

Database

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How to Change Redis Password through the Cloudpanzer website?

How to install a Server

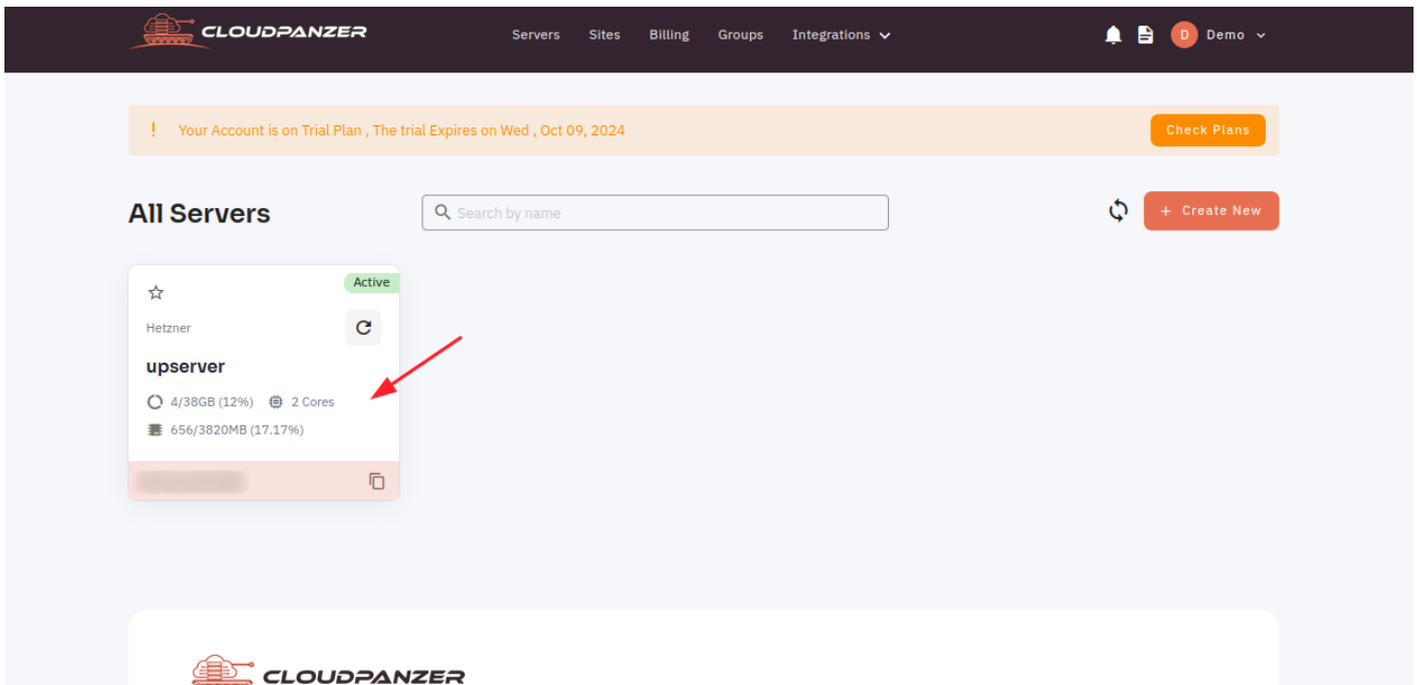
Tutorial :

You can watch the Video or Continue reading the post.

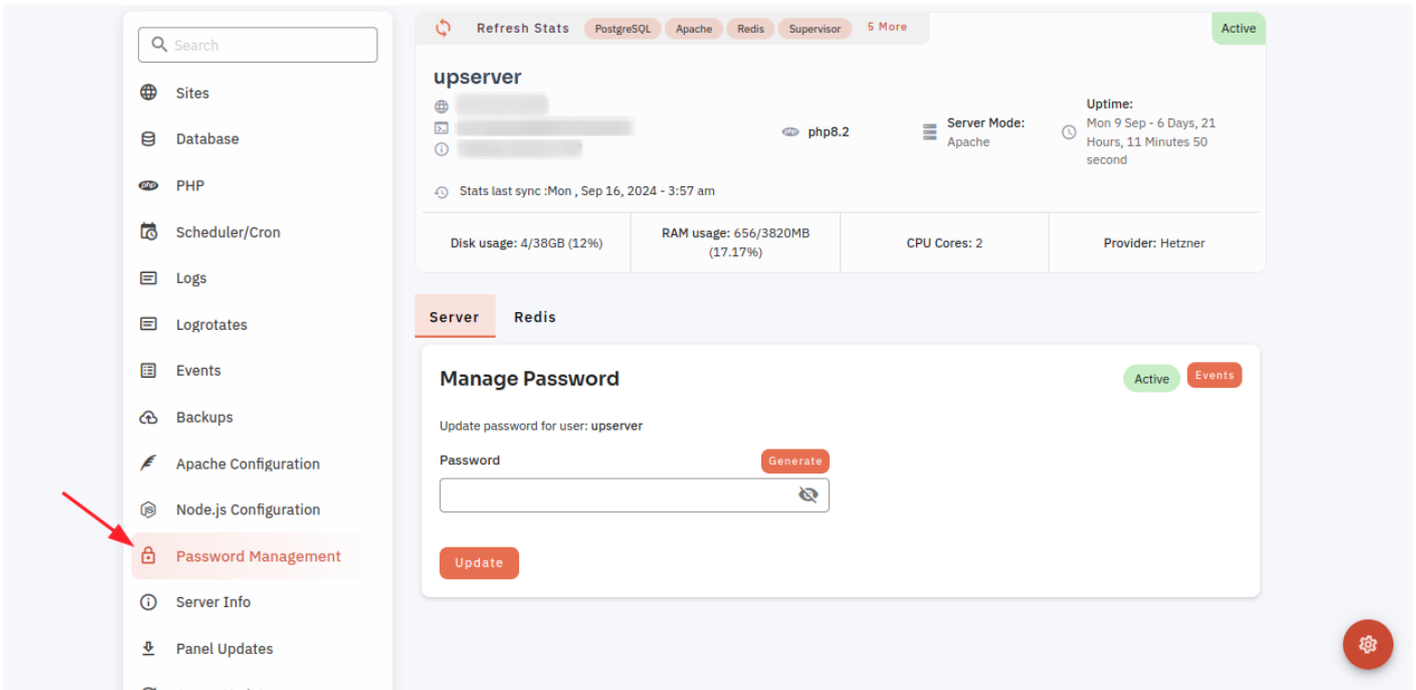
https://www.youtube.com/embed/y9W9LX_vA2w

Follow the steps below to Change your Redis Password

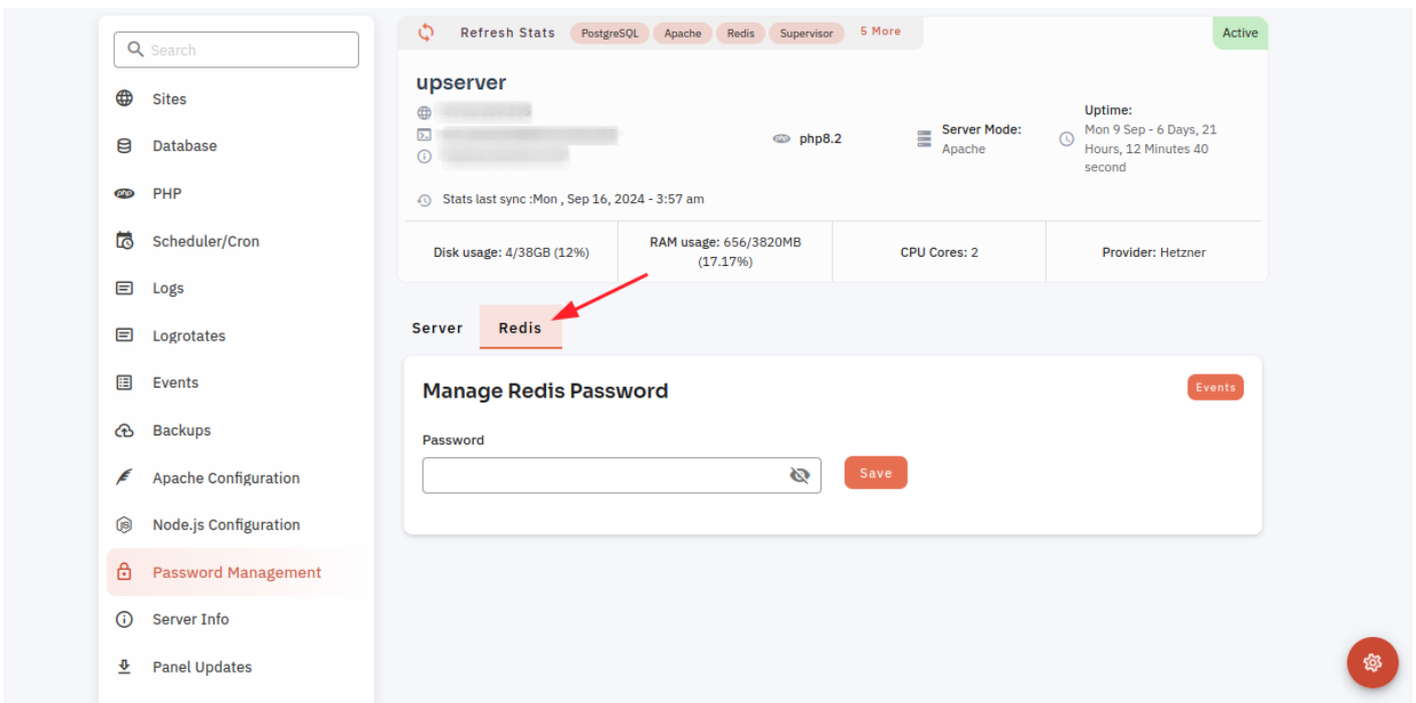
1: Once you are logged in, look for a "Server" and click on it.



2. Select the Database option.



3: Select the Redis option.



4: Fill in the field and click on the Save button.

The screenshot shows the upserver interface with the 'Redis' tab selected. The 'Manage Redis Password' section is active, displaying a password input field with masked characters and a 'Save' button. A red arrow points to the 'Save' button. The server status is shown as 'Active' with various system metrics like disk usage, RAM usage, and CPU cores.

Here, you can see Redis password was changed successfully.

The screenshot shows the upserver interface with the 'Redis' tab selected. The 'Manage Redis Password' section is active, displaying a success message: "Please store your password: qwerty123 in a secure place it will not be shown again." A red arrow points to the success message. Below the message, there is a 'Request Submitted' notification bar that says "Request Submitted, This will take a few seconds to process" with a 'Close' button.

Looking for mobile App Instructions?

Available at <https://kb.cloudpanzer.com/books/mobile-app/page/how-to-change-manage-redis-password>

How to Check Details of database through the CloudPanzer website?

You have a clear understanding of the details presented on Cloudpanzer and can make informed decisions based on accurate and reliable information.

Prerequisites :

You must have an Active Server. You can jump to the tutorial section if the above conditions are proper, Or first follow the links below to set up the prerequisites.

How to install a Server

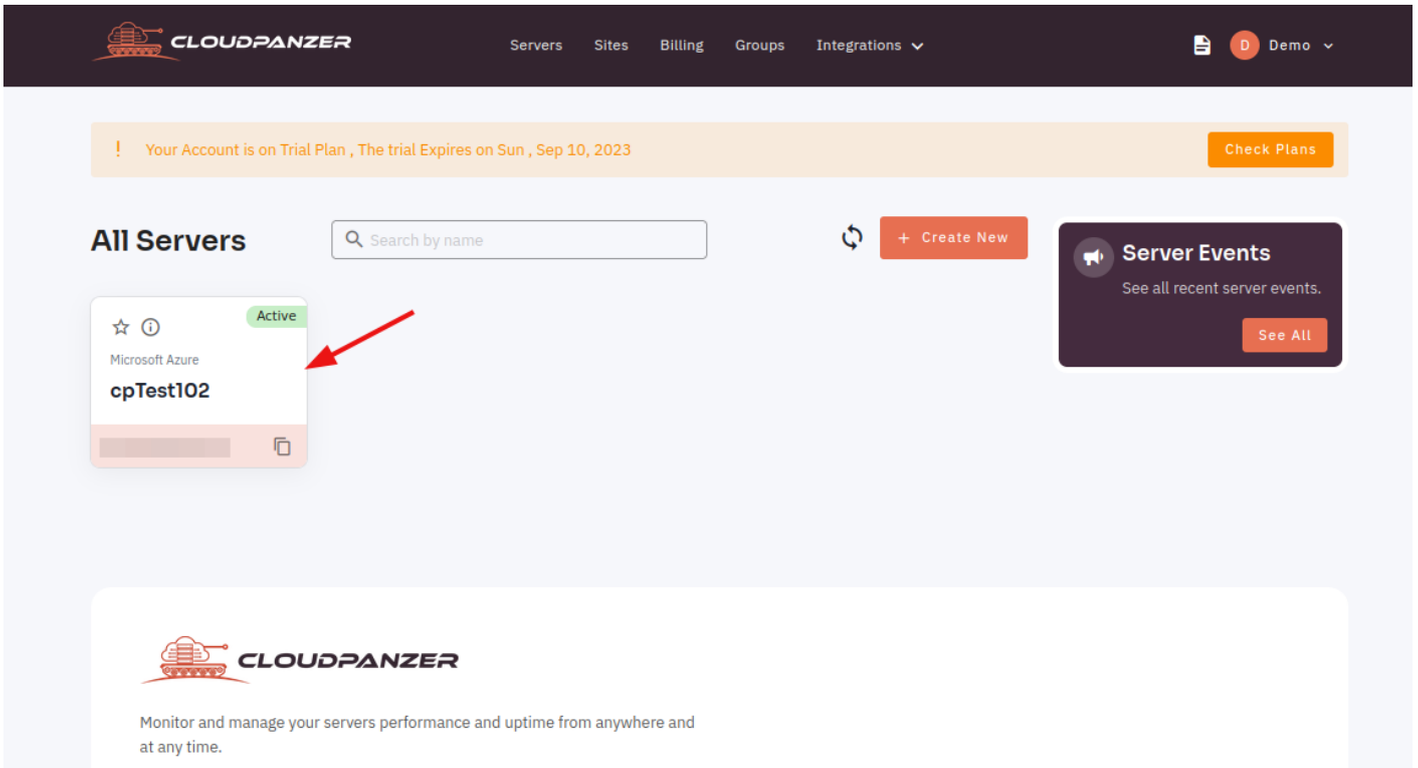
Tutorial :

You can watch the Video or Continue reading the post.

