

Backups

- [How to Create New Manage Backups ?](#)
- [How to Delete Manage Backups ?](#)
- [How to Edit Manage Backups ?](#)
- [How to Navigate Manage Backups ?](#)
- [How to View Archived Backups Files ?](#)

How to Create New Manage Backups ?

Tutorial :

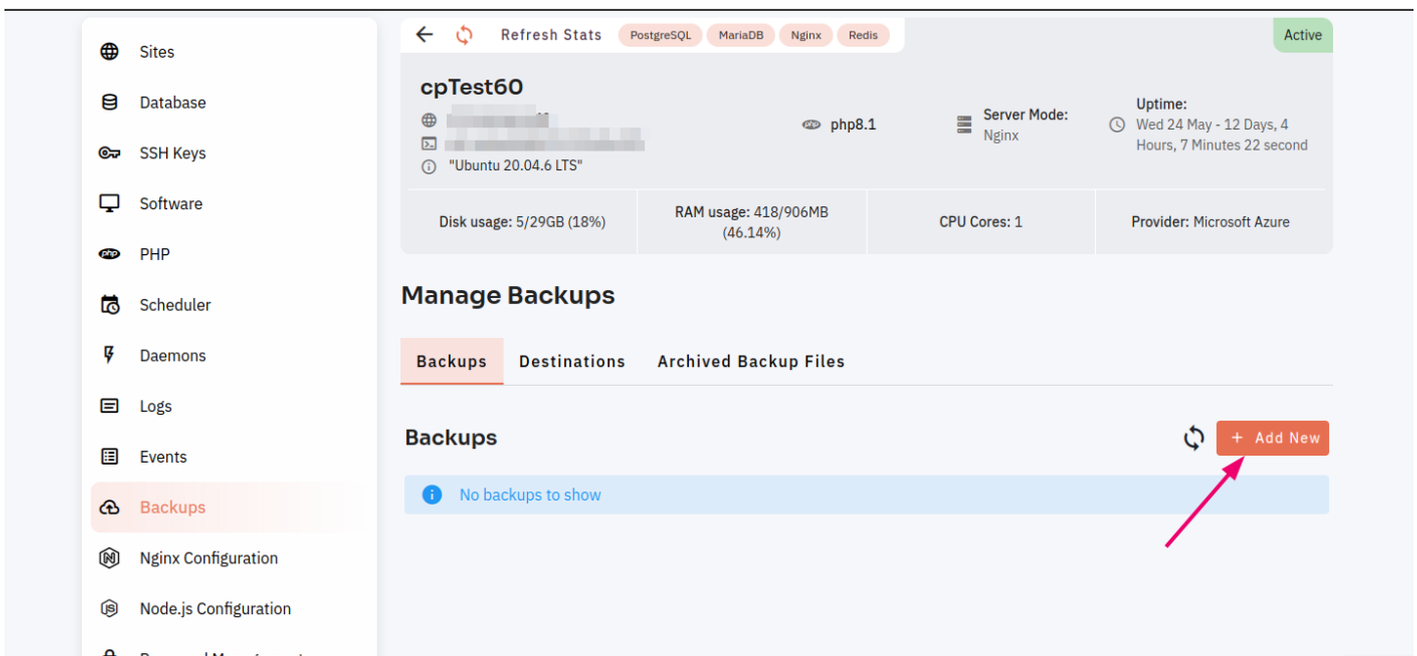
You can watch the Video or Continue reading the post.

Follow the steps below to Create Manage Backups.

Navigate to the Create Manage Backups.

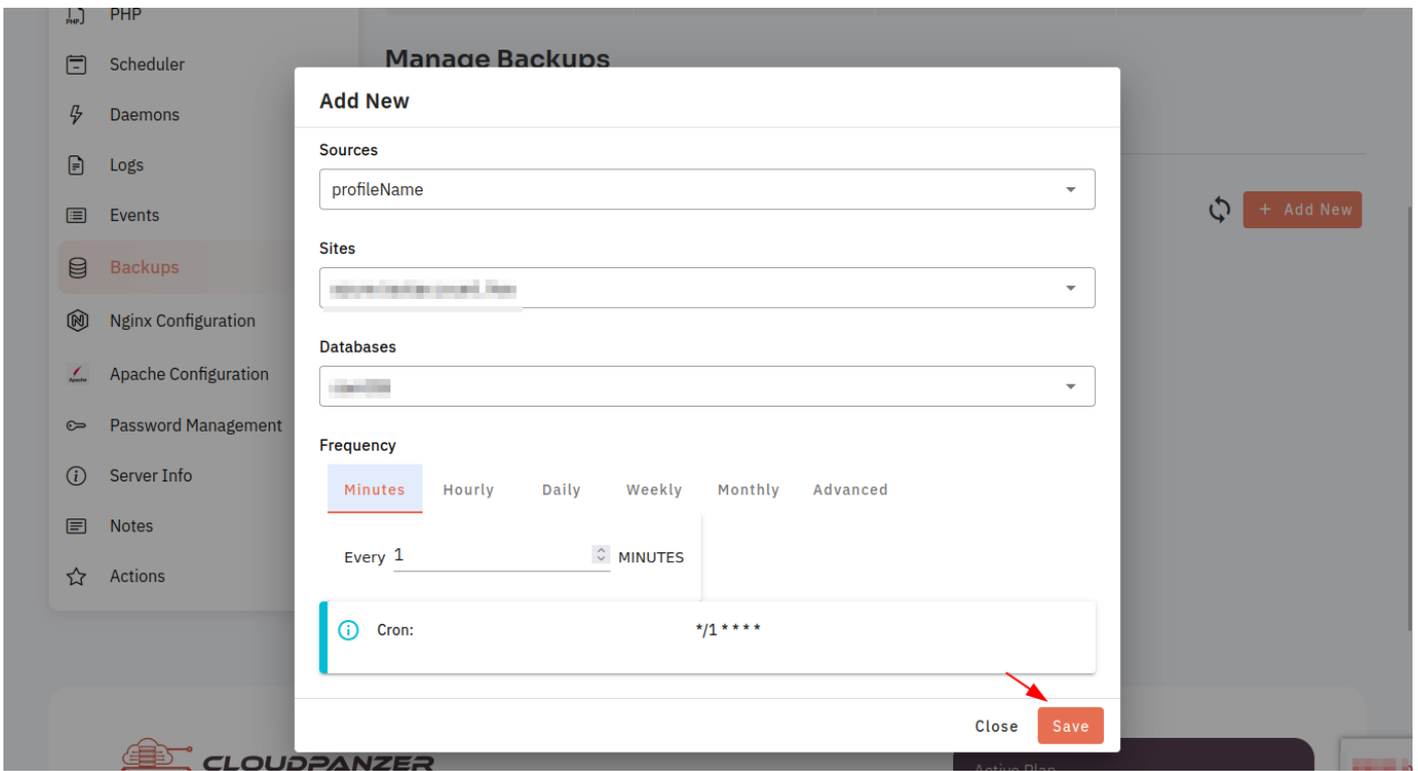
(Use this link to view How to Navigate).

