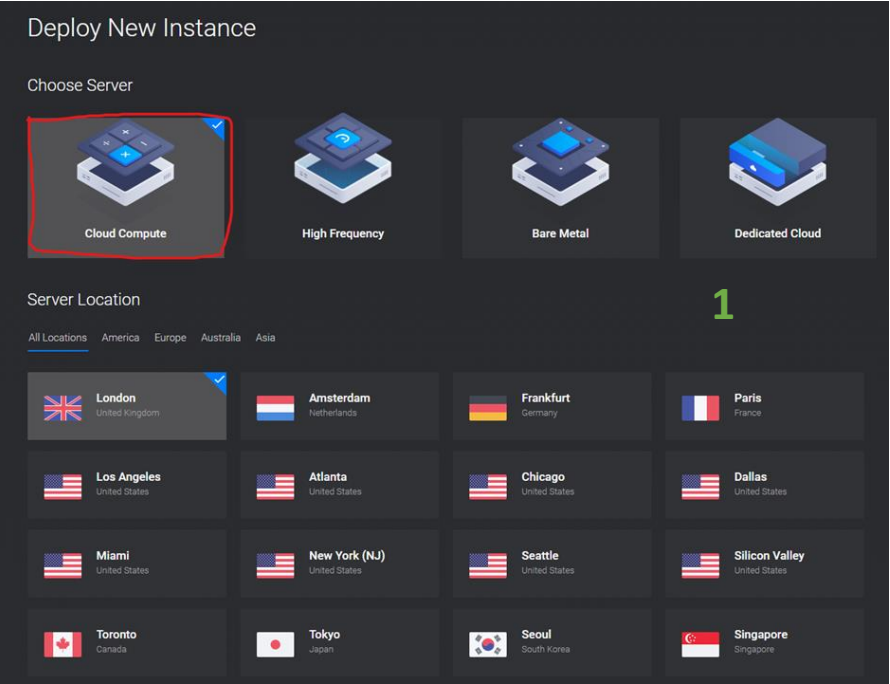
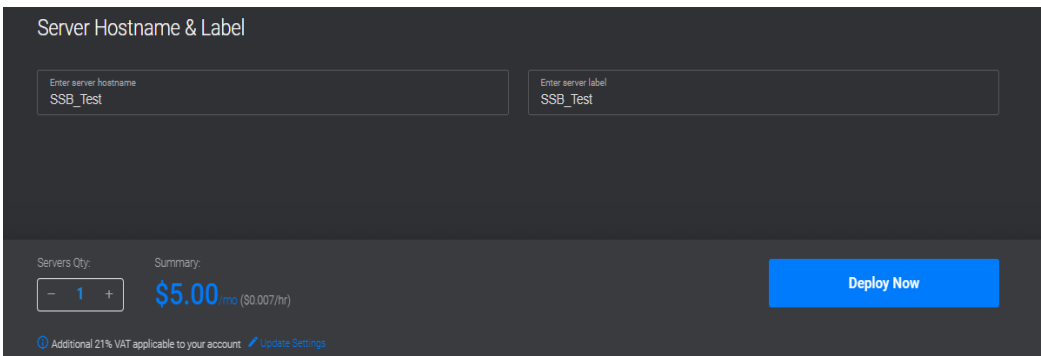
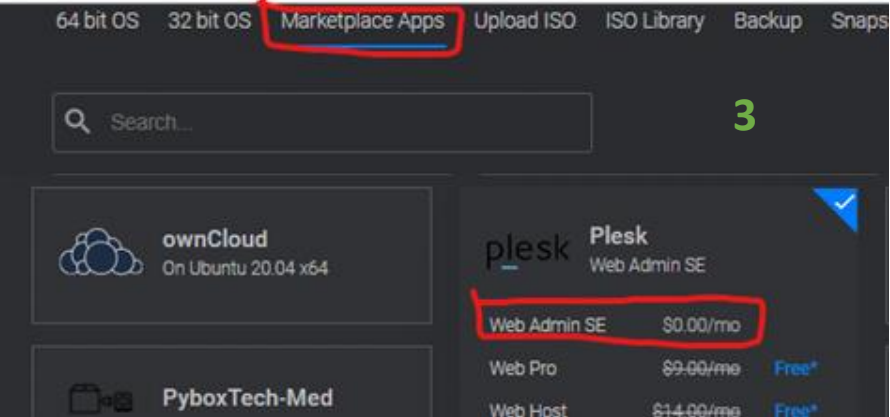
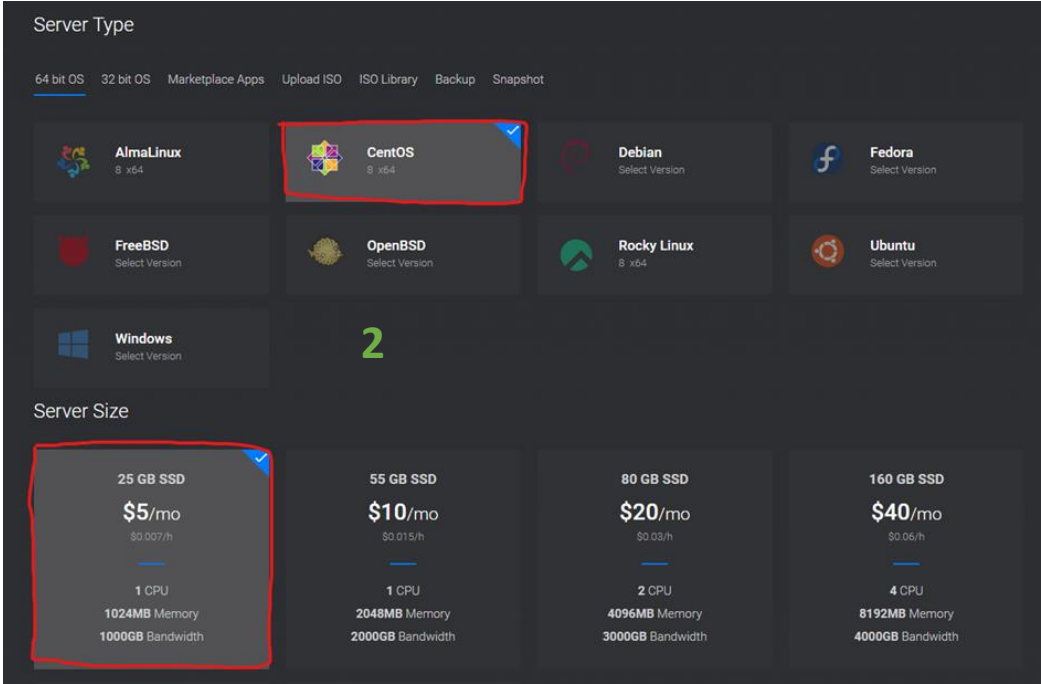


