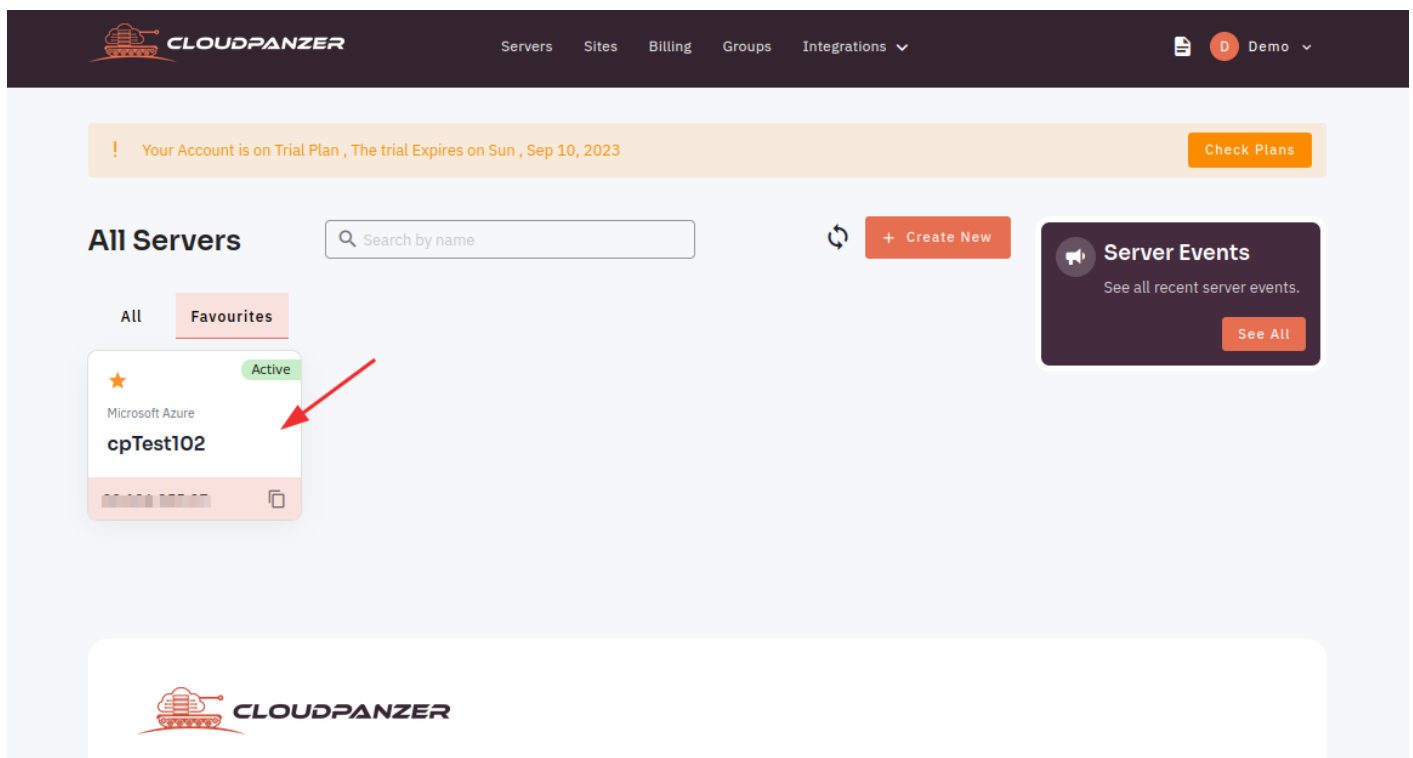


How to add new system key on server in CloudPanzer?

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.

