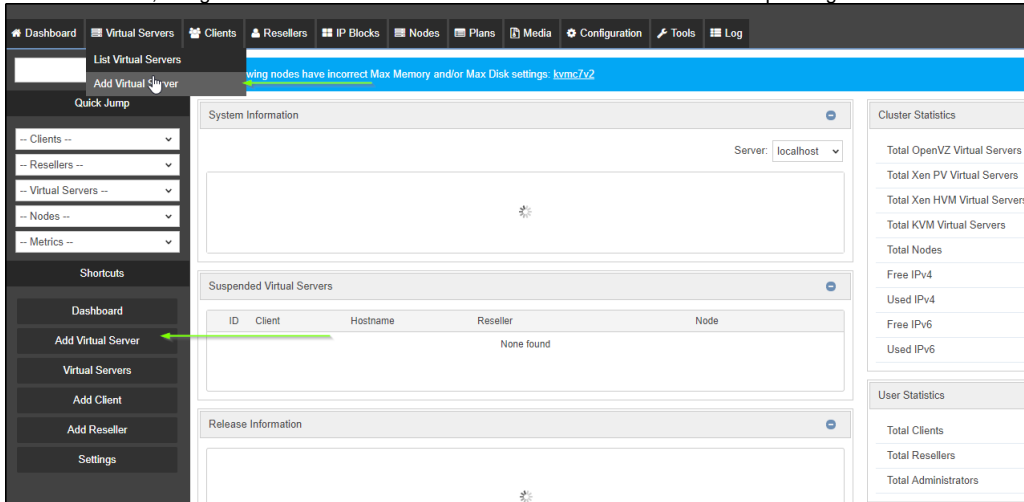


Creating a VPS

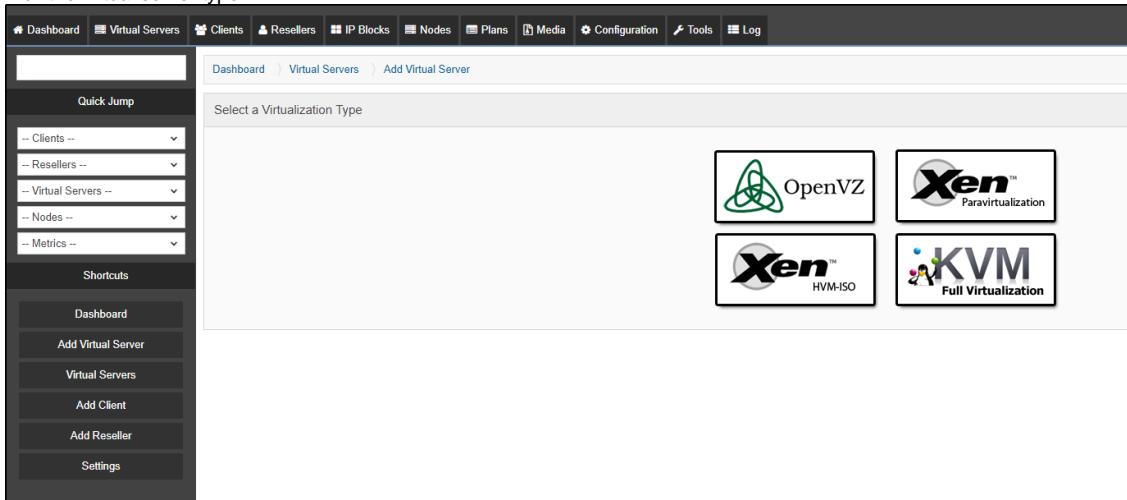
For every virtual server, the following should be true:

- Client-owner should exist.
- Node should have free IP addresses from the assigned IP Blocks.
- Template should be uploaded to Master SolusVM Node and should be synced to the Slave Nodes.
- Node should have enough resources for creating a VPS (RAM, Disk Space etc).

To create a VPS, navigate to Virtual Servers > Add virtual server or click on the corresponding button at the left.



Pick the virtual server type.



Select the node (and hosting plan if required).

Dashboard > Virtual Servers > Add Virtual Server > KVM

Select a Node & Plan

Node: kvmslave1 - kvm.example.com [Resource Report](#)

Plan: kvm-basic-1GB

[Continue >>](#)

Select the client who will own the virtual server, set the hostname, pick the VM template and the IP address.

Dashboard > Virtual Servers > Add Virtual Server > KVM

Configure

Node: kvmslave1

Client: Example Client (example)

Hostname: kvm1.example.com (anything.domain.com)

Template: linux-centos-7-x86_64-minimal

ISO: -- None --

IP Address: 10.39.81.11 Main IP Address of virtual server

Boot from Network:

MAC Address: Auto generated if left blank

Plan: kvm-basic-1GB

[Back](#) [Create V](#)

Congratulations! Now wait for some time while VPS is being created.