Deploy server on Vultr



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

Please note: Your server may still be finishing installing and booting up during the first few minutes of activation. If the server does not ping, you can [view the console](#) to monitor progress.

Bandwidth Usage
0GB / 100GB

CPU Usage
--

Current Charges
\$0.01

Location: London

CPU: 1 vCore

Label: SSB_Test

IP Address: 192.248.148.248

RAM: 1024 MB

Tag: [\[Click here to set\]](#)

Username: root

Storage: 25 GB SSD

OS: Ubuntu 20.04 x64

Password:

Bandwidth: 0 GB of 1000 GB

Application: Plesk (Web Admin SE) on Ubuntu 20.04 x64

Application Information

Installation

Docs

Plesk Server Details

Your Plesk server will reboot once after the initial deployment.

Access your Plesk server by visiting this URL:

<https://192.248.148.248/8443/login>

User: root

Pass: (server root password)

Your Plesk app activates automatically when it is first deployed. If you are prompted for an activation code, you may use the following one.

Activation code: A00600-EZES08-NQ9K20-ZD0X08-R0CS52

Read more about this app on Vultr Docs.

<https://www.vultr.com/docs/one-click-plesk>

1

Websites & Domains

Mail

Applications

Files

Databases

Statistics

Tools & Settings

Extensions

Advanced Monitoring

Users

My Profile

WordPress

Websites & Domains

All set for launching websites

Add a new domain to start creating your website. If you need help, [read our website creation tutorial](#).

+ Add Domain

Cancel

4

- 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!
- Login with your server root and password
- Setup and admin username and password to manage Plesk. You can click the button "Just explore Plesk" for now
- Select Websites & Domains and click "Add Domain"
- Click the Temporary domain name and again press "Add Domain". Now your instance should be installed. Let it run till everything is installed.

plesk web admin se edition

To avoid SSL warnings during Plesk login, use <https://interesting-babbage.192-248-148-248.plesk.page:8443>

Error: You have entered incorrect username or password.

