

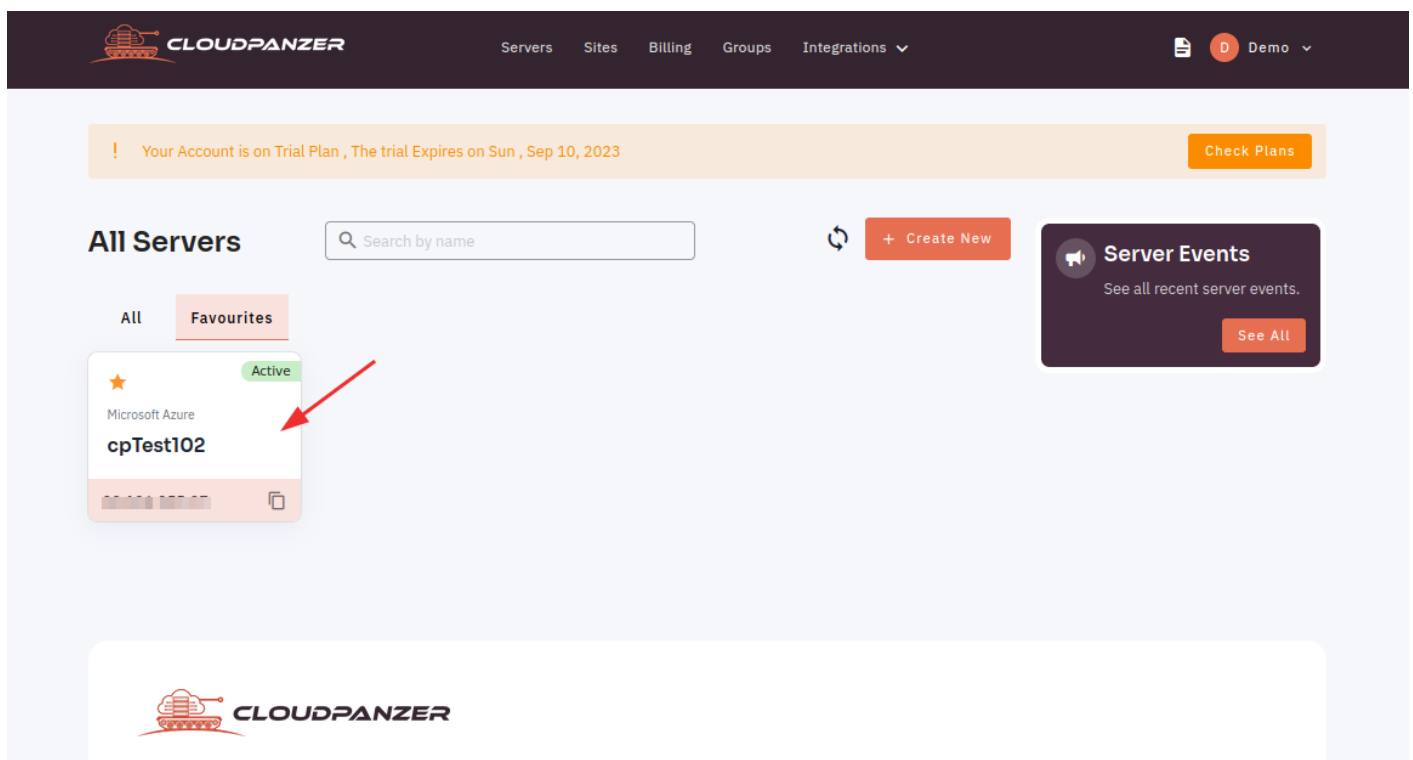
# SSH

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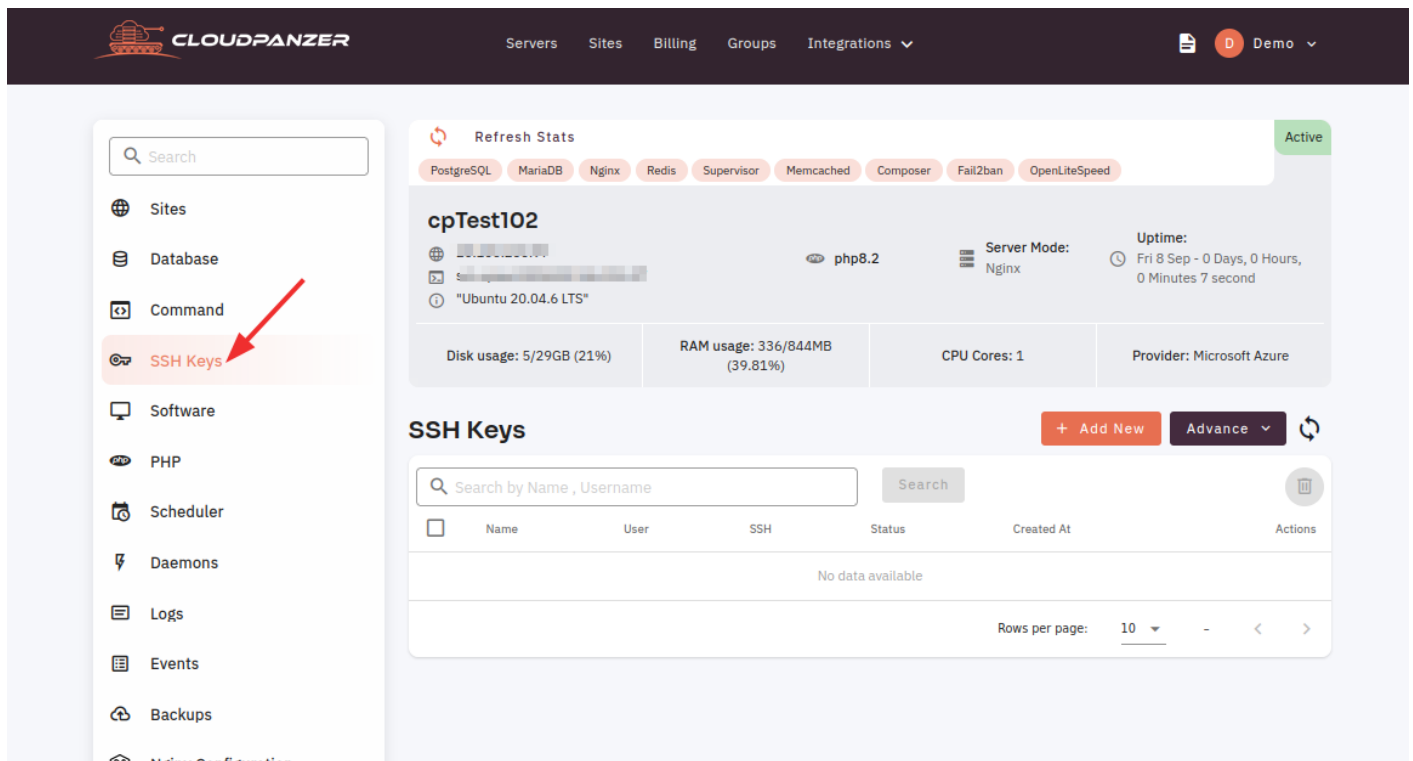
# How to add new system key on server in CloudPanzer?

