

Server Info

- [How to change Server Metadata on CloudPanzer?](#)
- [How to Change Server Mode on CloudPanzer?](#)
- [How to change server timezone on CloudPanzer?](#)
- [How to change server username on CloudPanzer?](#)
- [How to regenerate server public key on CloudPanzer?](#)

How to change Server Metadata on CloudPanzer?

Server metadata is information that describes the characteristics and content of a server. There may be times when you need to change the metadata for your server. For example, you may need to update the server's name or install a new application. Before you start, make sure you have the necessary permissions to modify the server metadata. You will also need to have access to the server itself, either through a remote connection or by physically accessing the server.

Tutorial :

You can watch the Video or Continue reading the post.

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

Follow the steps below to change Server Metadata

Navigate to the Server Info

Use this link to view How to Navigate

3. Here, you can make the changes you want and click on Save Changes.

Server Username Events

Username

Save Changes

Server Metadata

Name Port

IP Address Private IP Address

Timezone

Save Changes



Here, you can see the Server Info updated successfully.

Server Username Events

Username

Save Changes

Server Metadata

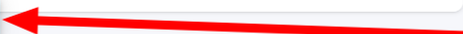
Name Port

IP Address Private IP Address

Timezone

Save Changes

Server info updated successfully Close



Looking for mobile app Instructions?

Available at <https://kb.cloudpanzer.com/books/mobile-app/page/how-to-server-info-server-metadata>

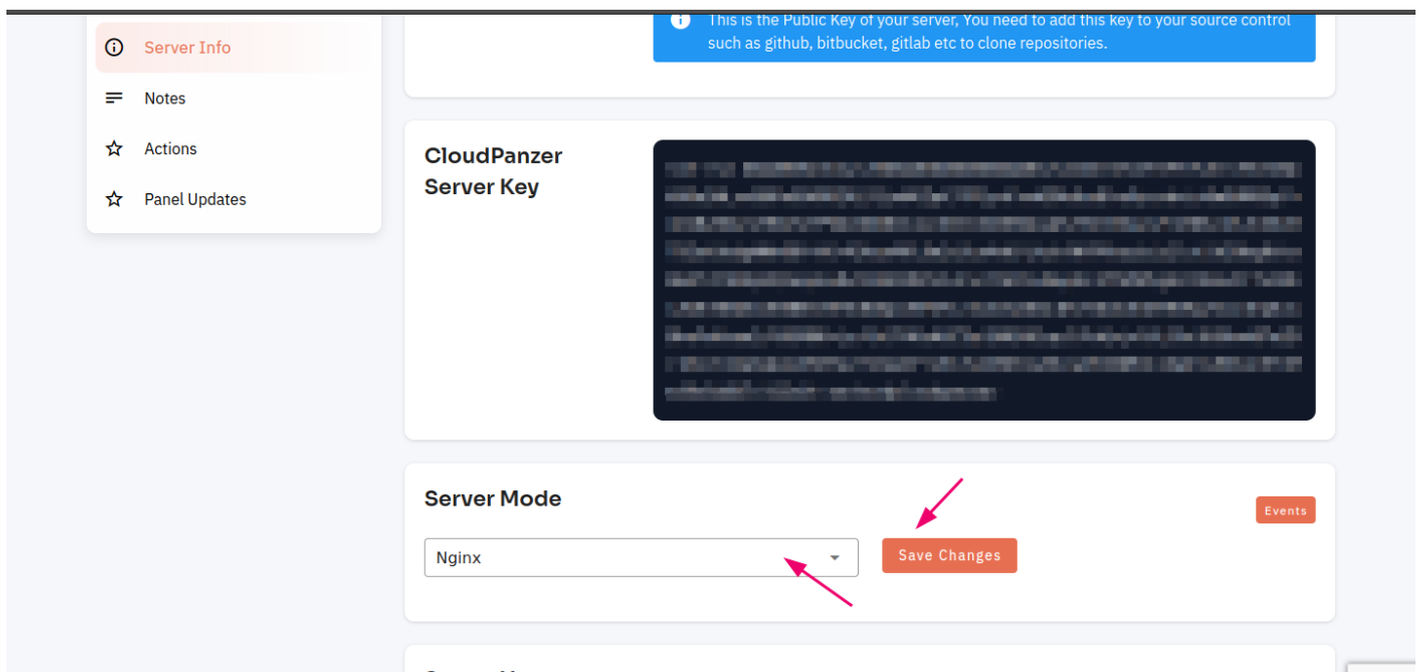
How to Change Server Mode on CloudPanzer?