3. Click on the Add New Button.

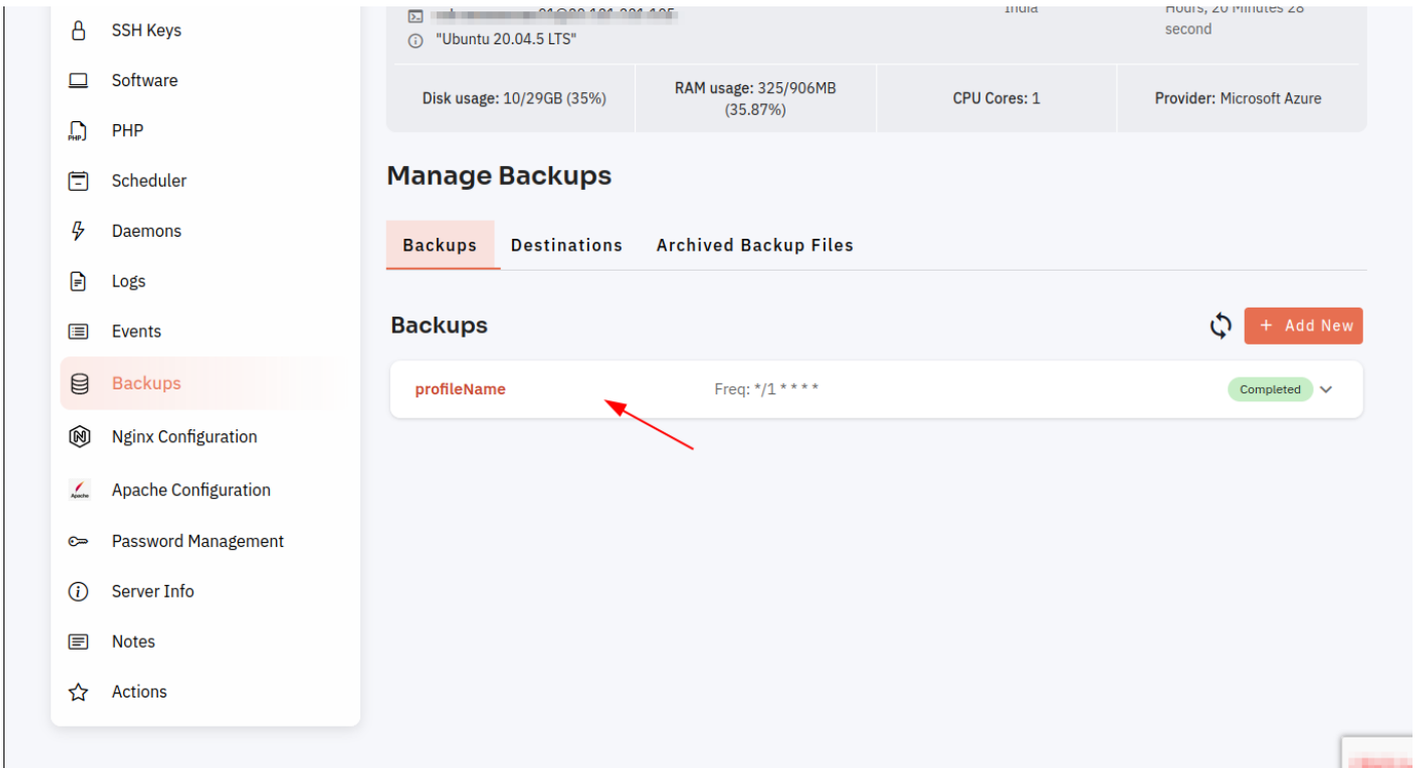


The screenshot displays a server management interface. On the left is a sidebar menu with various system management options. The main area shows server details for 'cpTest60', including resource usage and uptime. Below this, the 'Manage Backups' section is visible, with a sub-section for 'Backups' containing a '+ Add New' button. A red arrow points to this button, indicating the next step in the tutorial.

4. Fill in All Fields and click on the Save button.



5. Here you can see Manage Backups Created are successful.



Looking for Mobile App Instructions?