Follow the steps below to add a new system key

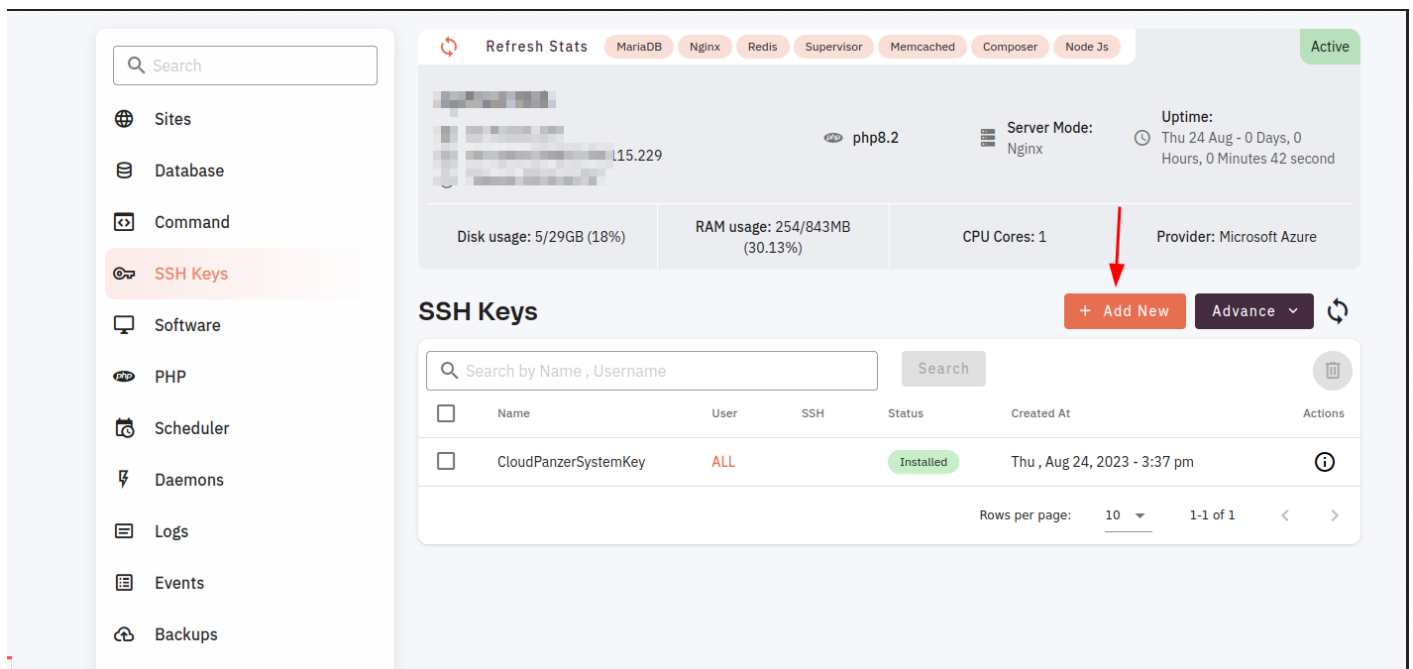
1: Once logged in, look for a "Server" and click on it.



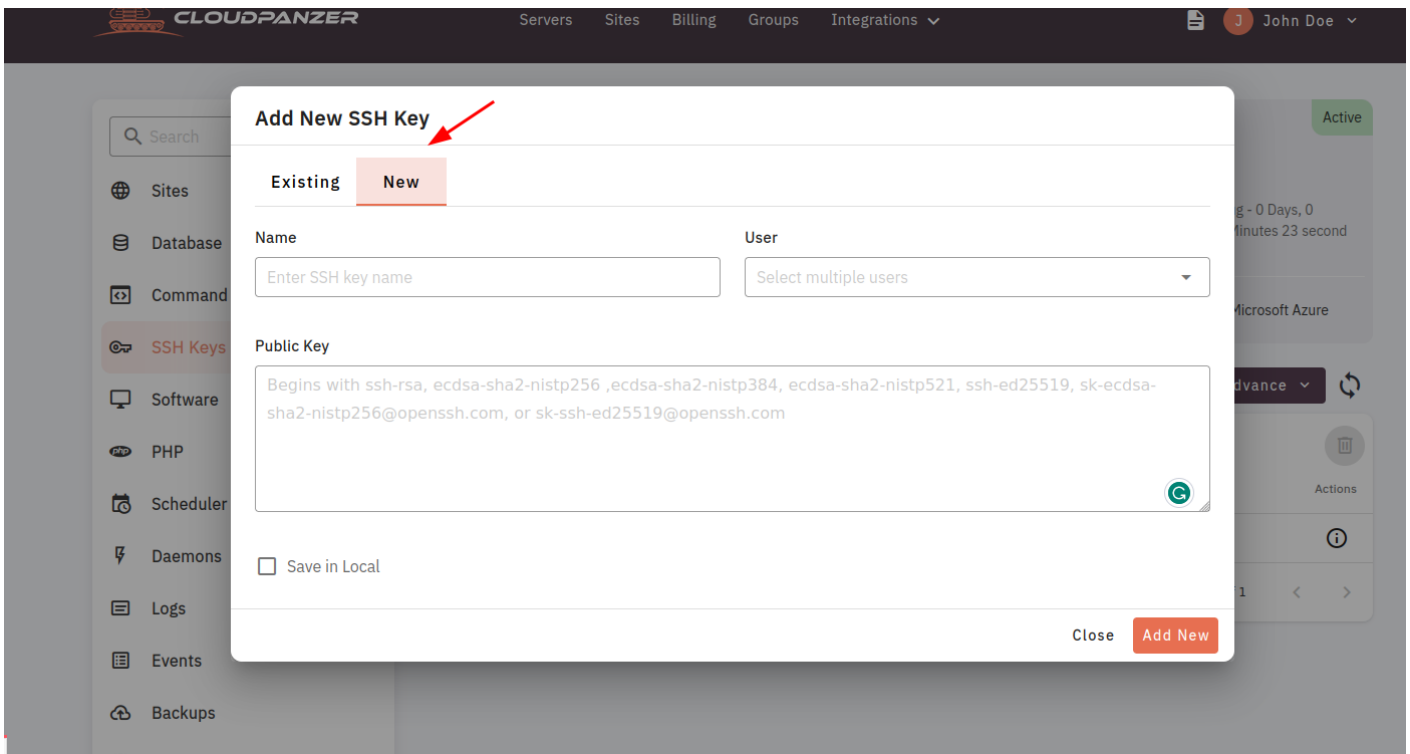
2. Click on the SSH Key option.



