

How to add User SSH Keys in CloudPanzer?

Secure Shell (SSH) is a network protocol that allows secure remote login and other secure network services between two networked computers. One of the ways to secure an SSH connection is to use SSH keys.

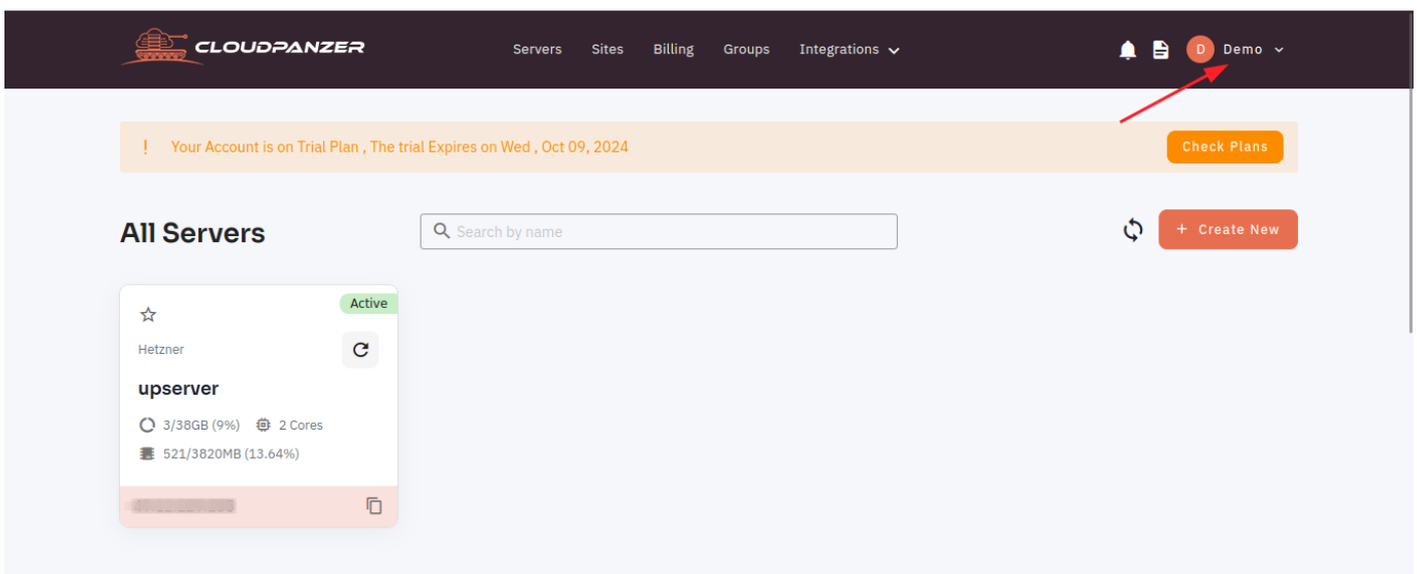
Tutorial :

You can watch the Video or Continue reading the post.

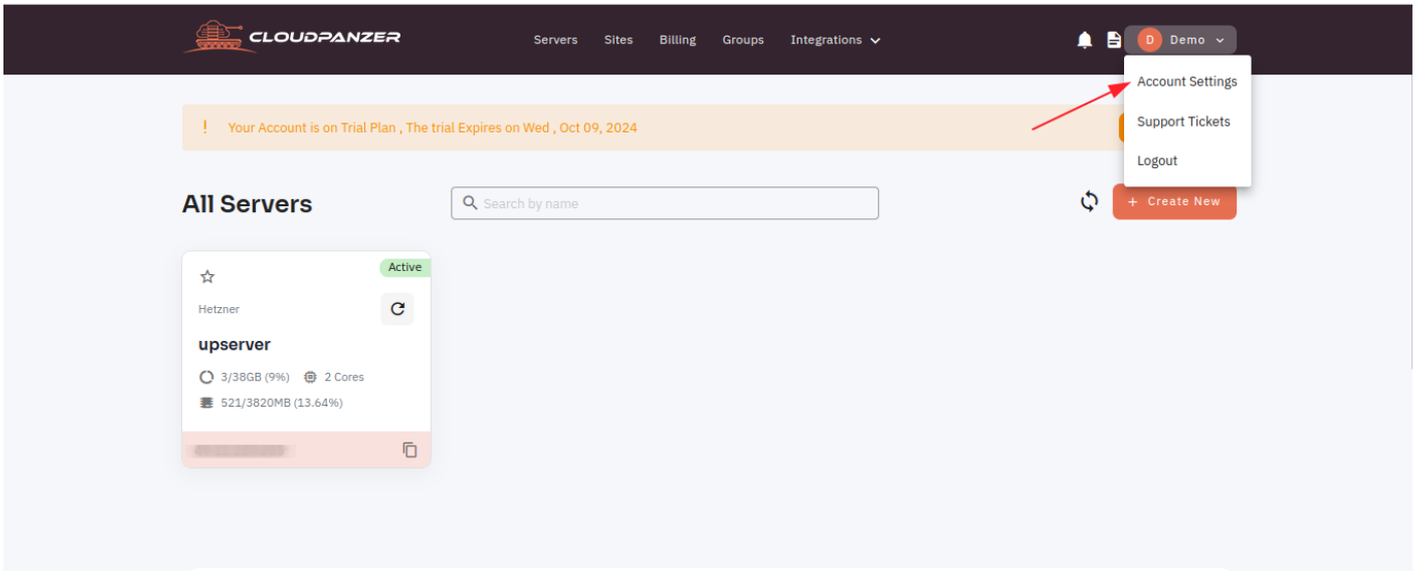
<https://www.youtube.com/embed/Trhrkhc9Pww>