Follow the steps below to change the server mode

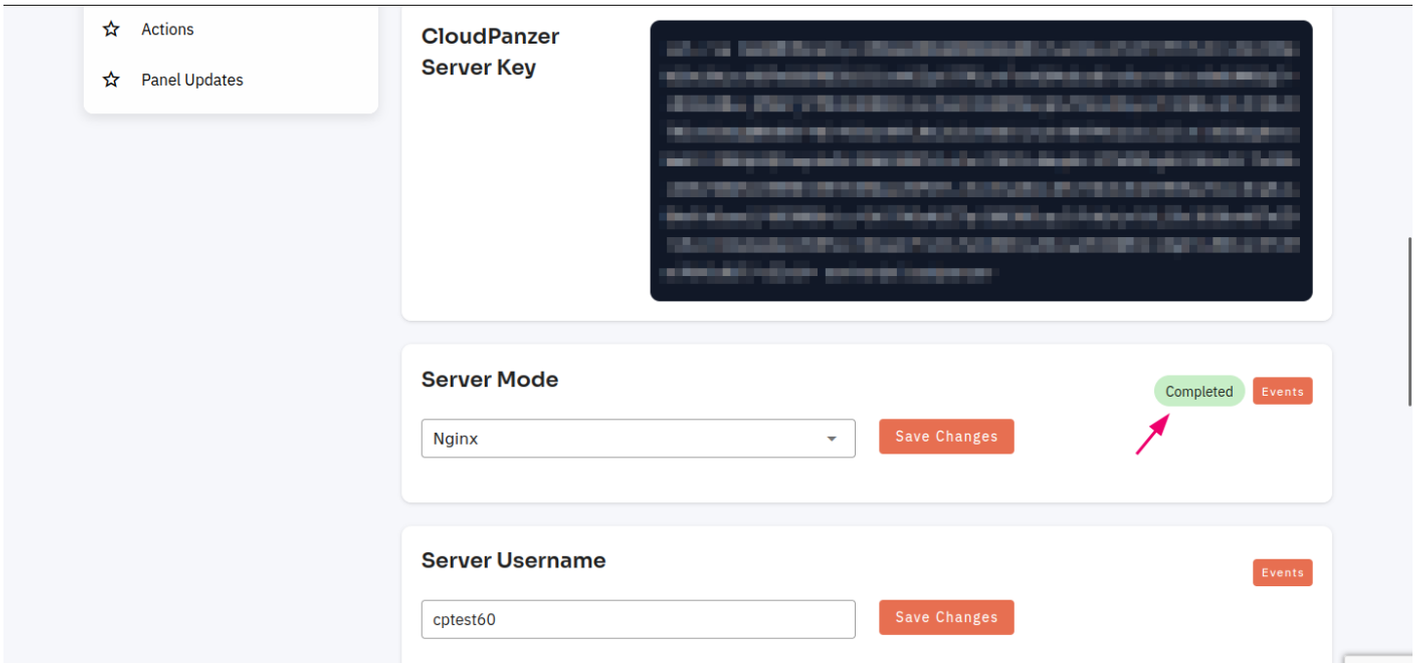
Navigate to the Server Info

Use this link to view How to Navigate

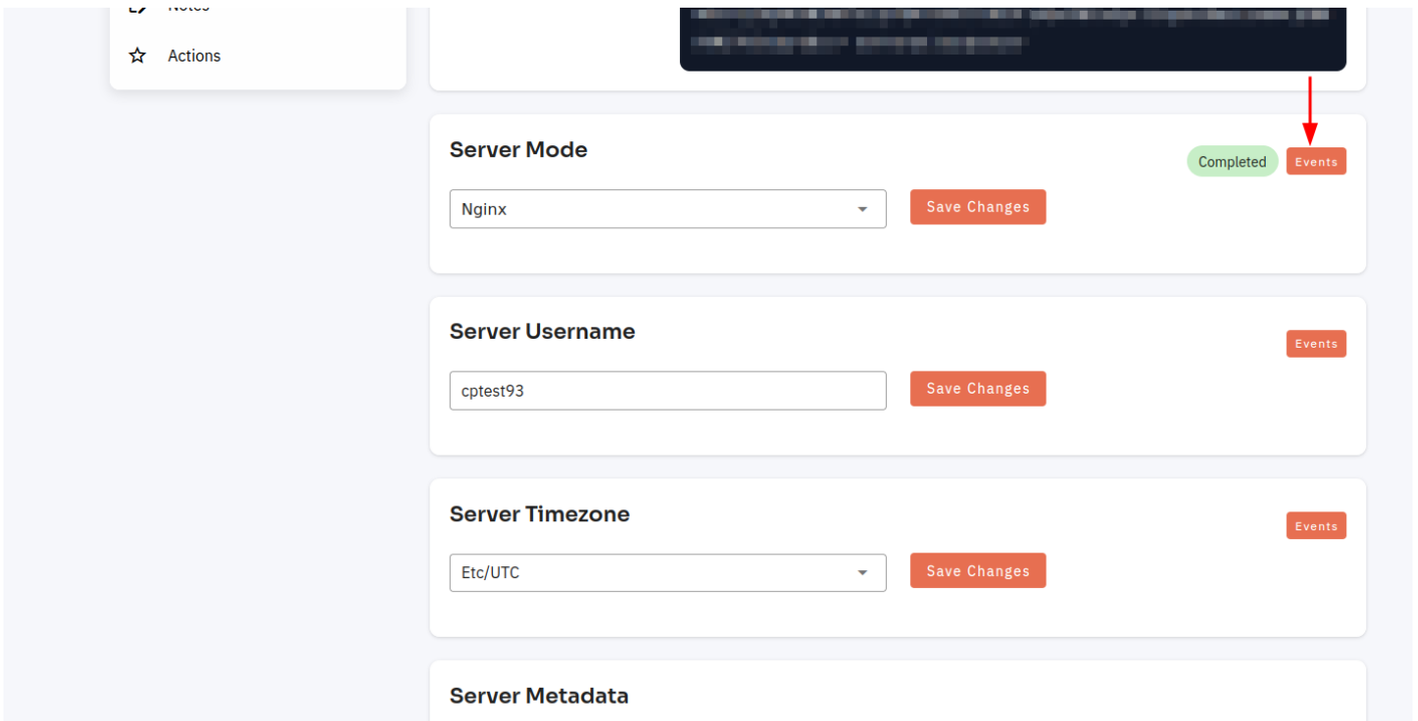
3. Select Server Mode and click on Save Changes Button.



