







To reinstall the VPS, click on the “Install” tab in the VPS console.

### VPS Information

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


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

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

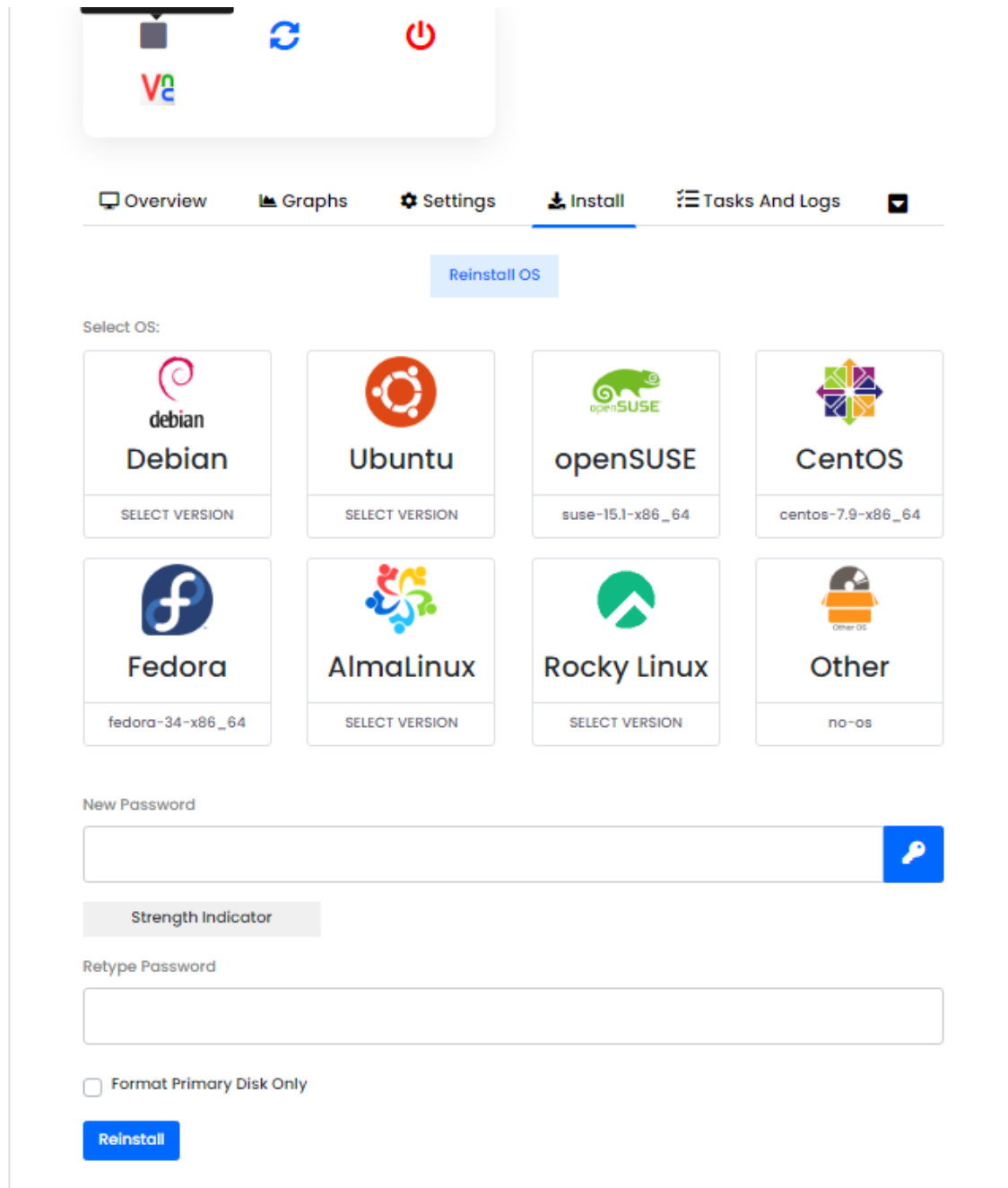
**Disk Usage**  
2.97 %  
2.97 / 100 GB

**Bandwidth**  
0.01 %  
0.17 / 2000 GB

**CPU**  
  
15.2% Used

Select a Operating System, enter the new password and retype the password again, afterward click on the “Reinstall OS” to initiate OS reinstallation.

The reinstallation will take a while to complete.











The screenshot shows a web-based interface for reinstalling an operating system. At the top, there is a navigation bar with icons for Overview, Graphs, Settings, Install, and Tasks And Logs. Below this is a 'Reinstall OS' button. The main section is titled 'Select OS:' and contains eight cards for different operating systems: Debian, Ubuntu, openSUSE, CentOS, Fedora, AlmaLinux, Rocky Linux, and Other. Each card displays the OS logo, name, and a 'SELECT VERSION' button. Below the OS selection is a 'New Password' field with a strength indicator, a 'Retype Password' field, and a checkbox for 'Format Primary Disk Only'. A final 'Reinstall' button is located at the bottom.

Overview Graphs Settings **Install** Tasks And Logs

Reinstall OS

Select OS:

 debian <b>Debian</b> SELECT VERSION	 <b>Ubuntu</b> SELECT VERSION	 openSUSE <b>openSUSE</b> suse-15.1-x86_64	 <b>CentOS</b> centos-7.9-x86_64
 <b>Fedora</b> fedora-34-x86_64	 <b>AlmaLinux</b> SELECT VERSION	 <b>Rocky Linux</b> SELECT VERSION	 Other OS <b>Other</b> no-os

New Password

Strength Indicator

Retype Password

Format Primary Disk Only

Reinstall