

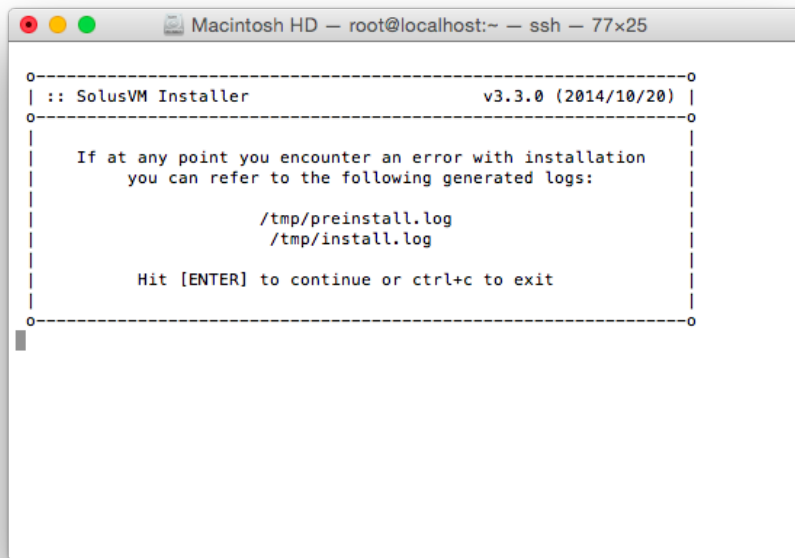
Installing a Slave

Try our new Installer with CentOS 7 support [here](#)

1. In SSH as root do the following:

```
wget https://files.soluslabs.com/install.sh
sh install.sh
```

You will be presented with the following menu:



```
Macintosh HD - root@localhost:~ - ssh - 77x25
-----0
| :: SolusVM Installer                               v3.3.0 (2014/10/20) |
|-----0
|
| If at any point you encounter an error with installation
| you can refer to the following generated logs:
|
|         /tmp/preinstall.log
|         /tmp/install.log
|
| Hit [ENTER] to continue or ctrl+c to exit
|-----0
|
```

2. Press **Enter** when you have read the information.

You will be presented with the next menu:

```
Macintosh HD — root@localhost:~ — ssh — 77x25
| :: SolusVM Installer                                v3.3.0 (2014/10/20) |
|-----|
| What Operating System is installed on this server? |
| [1] RHEL 5.x (RHEL 5, CentOS 5, Scientific Linux 5) |
| [2] RHEL 6.x (RHEL 6, CentOS 6, Scientific Linux 6) |
|-----|
| Choose an option (1/2): █ |
```

3. Choose the base operating system installed on the dedicated server.
4. On the next screen you have the option to choose the version of SolusVM you want to install. Selected your option and press **Enter**.

```
Macintosh HD — root@localhost:~ — ssh — 77x25
| :: SolusVM Installer                                v3.3.0 (2014/10/20) |
|-----|
| What version of SolusVM would you like to install? |
| [1] SolusVM Version 1 (latest stable version) |
| [-] SolusVM Version 2 (currently unreleased) |
|-----|
| Choose an option (1): █ |
```

5. Next you have the option to choose a file mirror. Select the nearest mirror to your server and press **Enter**.

```
Macintosh HD — root@localhost:~ — ssh — 77x25
| :: SolusVM Installer v3.3.0 (2014/10/20) |
|-----|
|           What file mirror would you like to use?           |
|           [1] Automatic (Fastest Mirror)                    |
|           [2] Europe (France)                               |
|           [3] Europe (United Kingdom)                       |
|           [4] USA (Texas)                                    |
|           [5] USA (Arizona)                                  |
|-----|
| Choose an option (1/2/3/4/5): █ |
```

6. The final screen will display all the install type options.

```
Macintosh HD — root@localhost:~ — ssh — 77x25
| :: SolusVM Installer v3.3.0 (2014/10/20) |
|-----|
|           What SolusVM type would you like to install?           |
|           [1] Master With No Virtualization                  |
|           [2] Master With OpenVZ Virtualization              |
|           [3] Slave With No Virtualization                   |
|           [4] Slave With OpenVZ Virtualization               |
|           [5] Slave With Xen Virtualization                  |
|           [6] Slave With KVM Virtualization                  |
|           If you don't want to include the default os templates you |
|           may use the 'no' flag in your option. i.e 1no, 2no etc... |
|-----|
| Choose an option (1/1no/2/2no/3/3no/4/4no/5/5no/6/6no): █ |
```

If you need to install a slave that will host OpenVZ virtual servers, select option 4.

If you need to install a slave that will host Xen virtual servers, select option 5. (There could be issues with installation procedure. Follow [this article](#) to find a resolution)

If you need to install a slave that will host KVM virtual servers, select option 6.

If you need to install a slave that already hosts virtual servers, select option 3.

7. The install will now do it's work. You will get next output (output text may vary):

```
Macintosh HD — root@localhost:~ — ssh — 77x25
Processing, please wait...
Installing SSL Certificate...
Installing WebServer...
Starting WebServer...
Installing SQL Server...
Configuring SQL Server...
Downloading Installation Files... █
```

8. Once the installer is complete you will be presented with the slave keys and any further instructions for your install type.

```
Macintosh HD — root@localhost:~ — ssh — 77x25
Processing, please wait...
Installing SSL Certificate...
Installing WebServer...
Starting WebServer...
Downloading Installation Files...
Downloading Basic Templates...
Installing OpenVZ for RHEL 6...
Installation Complete!

Installation log : /tmp/install.log

Add this slave to your SolusVM master using the following details:

ID Key ..... : JXAIM9JKHD9TT4I042FHXT2ZKDD16A0FZ69RR
ID Password .... : 01EZWR3DT99VW1AYTVAJGFXBVEAP1RCHTOZV95C

Edit /boot/grub/grub.conf and make sure the server is set to boot into the Op
enVZ kernel.
Please set SELINUX=disabled in /etc/selinux/config before rebooting.

Thankyou for choosing SolusVM.

[root@localhost ~]# █
```