

Manage Logrotates

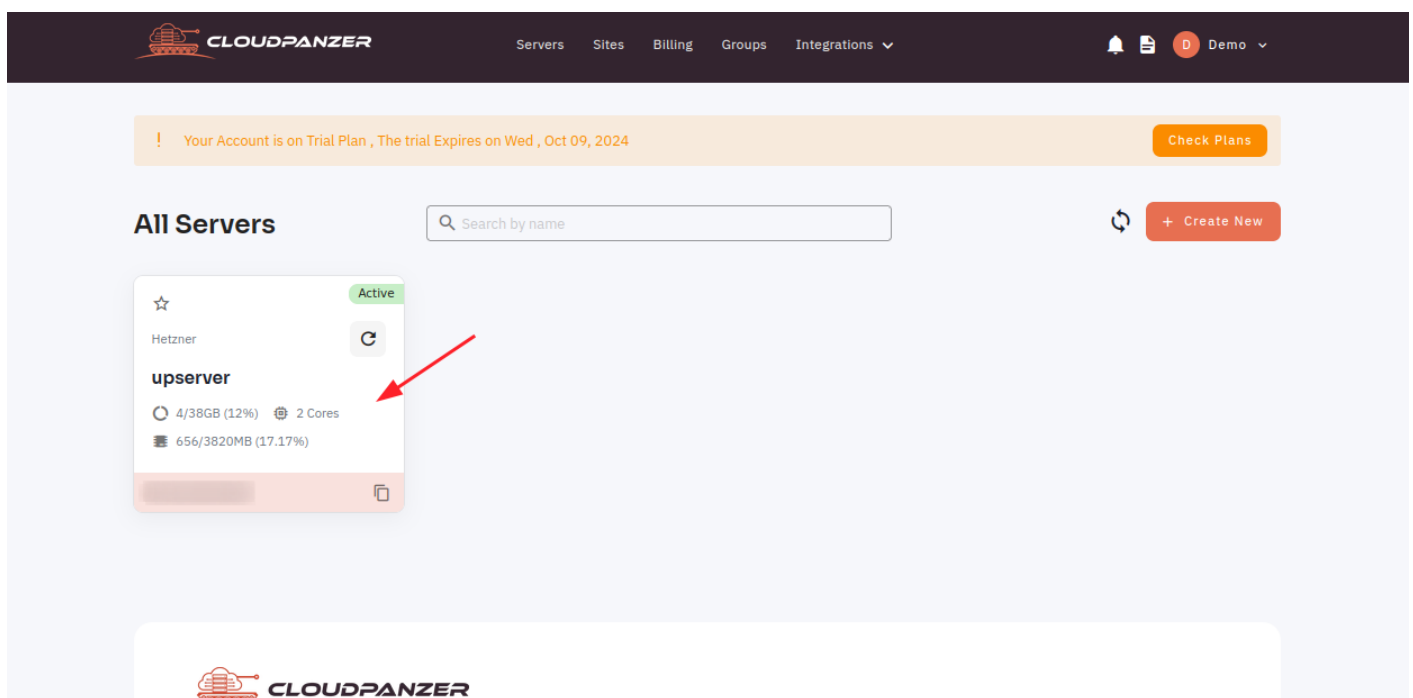
- [How to Manage Logrotates through the cloudpanzer website ?](#)

How to Manage Logrotates through the cloudpanzer website ?

Logrotate is a utility in Unix-based operating systems used to manage and rotate log files. It helps prevent logs from consuming too much disk space by automatically archiving, compressing, deleting, or mailing old log files.

Follow the steps below to configure Logrotate Software.