Available at <https://kb.cloudpanzer.com/books/mobile-app/page/how-to-create-backup>

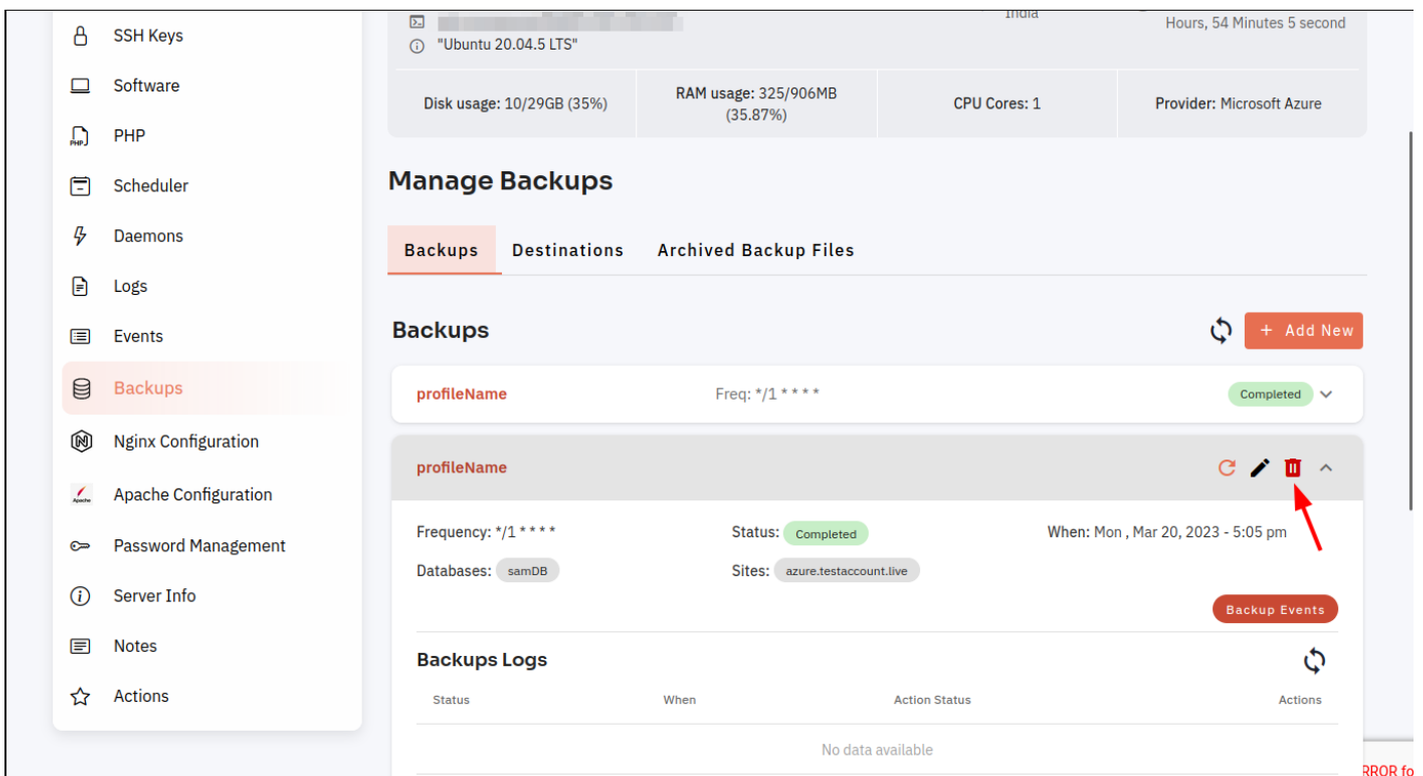
How to Delete Manage Backups ?

Follow the steps below to Delete Manage Backups.

Navigate to the Delete Manage Backups.

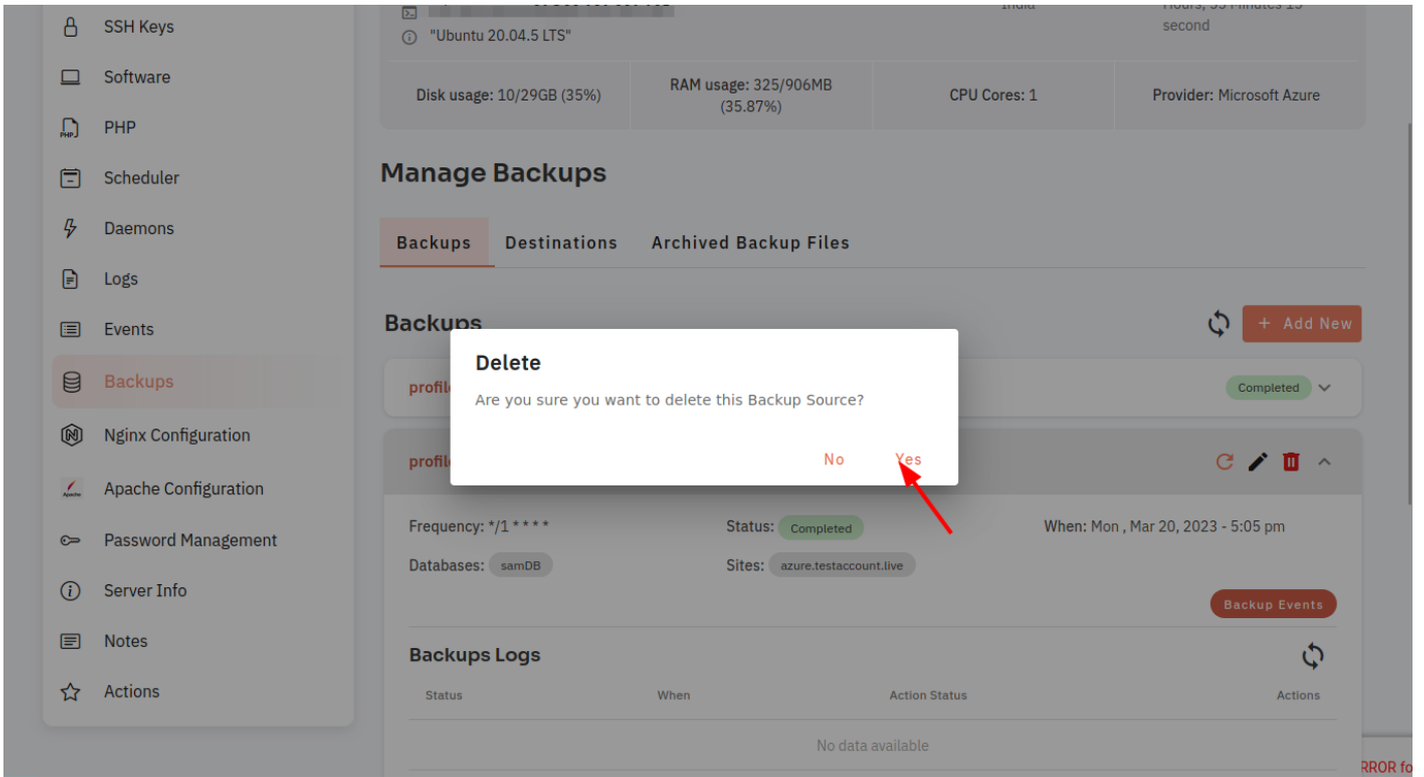
(Use this link to view How to Navigate).