4. Here you can see Sever mode is changed successfully.



5. You can check Events by clicking on the Events button.



Here, the list of events has been displayed.

Events



Server	Event	User	When	Actions
cpTest93	Server cpTest93 Build Completed Successfully	John Doe	Mon , Aug 14, 2023 - 11:04 am	
cpTest93	Server mode failed to Nginx	John Doe	Mon , Aug 14, 2023 - 11:04 am	
cpTest93	Server cpTest93 Build Completed Successfully	John Doe	Mon , Aug 14, 2023 - 11:03 am	
cpTest93	Server mode failed to Nginx	John Doe	Mon , Aug 14, 2023 - 11:03 am	
cpTest93	Server cpTest93 Build Completed Successfully	John Doe	Mon , Aug 14, 2023 - 11:02 am	
cpTest93	Server mode failed to Nginx	John Doe	Mon , Aug 14, 2023 - 11:02 am	
cpTest93	Server cpTest93 Build Completed Successfully	John Doe	Mon , Aug 14, 2023 - 11:01 am	
cpTest93	Server mode failed to Apache	John Doe	Mon , Aug 14, 2023 - 11:01 am	
cpTest93	Server mode failed to Nginx	John Doe	Mon , Aug 14, 2023 - 11:00 am	
cpTest93	Server cpTest93 Build Completed Successfully	John Doe	Mon , Aug 14, 2023 - 11:00 am	

Rows per page: 10 1-10 of 30 < >

How to change server timezone on CloudPanzer?

The term "server timezone" refers to the time zone setting that a server uses to determine the local time and synchronize timestamps for various operations, logs, and services. This setting is crucial because servers often handle tasks that require precise timing, such as logging events, scheduling tasks, and managing time-sensitive data.

Tutorial :

You can watch the Video or Continue reading the post.

<https://www.youtube.com/embed/iD51nZmZnNs>

Follow the steps below to change the server timezone

Navigate to the Server Info

Use this link to view How to Navigate

3. Select the timezone and click on the Save Changes button.

Server Username Events

cptest60 Save Changes

Server Timezone Events

Etc/UTC Save Changes

Server Metadata

Name: cpTest60 Private IP Address: [blurred]

Port: 22 IP Address: [blurred]