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



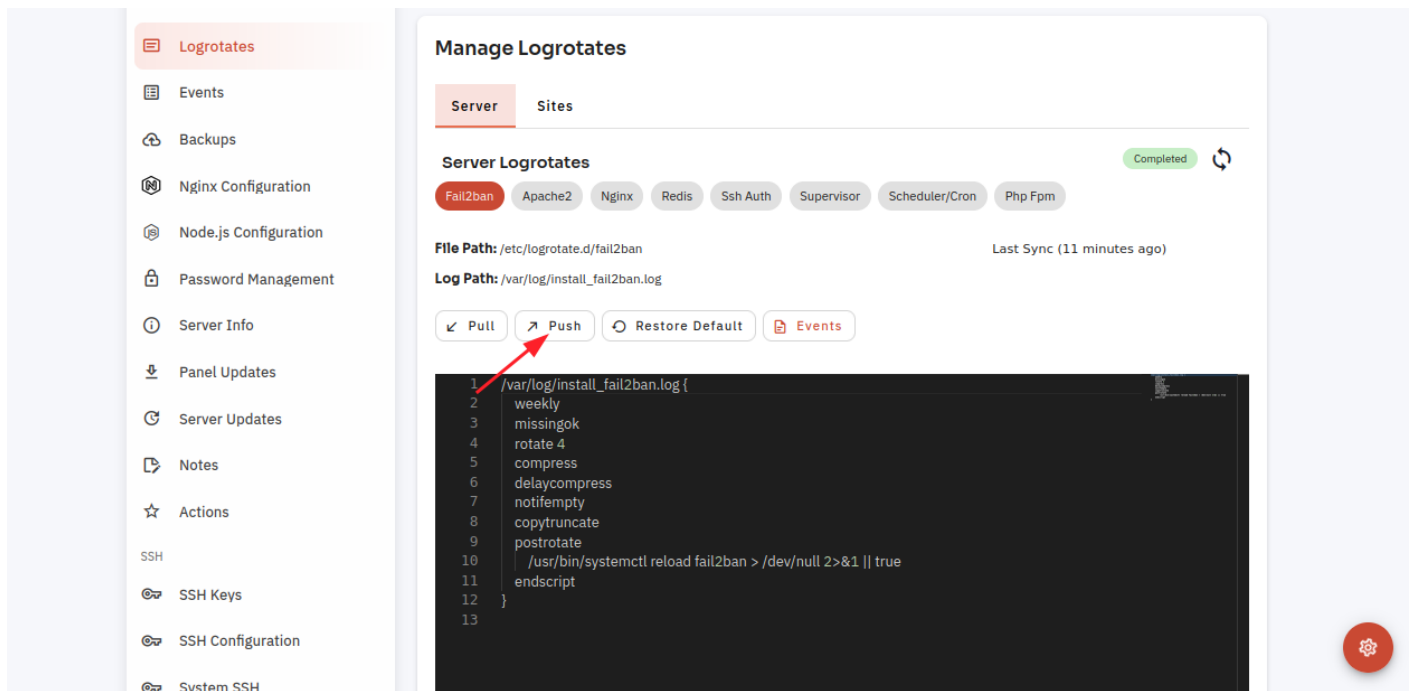
2. Select the Logrotates option.

Cloudpanzer interface showing the 'Logrotates' section in the sidebar. A red arrow points to the 'Logrotates' option. The main content area displays the 'upserver' status and the 'Manage Logrotates' section. The 'Server Logrotates' section shows a list of logrotate configurations, including 'Fail2ban', 'Apache2', 'Nginx', 'Redis', 'Ssh Auth', 'Supervisor', 'Scheduler/Cron', and 'Php Fpm'. The 'Fail2ban' configuration is highlighted, showing its file path and log path. The status is 'Pending'.