3. Click on the Delete Icon.

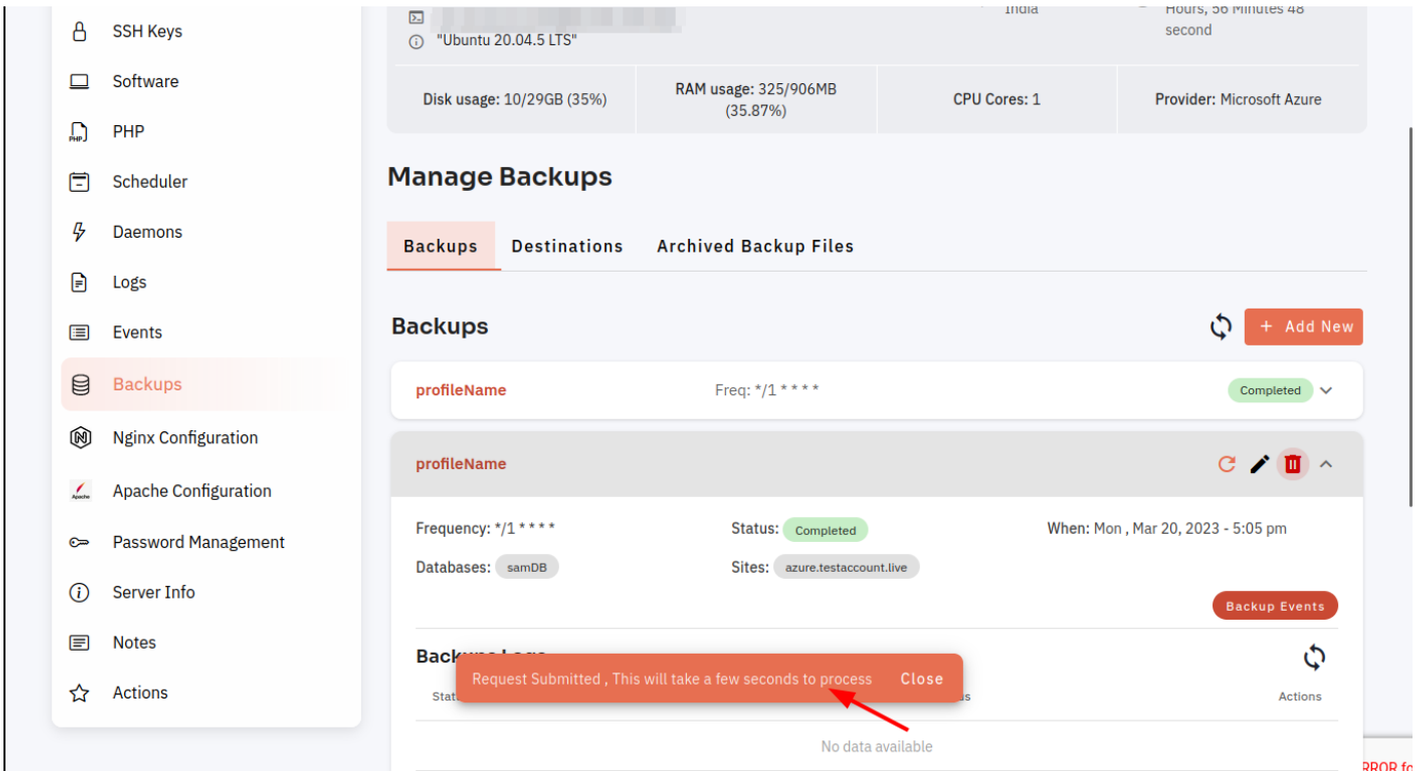


The screenshot displays the 'Manage Backups' interface. On the left is a sidebar menu with options like SSH Keys, Software, PHP, Scheduler, Daemons, Logs, Events, Backups (highlighted), Nginx Configuration, Apache Configuration, Password Management, Server Info, Notes, and Actions. The main content area shows system statistics for 'Ubuntu 20.04.5 LTS' (Disk usage: 10/29GB, RAM usage: 325/906MB, CPU Cores: 1, Provider: Microsoft Azure). Below this is the 'Manage Backups' section with tabs for Backups, Destinations, and Archived Backup Files. The 'Backups' tab is active, showing a list of backup profiles. One profile is expanded, showing details: Frequency: */1****, Status: Completed, When: Mon, Mar 20, 2023 - 5:05 pm, Databases: samDB, Sites: azure.testaccount.live. A red arrow points to the delete icon (trash can) in the top right corner of the expanded profile card. Below the details is a 'Backup Events' button and a 'Backups Logs' section with a table header (Status, When, Action Status, Actions) and the text 'No data available'.

