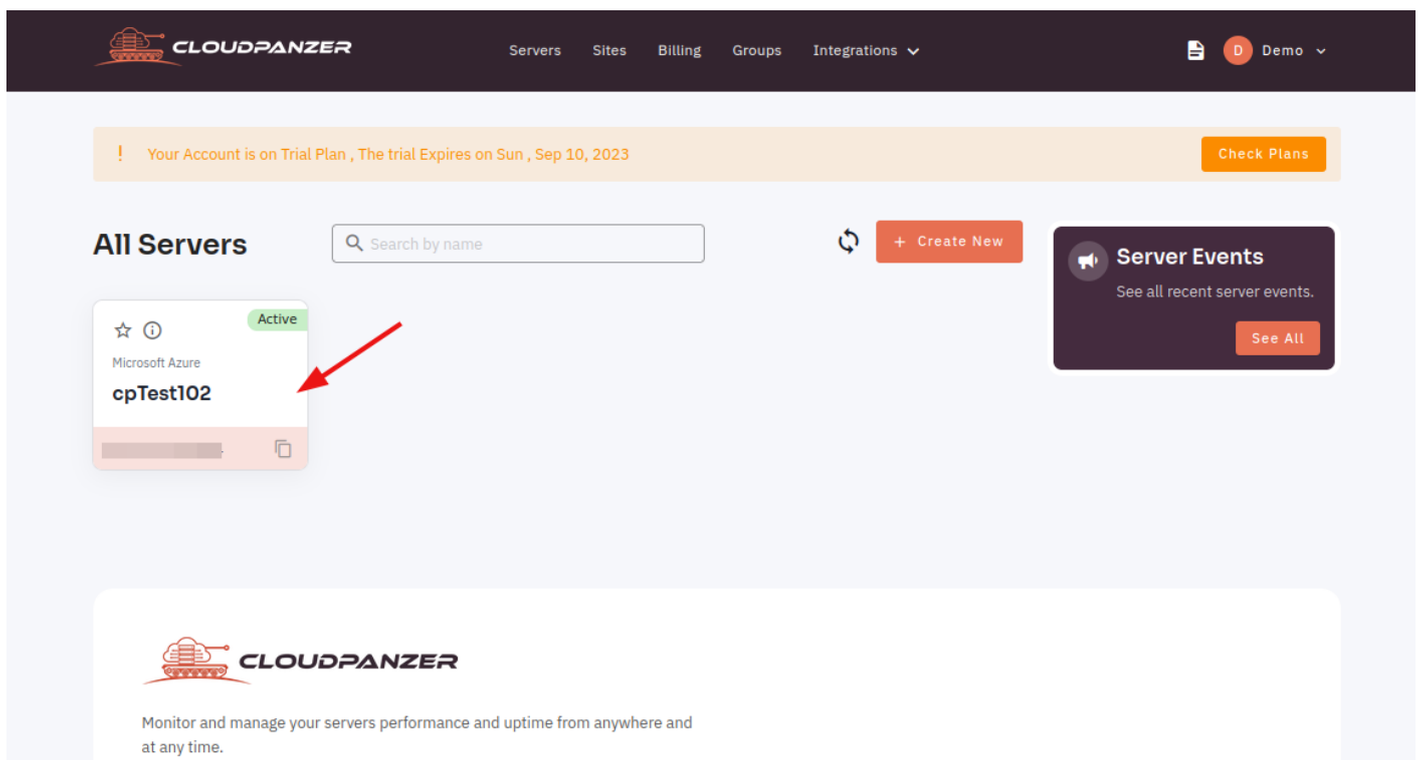


How to configure Supervisor Software through the cloudpanzer website?

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.



The screenshot shows the Cloudpanzer dashboard interface. At the top, there is a navigation bar with the Cloudpanzer logo and menu items: Servers, Sites, Billing, Groups, and Integrations. A user profile dropdown is visible on the right. Below the navigation bar, a notification banner indicates the account is on a trial plan, expiring on September 10, 2023. The main content area is titled "All Servers" and includes a search bar. A "Create New" button is located to the right of the search bar. A "Server Events" widget is also present. The server list shows one server named "cpTest102" under the "Microsoft Azure" provider, with a status of "Active". A red arrow points to this server card. At the bottom, there is a footer with the Cloudpanzer logo and the text: "Monitor and manage your servers performance and uptime from anywhere and at any time."

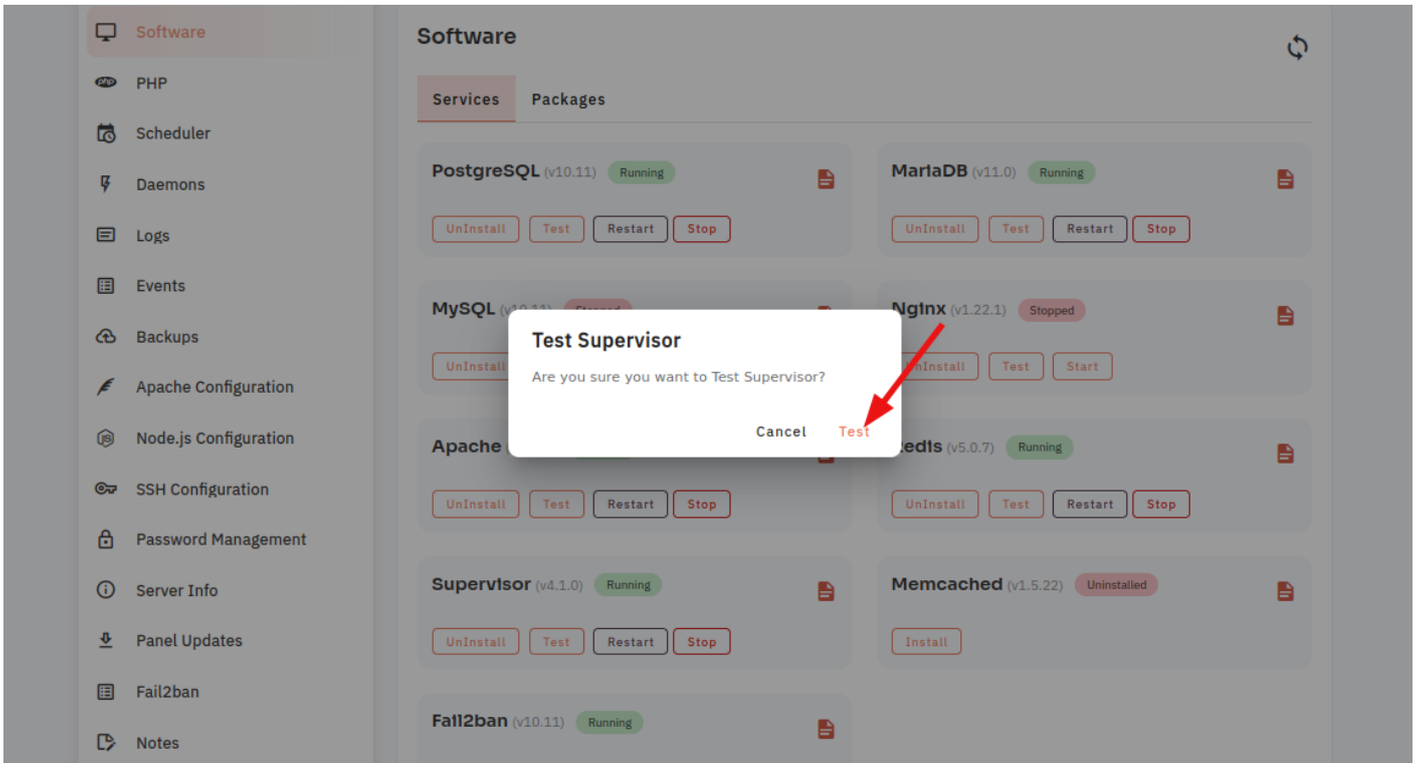
2. Select the Software Option.