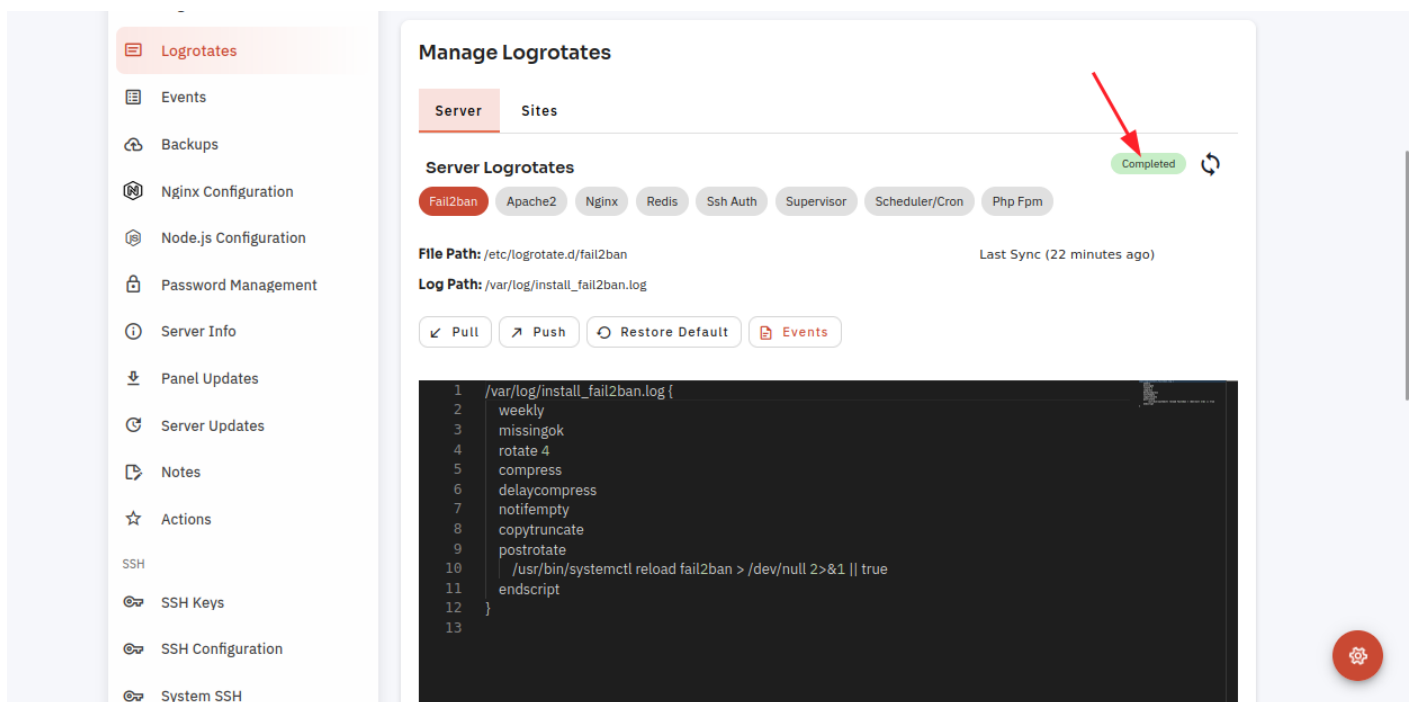
3. Select Fail2ban and click on the pull button.

Cloudpanzer interface showing the 'Logrotates' section. A red arrow points to the 'Fail2ban' configuration in the 'Server Logrotates' list. Another red arrow points to the 'Pull' button. The 'Fail2ban' configuration is highlighted, showing its file path and log path. The status is 'Completed'. Below the configuration, there is a code editor showing the logrotate script for Fail2ban.

