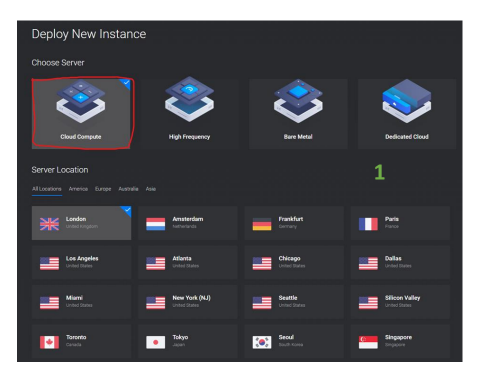
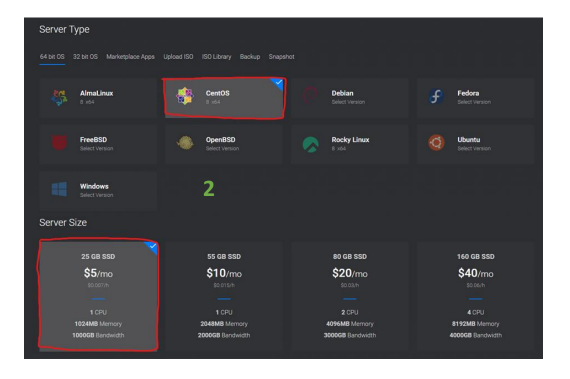
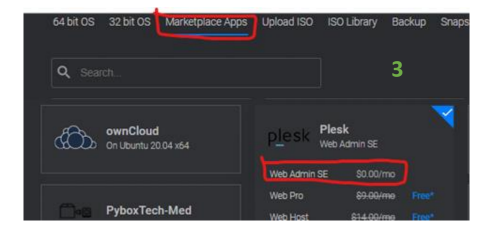
Deploy server on Vultr



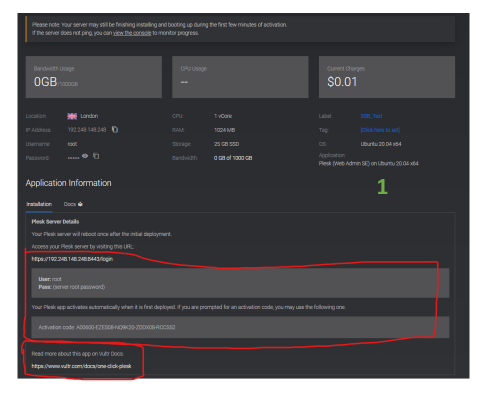
- 1. Select Cloud Compute and your location of choice.
- 2. Choose CentOS and the \$5 will be fine to run SSB.
- 3. On the Marketplace Apps (right above CentOS) choose Plesk and click the Web Admin SE (free) edition.
- 4. Give your host a name and deploy it.





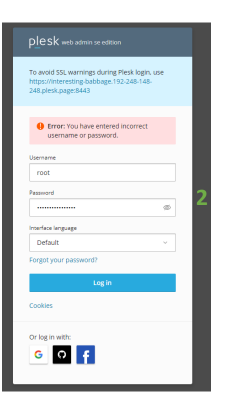


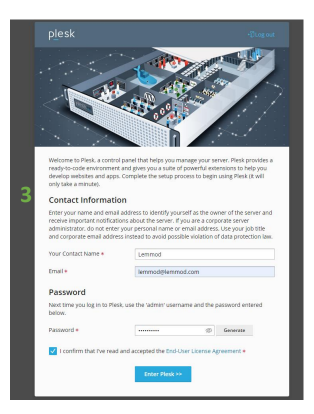
Setting up Plesk

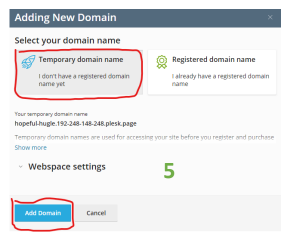




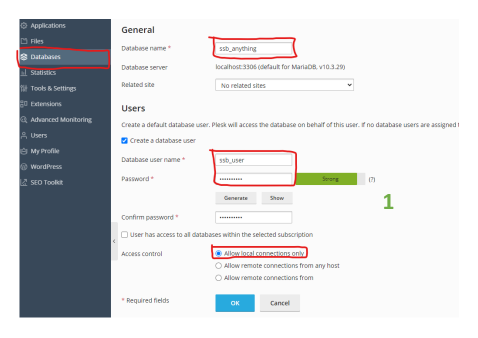
- 1. Once the server is deployed you should be able to see an login URL as well documentation to use Plesk on Vultr. Please read the original Vultr documentation also!
- 2. Login with your server root and password
- 3. Setup and admin username and password to manage Plesk. You can click the button "Just explore Plesk" for now
- 4. Select Websites & Domains and click "Add Domain"
- 5. Click the Temporary domain name and again press "Add Domain". Now your instance should be installed. Let it run till everything is installed.

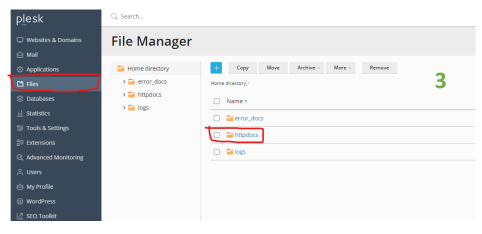






Preparing for SSB





- 1. Setup an database. You can give this any name but make sure you remember the login details.
- 2. Change the Config.php file from the downloaded SSB to your in step created username and password aswell the database name.
- 3. Browse to the httpdocs folder in the Plesk File manager.
- 4. Select the "+" sign and Upload Directory. You now can upload the SSB directory to your httpdocs folder. Make sure it coins the updated Config.php file from step 2.
- Now you can browse to your domain. Make sure you add the folder name of SSB to the end of your URL.
- 6. Now you can browse to yourdomain.plesk.page/ssb /install.php to continue installing. Please follow the included guide on how to setup SSB.