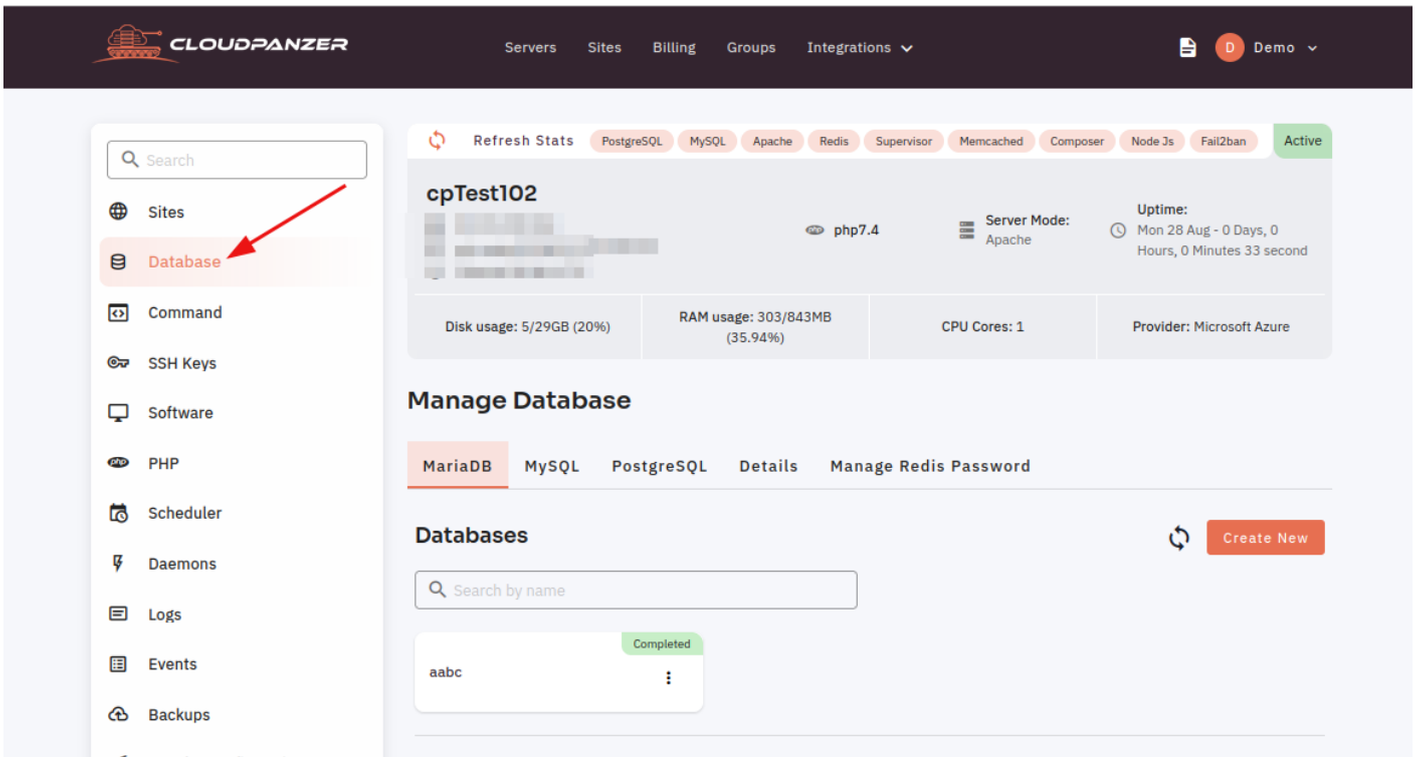
<https://www.youtube.com/embed/wFAkaCDqFjw>

Follow the steps below to Check the Details of the database.

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



2. Select the Database option.



3. Click on the Details option to see information about the database.

The screenshot displays the CloudPanzer management interface. On the left is a sidebar with navigation options: Database, Command, SSH Keys, Software, PHP, Scheduler, Daemons, Logs, Events, Backups, Apache Configuration, Node.js Configuration, SSH Configuration, Password Management, and Server Info. The main panel is titled 'Manage Database' and includes a sub-menu with 'MariaDB', 'MySQL', 'PostgreSQL', 'Details', and 'Manage Redis Password'. Above this menu, server statistics are shown: Disk usage: 5/29GB (20%), RAM usage: 303/843MB (35.94%), CPU Cores: 1, and Provider: Microsoft Azure. A blue information box contains the text: 'Your server has been configured with MariaDB 10.0 External connections are limited over SSH to the Ubpanel user. Accessing your databases as the root user is disabled for external connections.' Two red arrows point to the 'Details' tab and the information box.

Looking for Mobile App Instructions?

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

How to create database through the CloudPanzer website?

Creating a database is a crucial task for many businesses and organizations, as it allows them to store and manage important data in a structured and organized manner.

Prerequisites :

You must have an Active Server. You can jump to the tutorial section if the above conditions are proper, Or first follow the links below to set up the prerequisites.

How to install a Server

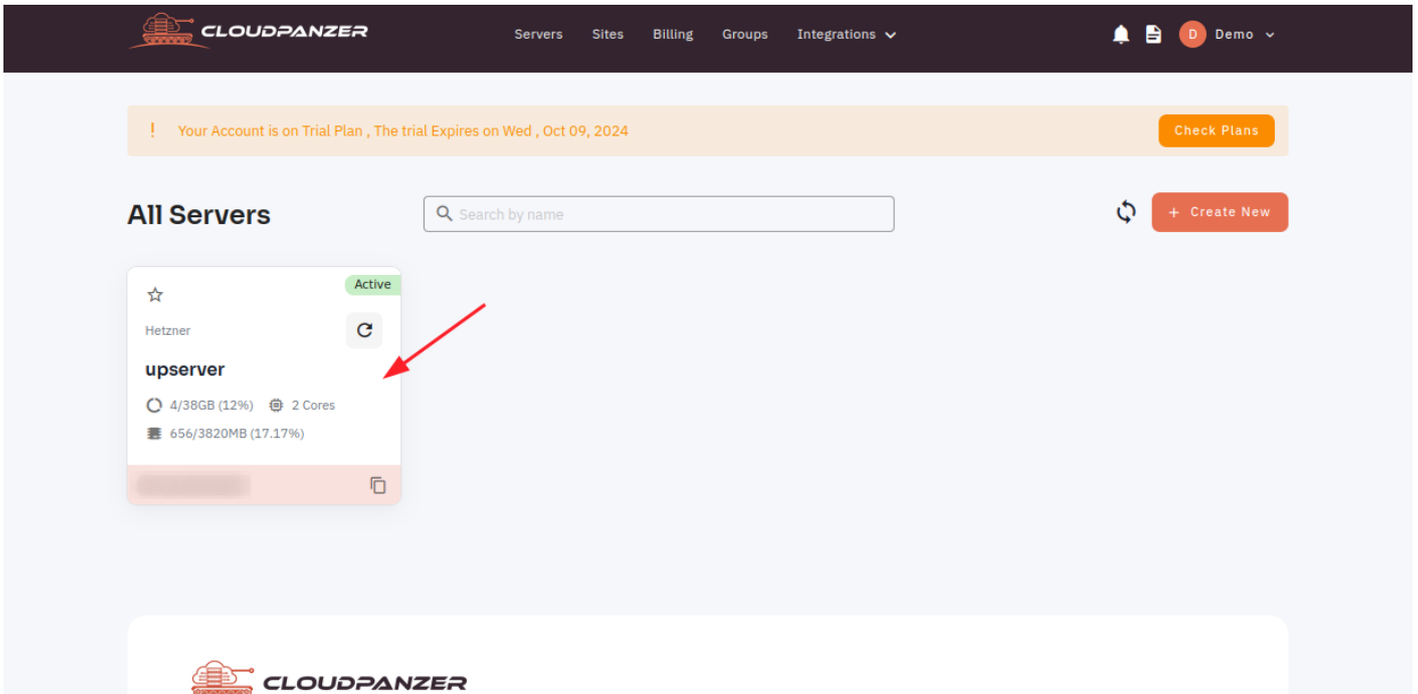
Tutorial :

You can watch the Video or Continue reading the post.

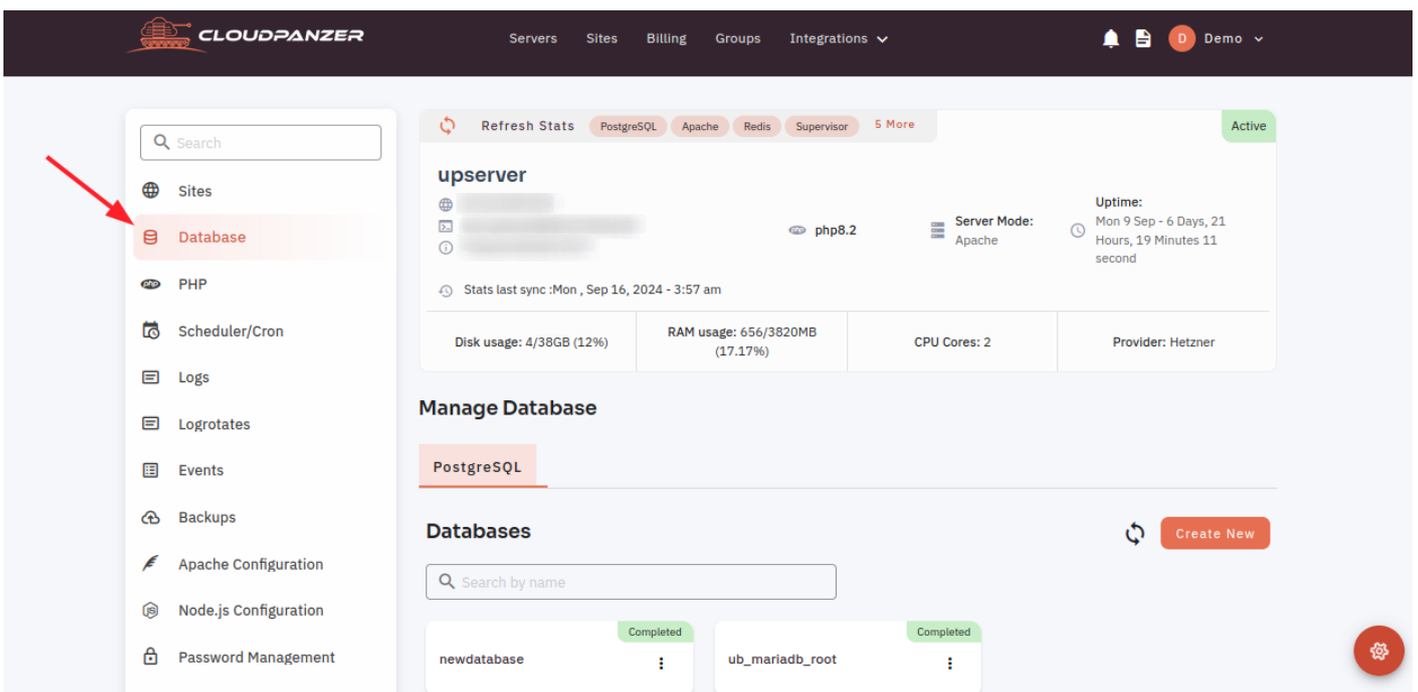
<https://www.youtube.com/embed/v1Dk0VRdYWg>

Follow the steps below to create the database

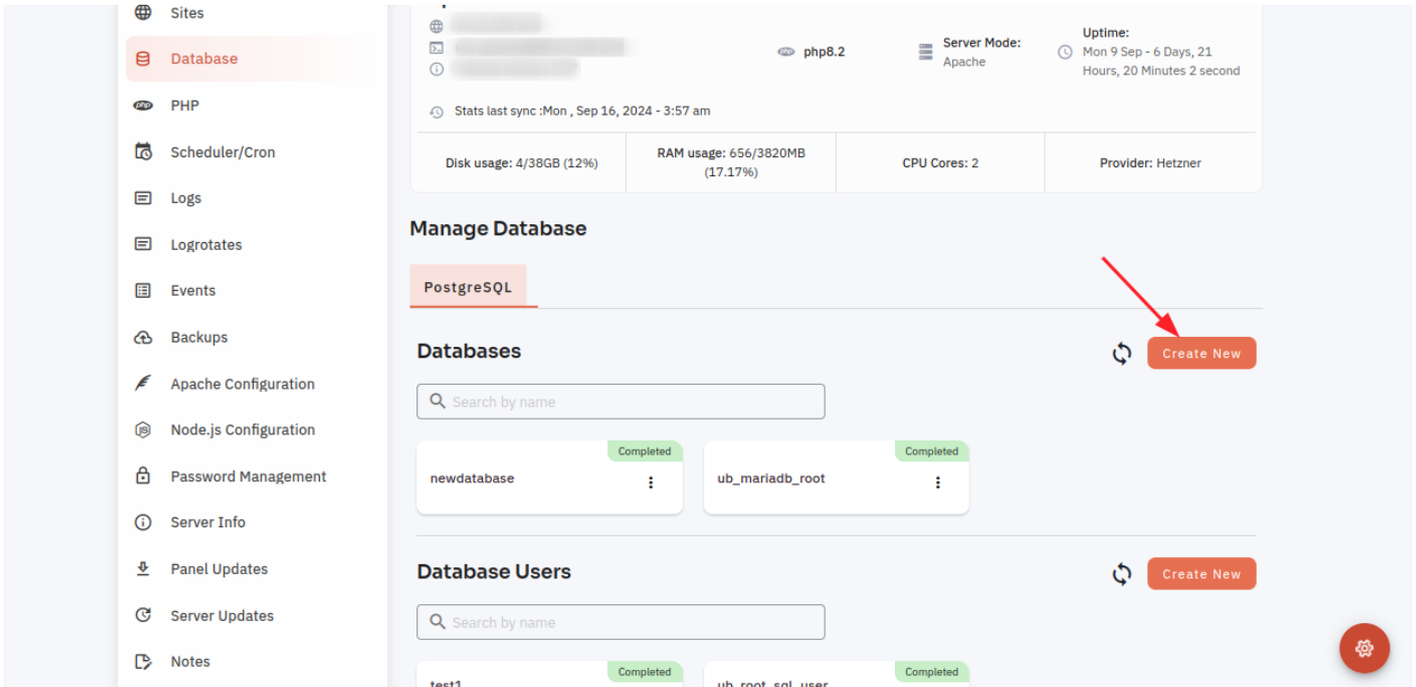
1: Once you are logged in, look for a "Server" and click on it.