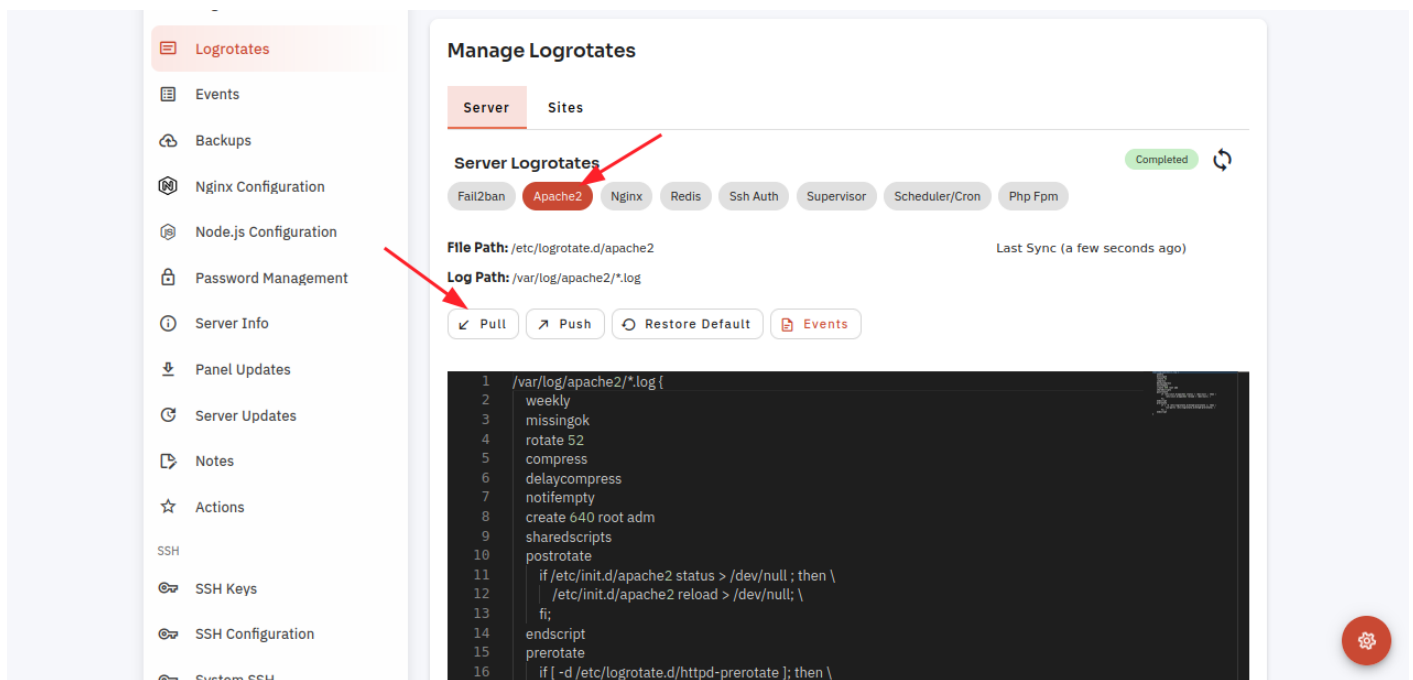
4. Click on the push button.