Follow the steps below to add User SSH Keys

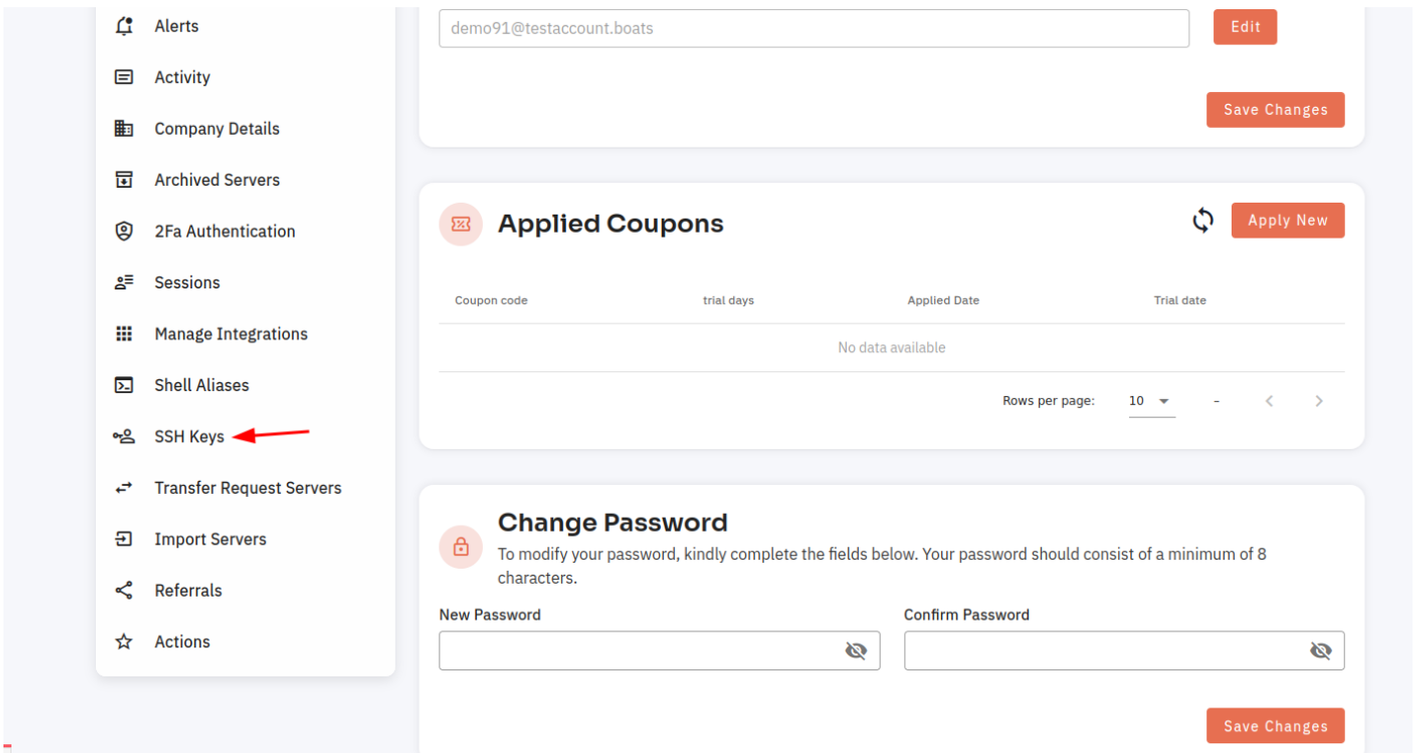
1. Click on the user profile.



