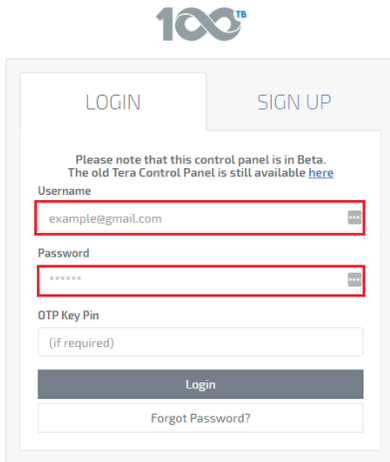


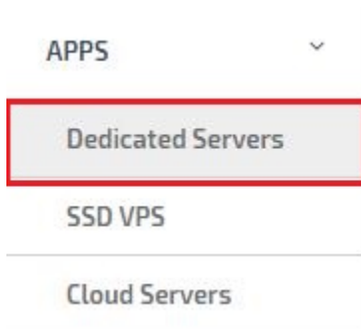
Reload Your Dedicated Server via Console

This article will help you reload a Bare Metal server from your [Console](#) account.

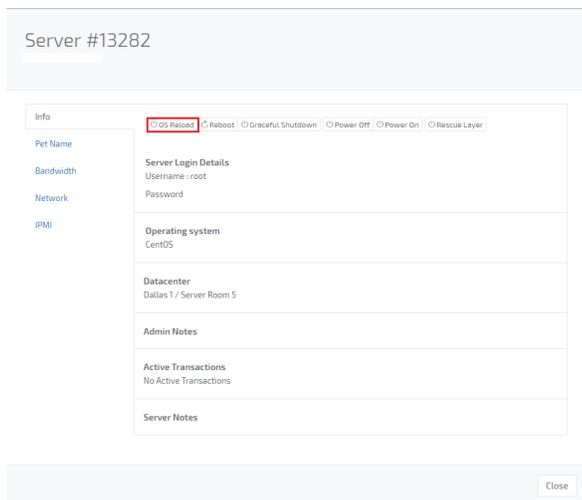
The first step will be to log into [Console](#) with your email and password. If you have lost or forgotten your password, you can choose the "Forgot Password" option to have a reset link emailed to you.



Once you're logged in, select "Dedicated Servers" from the menu on the left hand side of your screen. This page will display all of your active dedicated servers.



Once you have found your server(s) you can click the server in the list to select it, and then click then click the  button to open the menu for that server. Click the "OS Reload" option from the pop-up window.



A confirmation page will appear, asking you to confirm data loss on the server. You will want you just click "Yes" to continue.



Notice

By performing an OS reload on your server you will destroy all the data that exists on your server. If you wish to keep any data that resides on your server please make a backup before an OS reload is performed.

Cancel

Yes

The last step is to select an operating system to install on the server. Using the drop down menu, you will be able to view all available templates for the location. If the OS you need installed is not on the list, please submit a ticket to our support team. A guide to submitting tickets can be found here: [Submit Ticket](#).

OS Reload

Operating System: CentOS 7.x (64 bit)

Current OS	Drive Size (Total GB)	Drive Available (GB)	Drive Used (GB)
CentOS 6.x (64 bit)	1000	900	900

Partition Table

Partition Name	Size (GB)	Grow	Delete
/boot	.25	No	<input type="checkbox"/>
/swap0	1	No	<input type="checkbox"/>
/	1	Yes	<input type="checkbox"/>

Add Partition

Partition Name:

Partition Size:

Grow?

Once you have the OS selected, you can alter the partitions that will be used during the installation. In most cases, you will not need to make changes and

can simply click the button to begin the process

After this step is complete, you will need to click one last confirmation pop-up and the server will then begin the reload. The process will usually be finished between 30 minutes to 1 hour.



Confirmation

Are you sure you want to proceed with an OS reload?

Yes

While the reload is pending you can check the status on the server information page by clicking the “Active Transactions” button.

Info: OS Reload, Reboot, Graceful Shutdown, Power Off, Power On, Rescue Layer

Pet Name

Network

Hardware

IPMI

Server Login Details

Operating system
Debian

Datacenter
Dallas 5 / Server Room 03

Active Transactions
OS_UPDATE

Server Notes

Close

Once the reload is finished the active transactions will show “No Active Transactions” and you will be able to login with the root login details listed in the same window.

Info: OS Reload, Reboot, Graceful Shutdown, Power Off, Power On, Rescue Layer

Pet Name

Network

Hardware

IPMI

Server Login Details
Username : root
Password : Xs55rjC4

Operating system
Debian

Datacenter
Dallas 5 / Server Room 03

Active Transactions
No Active Transactions

Server Notes

Close

Contact Support

If you have questions about this process please make sure to contact support by [creating a ticket](#).