Provider: Microsoft Azure

4. Here you can see timezone has been changed successfully.

Server Username Events

cptest60 Save Changes

Server Timezone Completed Events

Etc/UTC Save Changes

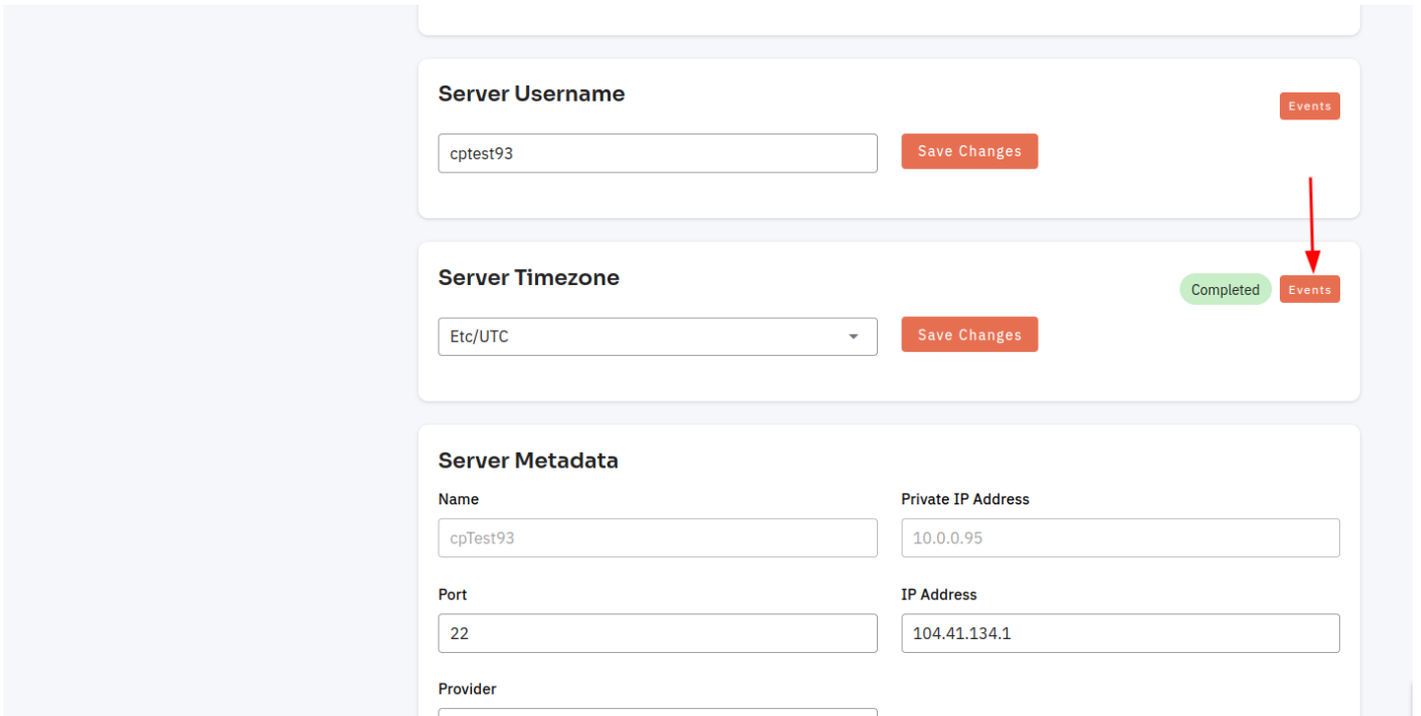
Server Metadata

Name: cpTest60 Private IP Address: [blurred]

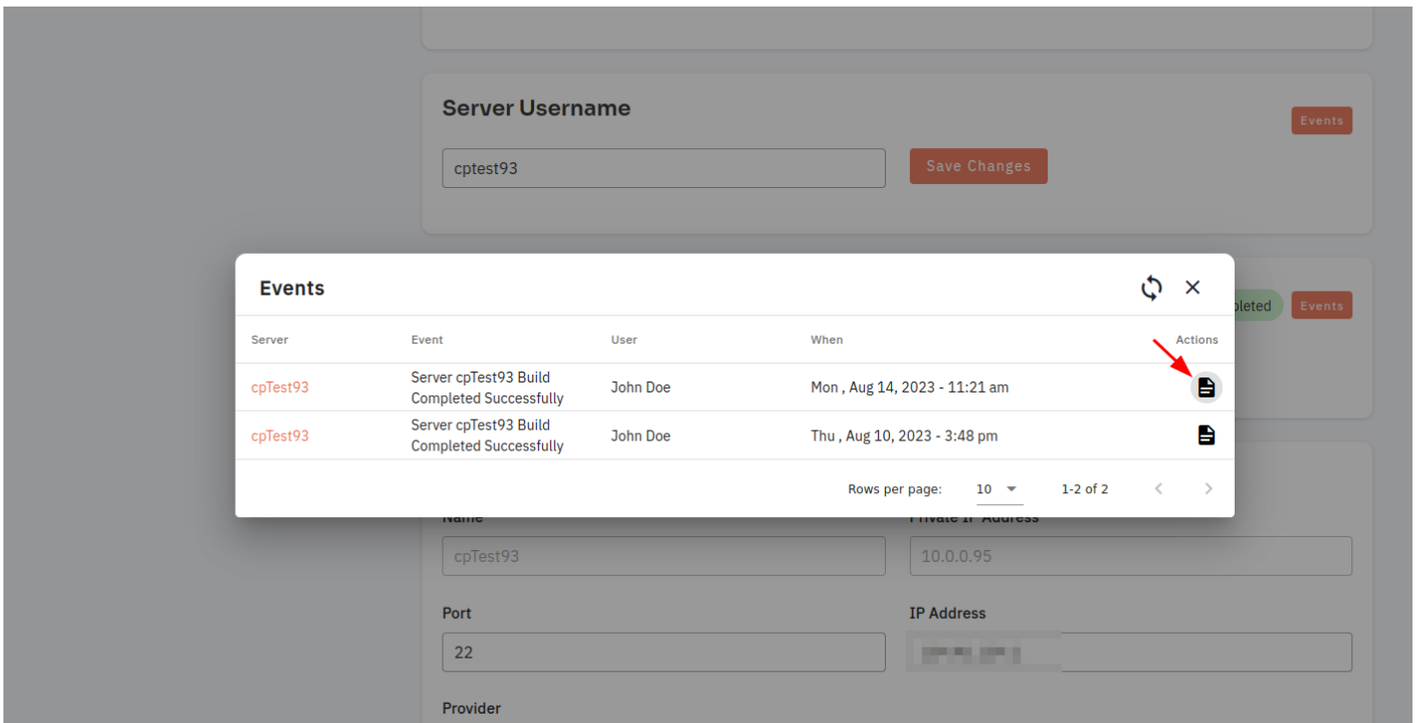
Port: 22 IP Address: [blurred]