4. Show the Delete Dialog and Click on the yes Button.



5. Here you can see Delete Manage Backups are Successful.



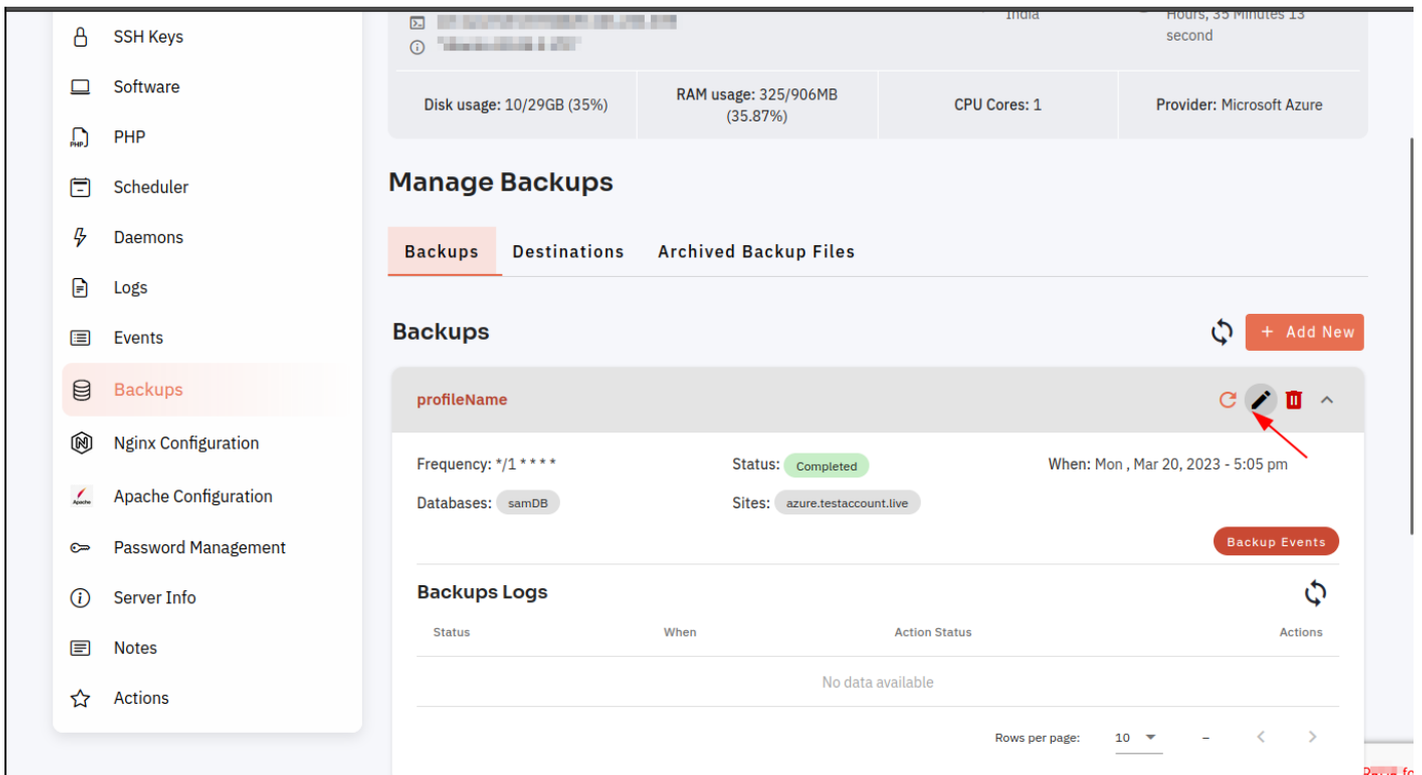
How to Edit Manage Backups?

Follow the steps below to Edit Manage Backups.

Navigate to the Edit Manage Backups.