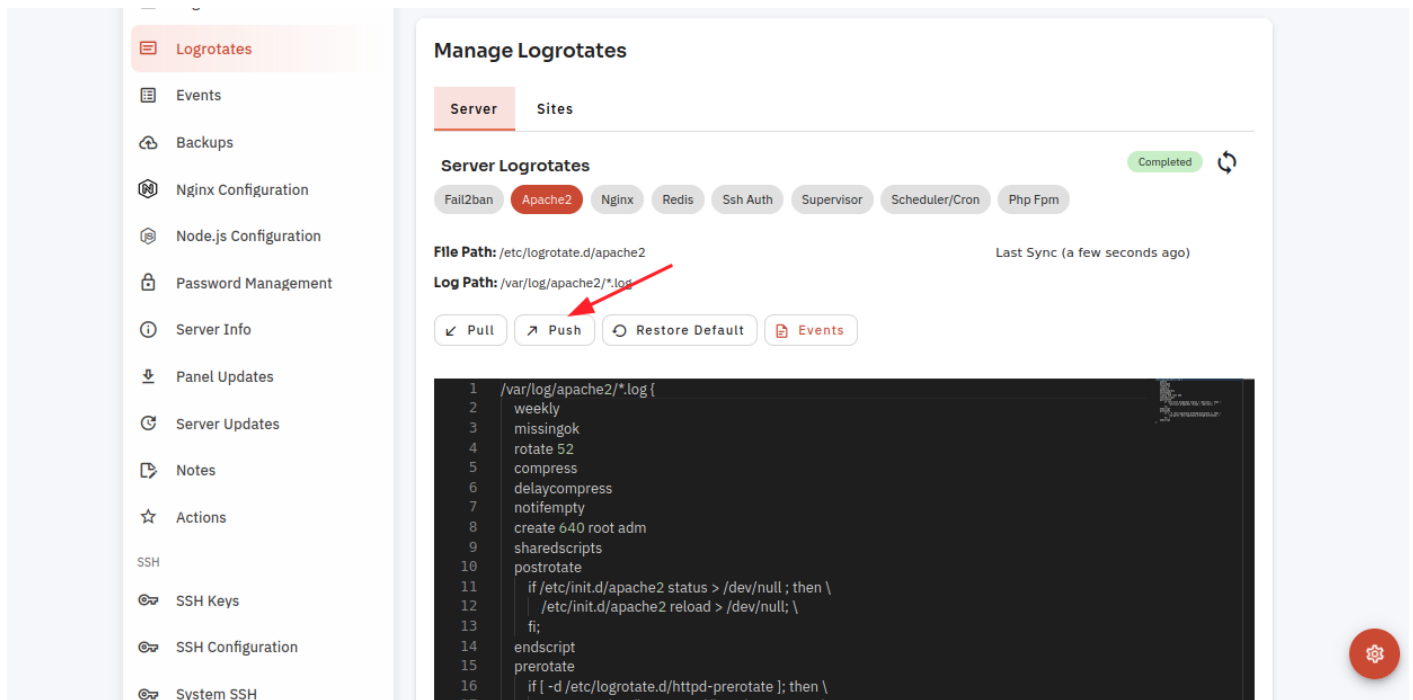
Here, You can see Server Logrotates configured successfully.



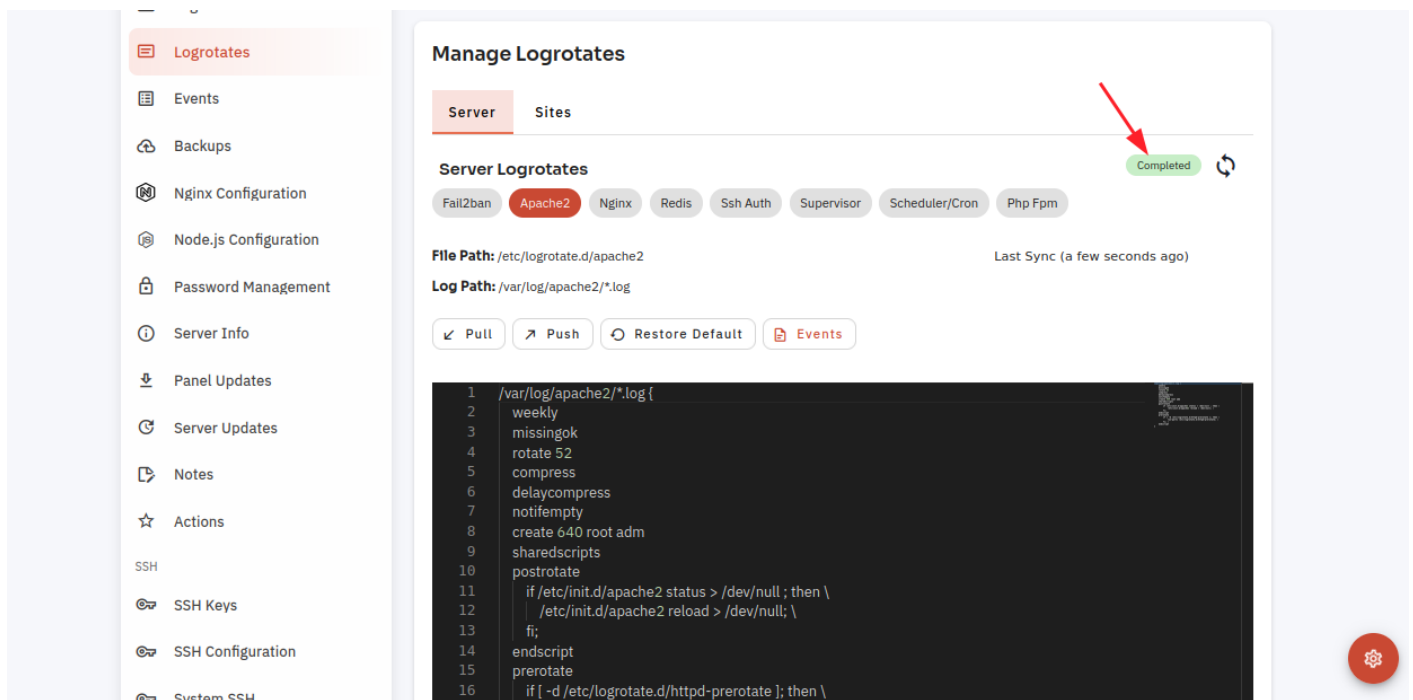
5. Select Apache2 and click on the pull button.



