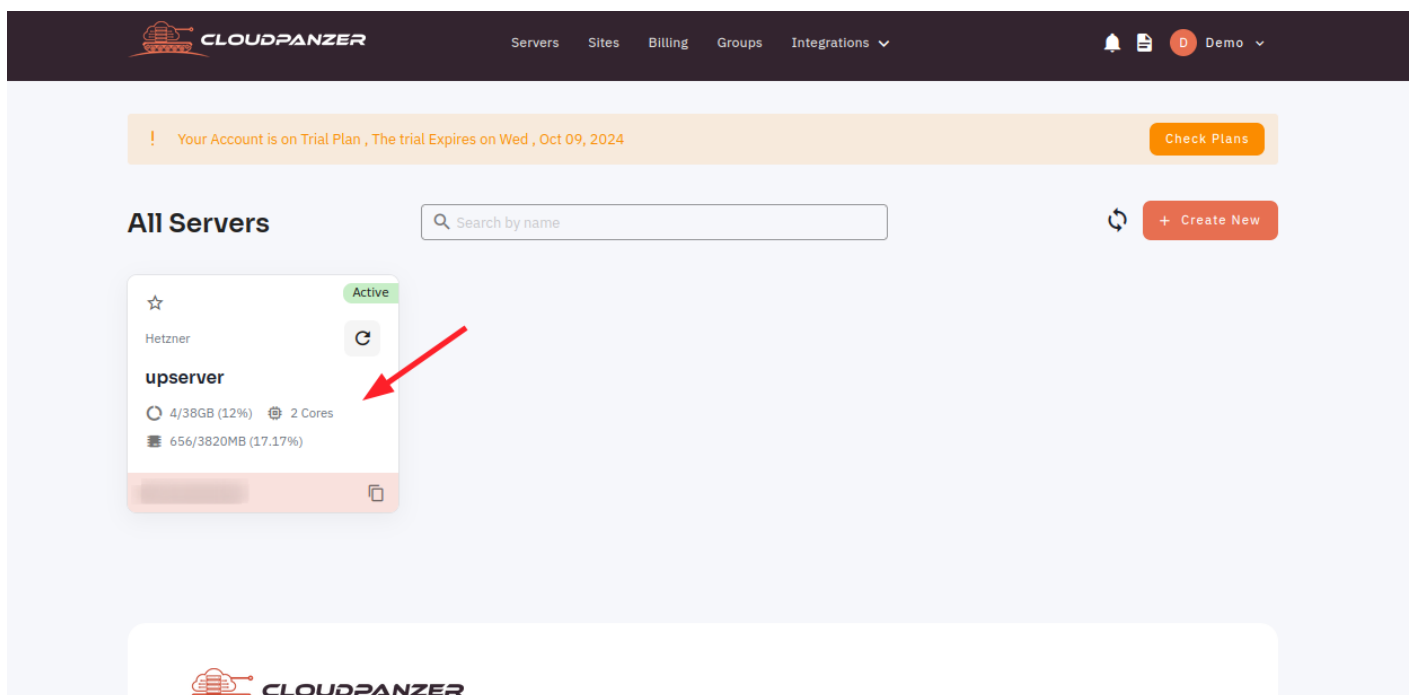


How to sync Authorized SSH on server in the cloudpanzer website?

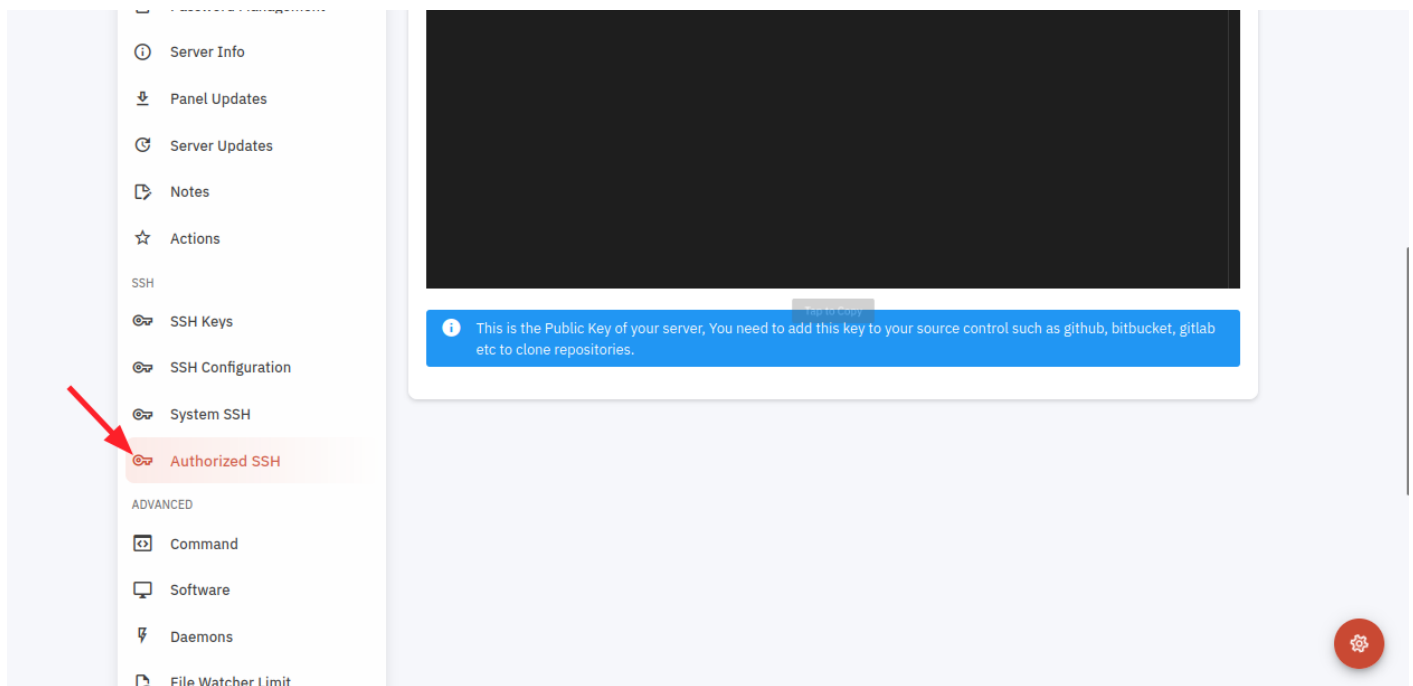
The file contains **the public keys** of SSH users who are allowed to log in to the root account. When someone attempts to log in via SSH, the server checks if the corresponding **private key** matches any of the public keys stored in this file.