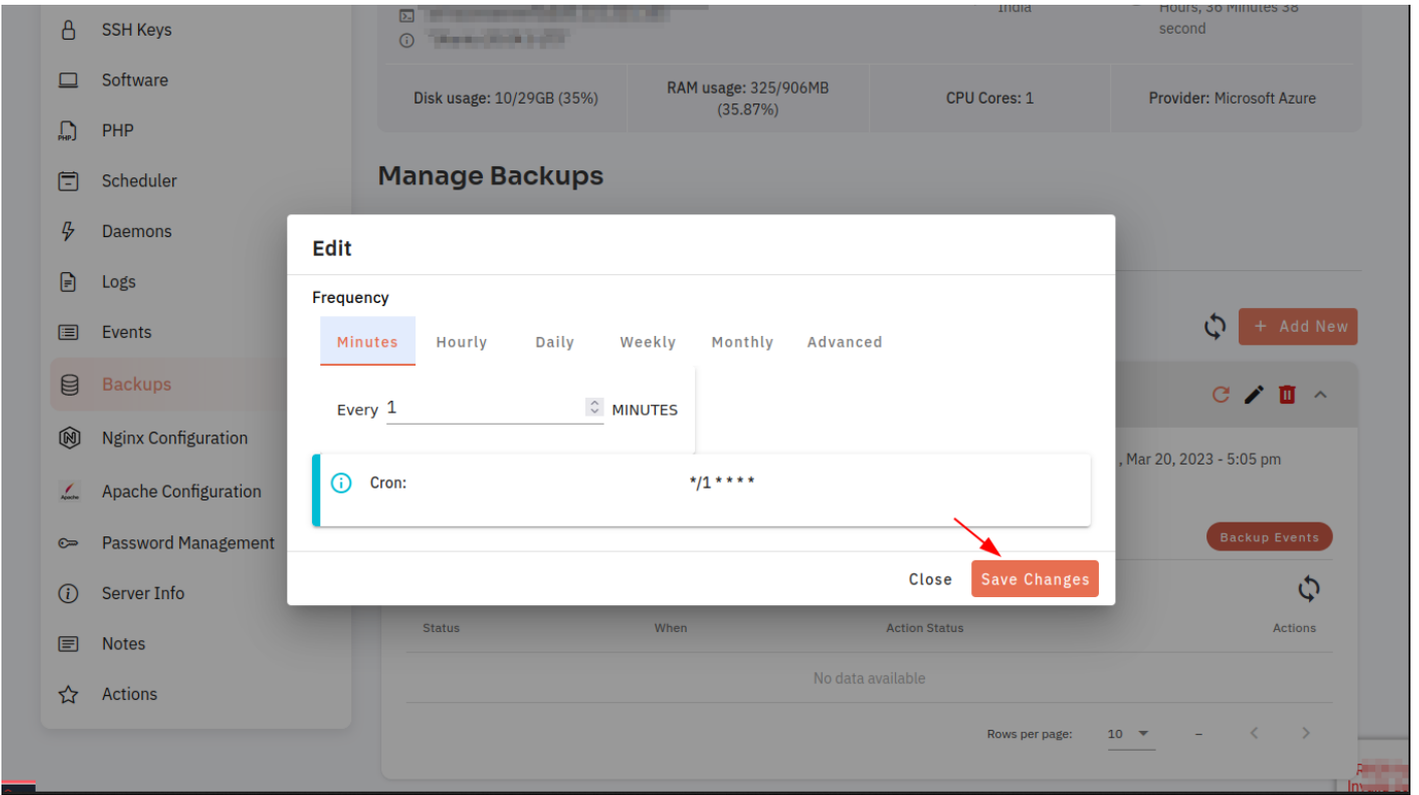
(Use this link to view How to Navigate).