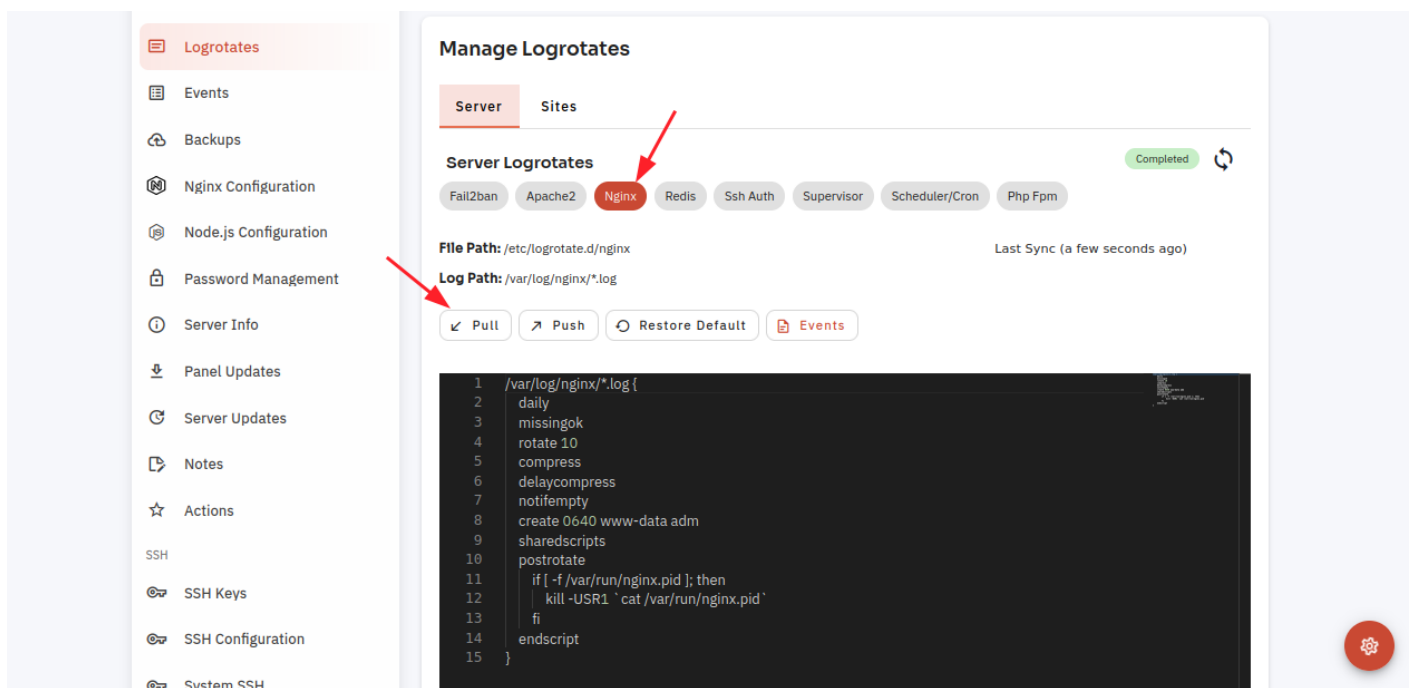
6. Click on the push button.