Provider: Microsoft Azure

5. You can also check Events by clicking on the Events button.



6. You can check Event logs by clicking on the file icon.



7. Here, Event logs have been displayed.

How to change server username on CloudPanzer?

Changing a server's username can be a useful task for a number of reasons, such as improving security or simplifying management.

Tutorial :

You can watch the Video or Continue reading the post.

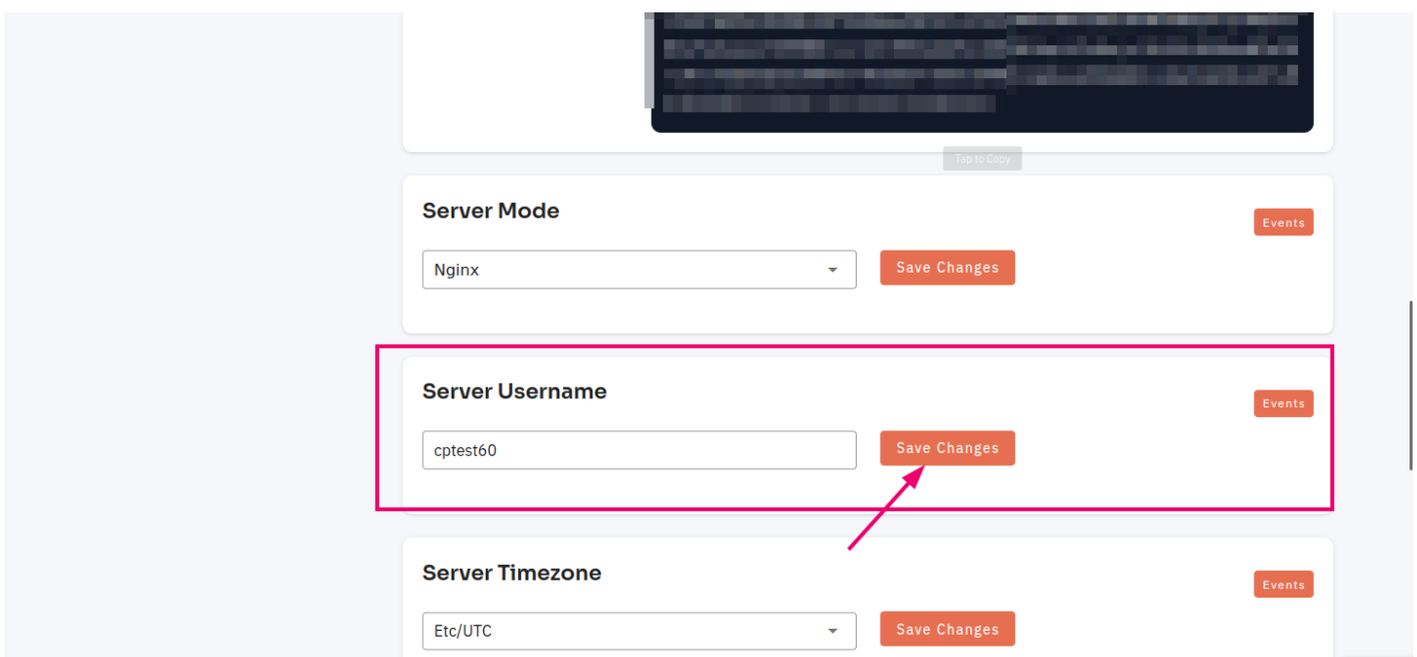
<https://www.youtube.com/embed/eNvRgrSXwus>