3. Click on the Edit Icon.

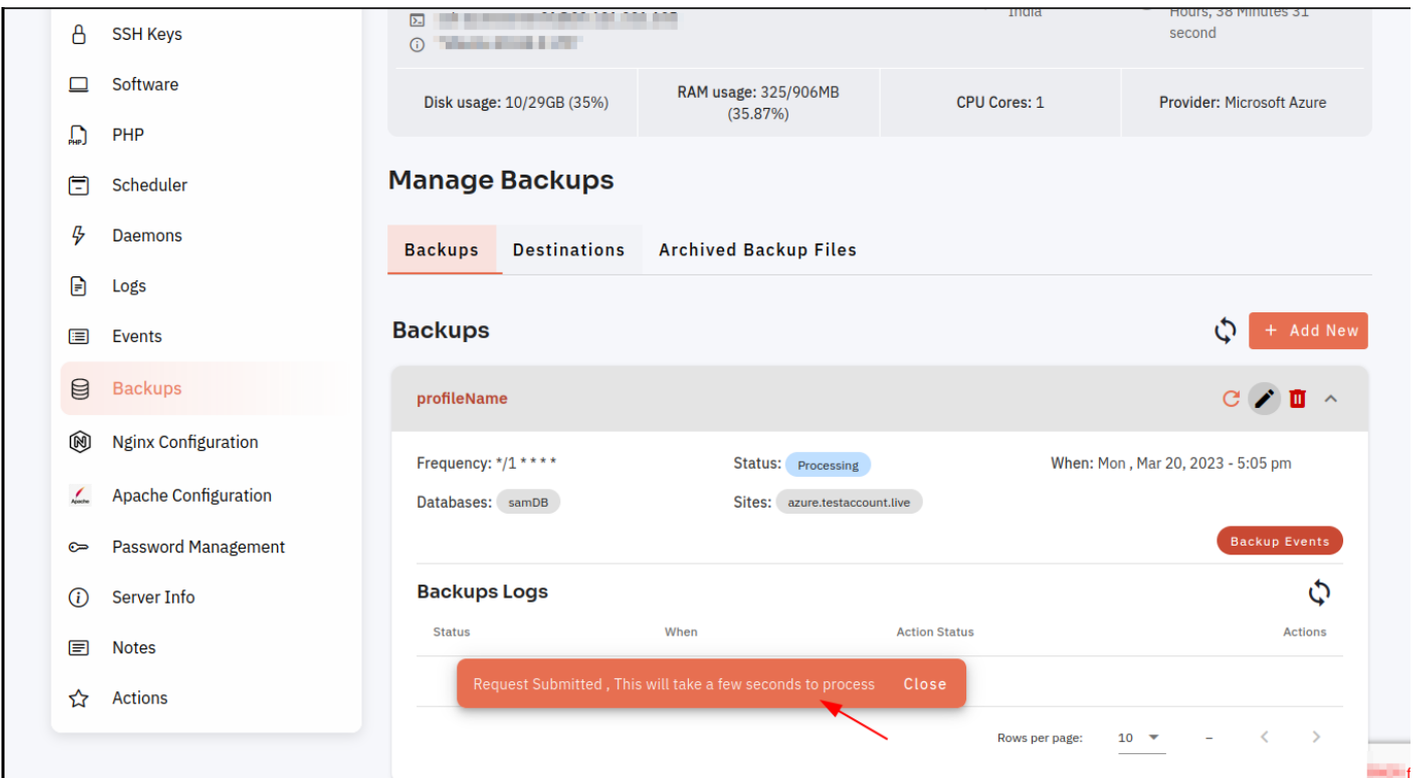


The screenshot displays a web interface for managing backups. On the left is a sidebar menu with options like SSH Keys, Software, PHP, Scheduler, Daemons, Logs, Events, Backups (highlighted), Nginx Configuration, Apache Configuration, Password Management, Server Info, Notes, and Actions. The main content area shows system metrics (Disk usage: 10/29GB, RAM usage: 325/906MB, CPU Cores: 1, Provider: Microsoft Azure) and a 'Manage Backups' section. Under 'Manage Backups', there are tabs for 'Backups', 'Destinations', and 'Archived Backup Files'. The 'Backups' tab is active, showing a list of backup profiles. One profile is visible with details: Frequency: */1 ****, Status: Completed, When: Mon, Mar 20, 2023 - 5:05 pm, Databases: samDB, Sites: azure.testaccount.live. A red arrow points to the edit icon (a pencil) in the top right corner of the profile card. Below the profile card is a 'Backup Events' button and a 'Backups Logs' section with a table that currently shows 'No data available'. At the bottom right, there is a 'Rows per page' dropdown set to 10.

4. Show the Edit Dialog and Click on the Save Changes Button.



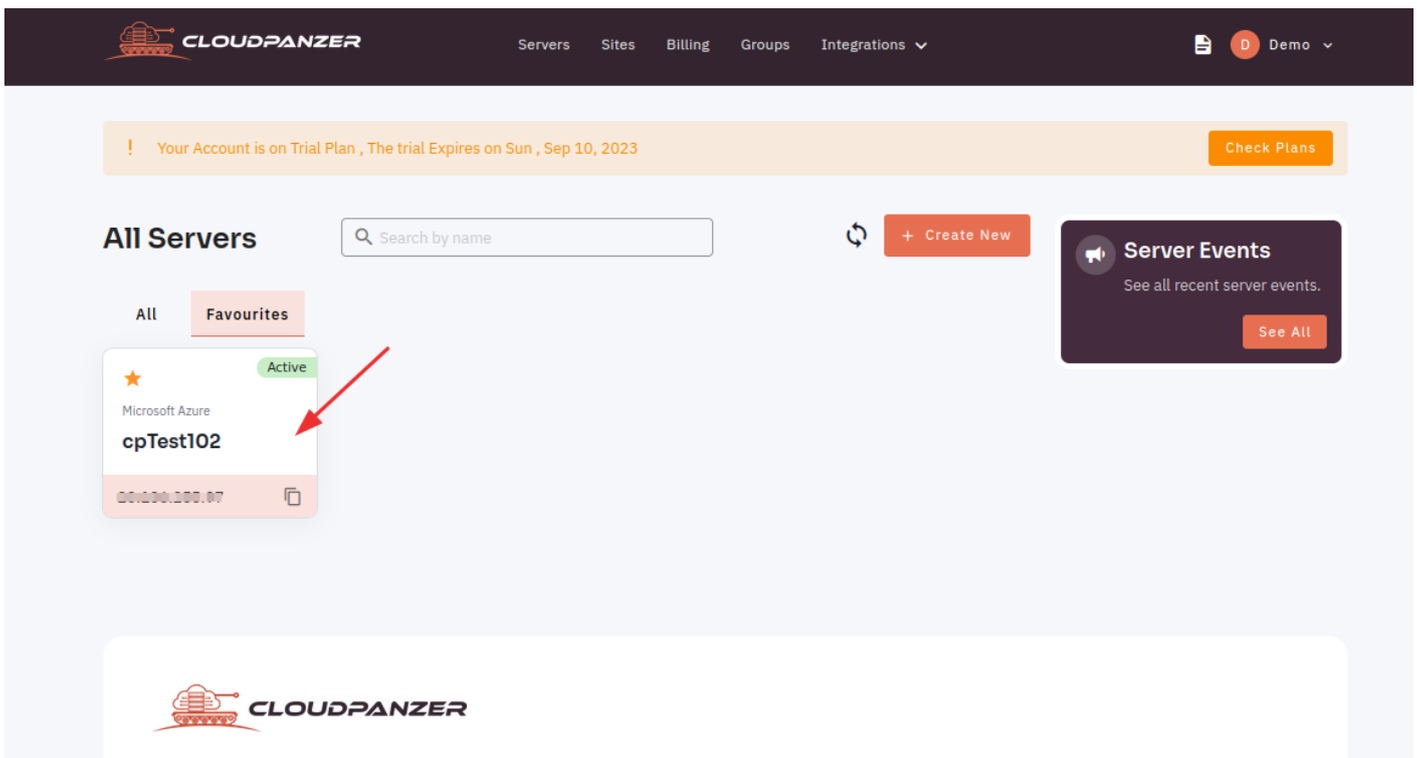
5. Here you can see Edit Manage Backups are successful.



How to Navigate Manage Backups ?

Follow the steps below to Manage Backups.

1: Firstly you are logged in, look for a "Server" and click on it.