The screenshot shows the Cloudpanzer dashboard for server 'cpTest102'. The left sidebar contains a search bar and a list of menu items: Sites, Database, Command, SSH Keys, Software (highlighted with a red arrow), PHP, Scheduler, Daemons, Logs, Events, Backups, and Apache Configuration. The main content area displays server details: 'Refresh Stats', 'PostgreSQL', 'MariaDB', 'Nginx', 'Redis', 'Supervisor', 'Composer', 'Node Js', 'Fail2ban', and 'Active' status. Server specifications include 'php7.4', 'Server Mode: Apache', 'Uptime: Wed 30 Aug - 0 Days, 0 Hours, 0 Minutes 45 second', 'Disk usage: 5/29GB (20%)', 'RAM usage: 303/843MB (35.94%)', 'CPU Cores: 1', and 'Provider: Microsoft Azure'. Below this, the 'Software' section is divided into 'Services' and 'Packages'. The 'Services' tab is active, showing PostgreSQL (v10.11) Running, MariaDB (v11.0) Running, MySQL (v10.11) Stopped, Nginx (v1.22.1) Stopped, Apache (v10.11) Running, Supervisor (v4.1.0) Running, and Fail2ban (v10.11) Running. Each service card includes buttons for UnInstall, Test, Restart, and Stop.

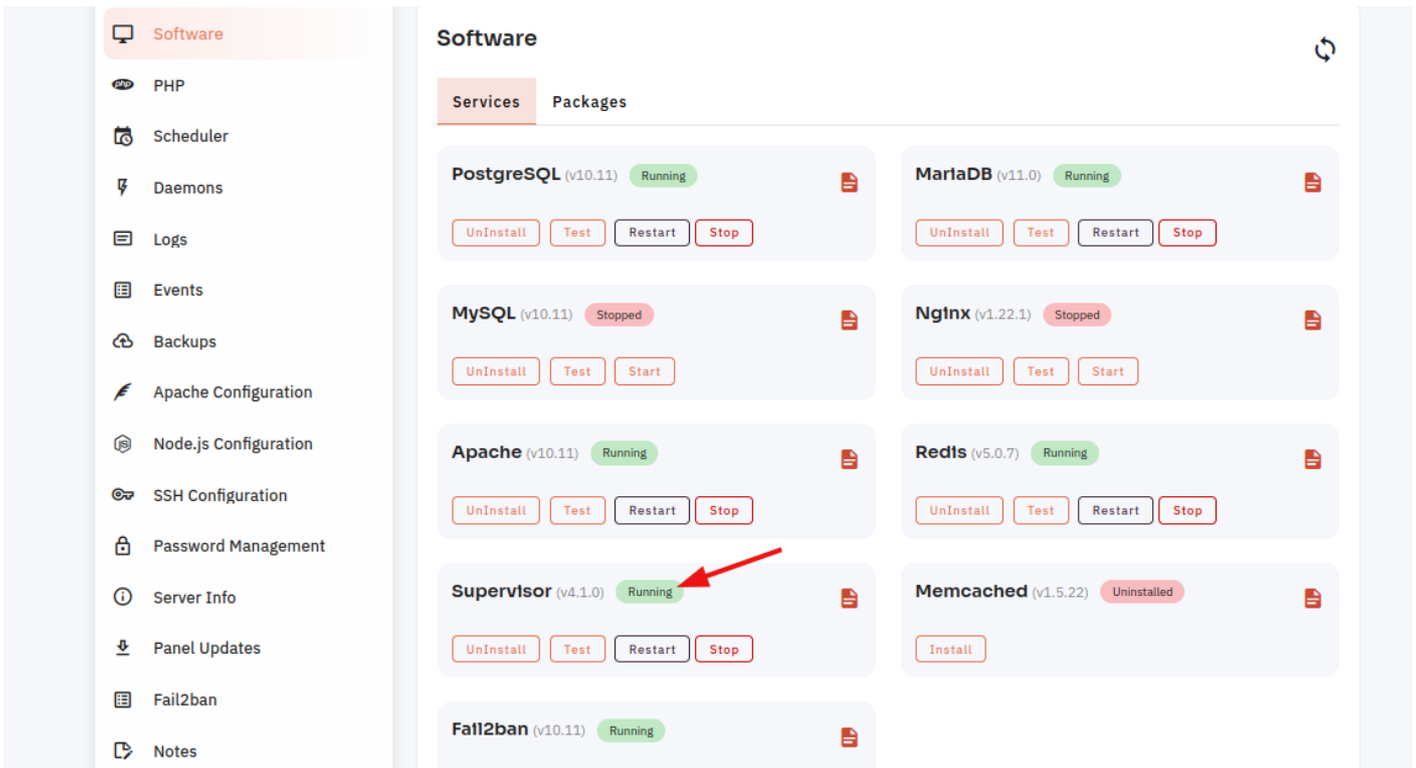
3. Select Test Option.