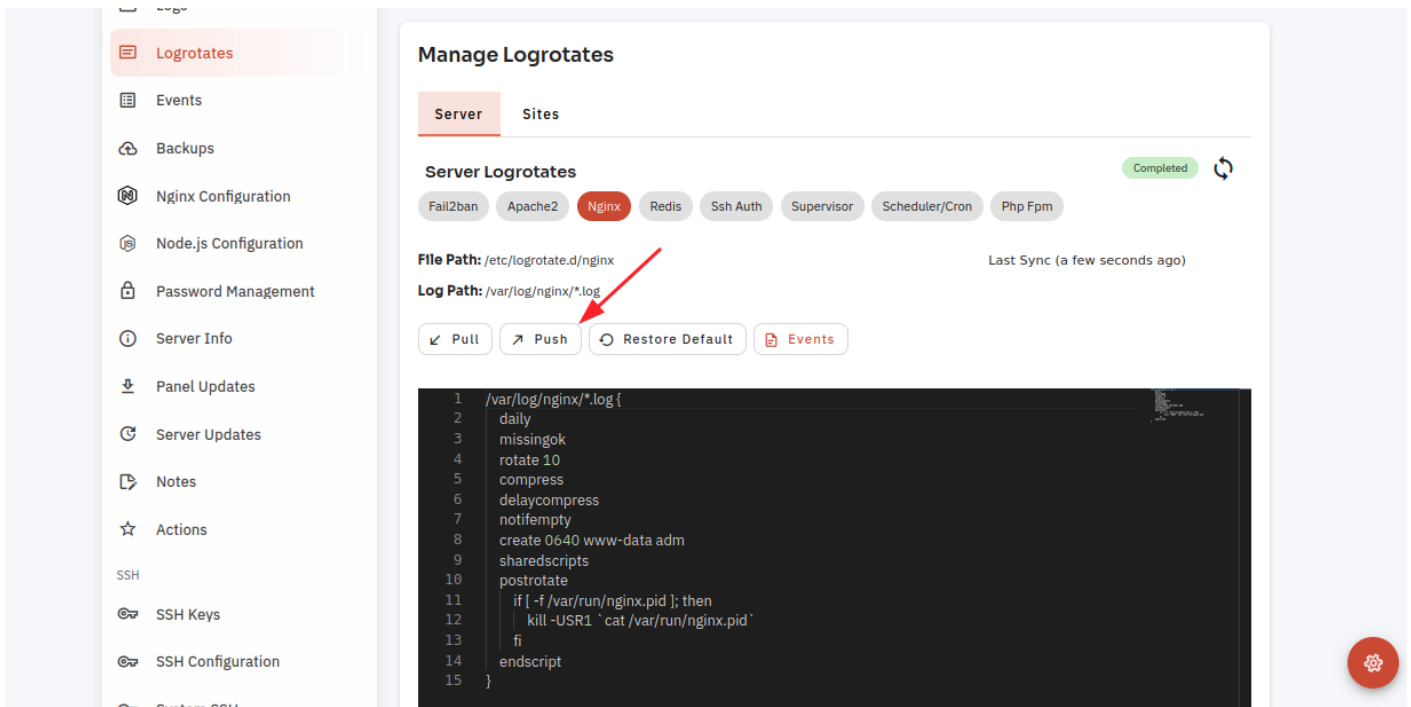
7. Here, you can see Server Logrotates Apache2 configured successfully.