2. Click on the Backups Options.

- Database
- Command
- SSH Keys
- Software
- PHP
- Scheduler
- Daemons
- Logs
- Events
- Backups
- Ngix Configuration
- Node.js Configuration
- SSH Configuration
- Password Management
- Server Info

Server Mode: Nginx
Uptime: Thu 7 Sep - 0 Days, 0 Hours, 0 Minutes 13 second

php8.2

"Ubuntu 20.04.6 LTS"

Disk usage: 5/29GB (20%) RAM usage: 357/844MB (42.30%) CPU Cores: 1 Provider: Microsoft Azure

Active Sites

[+ Add New](#)

Domain	App	PHP	Status	User	SSH	Isolated	Ever
demo1.testaccount.boats		php8.2	Installed	demo1testaccountboats		Yes	
demo.testaccount.boats		php8.2	Installed	demotestaccountboats		Yes	

Rows per page: 10 1-2 of 2

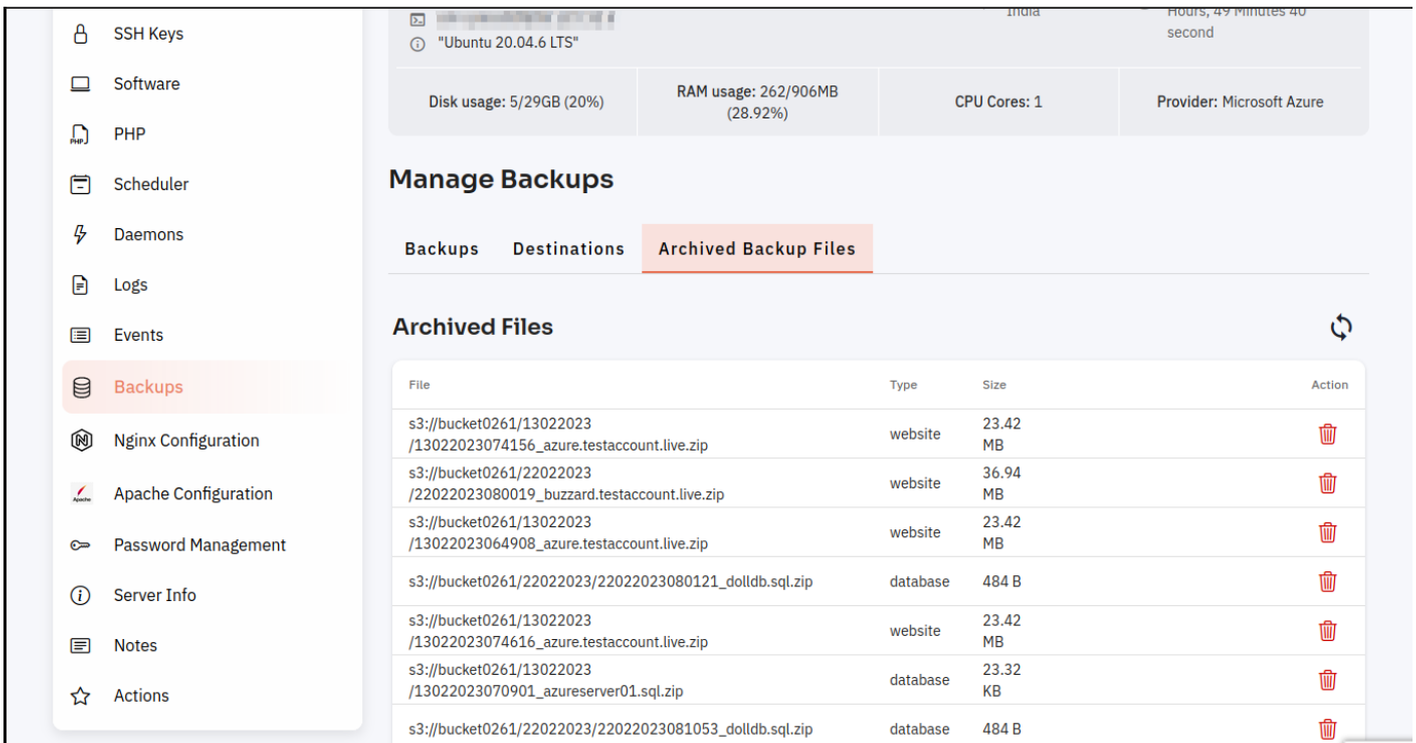
How to View Archived Backups Files ?

Follow the steps below to Create Manage Backups.

Navigate to the Create Manage Backups.

(Use this link to view How to Navigate).

3. Select Tab Archived Backups Files and view the file.



The screenshot shows the Plesk control panel interface. On the left is a sidebar menu with various system management options. The main area is titled 'Manage Backups' and has three tabs: 'Backups', 'Destinations', and 'Archived Backup Files'. The 'Archived Backup Files' tab is active, showing a table of archived files. The table has four columns: 'File', 'Type', 'Size', and 'Action'. Each row represents a backup file with its path, type (website or database), size, and a delete icon.

File	Type	Size	Action
s3://bucket0261/13022023/13022023074156_azure.testaccount.live.zip	website	23.42 MB	
s3://bucket0261/22022023/22022023080019_buzzard.testaccount.live.zip	website	36.94 MB	
s3://bucket0261/13022023/13022023064908_azure.testaccount.live.zip	website	23.42 MB	
s3://bucket0261/22022023/22022023080121_dolldb.sql.zip	database	484 B	
s3://bucket0261/13022023/13022023074616_azure.testaccount.live.zip	website	23.42 MB	
s3://bucket0261/13022023/13022023070901_azureserver01.sql.zip	database	23.32 KB	
s3://bucket0261/22022023/22022023081053_dolldb.sql.zip	database	484 B	