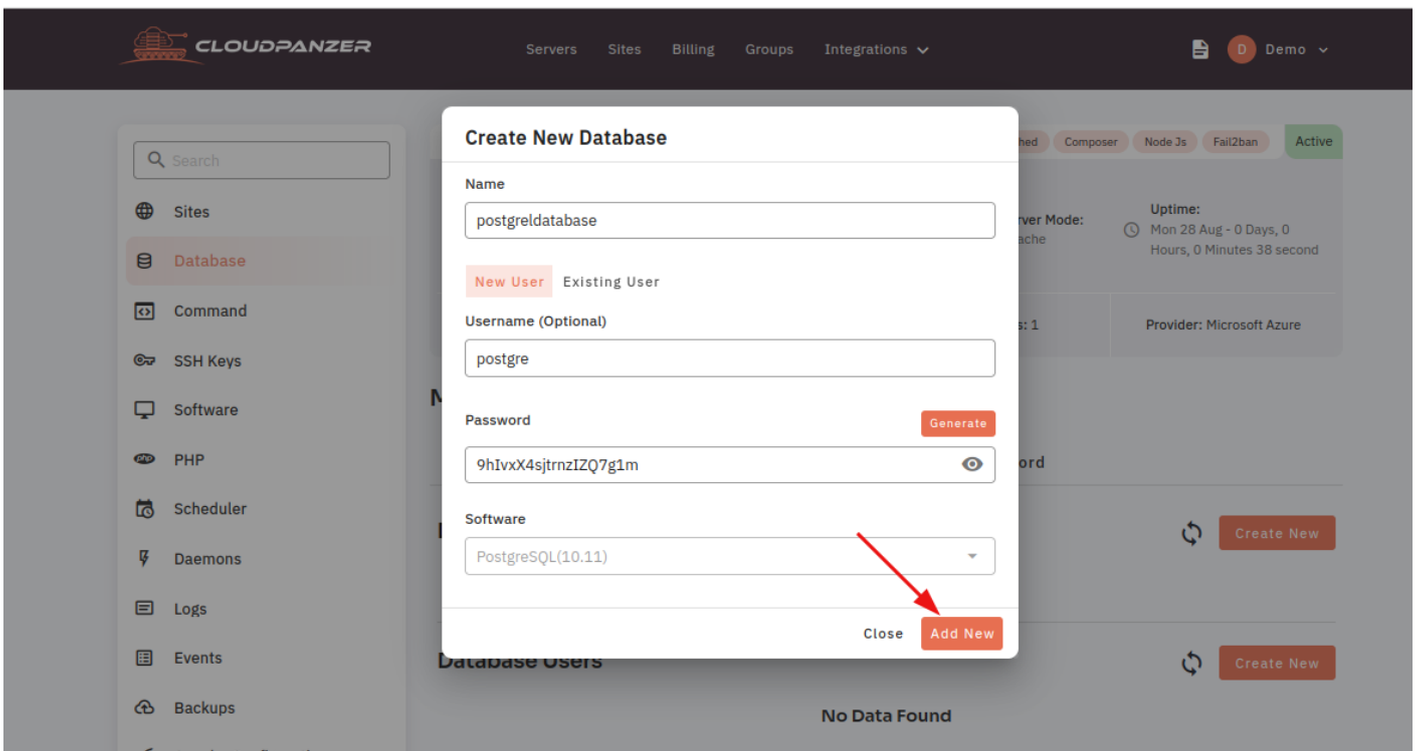
2. Select the Database option.



3. Click on the Create New button.



4. Fill in the fields and click on the Add New button to create a new database.



Here, you can see the database created successfully.

The screenshot displays the CloudPanzer management console. On the left is a sidebar menu with categories like Database, Command, SSH Keys, Software, PHP, Scheduler, Daemons, Logs, Events, Backups, Apache Configuration, Node.js Configuration, SSH Configuration, Password Management, and Server Info. The main area is titled 'Manage Database' and has tabs for MariaDB, MySQL, PostgreSQL (selected), Details, and Manage Redis Password. At the top right, system metrics are shown: Disk usage: 5/29GB (20%), RAM usage: 303/843MB (35.94%), CPU Cores: 1, and Provider: Microsoft Azure. The 'Databases' section features a search bar and a 'Create New' button. A card for 'postgreldatabase' is shown with a 'Completed' status and a vertical ellipsis menu icon, which is highlighted by a red arrow. Below this is the 'Database Users' section, also with a search bar and 'Create New' button. A card for 'postgre' is shown with a 'Completed' status and a vertical ellipsis menu icon, with 'postgreldatabase' listed as a user.

Looking for mobile App Instructions?

Available at <https://kb.cloudpanzer.com/books/mobile-app/page/how-to-create-database-DL3>

How to create database user through the CloudPanzer website?

Creating a database user is a common task for database administrators and developers. It involves creating a new user account and granting it the necessary permissions to access and manipulate the database.

Prerequisites :

You must have an Active Server. You can jump to the tutorial section if the above conditions are proper, Or first follow the links below to set up the prerequisites.

How to install a Server

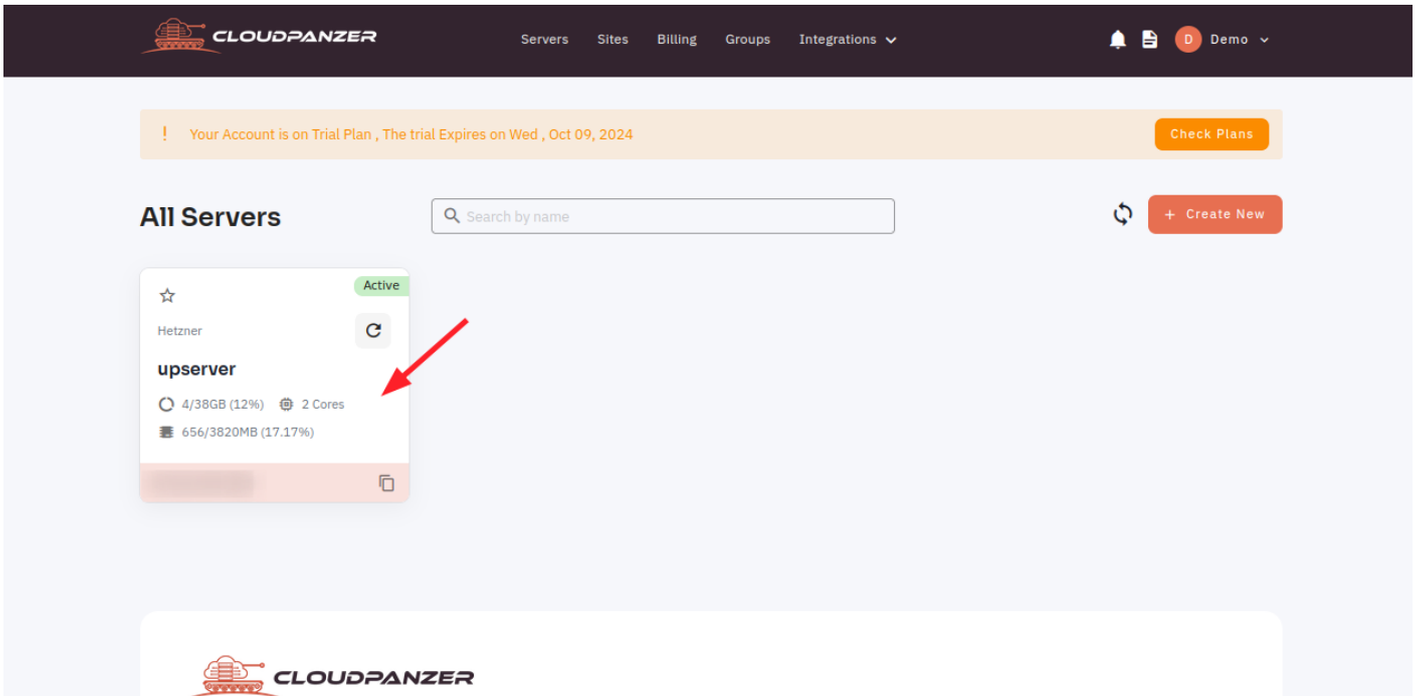
Tutorial :

You can watch the Video or Continue reading the post.

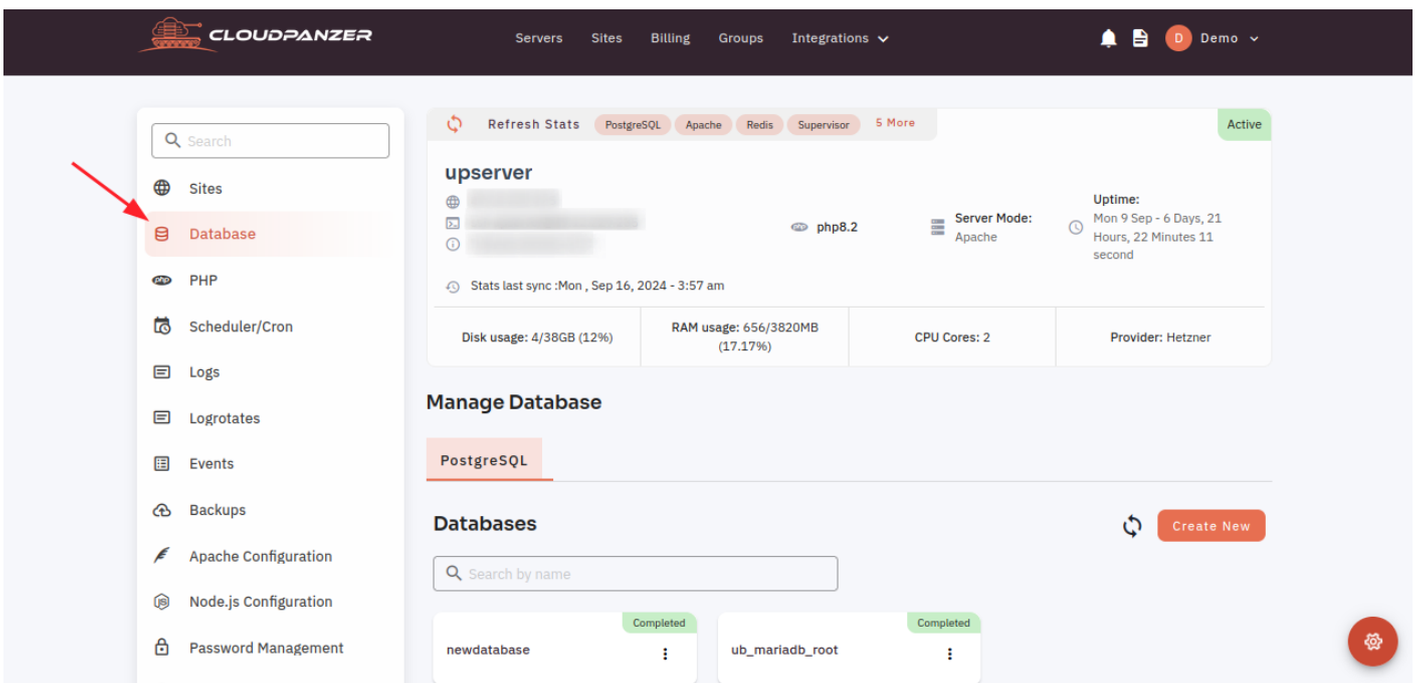
<https://www.youtube.com/embed/L9fG6wwiLtg>

Follow the steps below to create a database user

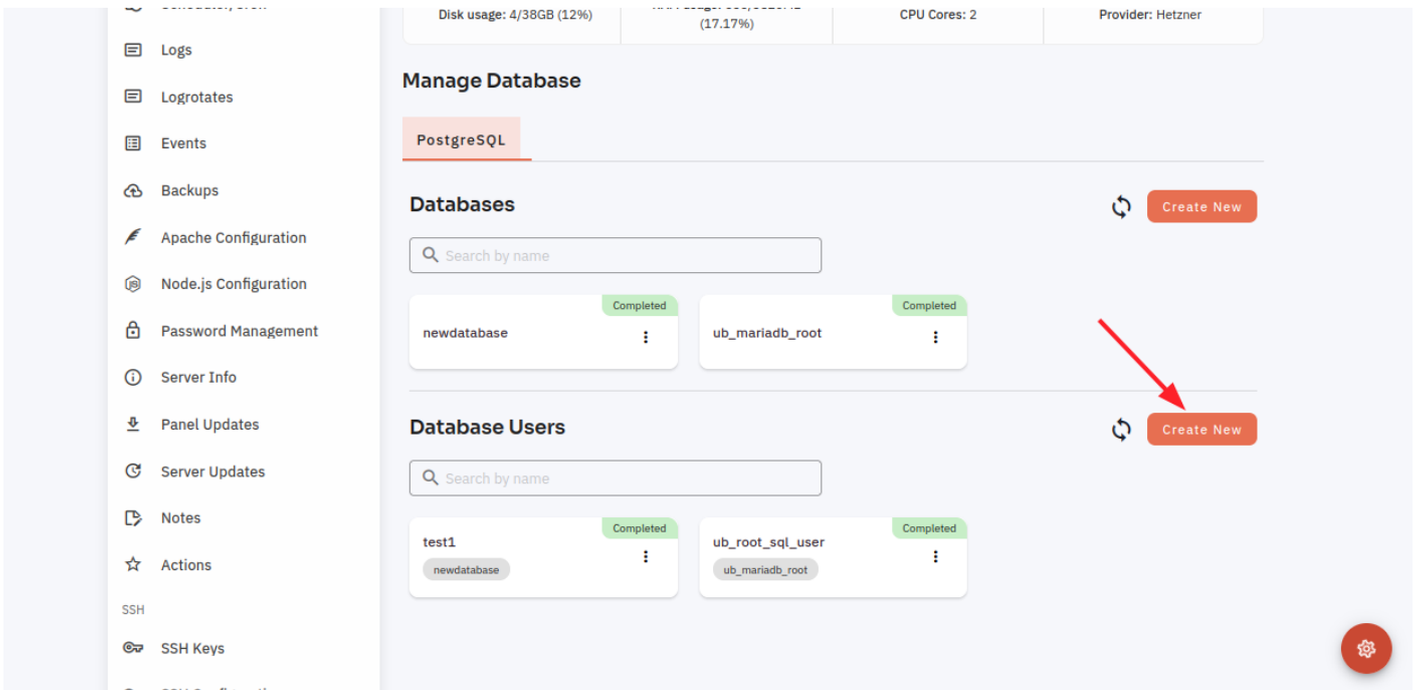
1: Once you are logged in, look for a "Server" and click on it.