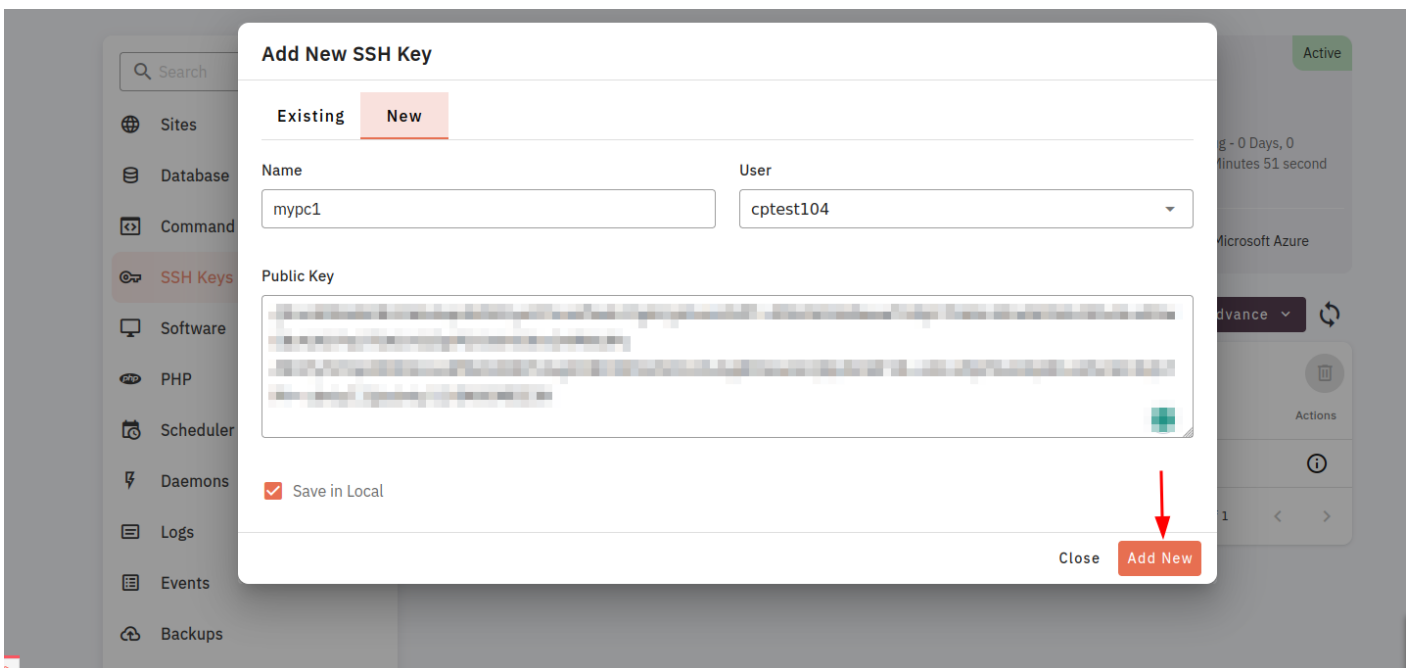
3. Click on the Add New button.



4. Then click on the New tab.



5. Fill in all the details and then click on the Add New button.



6. Here, you can see the SSH key added successfully. You can copy the SSH command from here. It attempts to establish a secure shell (SSH) connection to a remote server with the IP address.

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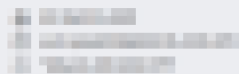
Memcached

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Active

## cpTest104



php8.2

Server Mode:  
Nginx

Uptime:  
Thu 24 Aug - 0 Days, 0  
Hours, 0 Minutes 6 second

Disk usage: 5/29GB (18%)

RAM usage: 254/843MB  
(30.13%)

CPU Cores: 1

Provider: Microsoft Azure

## SSH Keys

+ Add New

Advance



Search by Name , Username

Search



<input type="checkbox"/>	Name	User	SSH	Status	Created At	Actions
<input type="checkbox"/>	mypc1	cpTest104		Installed	Thu , Aug 24, 2023 - 5:28 pm	
<input type="checkbox"/>	CloudPanzerSystemKey	ALL		Installed	Thu , Aug 24, 2023 - 3:37 pm	

Rows per page: 10

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# How to add SSH key on a server in CloudPanzer?

Secure Shell (SSH) is a protocol used to securely connect to a remote computer. One way to authenticate an SSH connection is by using an SSH key pair, which consists of a private key and a public key. This guide will show you how to add an SSH key to your Cloud Panzer account in order to authenticate your connections.

