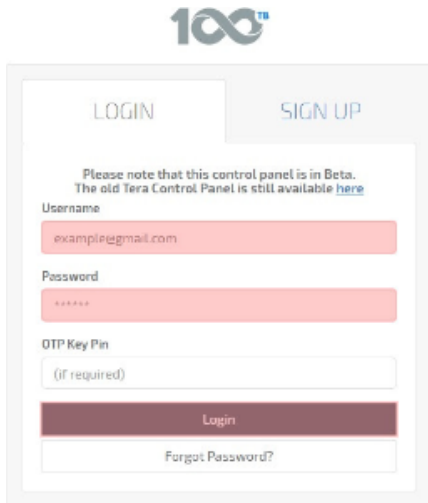


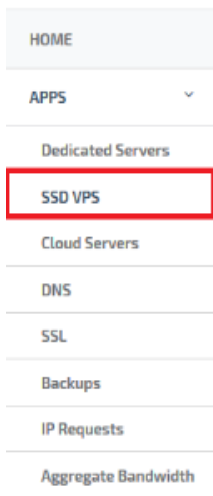
Reload Your SSD VPS Via Console

This article, created by 100TB, will guide you through reloading your SSD VPS using your <https://console.100tb.com> account. To access the required page, complete the following steps:

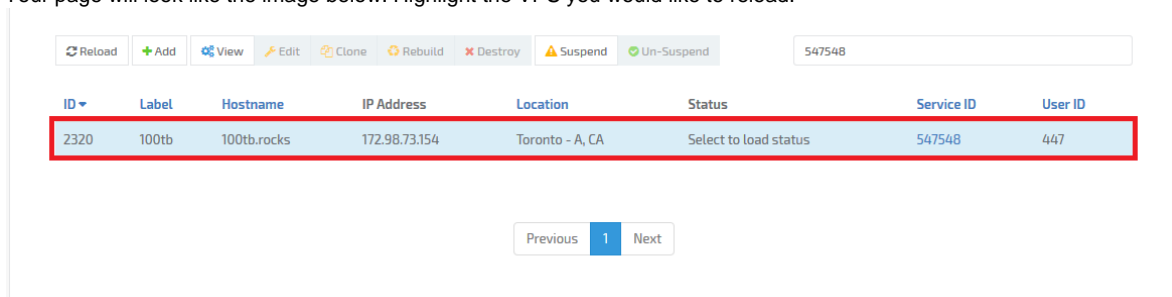
1. Log into <https://console.100tb.com>



2. Click on the “SSD VPS” tab located under the “Apps” section within the Console menu.



3. Your page will look like the image below. Highlight the VPS you would like to reload.



4. Once your SSD VPS is highlighted, click the “Rebuild” button.

The screenshot shows a management interface with a toolbar at the top containing buttons for Reload, Add, View, Edit, Clone, Rebuild, Destroy, Suspend, and Un-Suspend. A search bar on the right contains the value '547548'. Below the toolbar is a table with the following data:

ID	Label	Hostname	IP Address	Location	Status	Service ID	User ID
2320	100tb	100tb.rock	172.98.73.154	Toronto - A, CA	Powered On	547548	447

At the bottom of the interface, there are navigation buttons: Previous, 1, and Next.

5. You will see a new page, from here select the OS template you would like to use for your VPS.

The screenshot shows the 'Rebuild VPS' configuration page for a VPS labeled '100tb'. The page has a 'Rebuild' button in the top left. The main configuration area includes:

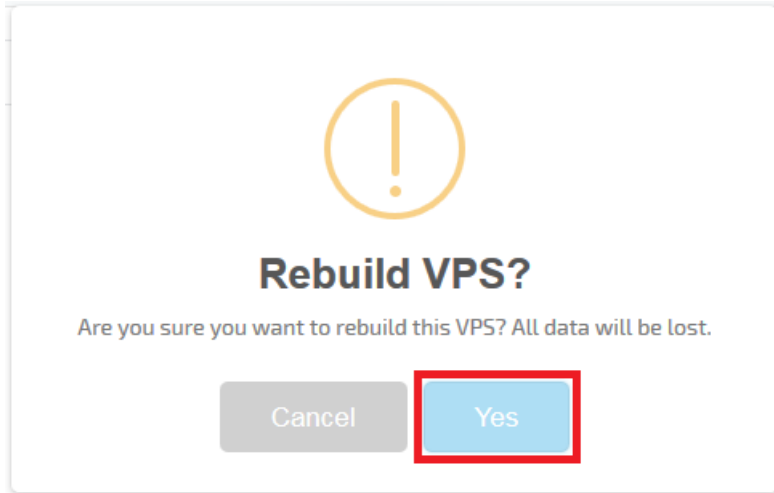
- Select Location:** DC Location is set to 'Toronto - A, CA'.
- Select Template:** OS Template dropdown is open, showing a list of options: Debian 8.0 x64, -- Select a Template --, CentOS 6.7 x64, CentOS 6.7 x64 cPanel1150, CentOS 7.1 x64, Debian 6.0 x64, Debian 7.0 x64, Debian 8.0 x64 (highlighted), Ubuntu 14.04 x64, Ubuntu 16.04 x64, Windows 2008 x64 STD R2, and Windows 2012 x64 STD R2.

At the bottom right, there are 'Close' and 'Rebuild VPS' buttons.

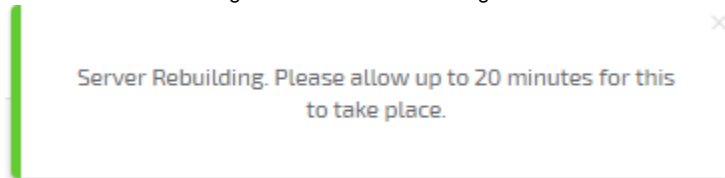
6. Click the “Rebuild VPS” button.

The screenshot shows the 'Rebuild VPS' configuration page with the 'OS Template' dropdown menu closed. The selected OS Template is 'Ubuntu 16.04 x64'. At the bottom right, the 'Rebuild VPS' button is highlighted with a red box.

7. You will see a small window asking if you are sure you want to rebuild. Click "Yes" in this window.



8. You will see the following success screen indicating that the server is reloading.



Please allow 5 - 10 minutes for your SSD VPS to reload, if you receive any errors please contact support.

Contact Support

If you have questions about this process or others, please contact our support team by opening a chat or by [creating a ticket](#) within your Console account.