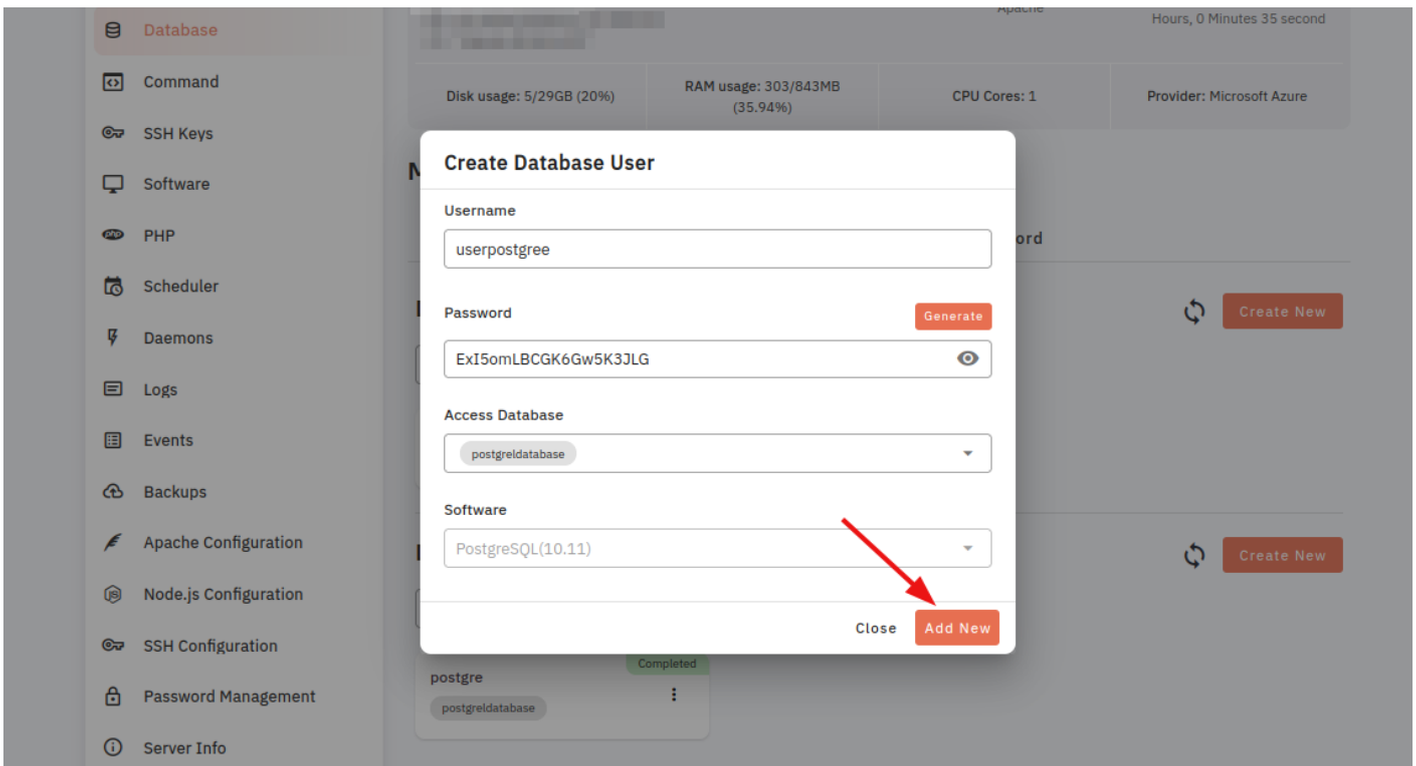
2. Select the Database option.



3: Click on the Create New button.



4. Fill in the fields and click on the Add New button to create a new database user.



Here, you can see the database user created successfully.

The screenshot displays the Cloudpanzer management console. On the left is a sidebar menu with categories: Database, Command, SSH Keys, Software, PHP, Scheduler, Daemons, Logs, Events, Backups, Apache Configuration, Node.js Configuration, SSH Configuration, Password Management, and Server Info. The main area is titled 'Manage Database' and includes tabs for MariaDB, MySQL, PostgreSQL (selected), Details, and Manage Redis Password. At the top right, system metrics are shown: Disk usage: 5/29GB (20%), RAM usage: 303/843MB (35.94%), CPU Cores: 1, and Provider: Microsoft Azure. Below the tabs, there are two sections: 'Databases' and 'Database Users'. Each section has a search bar and a 'Create New' button. The 'Database Users' section contains two entries: 'userpostgree' and 'postgre', both marked as 'Completed'. A red arrow points from the 'Node.js Configuration' menu item to the search bar in the 'Database Users' section.

Looking for Web Instructions?

Available at <https://kb.cloudpanzer.com/books/mobile-app/page/how-to-create-database-user-1lj>

How to delete a database through the CloudPanzer website?

Deleting a database can be a necessary step in the management and maintenance of a web application. There may be situations where a database is no longer needed, or where it needs to be reset to a certain state for testing purposes. Whatever the reason, it is important to understand how to properly delete a database to ensure that all necessary data is removed and that there are no unintended consequences.

Prerequisites :

You must have an Active Server. You can jump to the tutorial section if the above conditions are proper, Or first follow the links below to set up the prerequisites.

How to install a Server

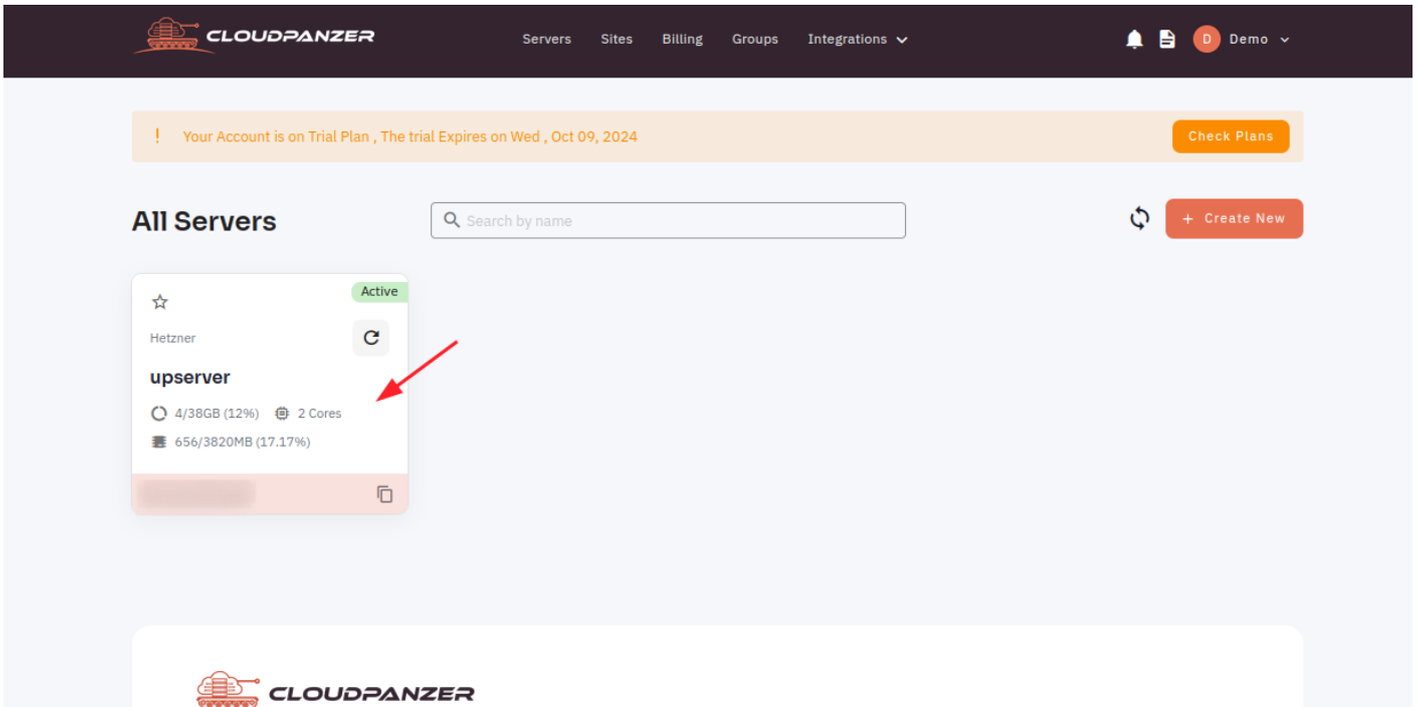
Tutorial :

You can watch the Video or Continue reading the post.

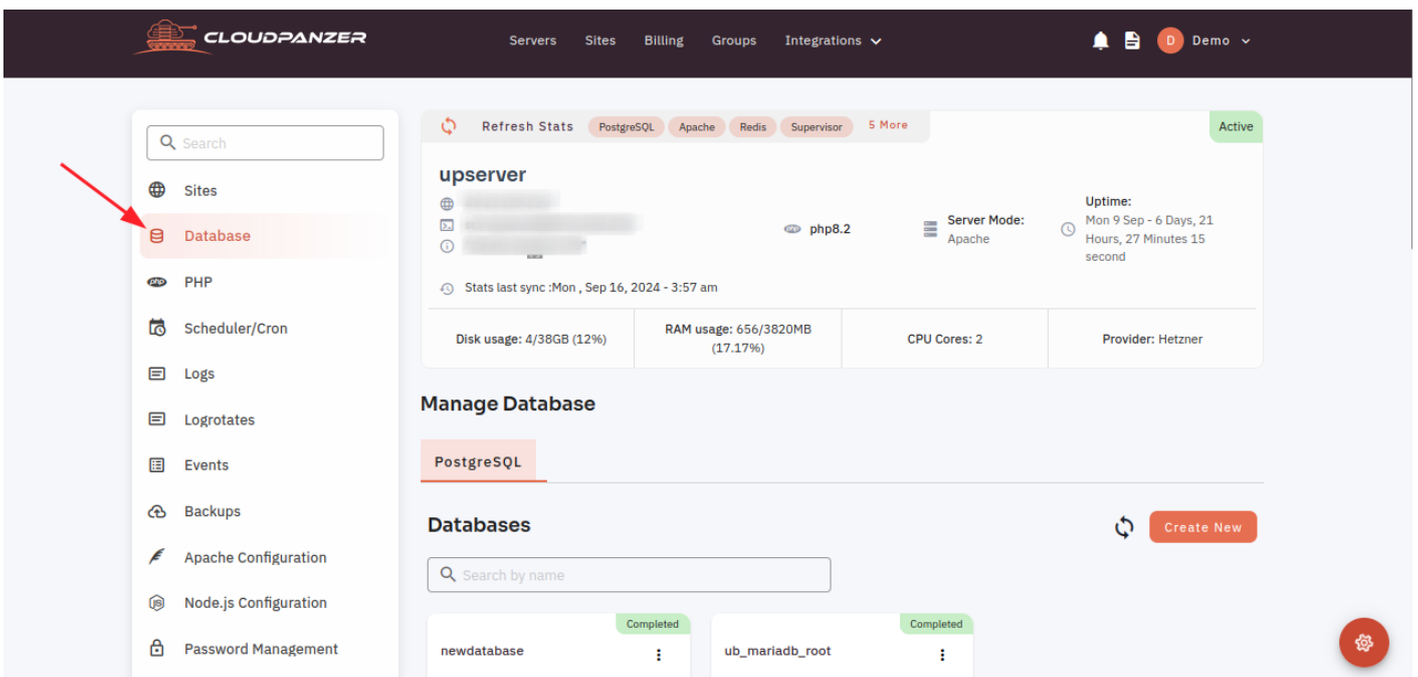
<https://www.youtube.com/embed/kqujkGdP29I>