## 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

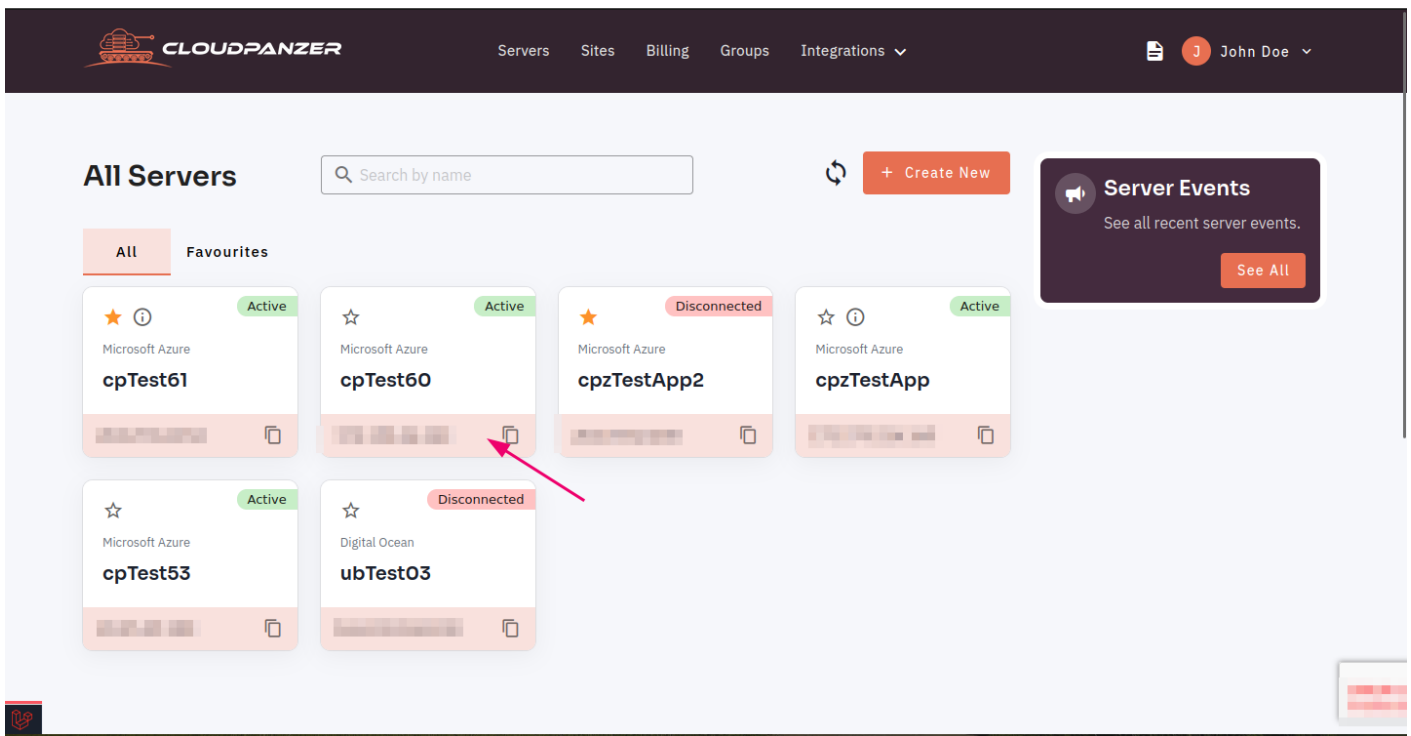
## Tutorial :

**You can watch the Video or Continue reading the post.**

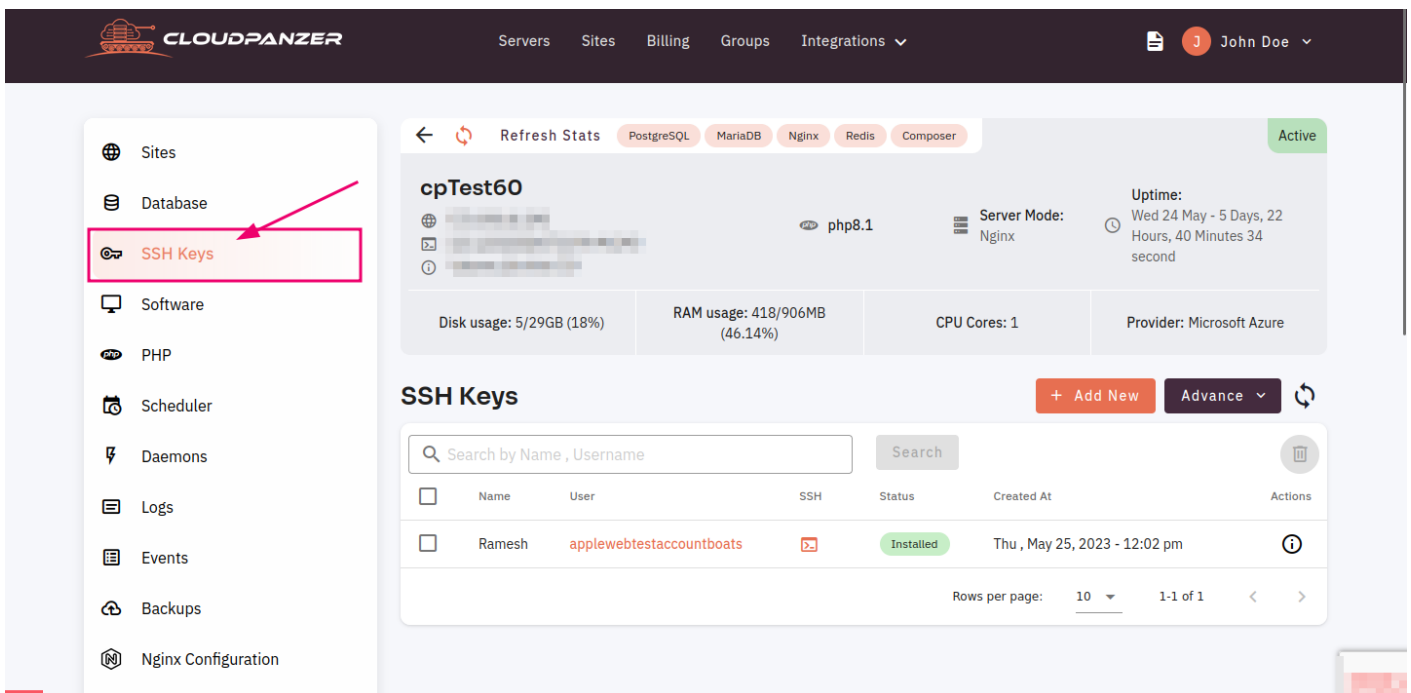
<https://www.youtube.com/embed/c7vVCidGyh8>

Follow the steps below to add the SSH key:

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



2. Click on the SSH Key option.



3. Click on the add new button.

The screenshot shows the 'SSH Keys' section of a control panel for a server named 'cpTest60'. The server is running Ubuntu 20.04.6 LTS with PHP 8.1 and Nginx. System statistics include 5/29GB disk usage, 418/906MB RAM usage, and 1 CPU core. The SSH Keys table lists two keys: 'CloudPanzerSystemKey' for user 'ALL' and 'Ramesh' for user 'applewebtestaccountboats', both with 'Installed' status. A pink arrow points to the '+ Add New' button.

Name	User	SSH	Status	Created At	Actions
CloudPanzerSystemKey	ALL		Installed	Tue, May 30, 2023 - 12:20 pm	
Ramesh	applewebtestaccountboats		Installed	Thu, May 25, 2023 - 12:02 pm	

4: Fill in all fields and click on the add new button.

The 'Add New SSH Key' modal is open, showing the 'New' tab. The 'Name' field contains 'Testingkey' and the 'User' dropdown is set to 'cptest60'. The 'Public Key' field contains a long alphanumeric string. A pink arrow points to the 'Add New' button at the bottom right of the modal.

**Add New SSH Key**

**New** Existing

Name: Testingkey User: cptest60

Public Key: [Long alphanumeric string]

☐ Save in Local

Close Add New

Here, you can see the SSH Key added successfully.