Follow the steps below to change the server username

Navigate to the Server Info

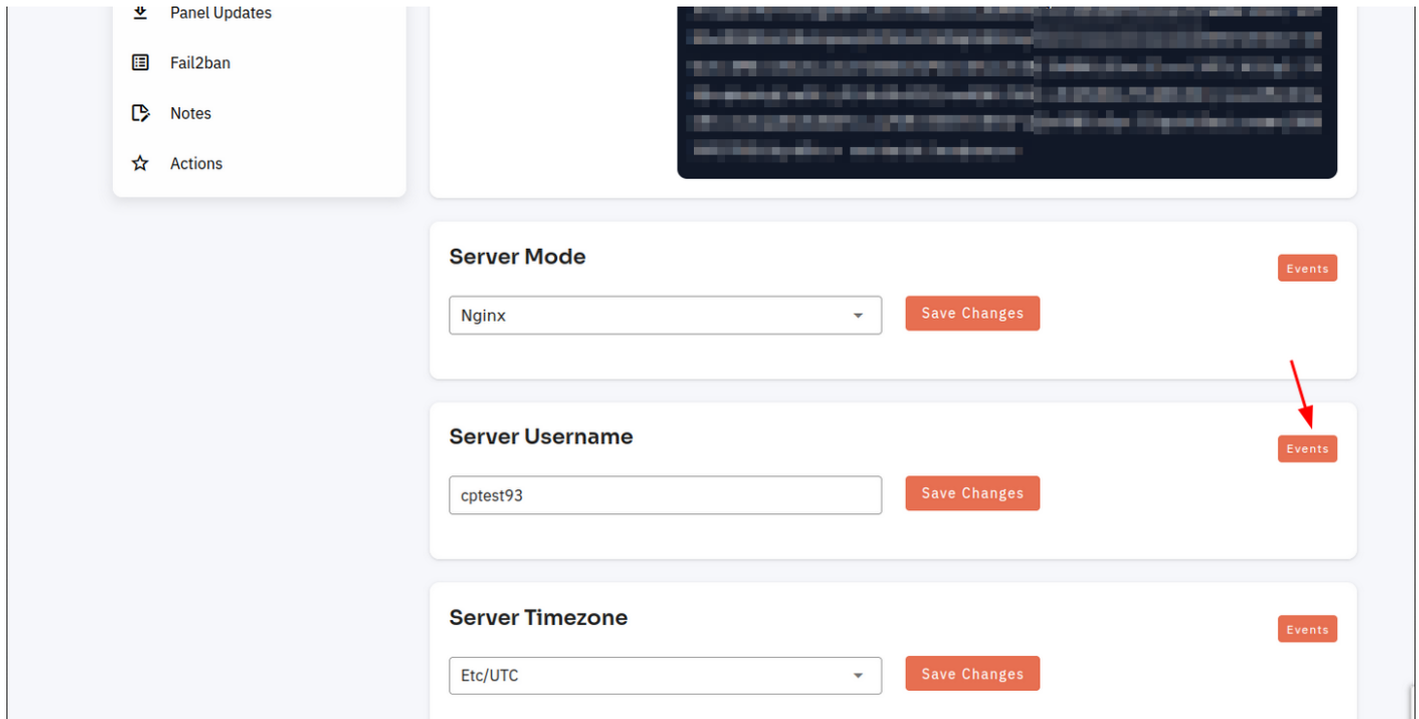
Use this link to view How to Navigate

3. You can edit the server username and then click on the Save Changes Button.



The screenshot displays the 'Server Info' configuration page in CloudPanzer. At the top, there is a dark, blurred area representing a terminal or log output. Below this, the 'Server Mode' is set to 'Nginx'. The 'Server Username' field is currently 'cptest60' and is highlighted with a red rectangular border. A red arrow points from the bottom right of this box to the 'Save Changes' button. Other configuration options include 'Server Timezone' set to 'Etc/UTC'. Each configuration section has an 'Events' button on the right.

4. You can also check events by clicking on the Events button.



Looking for Web Instructions?

Available at <https://kb.cloudpanzer.com/books/mobile-app/page/how-to-server-info-server-username>

How to regenerate server public key on CloudPanzer?

As a security measure, many servers use public key authentication for secure communication. This requires that you have a copy of the server's public key in order to connect to it.

Prerequisites :

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

How to Create a Server

Tutorial :

You can watch the Video or Continue reading the post.