This screenshot shows the same 'Software' section as the previous image, but with a red arrow pointing to the 'Test' button for the Supervisor service. The 'Test' button is highlighted, indicating the next step in the process.

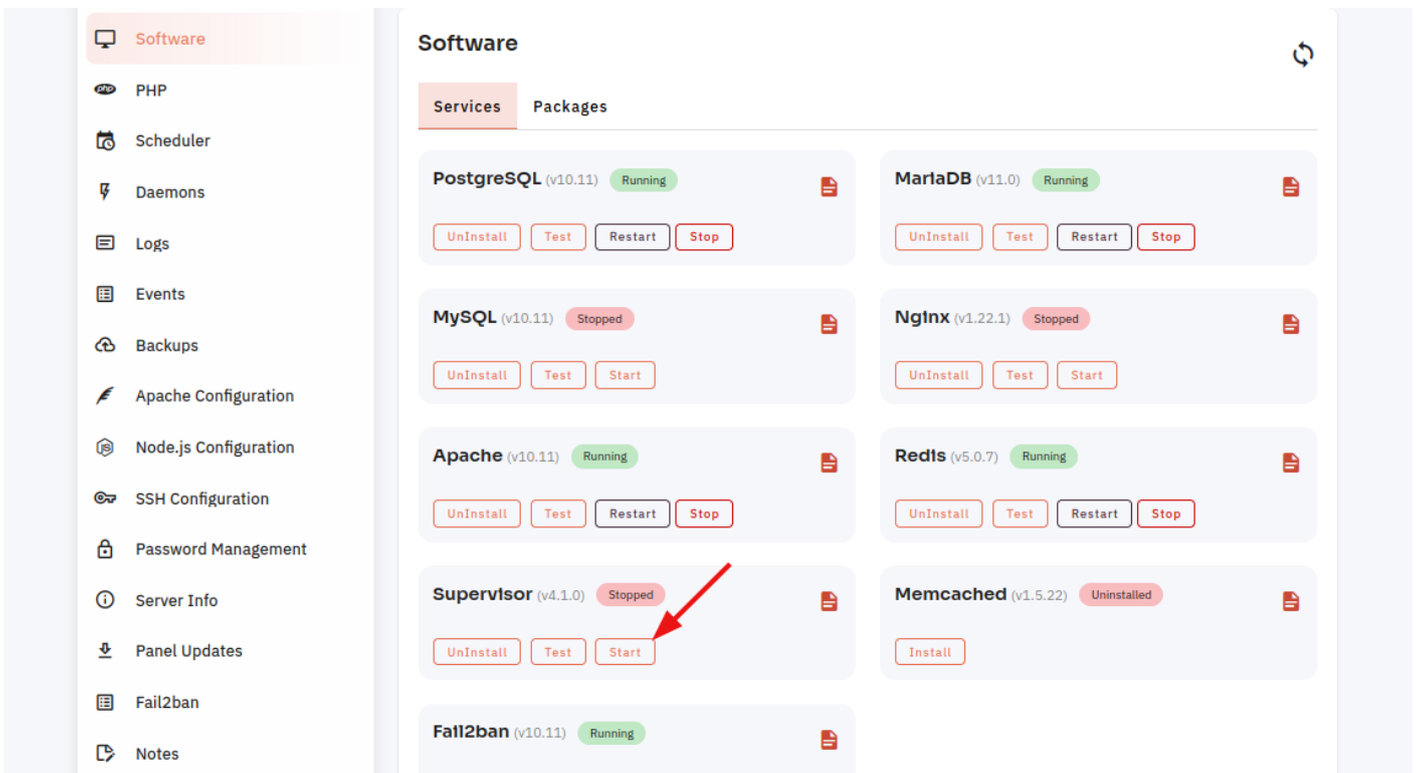
4. Open a dialog and click the "Text" button to test the Supervisor software.



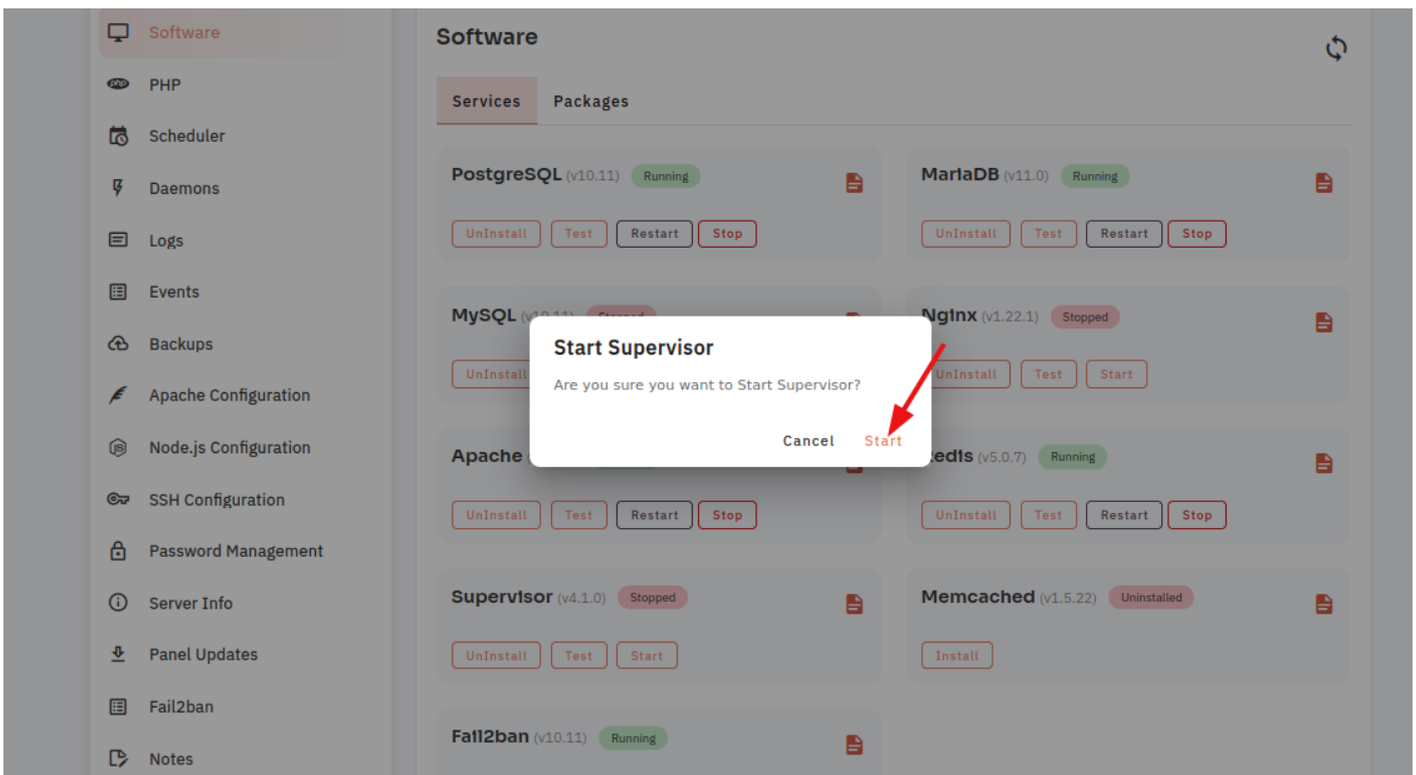
Here, you can see the Supervisor Test successfully.