Refresh Stats PostgreSQL MariaDB Nginx Redis Active

**cpTest60**

php8.1 Server Mode: Nginx Uptime: Wed 24 May - 12 Days, 22 Hours, 12 Minutes 16 second

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

**SSH Keys** + Add New Advance ↻

Search by Name , Username Search

<input type="checkbox"/>	Name	User	SSH	Status	Created At	Actions
<input type="checkbox"/>	Testingkey	cptest60		Installed	Tue , Jun 06, 2023 - 11:29 am	
<input type="checkbox"/>	CloudPanzerSystemKey	ALL		Installed	Tue , May 30, 2023 - 12:20 pm	
<input type="checkbox"/>	Ramesh	applewebtestaccountboats		Installed	Thu , May 25, 2023 - 12:02 pm	

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Looking for mobile App Instructions?

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

# How to delete SSH key on server in CloudPanzer?

It is important to make sure that you delete the correct key, as deleting the wrong key could potentially cause problems with your SSH connections. It is also a good idea to make a backup of your keys before deleting them, in case you need to restore them for any reason.

## 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

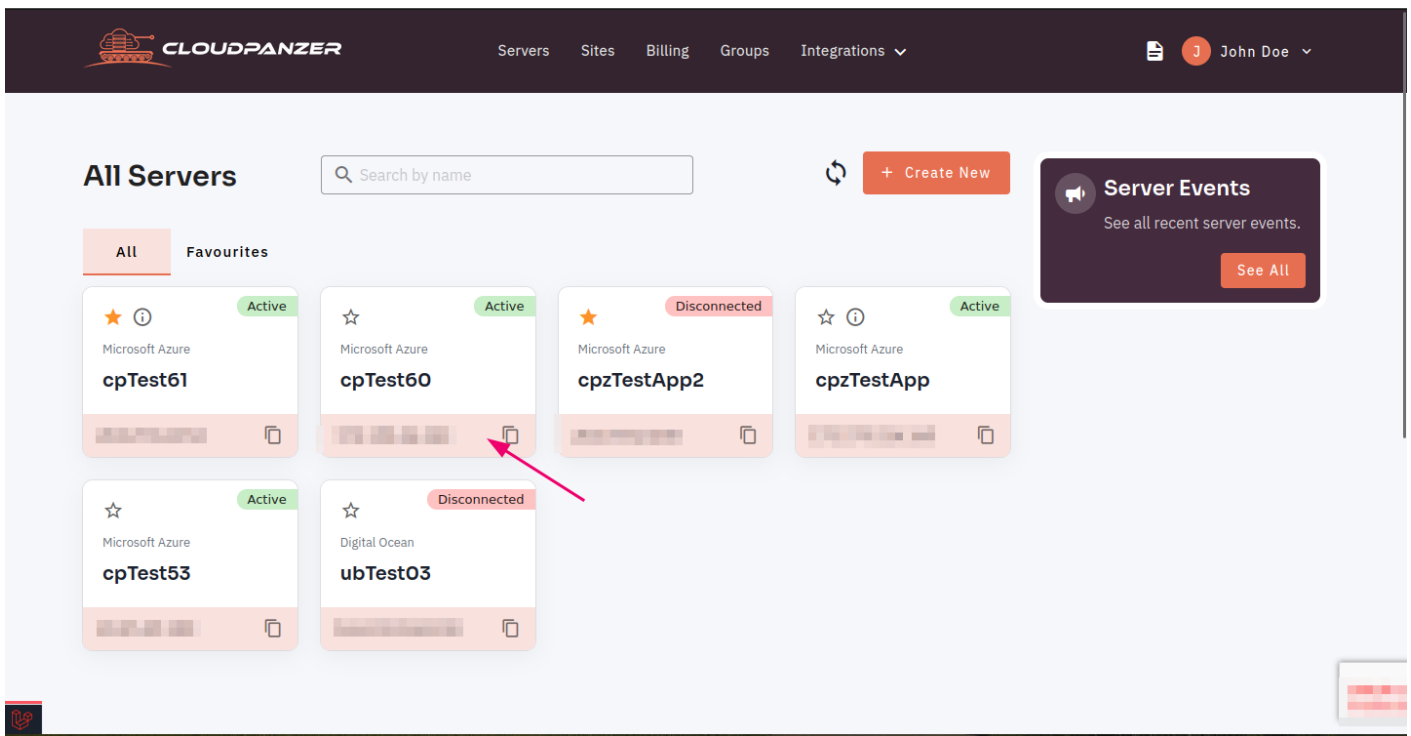
## Tutorial :

**You can watch the Video or Continue reading the post.**

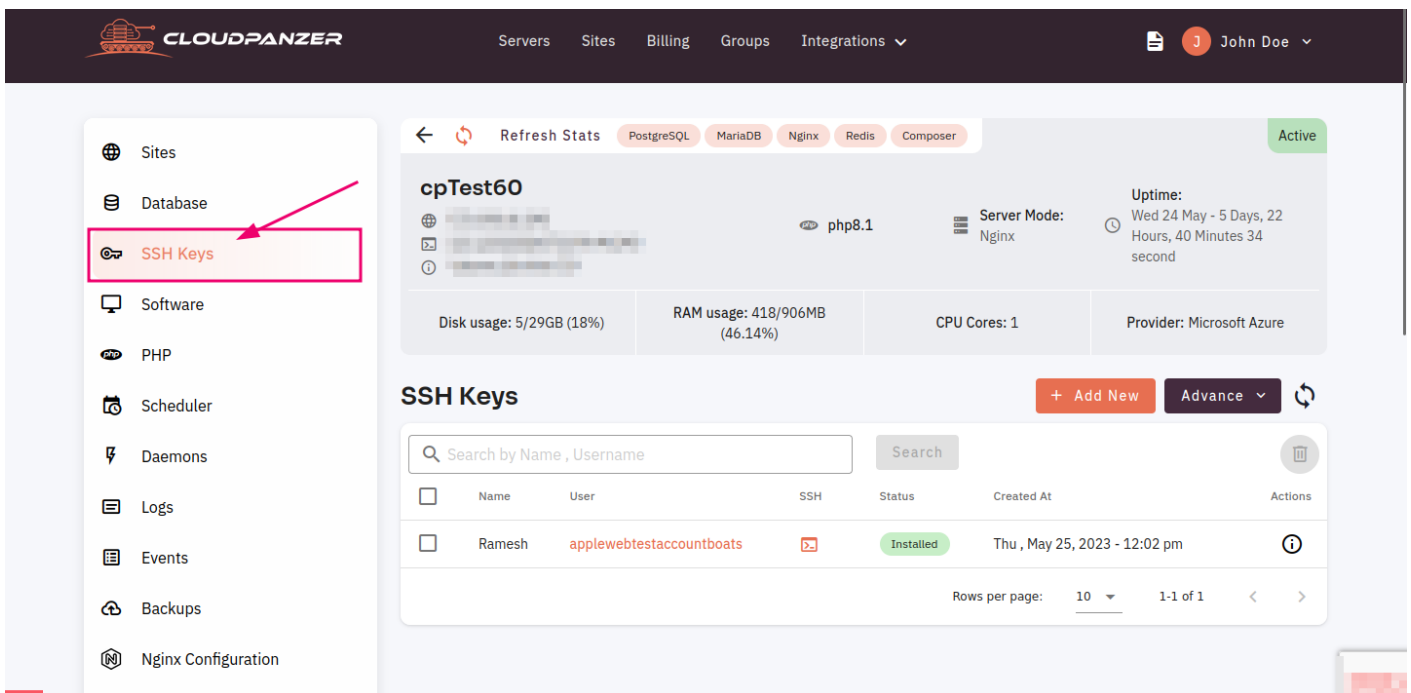
<https://www.youtube.com/embed/CzfvHiqcIHl>