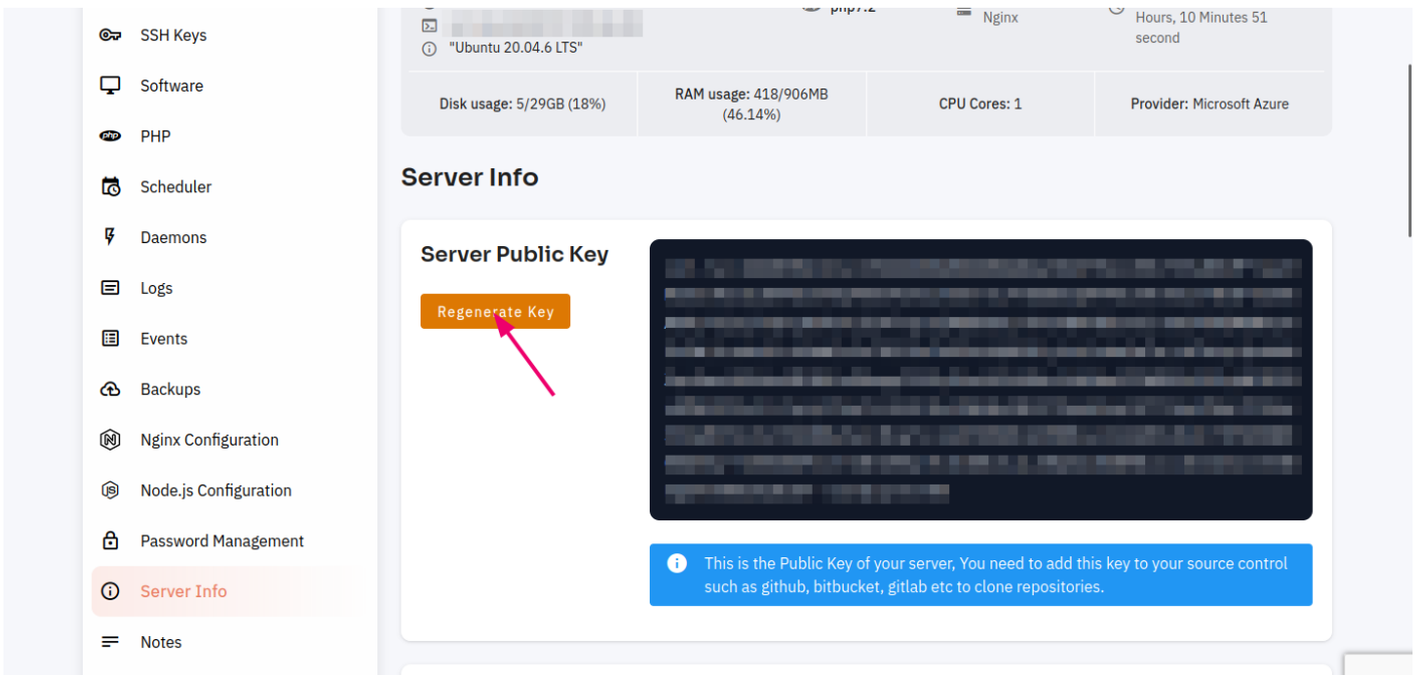
<https://www.youtube.com/embed/voMI3Y9nVLC>