Follow the steps below to delete a database

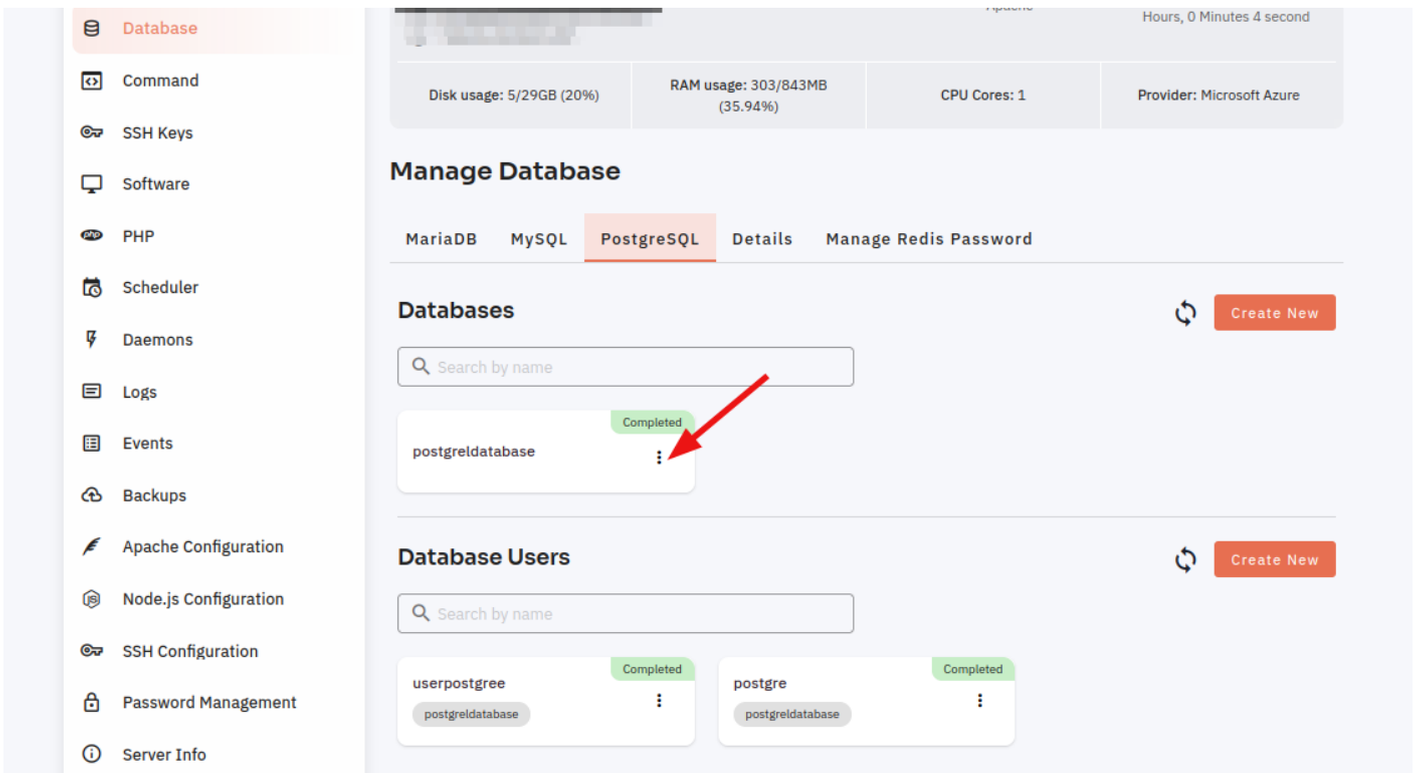
1. Once you are logged in, look for a "Server" and click on it.



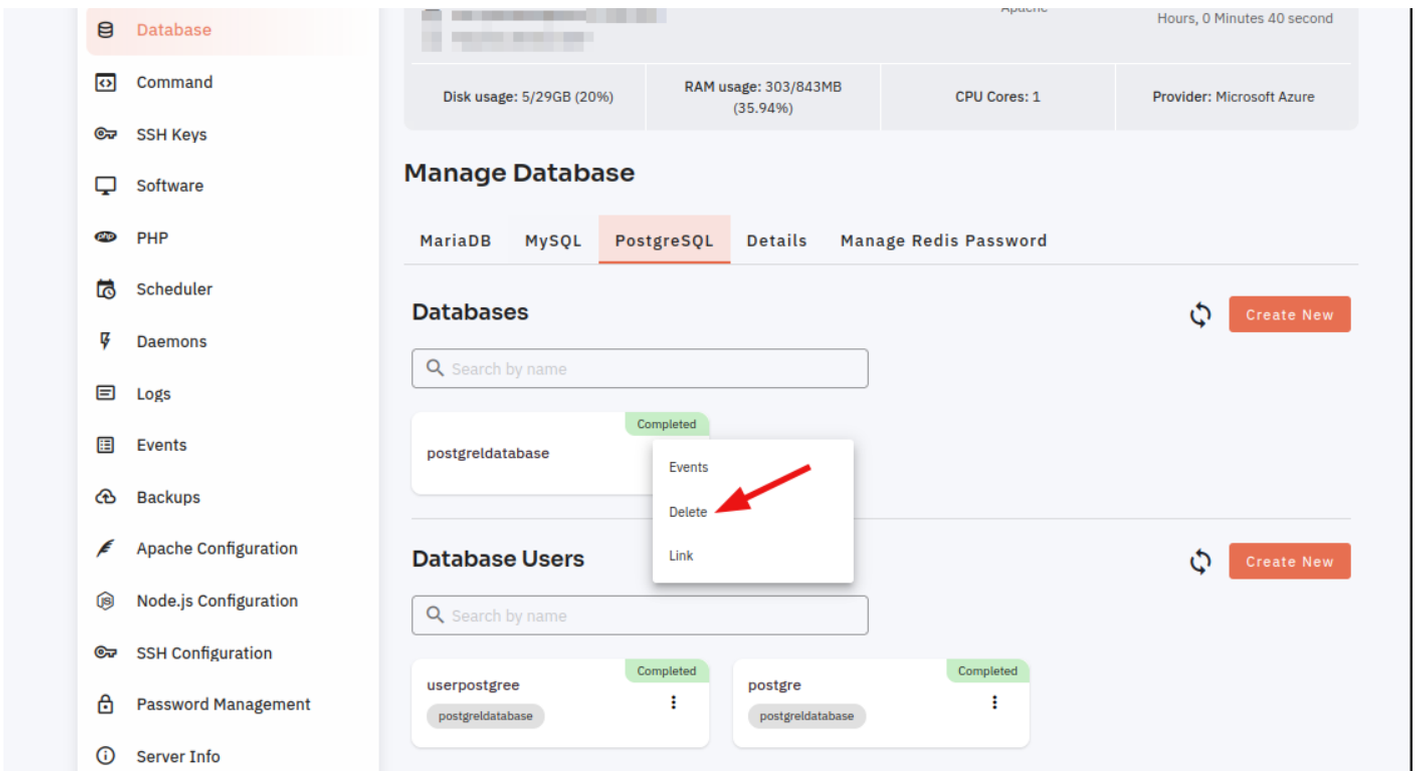
2. Select the Database option.



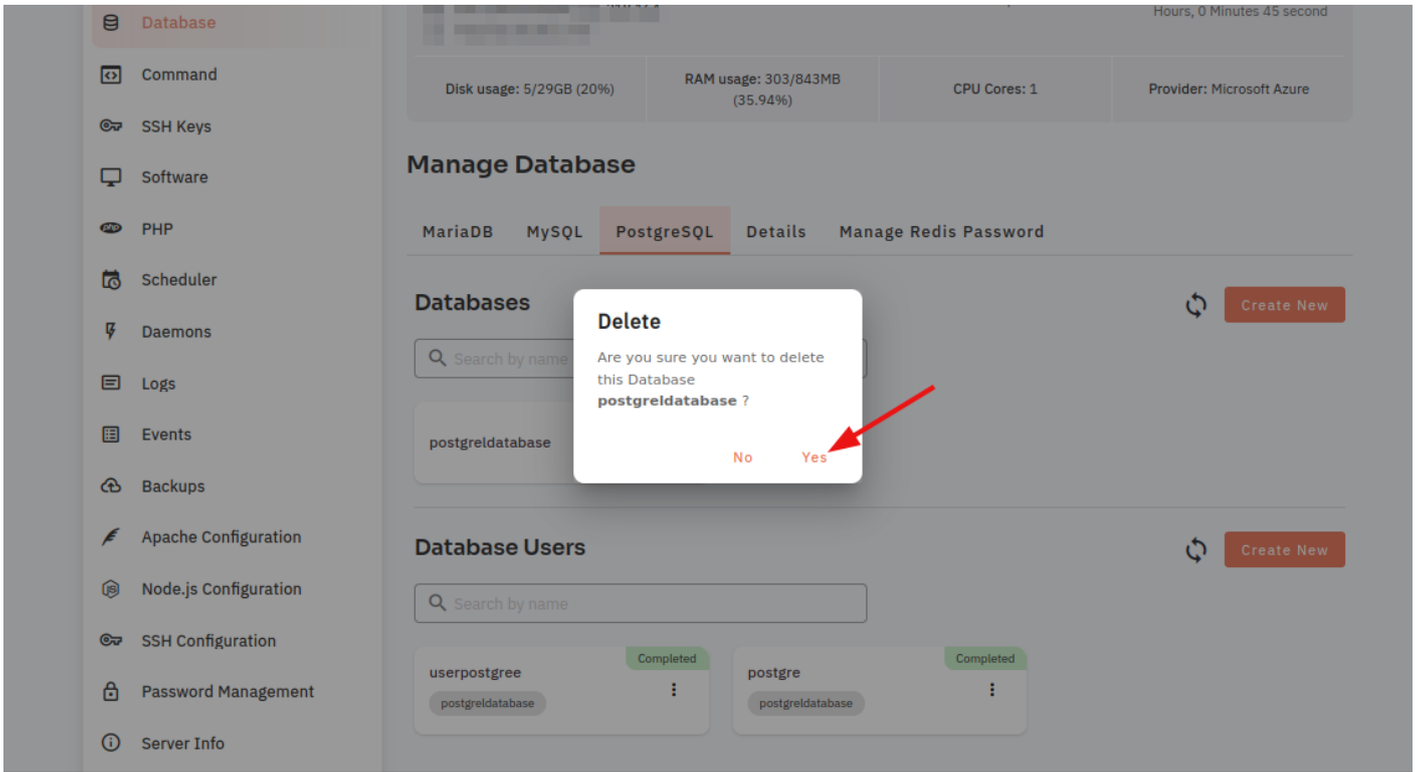
3: Click on the menu button



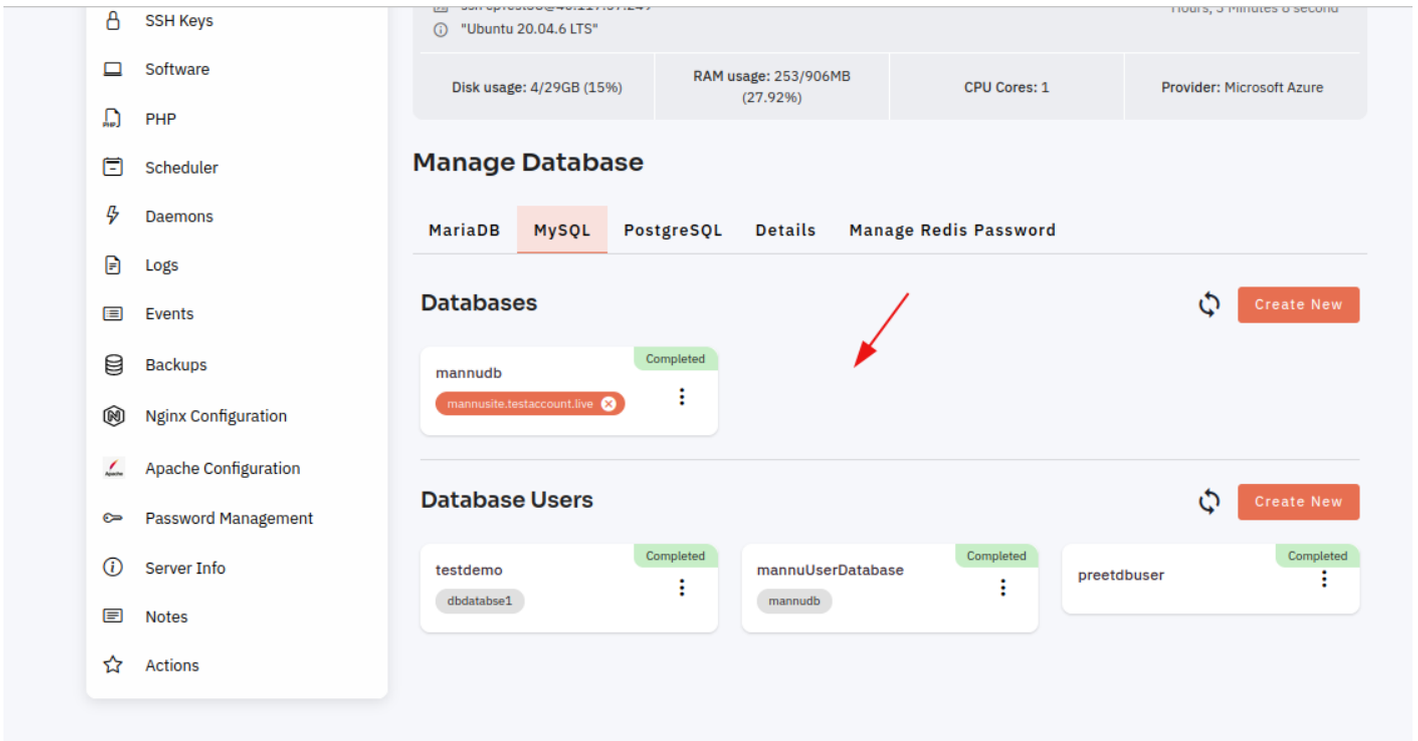
4: Select the delete option.



5. Click on the yes button to delete a database.



Here, you can see database was deleted successfully.



Looking for Mobile App Instructions?

Available at <https://kb.cloudpanzer.com/books/mobile-app/page/how-to-delete-database-ayl>

How to delete database user through the CloudPanzer website?

Deleting a database user on a server is done for security, access control, and resource management reasons. It helps limit unauthorized access, optimize system performance, reduce risks, and maintain a clean system. Proper procedures and considerations are important before deleting users to ensure data integrity and system stability.