Username
root

Password
.....

Interface language
Default

[Forgot your password?](#)

Log in

Cookies

Or log in with:

2

plesk Log out

Welcome to Plesk, a control panel that helps you manage your server. Plesk provides a ready-to-code environment and gives you a suite of powerful extensions to help you develop websites and apps. Complete the setup process to begin using Plesk (it will only take a minute).

Contact Information

Enter your name and email address to identify yourself as the owner of the server and receive important notifications about the server. If you are a corporate server administrator, do not enter your personal name or email address. Use your job title and corporate email address instead to avoid possible violation of data protection law.

Your Contact Name *

Lemmod

Email *

lemmod@lemmod.com

Password

Next time you log in to Plesk, use the 'admin' username and the password entered below.

Password *

.....

Generate

☒ I confirm that I've read and accepted the End-User License Agreement *

Enter Plesk >>

3

Adding New Domain

Select your domain name

Temporary domain name
I don't have a registered domain name yet

Registered domain name
I already have a registered domain name

Your temporary domain name
hopeful-hugle.192-248-148-248.plesk.page
Temporary domain names are used for accessing your site before you register and purchase [Show more](#)

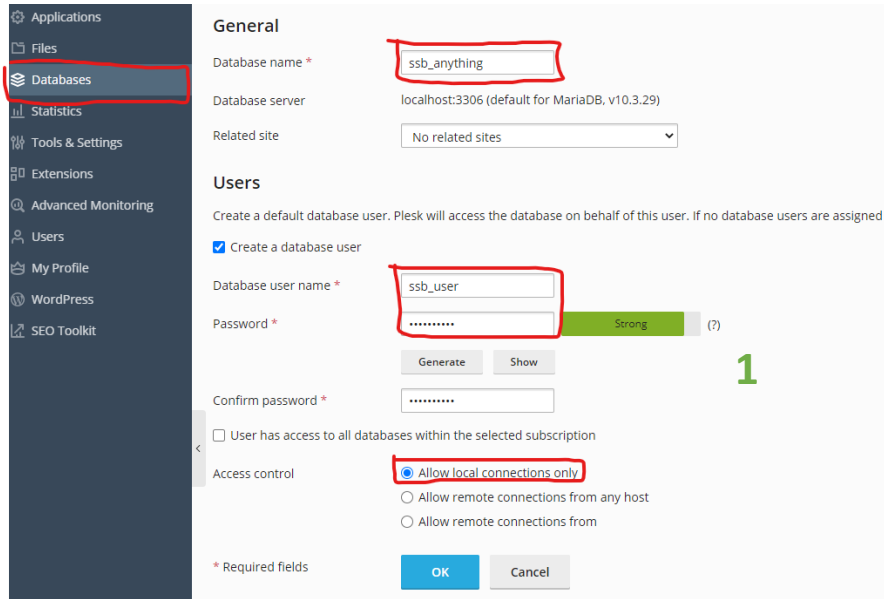
Webpace settings

Add Domain

Cancel

5

Preparing for SSB



The screenshot shows the 'Databases' section in the Plesk sidebar, which is highlighted with a red box. The main panel is titled 'General' and contains the following fields:

- Database name ***: A text input field containing 'ssb_anything', highlighted with a red box.
- Database server**: A dropdown menu showing 'localhost:3306 (default for MariaDB, v10.3.29)'.
- Related site**: A dropdown menu showing 'No related sites'.
- Users**: A section with a checkbox 'Create a database user' which is checked.
- Database user name ***: A text input field containing 'ssb_user', highlighted with a red box.
- Password ***: A password input field with a strength indicator showing 'Strong', highlighted with a red box.
- Confirm password ***: A password input field.
- Access control**: A section with three radio buttons: 'Allow local connections only' (selected), 'Allow remote connections from any host', and 'Allow remote connections from'.

At the bottom right, there is a green number '1'.

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.
5. 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.

*Config.php - Notepad

File Edit Format View Help

```
<?php
/**
 * Set your own credentials for mysql/db
 */
define ('DB_HOST' , 'localhost');
define ('DB_DBNAME' , 'ssb_anything');
define ('DB_CHARSET' , 'utf8mb4');
define ('DB_USERNAME' , 'ssb_test');
define ('DB_PASSWORD' , 'test1234!!');
```

```
define ('MAX_TIME_TO_CHECK_ALERT' , 35); // Set the max history in second
```