Follow the steps below to delete the SSH key

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



2. Click on the SSH Key option.



3: Select the SSH Key that you want to delete and click on the delete button.

SSH Keys

Name	User	SSH	Status	Created At	Actions
Testingkey	cpTest60		Installed	Tue, Jun 06, 2023 - 11:29 am	
CloudPanzerSystemKey	ALL		Installed	Tue, May 30, 2023 - 12:20 pm	
<input checked="" type="checkbox"/> Ramesh	applewebtestaccountboats		Installed	Thu, May 25, 2023 - 12:02 pm	

4: Click on the yes button to delete the selected key.

Delete

Are you sure you want to delete selected keys?

No Yes

Here, you can see SSH key was deleted successfully.

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cpTest60

php8.1

Server Mode: Nginx

Uptime: Wed 24 May - 12 Days, 22 Hours, 16 Minutes 11 second

Disk usage: 5/29GB (18%)

RAM usage: 418/906MB (46.14%)

CPU Cores: 1

Provider: Microsoft Azure

SSH Keys

+ Add New

Advance

Search by Name , Username

Search

	Name	User	SSH	Status	Created At	Actions
<input type="checkbox"/>	Testingkey	cpTest60		Installed	Tue , Jun 06, 2023 - 11:29 am	
<input type="checkbox"/>	CloudPanzerSystemKey	ALL		Installed	Tue , May 30, 2023 - 12:20 pm	

Rows per page: 10 1-2 of 2

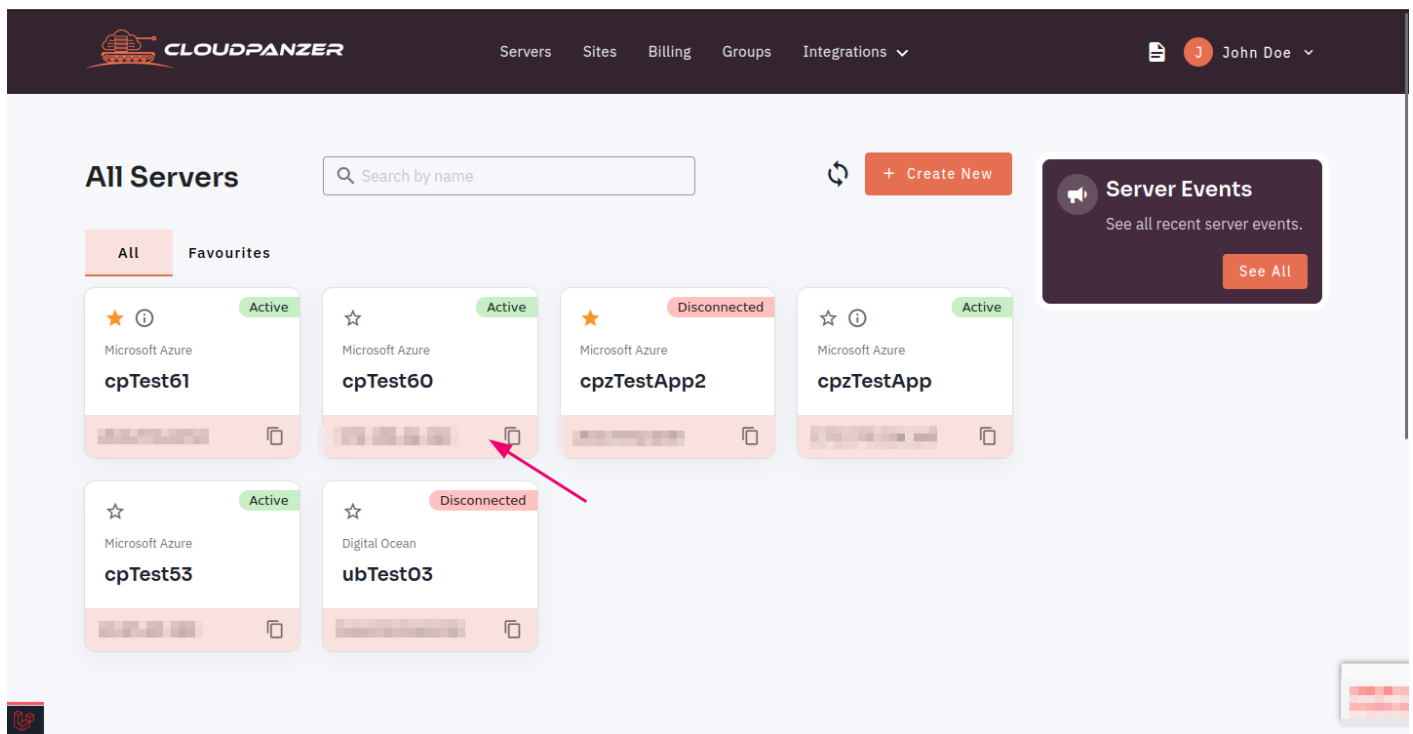
Looking for Mobile App Instructions?

Available at <https://kb.cloudpanzer.com/books/mobile-app/page/how-to-delete-ssh-key-reb>

# How to view SSH public key on server in CloudPanzer?

Follow the steps below to view the SSH public key

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



2. Click on the SSH Key option.

CloudPanzer dashboard showing the SSH Keys section. The left sidebar lists various services, with 'SSH Keys' highlighted. The main content area displays the server status for 'cpTest60' and a table of SSH keys.

Server Status: cpTest60, php8.1, Server Mode: Nginx, Uptime: Wed 24 May - 5 Days, 22 Hours, 40 Minutes 34 second.