How to install a Server

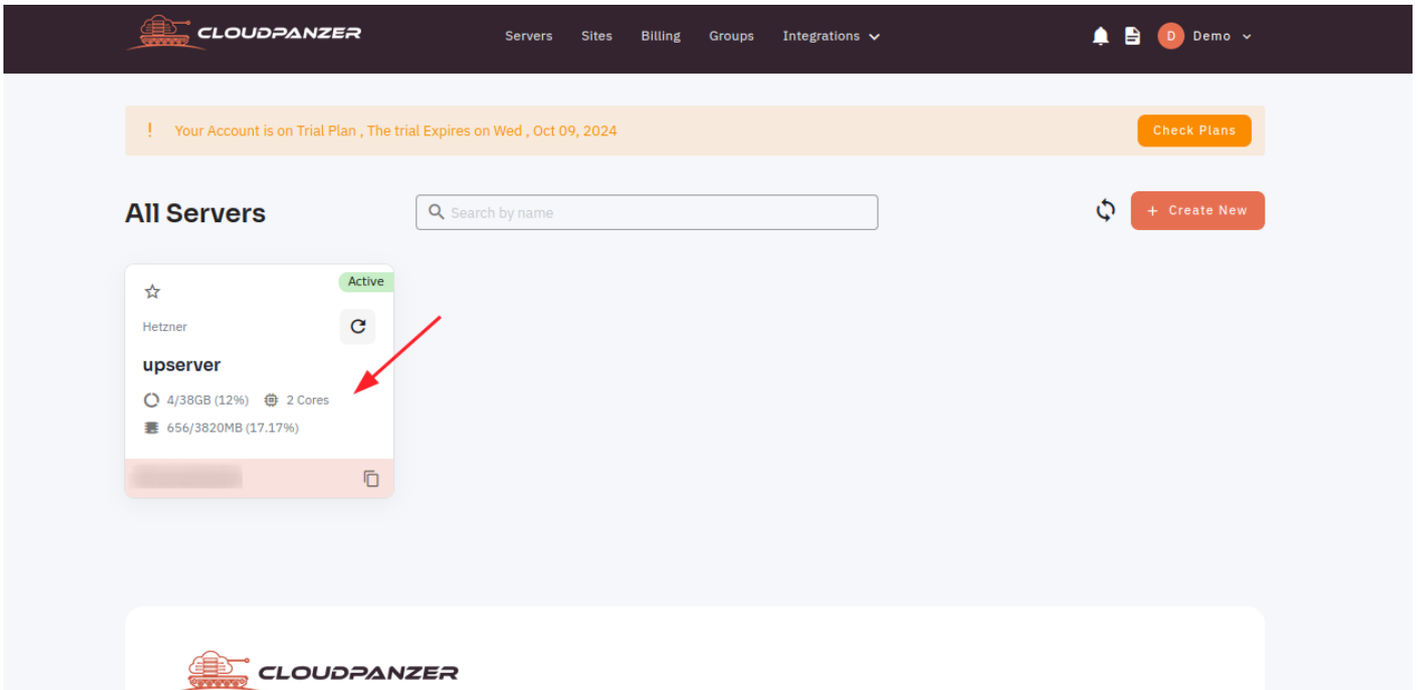
Tutorial :

You can watch the Video or Continue reading the post.

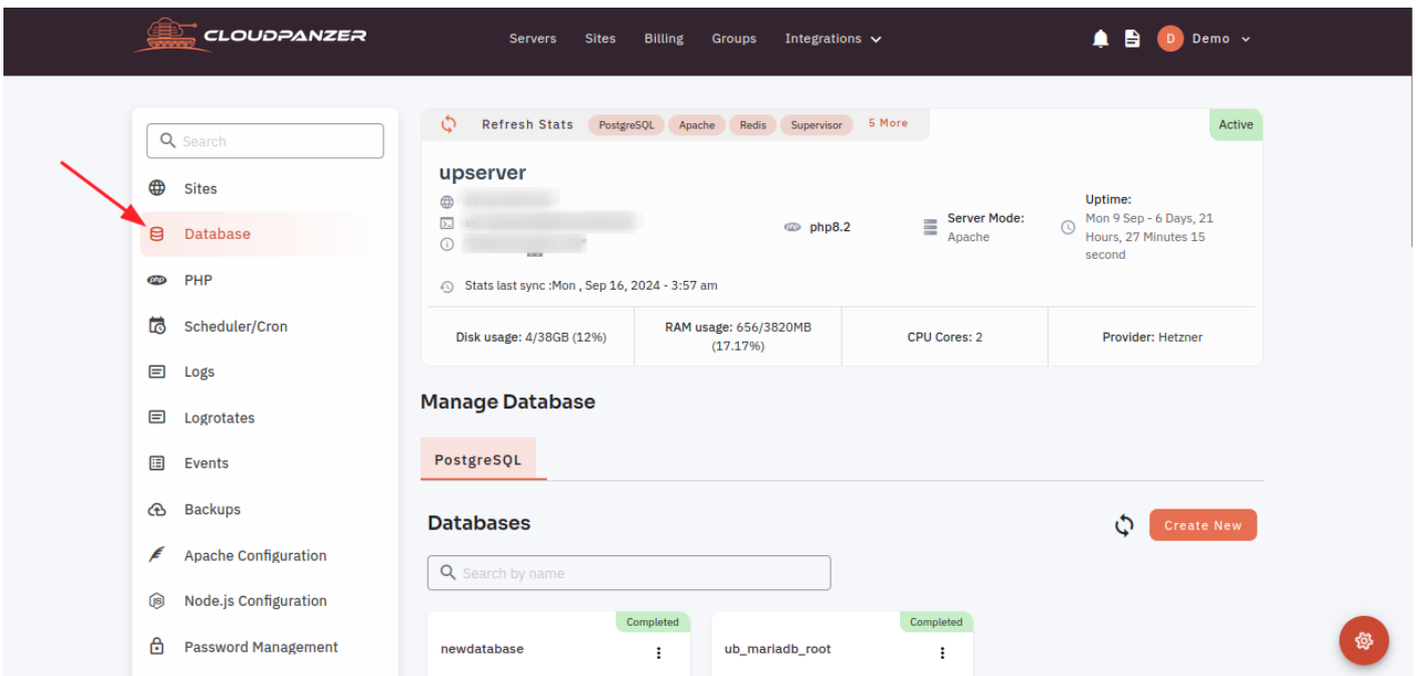
<https://www.youtube.com/embed/jYryNP7T2mM>

Follow the steps below to delete the database user

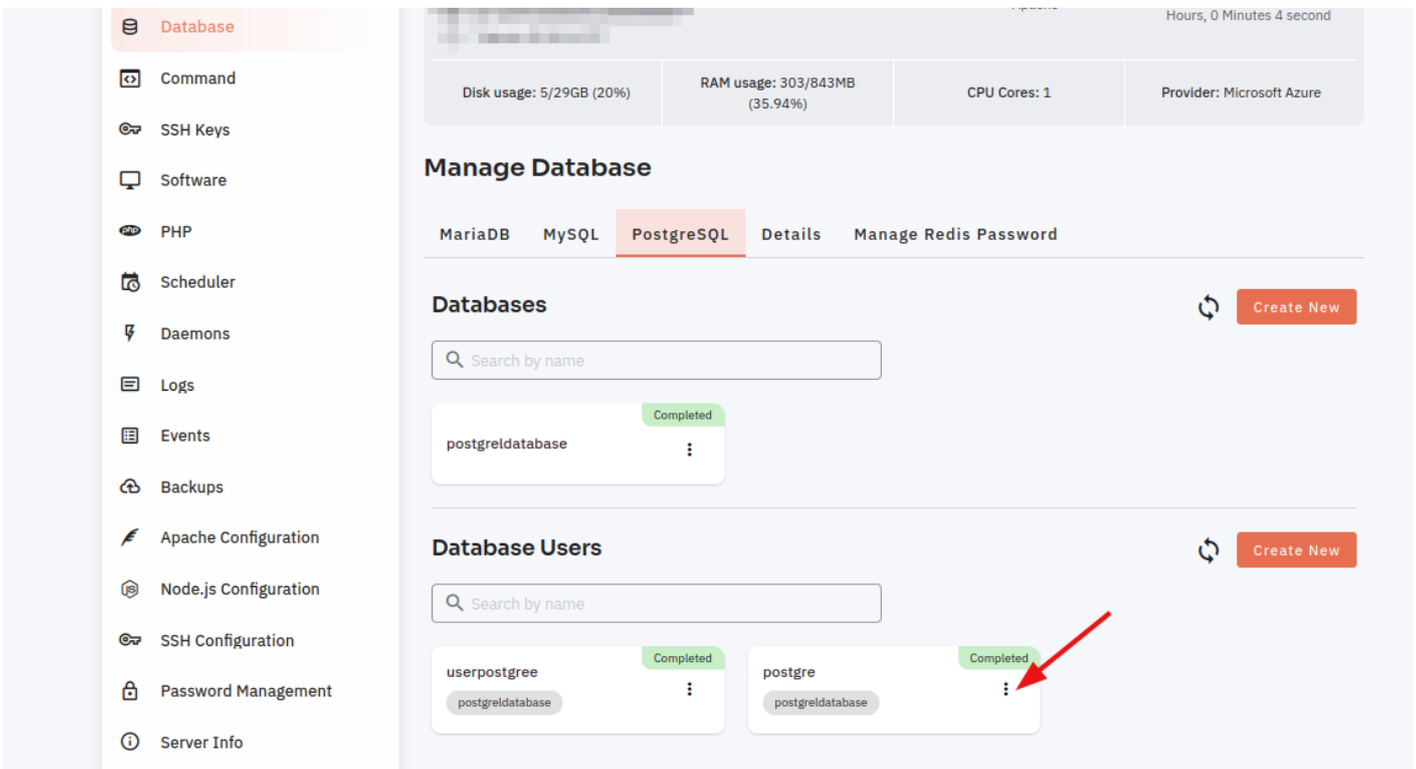
1: Once you are logged in, look for a "Server" and click on it.



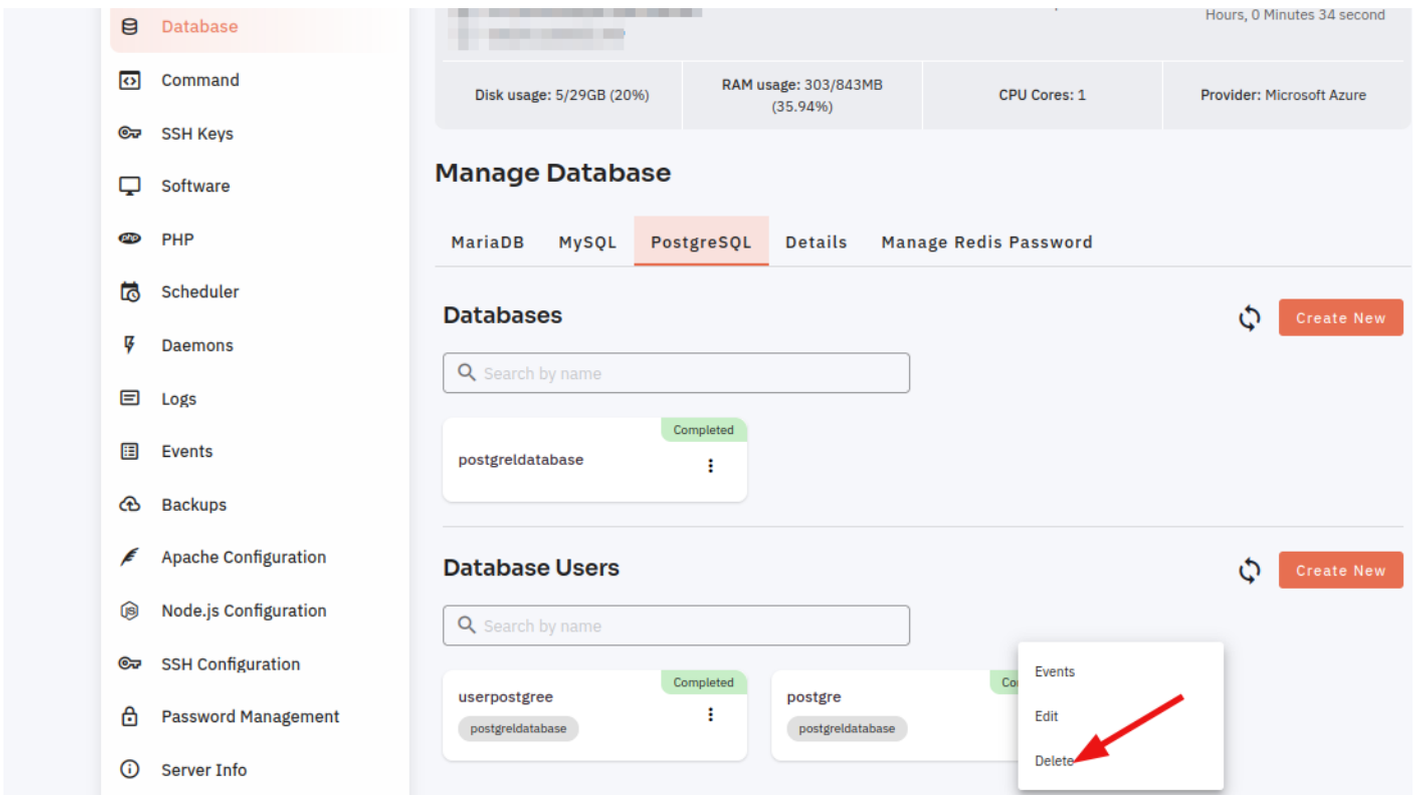
2. Select the Database option.