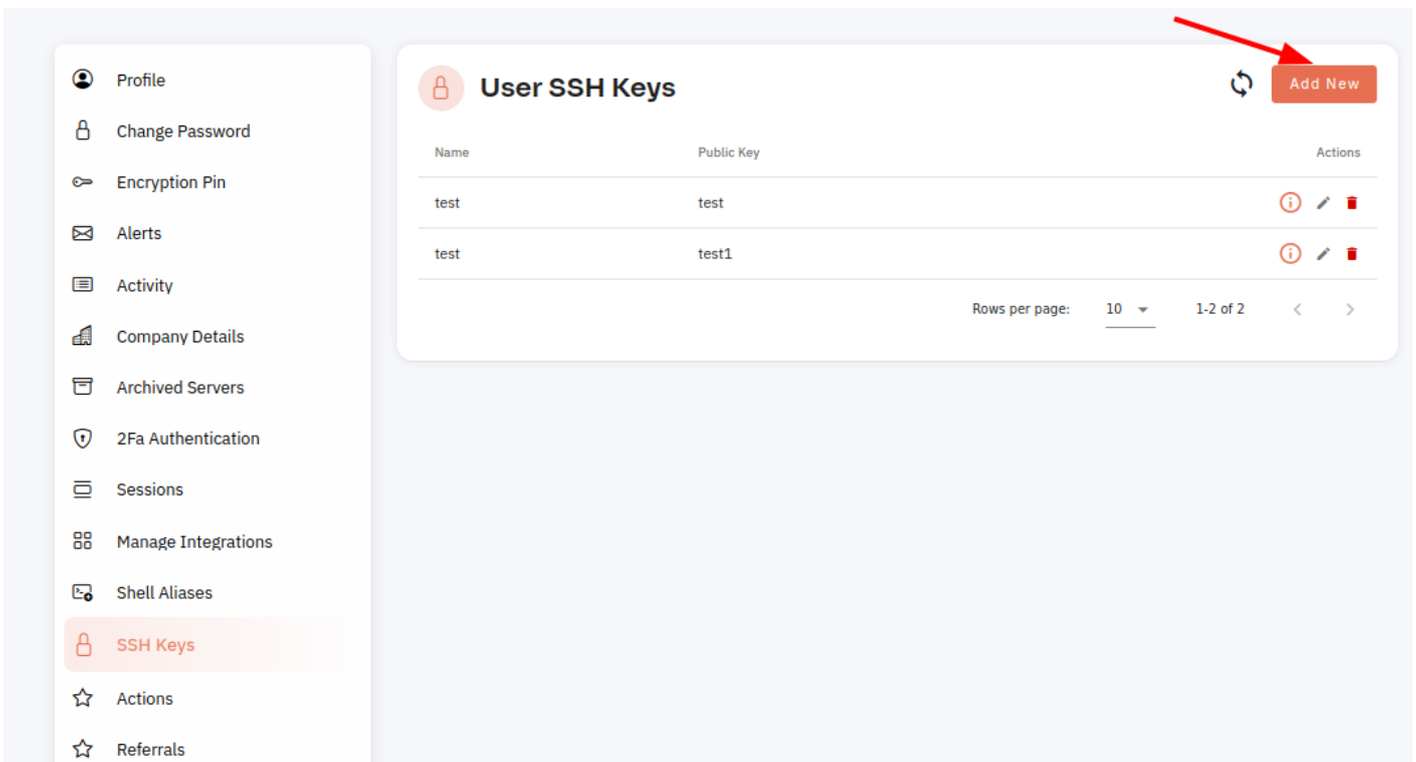
2. Click on the Account Settings option.