SSH Keys Table:

Name	User	SSH	Status	Created At	Actions
Ramesh	applewebtestaccountboats		Installed	Thu, May 25, 2023 - 12:02 pm	

3. Click on the view icon.

CloudPanzer dashboard showing the SSH Keys section. The left sidebar lists various services, with 'SSH Keys' highlighted. The main content area displays the server status for 'cpTest60' and a table of SSH keys.

Server Status: cpTest60, php8.1, Server Mode: Nginx, Uptime: Wed 24 May - 5 Days, 22 Hours, 43 Minutes 30 second.

SSH Keys Table:

Name	User	SSH	Status	Created At	Actions
Ramesh	applewebtestaccountboats		Installed	Thu, May 25, 2023 - 12:02 pm	

4. Here you can see the public key has been shown successfully.

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Active

**cpTest60**

php8.1

**Server Mode:**  
Nginx

**Uptime:**  
Wed 24 May - 5 Days, 22  
Hours, 44 Minutes 21  
second

Provider: Microsoft Azure

**Public Key**
**#Ramesh**

```
ssh-rsa AAAAB3NzaC1yc2EAAAADAQABAAQCAK...

```

OK

<input type="checkbox"/>	Name	User	SSH	Status	Created At	Actions
<input type="checkbox"/>	Ramesh	applewebtestaccountboats		Installed	Thu , May 25, 2023 - 12:02 pm	

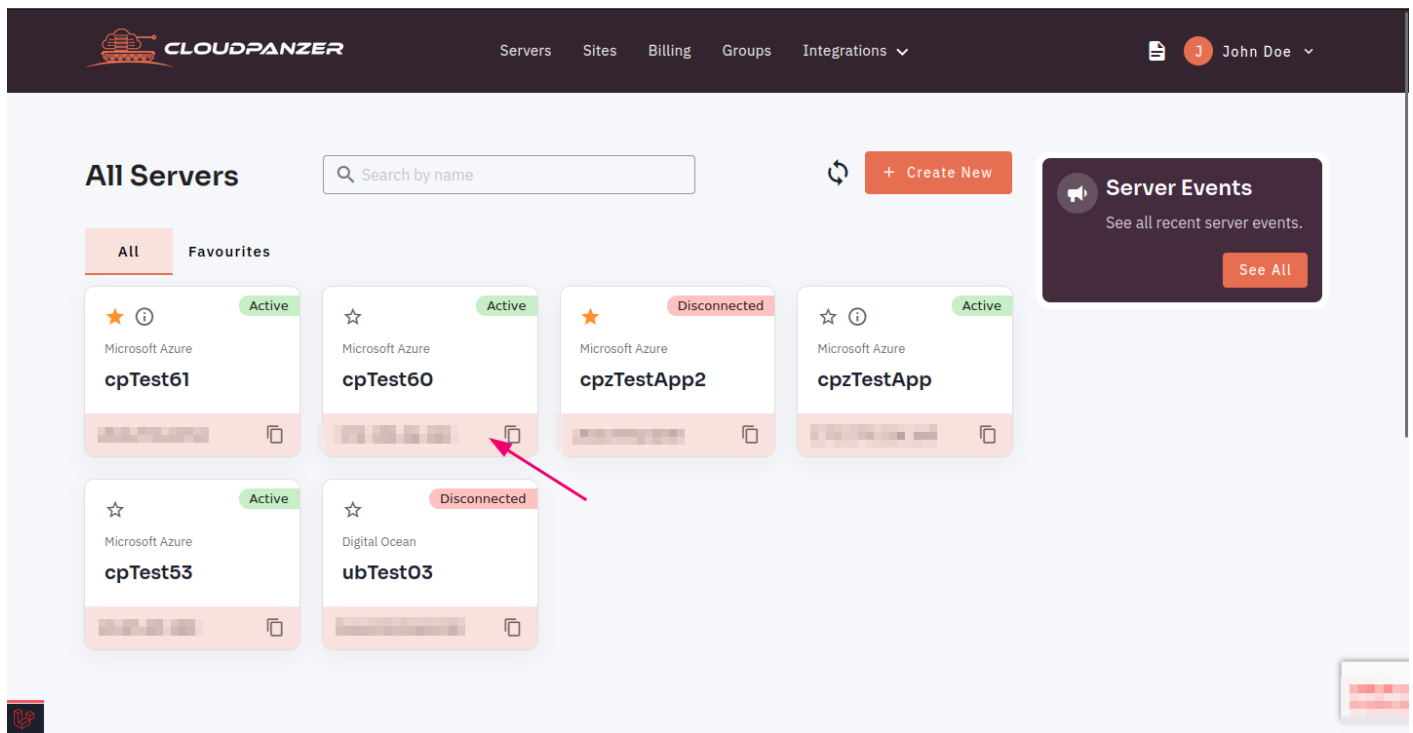
Rows per page: 10 1-1 of 1



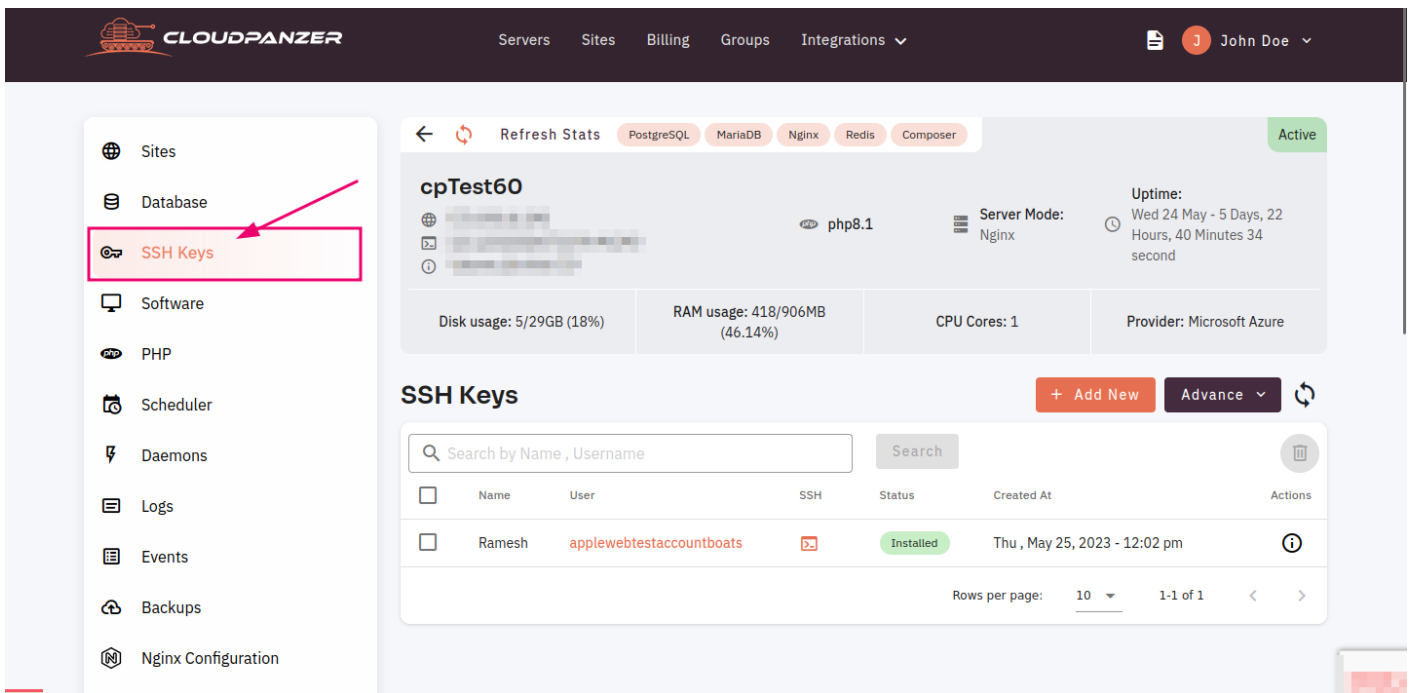
# How to view system key events on server in CloudPanzer?