CLOUDPANZER Servers Sites Billing Groups Integrations Demo

Search

- Sites
- Database
- Command
- SSH Keys**
- Software
- PHP
- Scheduler
- Daemons
- Logs
- Events
- Backups
- MySQL Configuration

Refresh Stats PostgreSQL MariaDB Nginx Redis Supervisor Memcached Composer Fail2ban OpenLiteSpeed **Active**

cpTest102

php8.2 Server Mode: Nginx Uptime: Fri 8 Sep - 0 Days, 0 Hours, 0 Minutes 7 second

Disk usage: 5/29GB (21%) RAM usage: 336/844MB (39.81%) 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
No data available						

Rows per page: 10

3. Click on the Add New button.

Search

- Sites
- Database
- Command
- SSH Keys**
- Software
- PHP
- Scheduler
- Daemons
- Logs
- Events
- Backups

Refresh Stats MariaDB Nginx Redis Supervisor Memcached Composer Node Js **Active**

115.229 php8.2 Server Mode: Nginx Uptime: Thu 24 Aug - 0 Days, 0 Hours, 0 Minutes 42 second

Disk usage: 5/29GB (18%) RAM usage: 254/843MB (30.13%) CPU Cores: 1 Provider: Microsoft Azure

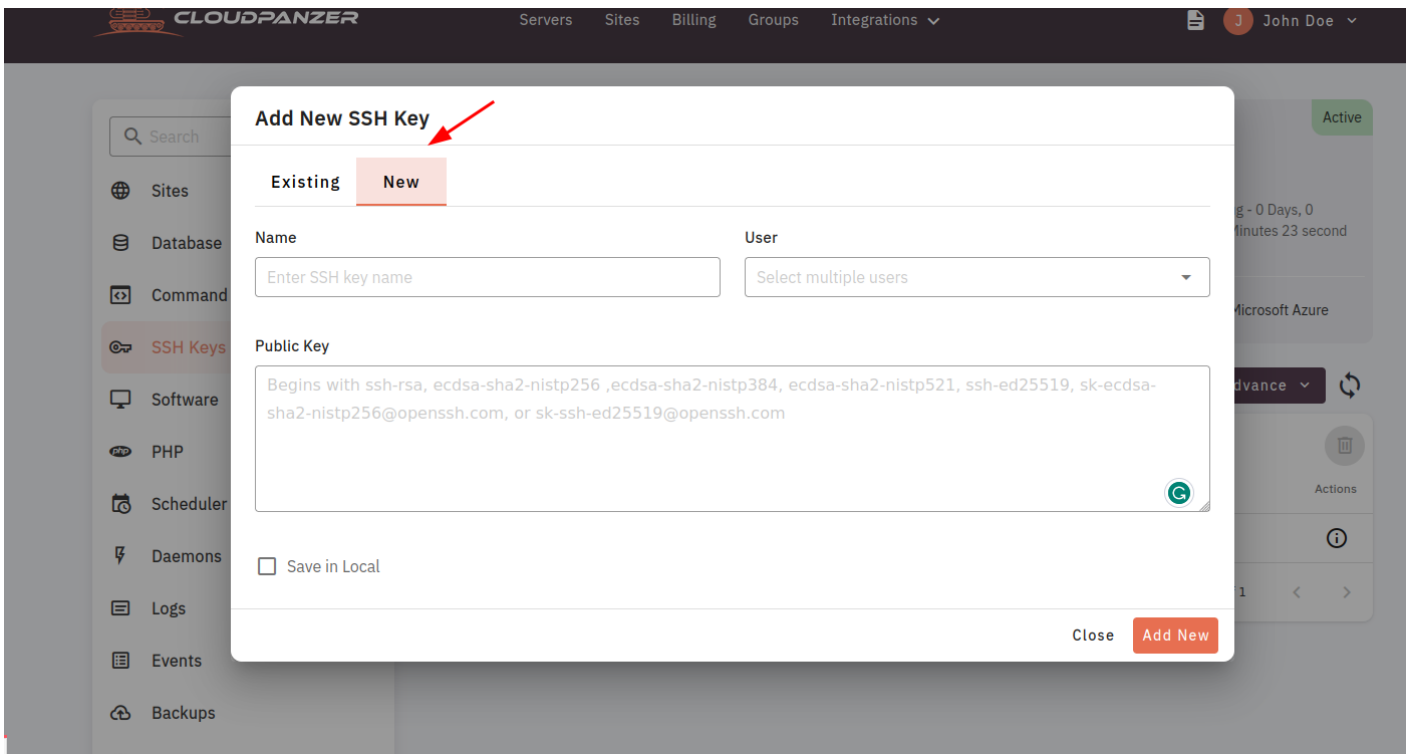
SSH Keys + Add New Advance

Search by Name , Username Search

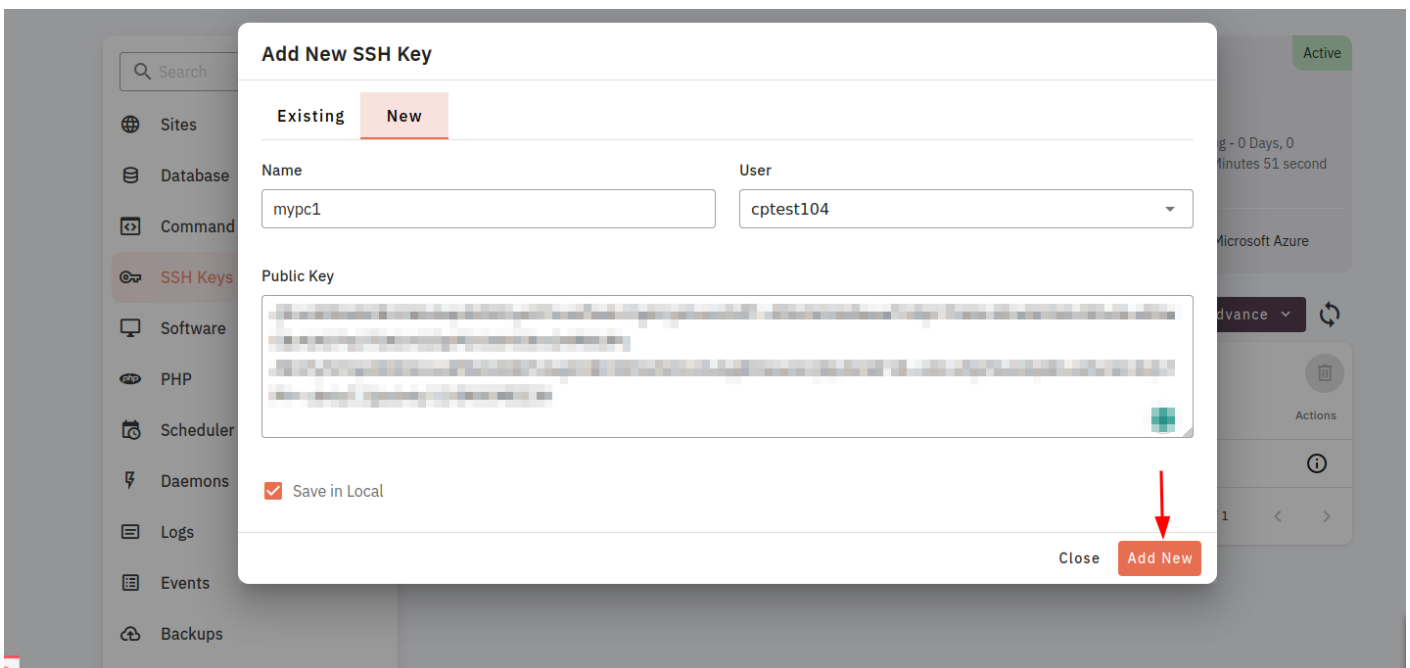
<input type="checkbox"/>	Name	User	SSH	Status	Created At	Actions
<input type="checkbox"/>	CloudPanzerSystemKey	ALL		Installed	Thu , Aug 24, 2023 - 3:37 pm	i

Rows per page: 10 1-1 of 1

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.

Search

Sites

Database

Command

SSH Keys

Software

PHP

Scheduler

Daemons

Logs

Events

Backups

Nginx Configuration

Node.js Configuration

SSH Configuration

Refresh StatsMariaDBNginxRedisSupervisorMemcachedComposerNode.jsACTIVE

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: 101-2 of 2<>

Revision #6

Created 30 May 2023 07:01:00 by Admin

Updated 8 September 2023 06:33:48 by Admin