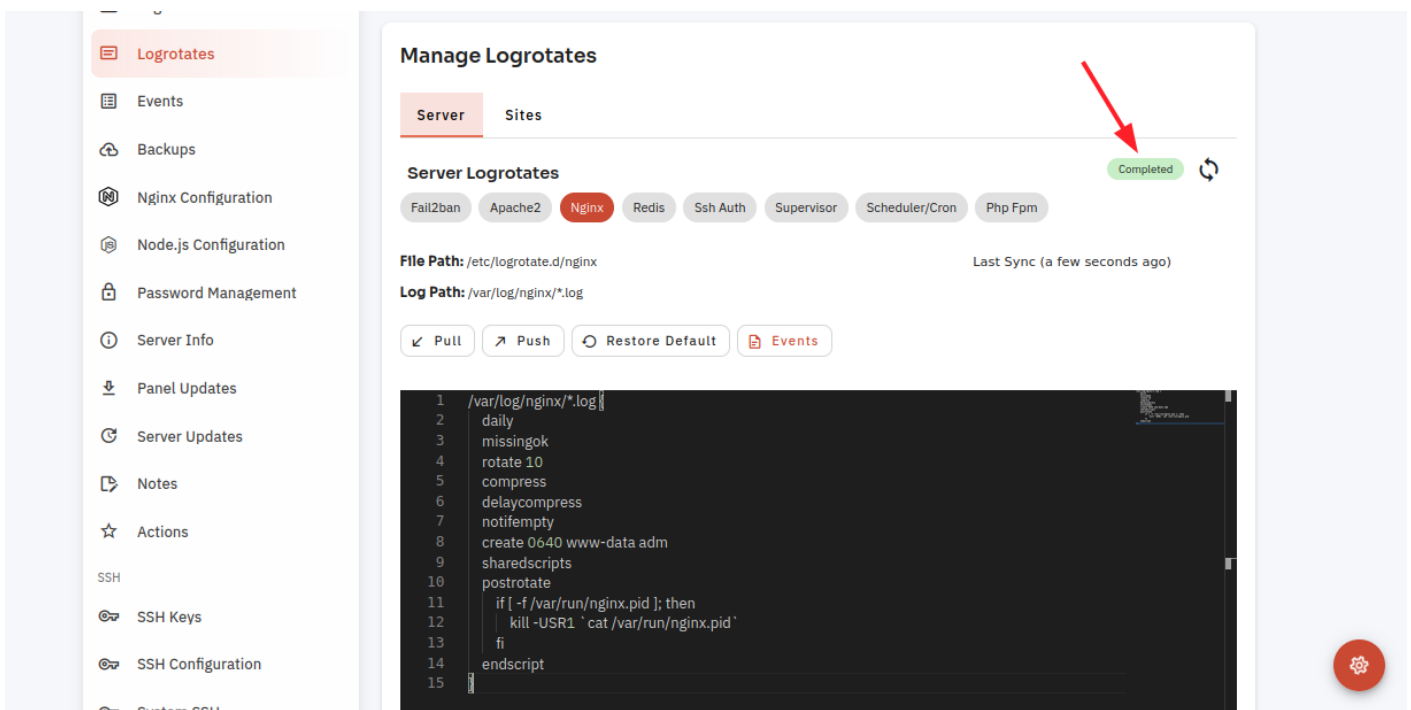
8. Select Nginx and click on the Pull Button.



9. Click on the push button.



10 . Here, you can see Server Logrotates Nginx configured Successfully.



Other Options are also configured in the Server Logrotates.