Follow the steps below to sync Authorized SSH

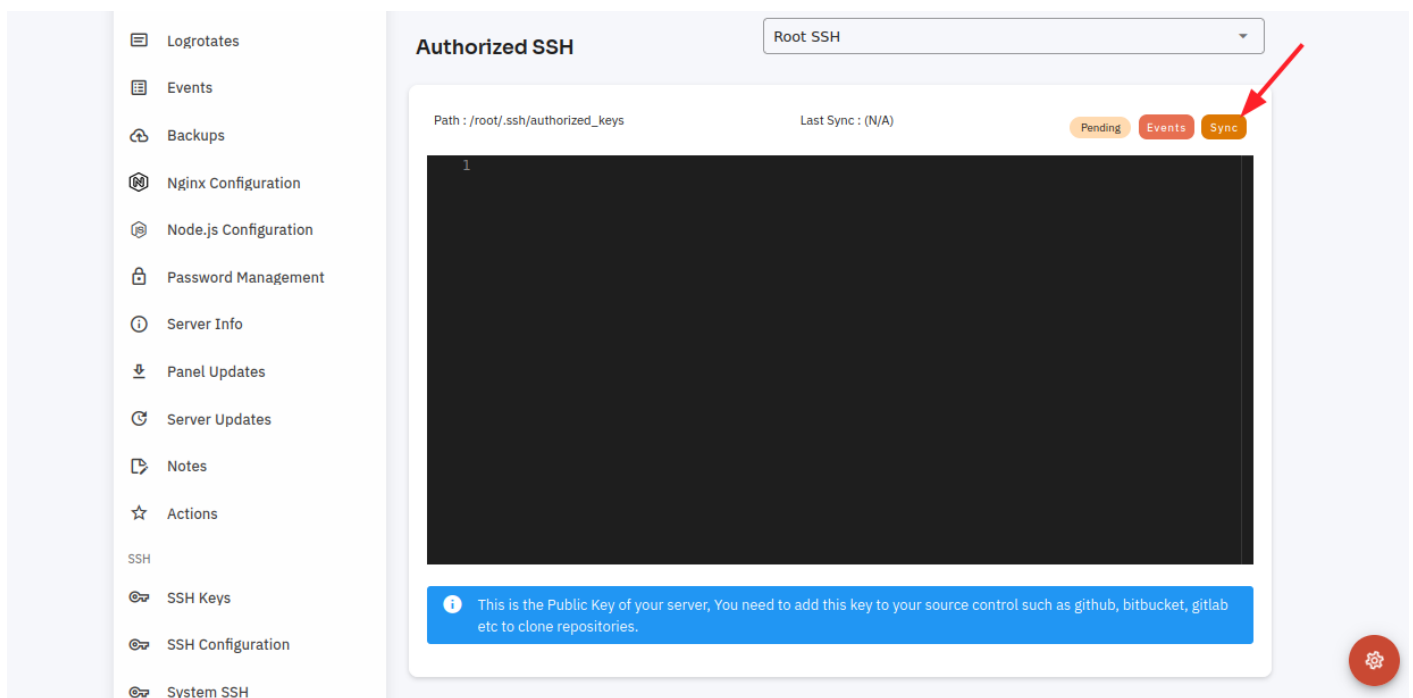
1: Once logged in, look for a "Server" and click on it.



2. Select the Authorized SSH Option.



3. Click on the Sync button.



Here, you can see the Authorized SSH Key Sync successfully.

Logrotates

Events

Backups

NgInx Configuration

Node.js Configuration

Password Management

Server Info

Panel Updates

Server Updates

Notes

Actions

SSH

SSH Keys

SSH Configuration

System SSH

Authorized SSH

Root SSH

Path : /root/.ssh/authorized_keys

Last Sync : (6 hours ago)

CompletedEventsSync

1 # Cpanzer : CLOUDPANZER Public Key , Donot delete this

2 ssh-rsa AAAAB3NzaC1yc2EAAAADAQABAAQGDHkSpeLsdpbKXNC5bIo2ziEjRaI7roXvR/moVaZND

3

4

This is the Public Key of your server, You need to add this key to your source control such as github, bitbucket, gitlab etc to clone repositories.

Revision #3
Created 16 September 2024 06:21:17 by Admin
Updated 16 September 2024 06:35:54 by Admin