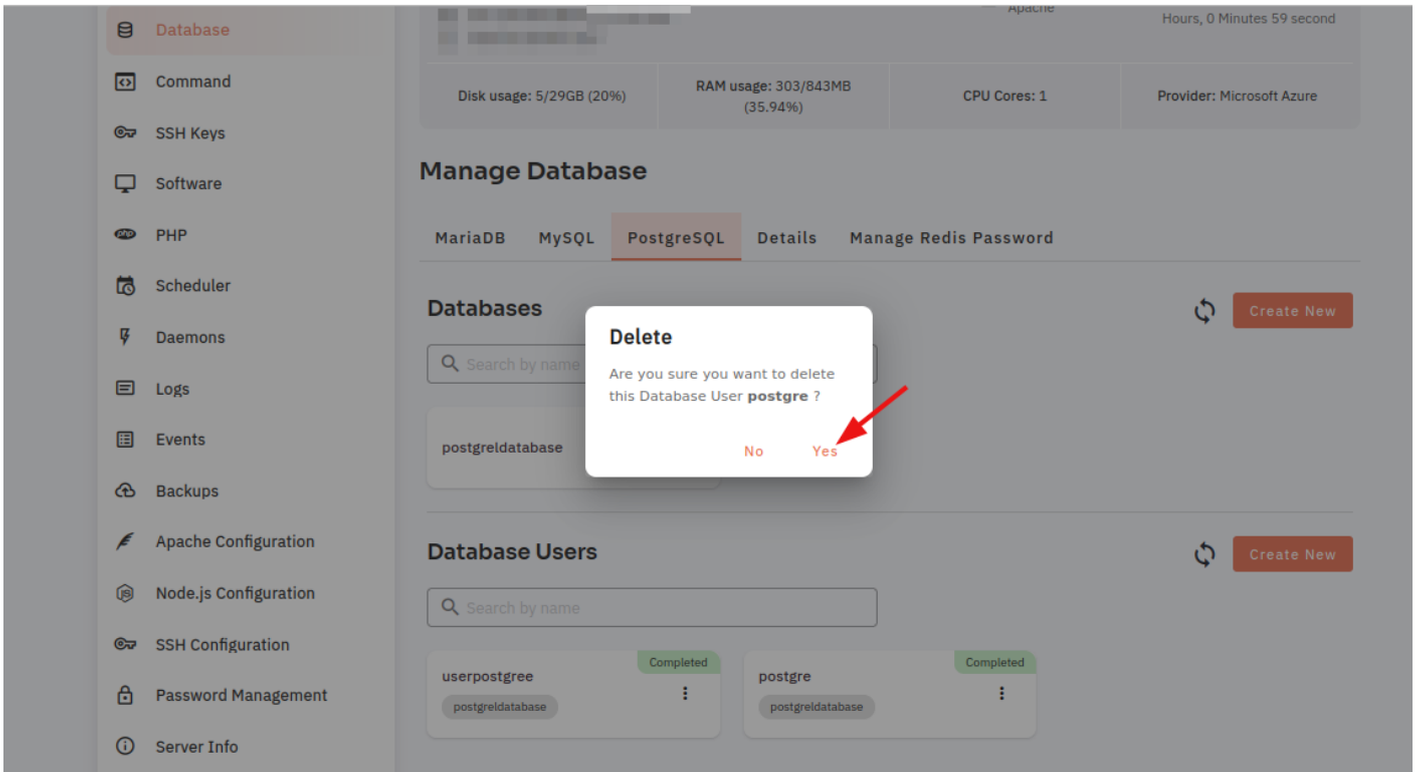
3. Click on the menu button.



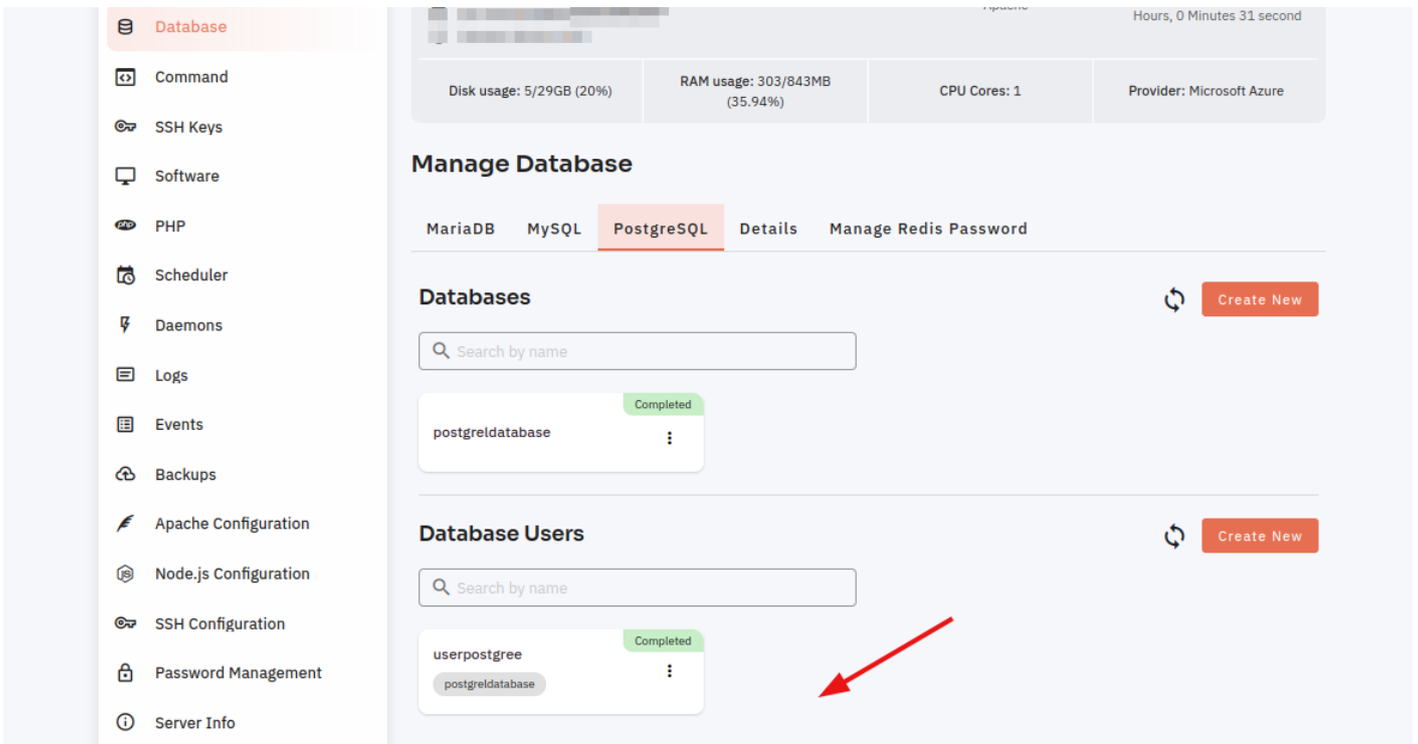
4: Select the delete option.



5: Click on the yes button to delete a database user.



Here, you can see the database user was deleted successfully.



Looking for mobile App Instructions?

Available at <https://kb.cloudpanzer.com/books/mobile-app/page/how-to-delete-database-user-F1X>

How to edit database user through the CloudPanzer website?

Editing a database user on a server is done to manage access, security, and information accuracy. This includes adjusting privileges, changing passwords, updating details, modifying roles, locking/unlocking accounts, and ensuring proper integration with applications and systems.

How to install a Server

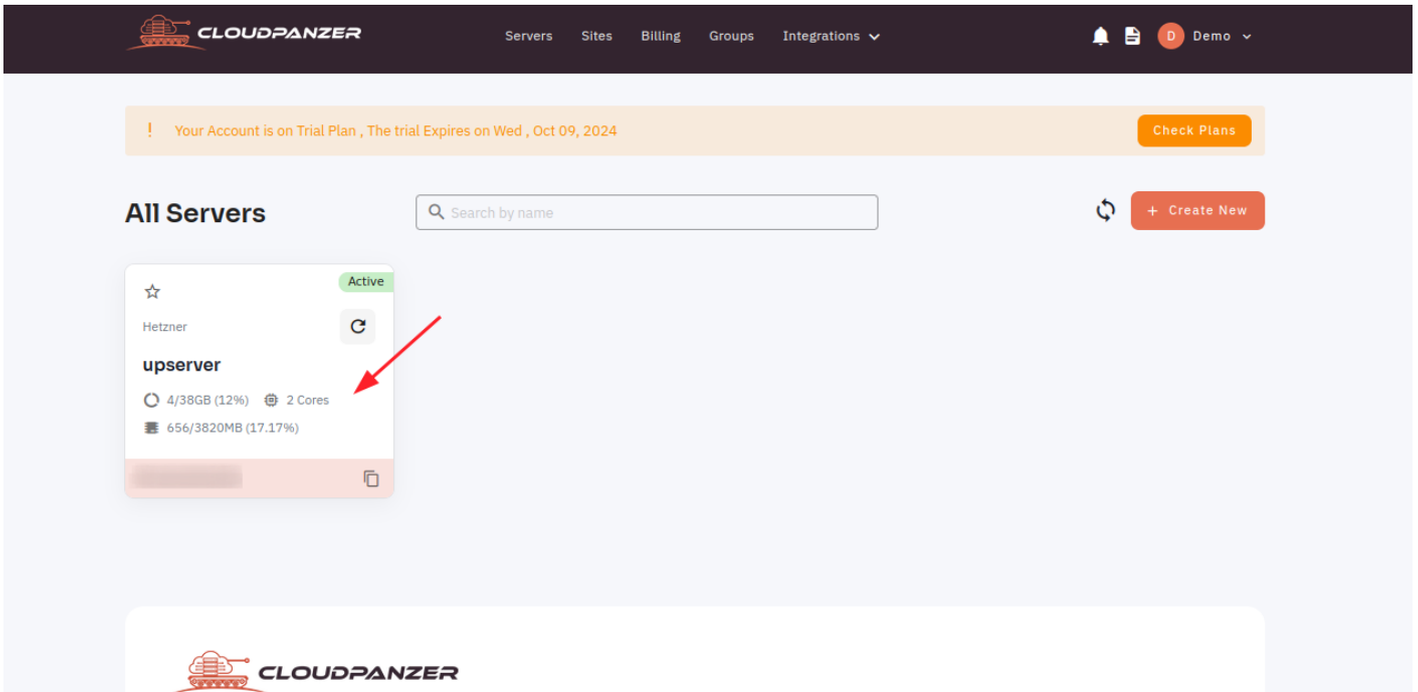
Tutorial :

You can watch the Video or Continue reading the post.

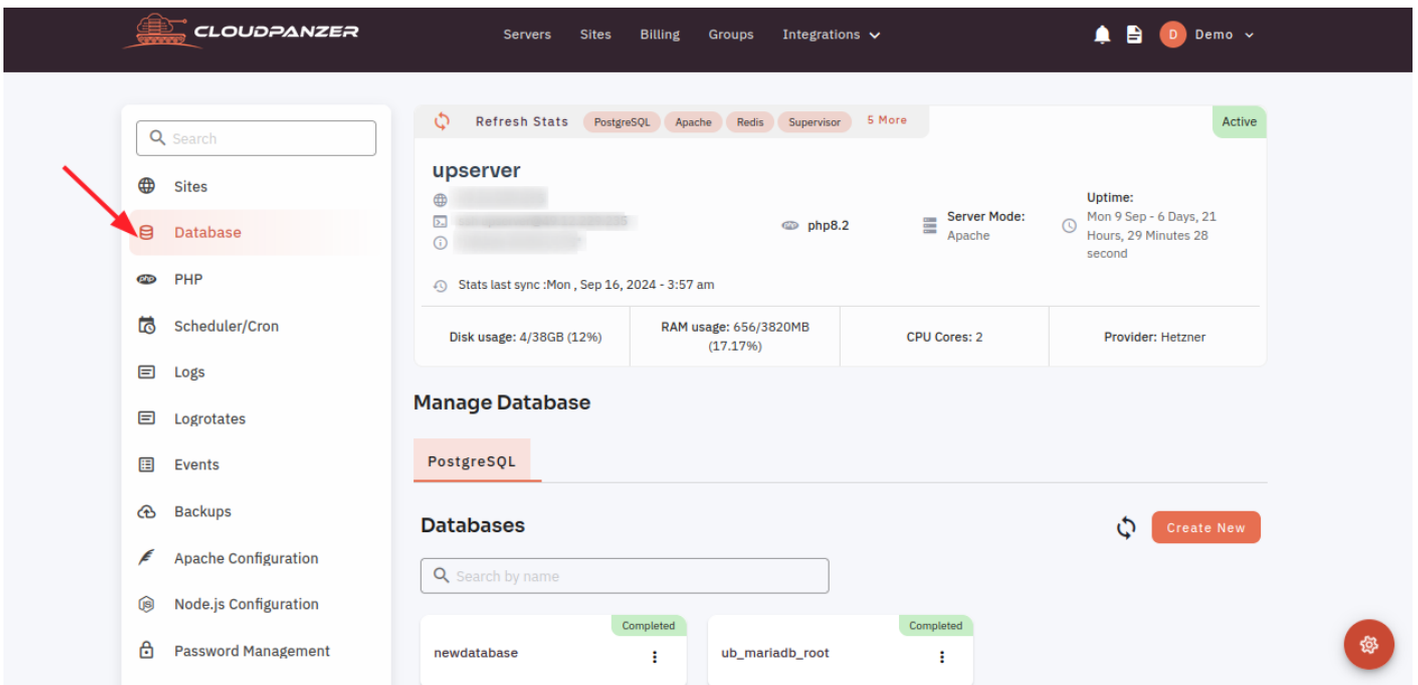
<https://www.youtube.com/embed/P-Dg94Si1-0>