5. Select the Start option.



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



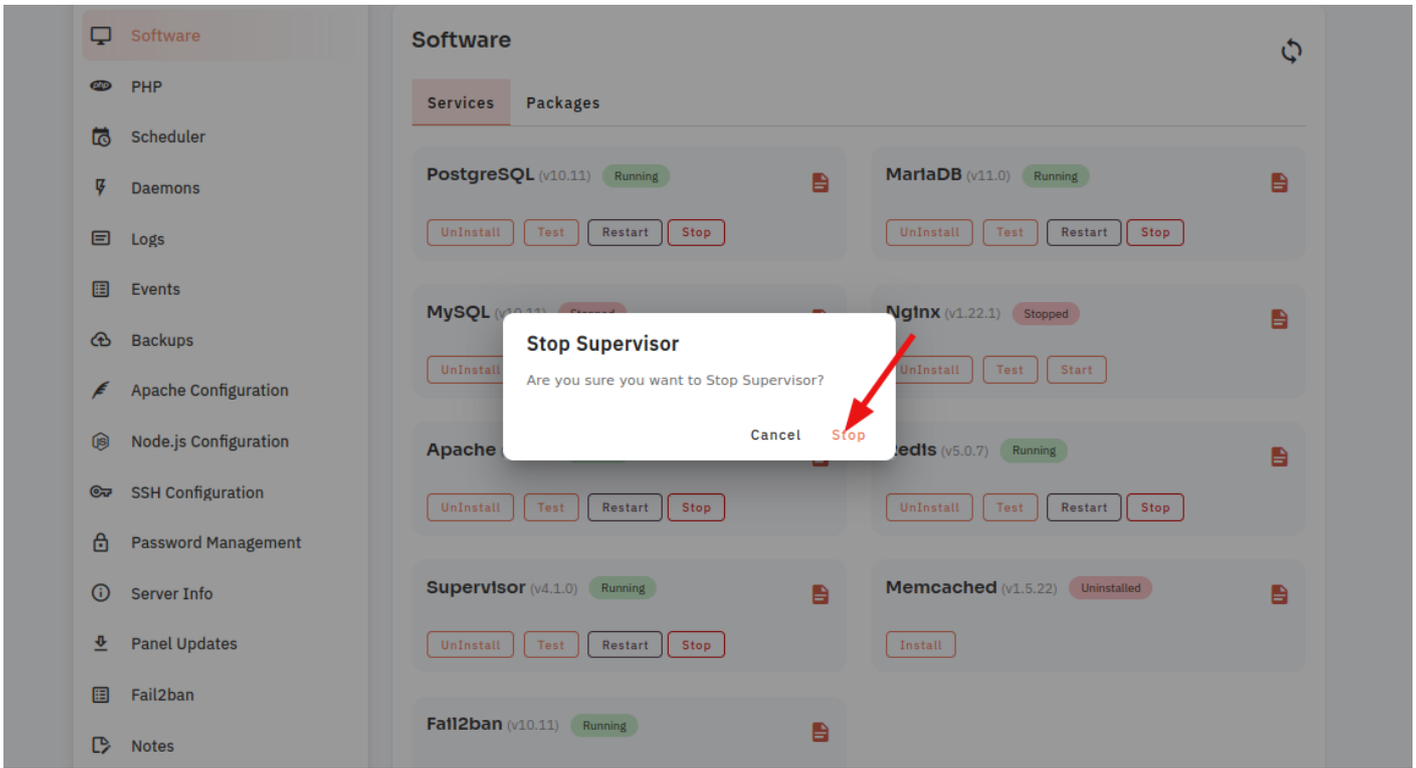
Here, you can see Supervisor started successfully.

The screenshot shows a web-based interface for managing software services. On the left is a sidebar menu with items like PHP, Scheduler, Daemons, Logs, Events, Backups, Apache Configuration, Node.js Configuration, SSH Configuration, Password Management, Server Info, Panel Updates, Fail2ban, and Notes. The main area is titled 'Software' and has two tabs: 'Services' and 'Packages'. Under the 'Services' tab, there are several service cards. Each card shows the service name and version, its current status (Running, Stopped, or Uninstalled), and a set of control buttons: UnInstall, Test, Restart, and Stop. A red arrow points to the 'Stop' button of the Supervisor (v4.1.0) service, which is currently in a 'Running' state.

