

# 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 listed 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:/VIFIBnxedi/Debian_8.0/ ." | tee /etc/apt/sources.list.d/slapos.list
wget -O- "https://download.opensuse.org/repositories/home:/VIFIBnxedi/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:/VIFIBnxedi/Debian_7.0/ ." | tee /etc/apt/sources.list.d/slapos.list
wget -O- "https://download.opensuse.org/repositories/home:/VIFIBnxedi/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:/VIFIBnxedi/Debian_6.0/ ." | tee /etc/apt/sources.list.d/slapos.list
wget -O- "https://download.opensuse.org/repositories/home:/VIFIBnxedi/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:/VIFIBnxedi/xUbuntu_16.10/ ." | tee /etc/apt/sources.list.d/slapos.list
wget -O- "https://download.opensuse.org/repositories/home:/VIFIBnxedi/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:/VIFIBnxedi/xUbuntu_16.04/ ." | tee /etc/apt/sources.list.d/slapos.list
wget -O- "https://download.opensuse.org/repositories/home:/VIFIBnxedi/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:/VIFIBnxed/xUbuntu_15.04/ ." | tee /etc/apt/sources.list.d/slapos.list
wget -O- "https://download.opensuse.org/repositories/home:/VIFIBnxed/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:/VIFIBnxed/xUbuntu_14.10/ ." | tee /etc/apt/sources.list.d/slapos.list
wget -O- "https://download.opensuse.org/repositories/home:/VIFIBnxed/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:/VIFIBnxed/xUbuntu_14.04/ ." | tee /etc/apt/sources.list.d/slapos.list
wget -O- "https://download.opensuse.org/repositories/home:/VIFIBnxed/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:/VIFIBnxed/openSUSE_12.3/ slapos
sudo zypper install slapos.node
```

## CentOS 6

```
sudo wget https://download.opensuse.org/repositories/home:/VIFIBnxed/CentOS_7/home:VIFIBnxed.repo -O /etc/yum.repos.d/slapos.repo
sudo rpm --import http://download.opensuse.org/repositories/home:/VIFIBnxed/CentOS_7/repodata/repo-md.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 !