Follow the steps below to edit the database user

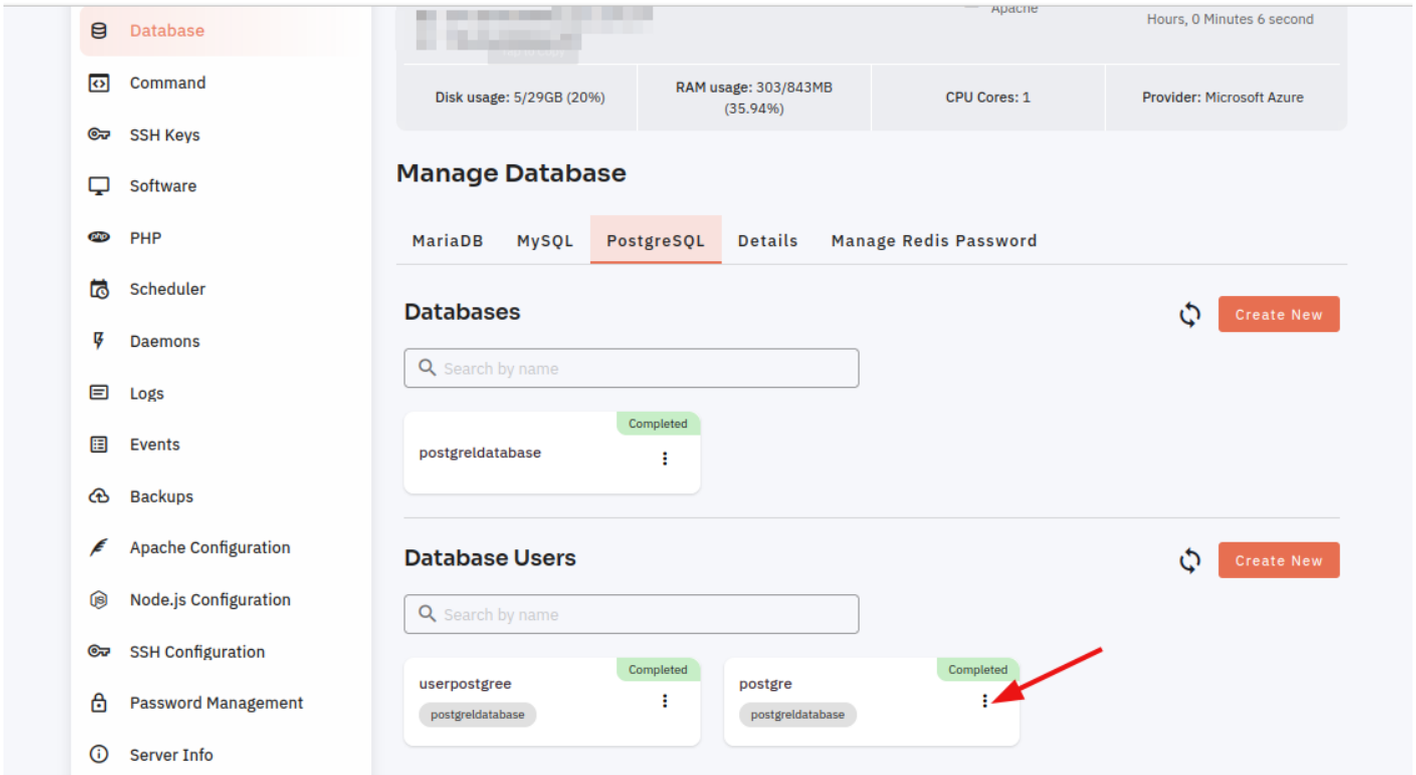
1: Once you are logged in, look for a "Server" and click on it.



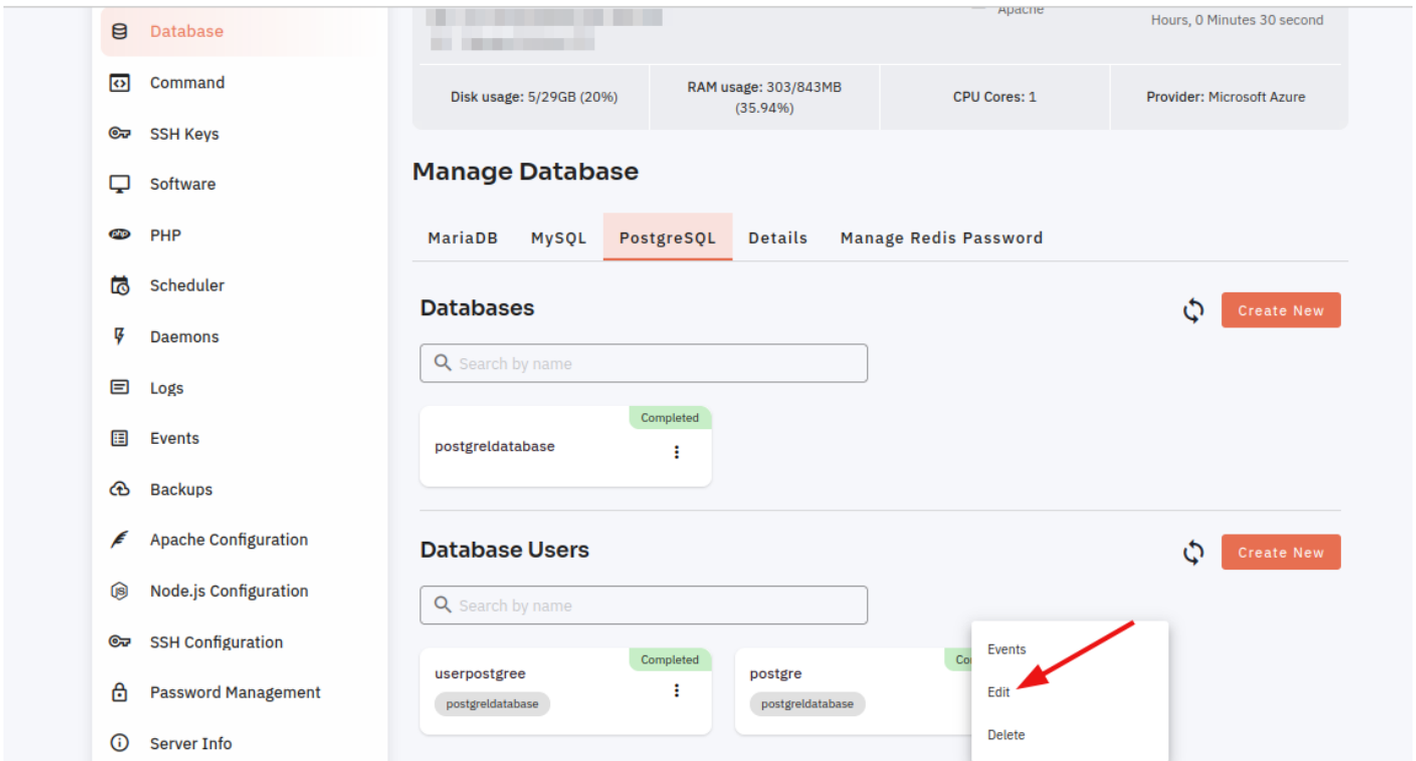
2. Select the Database option.



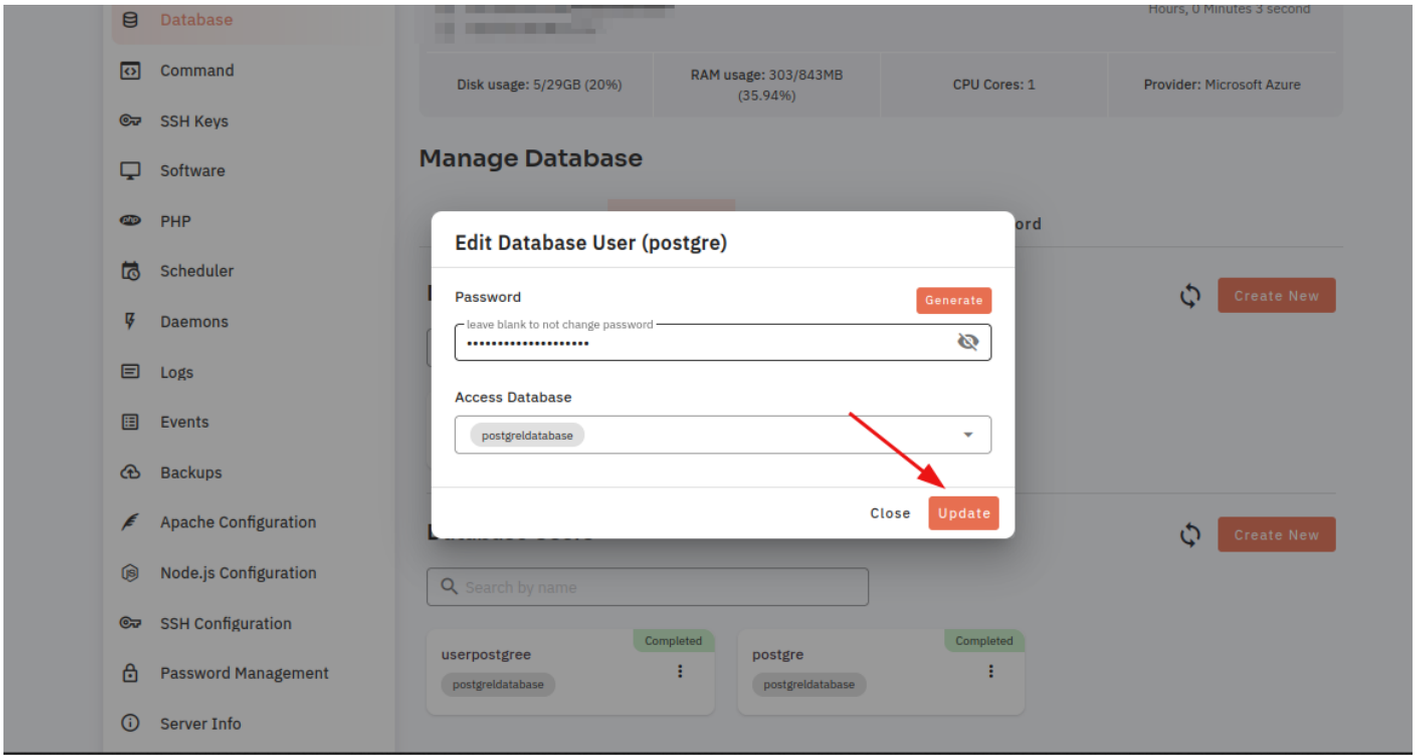
3. Click on the menu icon.



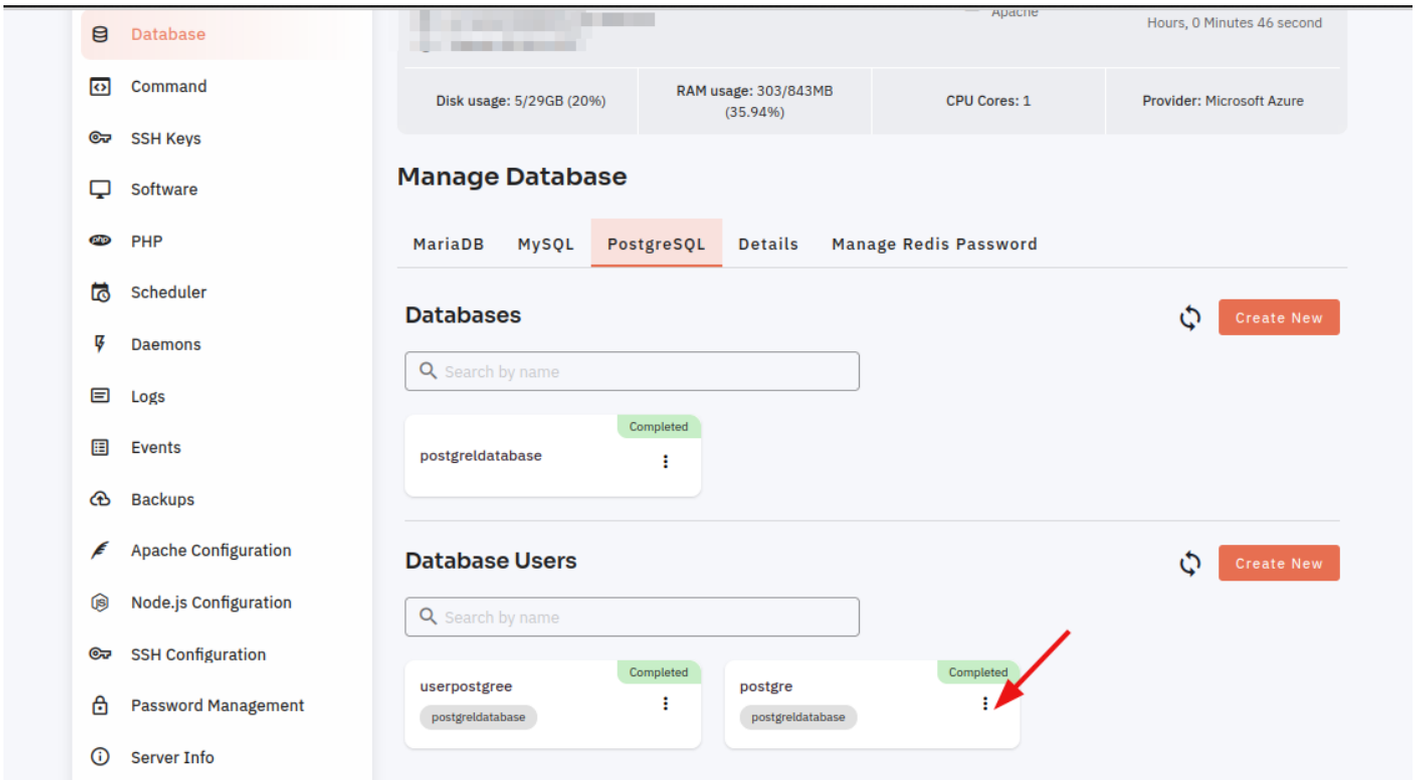
4: Select the edit option.



5: Fill in the fields and click on the update button to edit the database user.



Here, you can see the database user updated successfully.



Looking for Web Instructions?

Available at <https://kb.cloudpanzer.com/books/mobile-app/page/how-to-edit-database-user-4vV>