






In VPS console, click on the reboot button.


### VPS Information

 **Debian**  
debian-12-x86\_64

Status : **Online**  
IP Address : [redacted]  
Hostname : [redacted]


  



[Overview](#) [Graphs](#) [Settings](#) [Install](#) [Tasks And Logs](#) 


**Disk Usage**  
2.97 %  
2.97 / 100 GB

**Bandwidth**  
0.01 %  
0.17 / 2000 GB


**CPU**  
  
15.2% Used


Alternatively, you can click this button to stop and start the VPS gracefully.

### VPS Information

 **Debian**  
debian-12-x86\_64

Status : **Online**  
IP Address : [redacted]  
Hostname : [redacted]



[Overview](#) [Graphs](#) [Settings](#) [Install](#) [Tasks And Logs](#) 


#### Disk Usage

2.97 %  
2.97 / 100 GB

#### Bandwidth

0.01 %  
0.17 / 2000 GB


#### CPU



15.2% Used

Otherwise, you can force power off the VPS and start it afterward.

### VPS Information













**Debian**  
debian-12-x86\_64

Status : Online

IP Address : ██████████

Hostname : ██████████

 Overview Graphs Settings Install Tasks And Logs

#### Disk Usage

2.97 %


2.97 / 100 GB

#### Bandwidth

0.01 %

0.17 / 2000 GB

#### CPU



15.2% Used