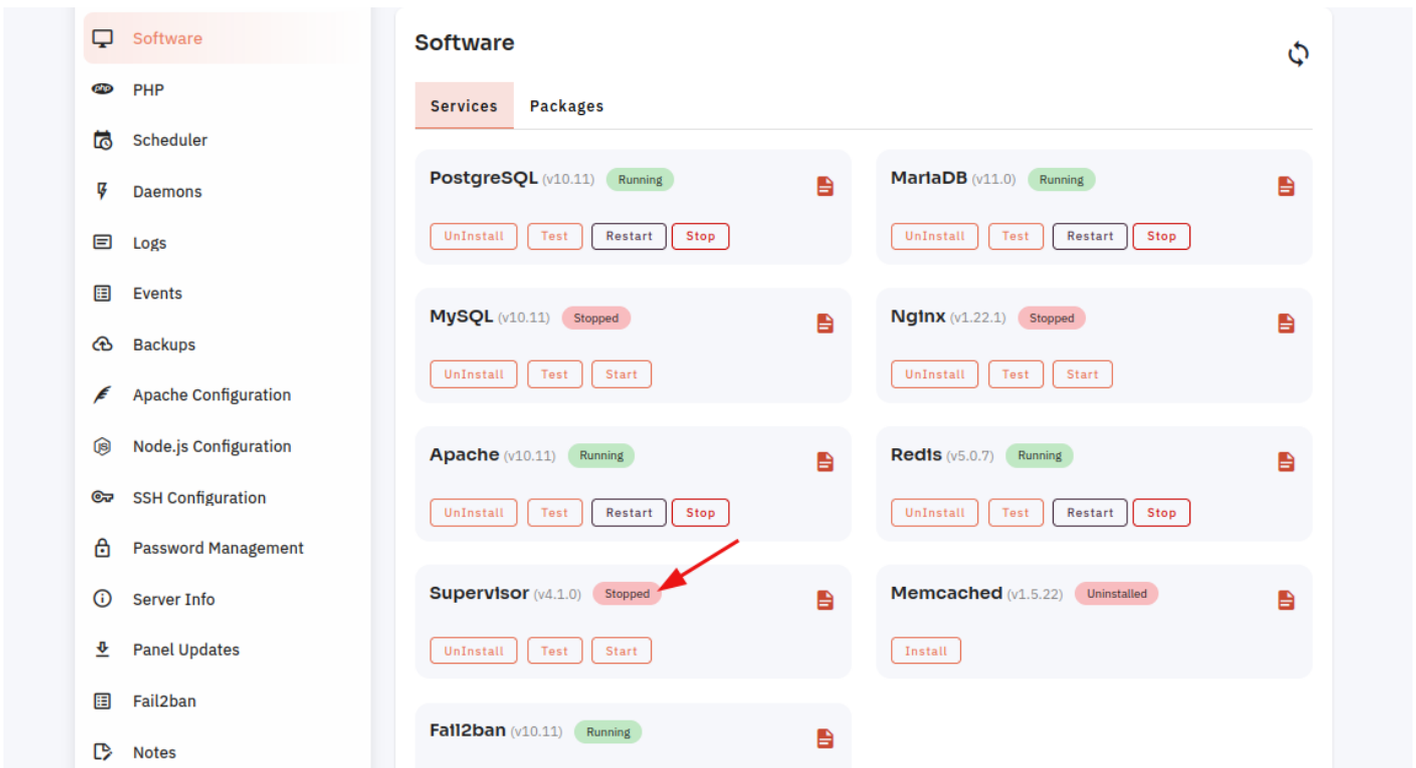
7. Select the Stop option.

This screenshot is identical to the previous one, showing the 'Software' management interface. The 'Supervisor (v4.1.0)' service card is highlighted with a red arrow pointing directly to its 'Stop' button, indicating the next step in the process.

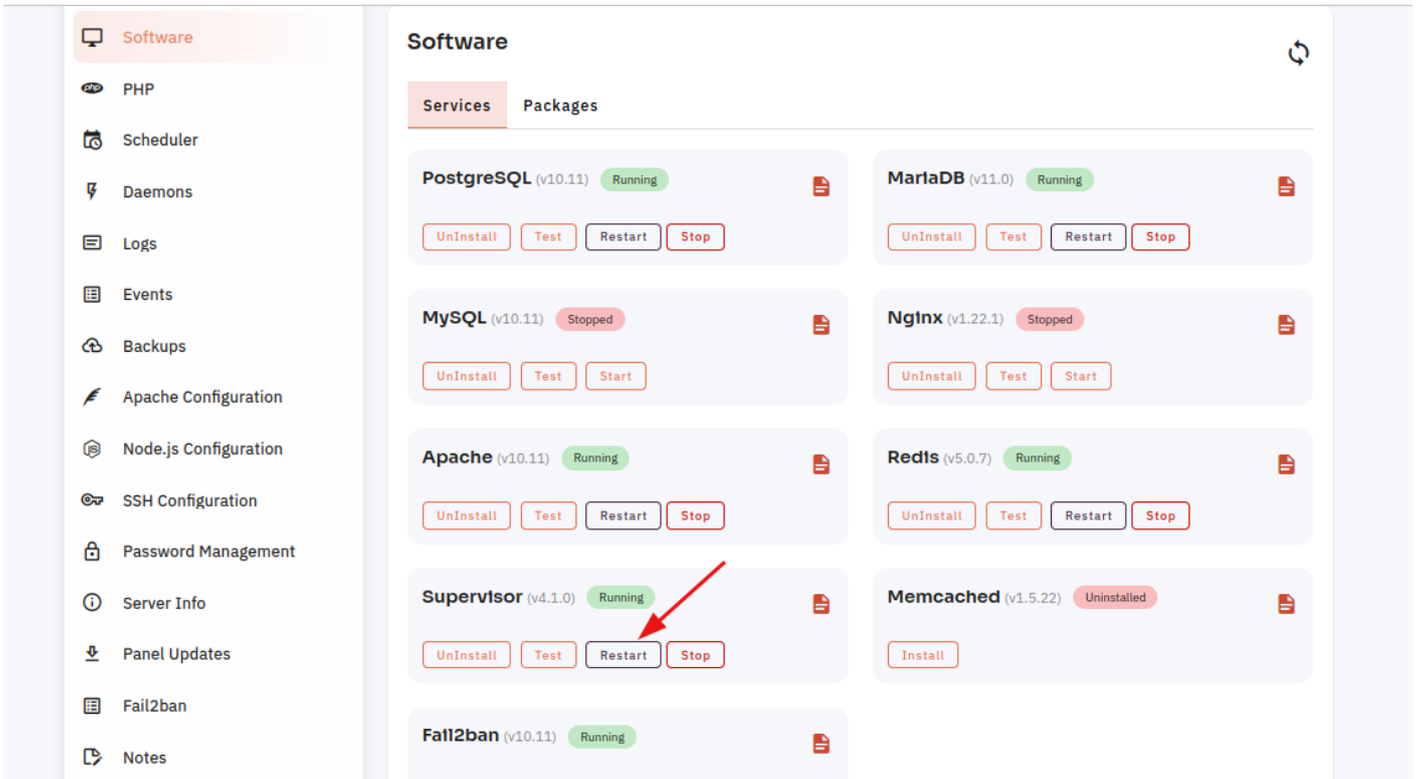
8. Open a dialog and click the stop button to stop the Supervisor software.