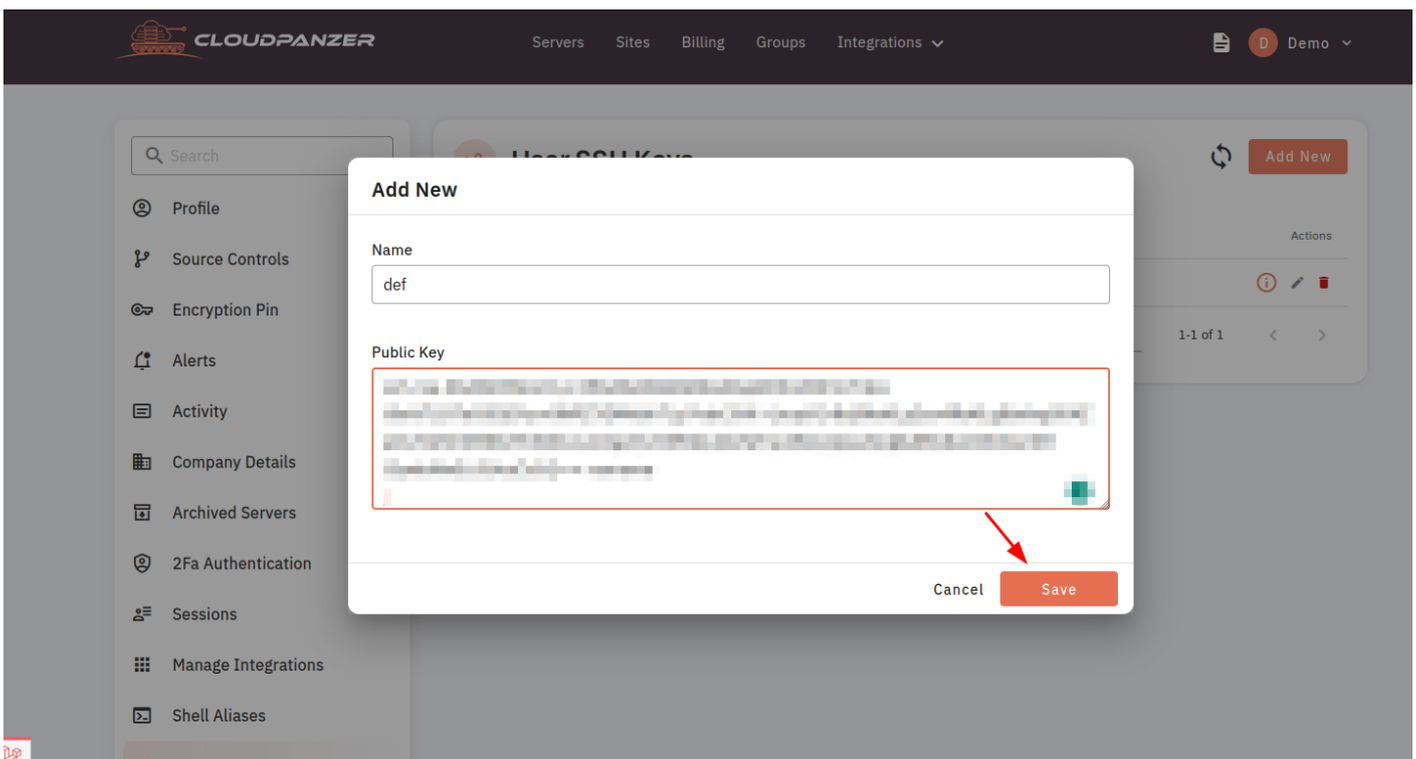
3. Click on the SSH Keys option.



4. Click on the Add new button.



5. Fill in the public key to the server and then click on the Save button.



Here, you can see SSH Key Added Successfully.

-  Profile
-  Source Controls
-  Encryption Pin
-  Alerts
-  Activity
-  Company Details
-  Archived Servers
-  2Fa Authentication
-  Sessions
-  Manage Integrations
-  Shell Aliases



User SSH Keys


[Add New](#)

Name	Public Key	Servers	Sites	Actions
def	ssh-rsa AAAAB3NzaC1yc2EAA...	0	0	  
abc	ssh-rsa AAAAB3NzaC1yc2EAA...	0	0	  

 Rows per page: 1-2 of 2

Looking for Mobile App Instructions?

Available at <https://kb.cloudpanzer.com/books/mobile-app/page/how-to-add-user-ssh-keys-p8t>

Revision #18

Created 17 December 2022 06:45:05 by Admin

Updated 9 September 2024 11:38:21 by Admin