

Installing SlapOS Slave Node using Package

by [SlapOS Team](#).

► Details

Agenda

- Requirements
- SlapOS Installation

▼ Details

This tutorial will help you to install SlapOS Slave node from package and to register the server to SlapOS community Cloud.

Requirements

- A GNU/Linux Server
- wget

▼ Details

To follow this tutorial, you will need a server with a GNU/Linux distribution, python2.6 or python2.7 installed.

SlapOS is a commercial cloud platform made by the SlapOS team, running SlapOS. Currently in Developer Preview pre-release, it allows developers to try and manipulate SlapOS. It will soon allow you to instantiate hundreds of different softwares.

SlapOS Package

We support various distributions. If your distribution is list above please run given commands. If your distribution is not listed here please use the [install from the sources tutorial](#)

Debian 8

```
sudo su
echo "deb http://download.opensuse.org/repositories/home:/VIFIBnexedi/Debian_8.0/ ." | tee /etc/apt/sources.list.d/slapos.list
wget -O- "https://download.opensuse.org/repositories/home:/VIFIBnexedi/Debian_8.0/Release.key" | apt-key add -
apt-get update; apt-get install slapos-node
```

Debian 7

```
sudo su
echo "deb http://download.opensuse.org/repositories/home:/VIFIBnexedi/Debian_7.0/ ." | tee /etc/apt/sources.list.d/slapos.list
wget -O- "https://download.opensuse.org/repositories/home:/VIFIBnexedi/Debian_7.0/Release.key" | apt-key add -
apt-get update; apt-get install slapos-node
```

Debian 6

```
sudo su
echo "deb http://download.opensuse.org/repositories/home:/VIFIBnexedi/Debian_6.0/ ." | tee /etc/apt/sources.list.d/slapos.list
wget -O- "https://download.opensuse.org/repositories/home:/VIFIBnexedi/Debian_6.0/Release.key" | apt-key add -
apt-get update; apt-get install slapos-node
```

Ubuntu 16.10

```
sudo su
echo "deb http://download.opensuse.org/repositories/home:/VIFIBnexedi/xUbuntu_16.10/ ." | tee /etc/apt/sources.list.d/slapos.list
wget -O- "https://download.opensuse.org/repositories/home:/VIFIBnexedi/xUbuntu_16.10/Release.key" | apt-key add -
apt-get update; apt-get install slapos-node
```

Ubuntu 16.04

```
sudo su
echo "deb http://download.opensuse.org/repositories/home:/VIFIBnexedi/xUbuntu_16.04/ ." | tee /etc/apt/sources.list.d/slapos.list
wget -O- "https://download.opensuse.org/repositories/home:/VIFIBnexedi/xUbuntu_16.04/Release.key" | apt-key add -
apt-get update; apt-get install slapos-node
```

Ubuntu 15.04

```
sudo su
echo "deb http://download.opensuse.org/repositories/home:/VIFIBnexedi/xUbuntu_15.04/ ./" | tee /etc/apt/sources.list.d/slapos.list
wget -O- "https://download.opensuse.org/repositories/home:/VIFIBnexedi/xUbuntu_15.04/Release.key" | apt-key add -
apt-get update; apt-get install slapos-node
```

Ubuntu 14.10

```
sudo su
echo "deb http://download.opensuse.org/repositories/home:/VIFIBnexedi/xUbuntu_14.10/ ./" | tee /etc/apt/sources.list.d/slapos.list
wget -O- "https://download.opensuse.org/repositories/home:/VIFIBnexedi/xUbuntu_14.10/Release.key" | apt-key add -
apt-get update; apt-get install slapos-node
```

Ubuntu 14.04

```
sudo su
echo "deb http://download.opensuse.org/repositories/home:/VIFIBnexedi/xUbuntu_14.04/ ./" | tee /etc/apt/sources.list.d/slapos.list
wget -O- "https://download.opensuse.org/repositories/home:/VIFIBnexedi/xUbuntu_14.04/Release.key" | apt-key add -
apt-get update; apt-get install slapos-node
```

OpenSUSE 12.3

```
sudo zypper addrepo -fc -n "SlapOS Official repo" http://download.opensuse.org/repositories/home:/VIFIBnexedi/openSUSE_12.3/ slapos
sudo zypper install slapos.node
```

CentOS 6

```
sudo wget https://download.opensuse.org/repositories/home:/VIFIBnexedi/CentOS_7/home:/VIFIBnexedi.repo -O /etc/yum.repos.d/slapos.repo
sudo rpm --import http://download.opensuse.org/repositories/home:/VIFIBnexedi/CentOS_7/repodata/repomd.xml.key
sudo yum install slapos.node -y
```

CentOS 6

```
sudo wget https://download.opensuse.org/repositories/home:/VIFIBnexedi/CentOS_CentOS-6/home:/VIFIBnexedi.repo -O /etc/yum.repos.d/slapos.repo
sudo rpm --import http://download.opensuse.org/repositories/home:/VIFIBnexedi/CentOS_CentOS-6/repodata/repomd.xml.key
sudo yum install slapos.node -y
```

► Older distributions

Where to go next?

- [Setup SlapOS to run on your computer](#)

▼ Details

Now that your install is complete, it is time to move to the tutorial on running SlapOS !