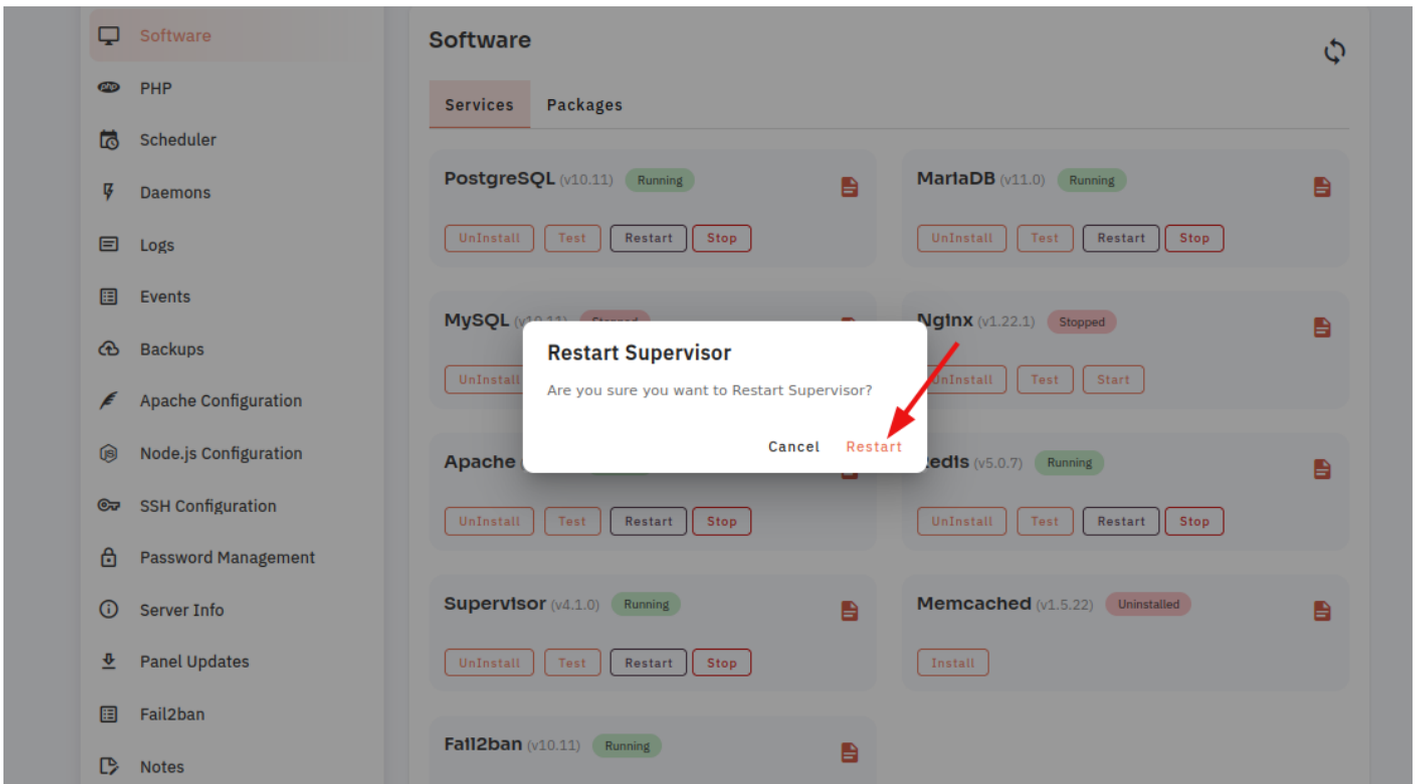
Here, you can see that Supervisor Stopped successfully.



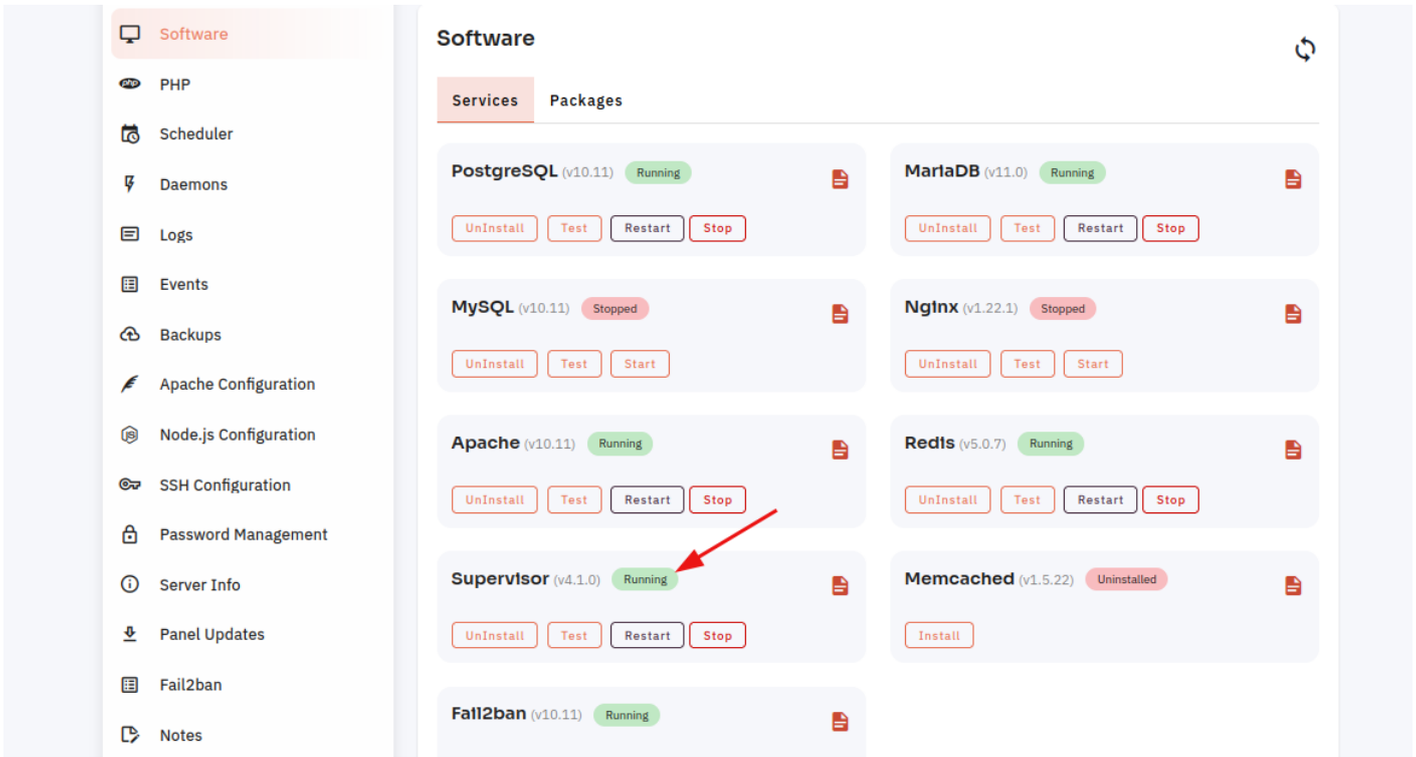
9. Select the Restart Option.