Follow the steps below to generate the server's public key

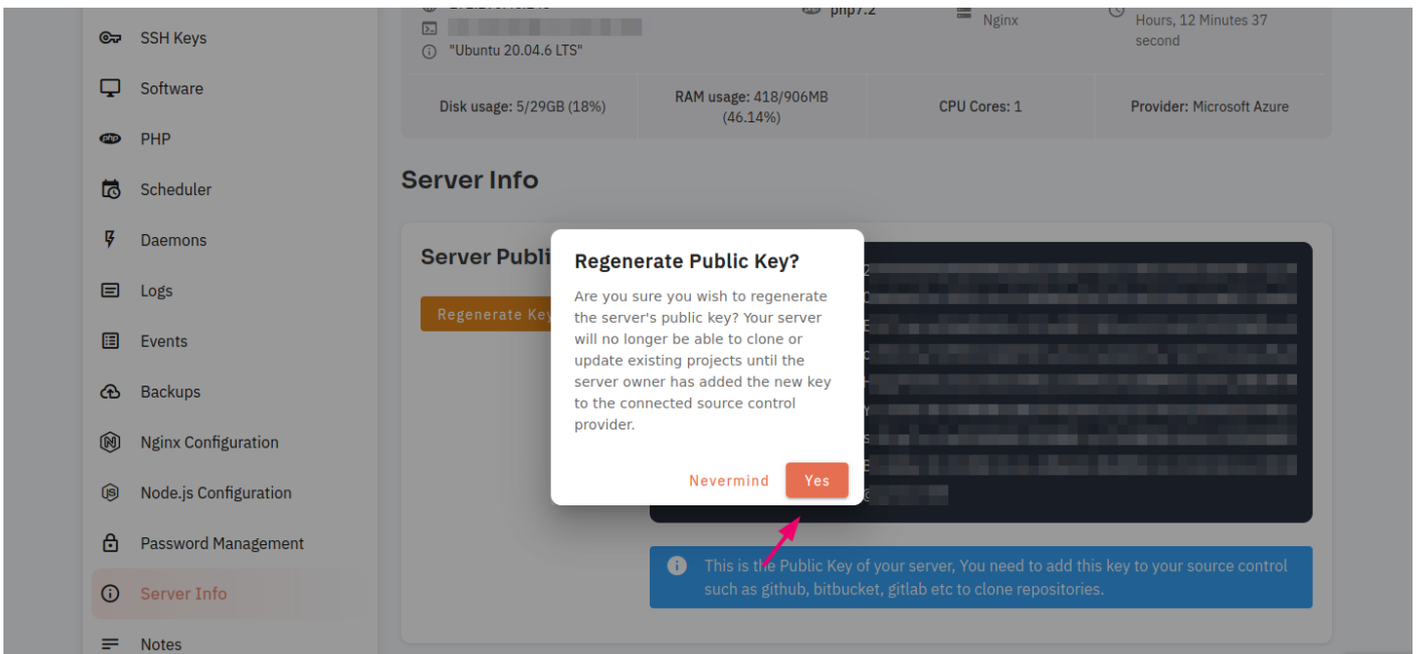
Navigate to the Server Info

Use this link to view How to Navigate

3. Click on the Regenerate Key Button.



4. Click on the Yes Button.



5. Here, you can see the server public key regenerated successfully.

SSH Keys
Software
PHP
Scheduler
Daemons
Logs
Events
Backups
Nginx Configuration
Node.js Configuration
Password Management
Server Info
Notes

"Ubuntu 20.04.6 LTS"

Disk usage: 5/29GB (18%) RAM usage: 418/906MB (46.14%) CPU Cores: 1 Provider: Microsoft Azure

Processing Events

Server Public Key

Regenerate Key

SSH key regenerated successfully. Close

Add this key to your server, You need to add this key to your source control such as github, bitbucket, gitlab etc to clone repositories.

6. You can also check Events by clicking on the Events button.

Command
SSH Keys
Software
PHP
Scheduler
Daemons
Logs
Events
Backups
Nginx Configuration
Node.js Configuration
SSH Configuration
Password Management
Server Info
Panel Updates

Disk usage: 5/29GB (20%) RAM usage: 256/843MB (30.37%) CPU Cores: 1 Provider: Microsoft Azure

Completed **Events**

Server Public Key

Regenerate Key

```
ssh - rsa AAAAB3NzaC1yc2EAAAADAQABAAQgQDFsAFH19nDgWQz8tzhjCIbS9MmH7E
M1Bm3HVh6DH9l reSr5mpA0f8tx1t3UC1AVyJTTpEKtv63BCG9mg6+peG97WpKzEH8ns
S0qbAqPwR2zAUx4SP0wqAV3BS600TLRJaW91iSPkxYx7Gyc9iEUokVD9Eo7zZ8ZtRq
HhzMf+0uqrt7E0YCI dlq5H1Hp+vASzPwrfL6fnr6KfdhLeNDx2EgoZ6ZM/z3r0ewnRC
x00UB0K5400HS72jRbEqQvEopZttgedGE+XUG/m9FQpre+JeB1smFDx fdWufvzAUDFV
KH0IyHnGiN4Fck+86yw0Hp6reDSAMhtml+omP8dhJY+3rfZ/ad63PrqWgQpep3ixFGR
xpw1eLB1fTXz5Vo/BdNSCJDGBLktesf31eay3jNy6jPdtZf0zsJfmkknkP6DNGjN7+H
hZF8Z6uMkm5vWL+Fj5IX+Jr0HwMxwR0eWtyMFIqNyav6V3+hiSrvxKfRvNixf9Lse47z
4wMRLZtvx0KPaEM= root@cloudpanzer
```

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.

CloudPanzer Server Key

```
ssh - rsa AAAAB3NzaC1yc2EAAAADAQABAAQgQCXuFn+R79AGeC/78nb7RIF06tcuwX
TAh6Udd+fpdDrYG+FAUz7++oPb5E+coRiz0EB00P0065Jgt4H1YT/Ar3haN7YsqNIY
```

Here list of events has been displayed.

Command Disk usage: 5/29GB (20%) RAM usage: 256/843MB (30.37%) CPU Cores: 1 Provider: Microsoft Azure

Server Info

Events

Server	Event	User	When	Actions
cpTest93	Regenerate SSH key Build Executed	John Doe	Mon , Aug 14, 2023 - 9:43 am	
cpTest93	SSH Key Regenerated	John Doe	Mon , Aug 14, 2023 - 9:43 am	
cpTest93	SSH Key Regenerating	John Doe	Mon , Aug 14, 2023 - 9:43 am	
cpTest93	Regenerate SSH key Build Executed	John Doe	Mon , Aug 14, 2023 - 9:39 am	
cpTest93	SSH Key Regenerated	John Doe	Mon , Aug 14, 2023 - 9:39 am	
cpTest93	SSH Key Regenerating	John Doe	Mon , Aug 14, 2023 - 9:39 am	

Rows per page: 10 1-6 of 6

SSH Config

CloudPanzer Server Key

```
ssh - rsa AAAAB3NzaC1yc2EAAAADAQABAAQGCxuFn+R79AGeC/78nb7RIF06tcuwX  
TAh6UDd+fptdDrYG+FAUz7++oPb5E+coRiz0EBQ0P0065Jgt4H1YT/Ar3haN7YsqNIy
```

Looking for Mobile App Instructions?

Available at <https://kb.cloudpanzer.com/books/mobile-app/page/how-to-server-info-server-public-key>