Follow the steps below to view system key events

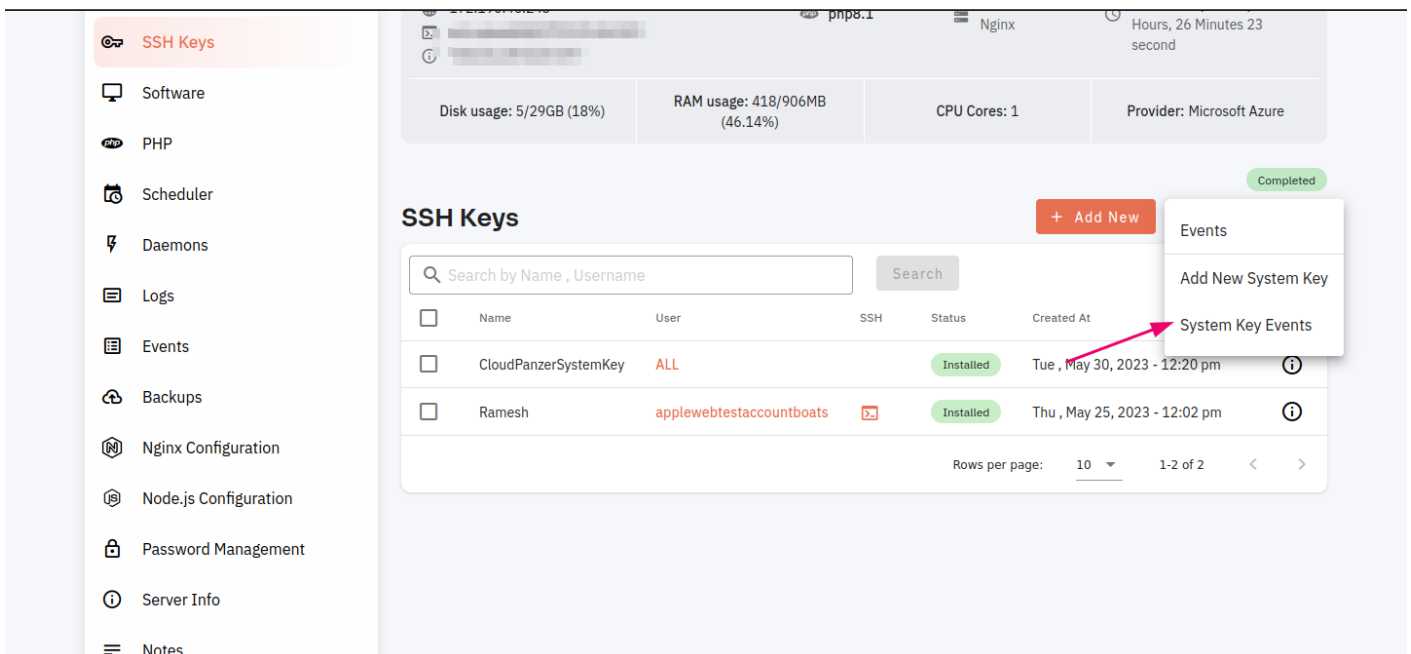
1: Once logged in, look for a "Server" and click on it.



2. Click on the SSH Key option.



3. Click on the system key events option.



4. A dialog box with the list of events will show. Then, click on the events file icon.

SSH Keys

Software

PHP

Scheduler

Daemons

Logs

Events

Backups

Nginx Conf




Node.js Co

Password

Server Info

Notes

### Events

Server	Event	User	When	Actions
cpTest60	Add System SSH key Build Completed Successfully	John Doe	Tue , May 30, 2023 - 12:37 pm	
cpTest60	System SSH Key added successful	John Doe	Tue , May 30, 2023 - 12:37 pm	
cpTest60	Add System Key on all Sites user	John Doe	Tue , May 30, 2023 - 12:36 pm	
cpTest60	Add System SSH key Build Completed Successfully	John Doe	Tue , May 30, 2023 - 12:21 pm	
cpTest60	Add System Key on all Sites user	John Doe	Tue , May 30, 2023 - 12:21 pm	
cpTest60	System SSH Key added successful	John Doe	Tue , May 30, 2023 - 12:21 pm	
cpTest60	Add System SSH key Build Completed Successfully	John Doe	Tue , May 30, 2023 - 12:20 pm	
cpTest60	System SSH Key added successful	John Doe	Tue , May 30, 2023 - 12:20 pm	
cpTest60	Add System Key on all Sites user	John Doe	Tue , May 30, 2023 - 12:20 pm	

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5. Here you can see the logs of event file successfully.

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Password

Server Info

Notes

### Events

1 {"status":200,"response":200,"message":"Event log result "Title : Add System Key on all Sites

2 Message : No message for this action

3 Status : success

4 {"status":200,"response":200,"message":"Event log result "data":47664}Title : System SSH K

5 Message : No message for this action

6 Status : success

7 {"status":200,"response":200,"message":"Event log result "data":47665}{{"status":200,"respo

8 | | | | 'SYSTEM SSH KEY SUCCESSFULL'

9 \*\*\*\*\*

10

Close