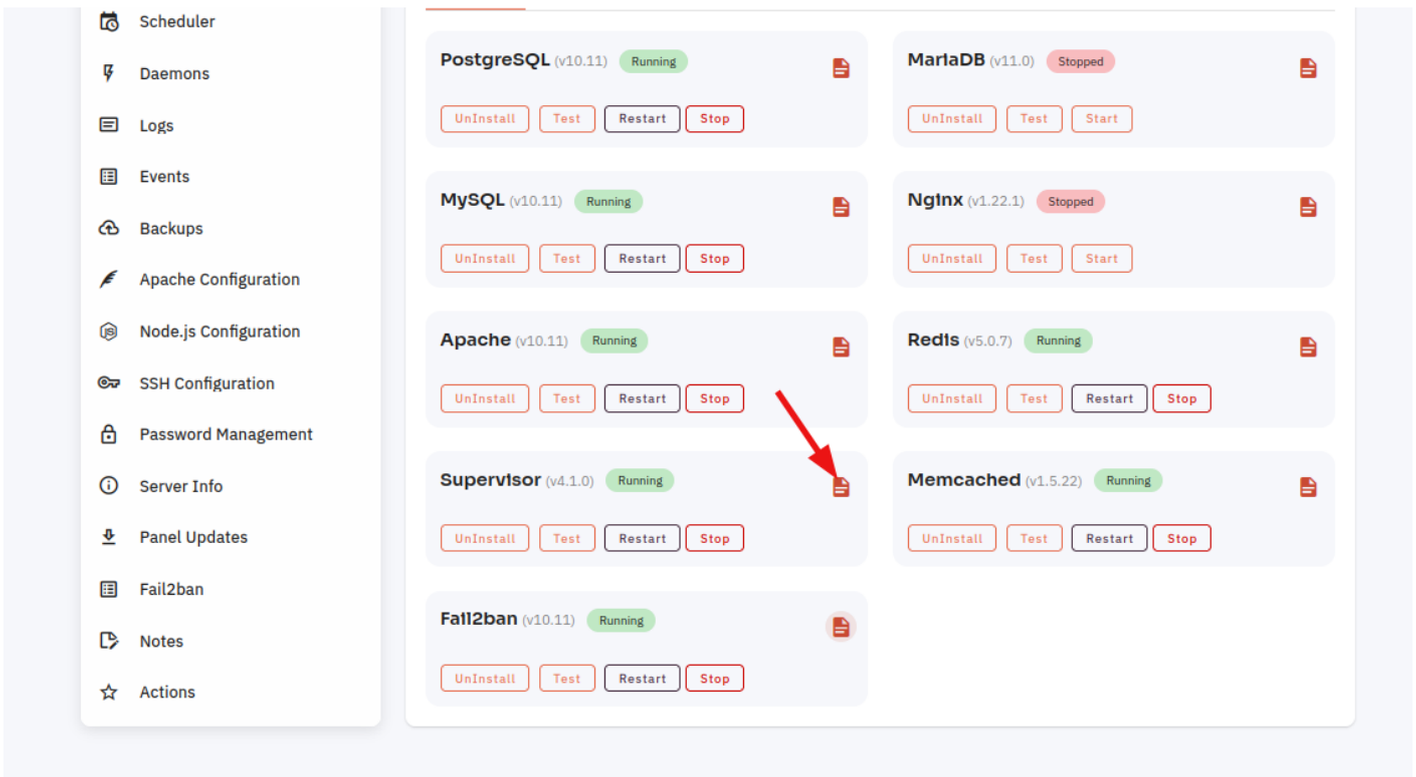
10. Open a dialog and click the restart button to restart the Supervisor software.



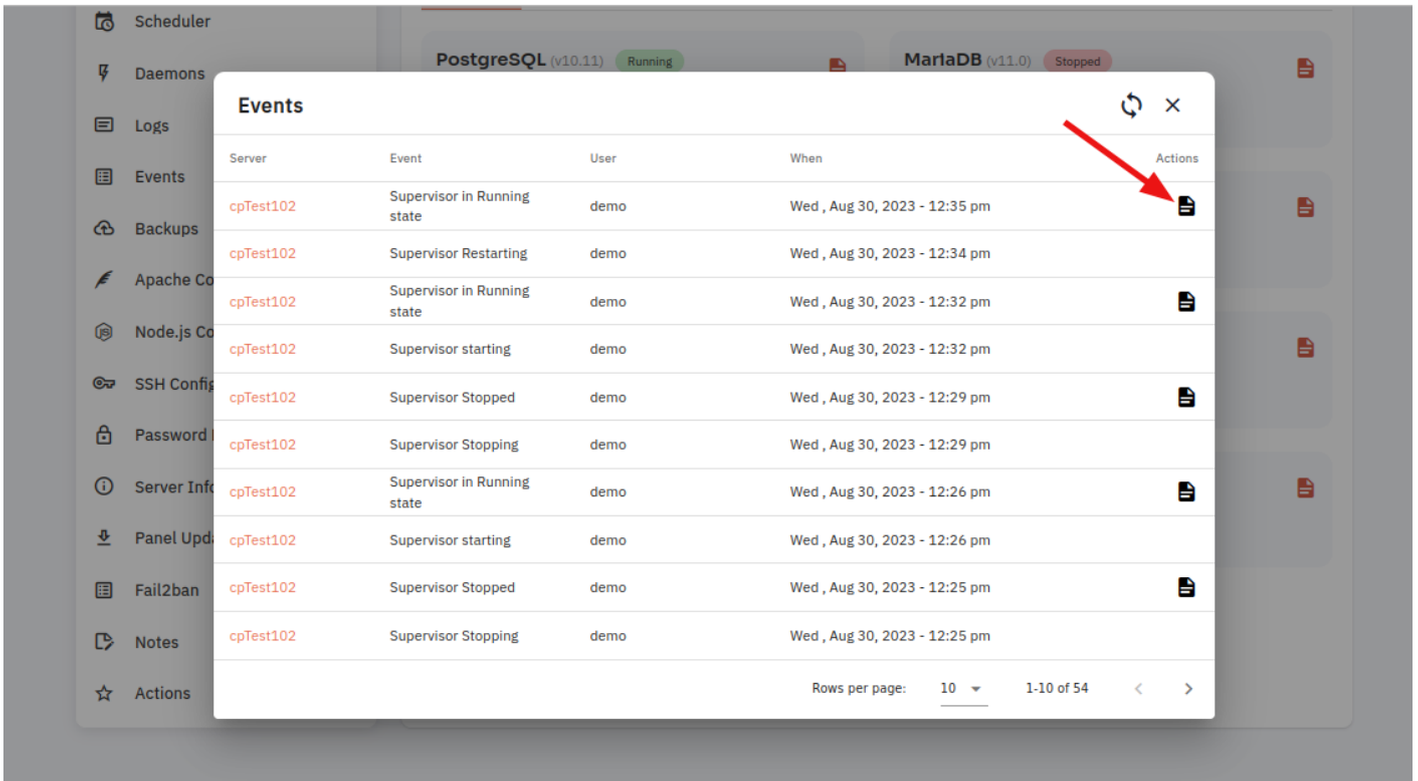
Here, you can see that the Supervisor restarted successfully.



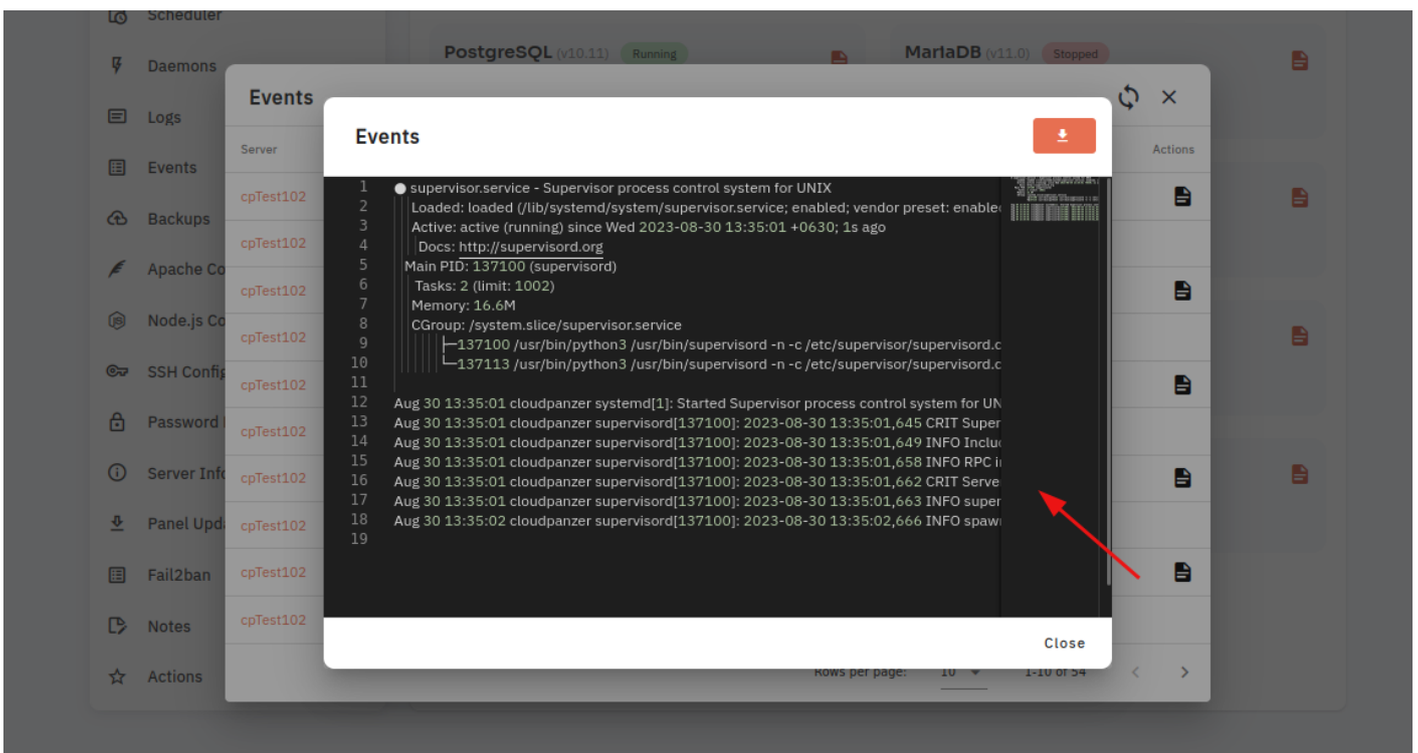
11. Click on the Event Button.



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