



# Spinnaker Installation

By OpxMx

# Prerequisite

---

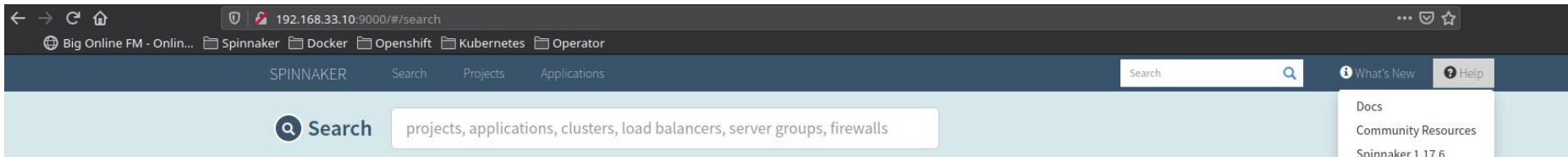
- Oracle Virtualbox - (<https://www.virtualbox.org/wiki/Downloads>)
- Vagrant - (<https://www.vagrantup.com/downloads.html>)
- Git - (<https://git-scm.com/downloads>)
- Min - 8GB Ram
- Min - 2 or more CPU
- Min - 40GB Disk

# Steps

1. Git clone :
  - a. # git clone <https://github.com/OpsMx/OpsMx-Spinnaker-Tutorial.git>
  - b. # cd OpsMx-Spinnaker-Tutorial/vagrant/
2. Vagrant start:
  - a. # vagrant up *(It take times to build and install Spinnaker ~25 min - Depends on the internet speed)*
3. Connect the spinnaker machine:
  - a. # vagrant ssh

```
vagrant : bash | vagrant : bash
default:
default:
default:
* Connect to Spinnaker deployment.
Running validation: Validating default with HalconfigValidator
default:
default:
default:
* Connect to Spinnaker deployment.
Running validation: Validating default with HalconfigValidator
default:
default:
default:
* Connect to Spinnaker deployment.
Success!
default:
default: Spinnaker is installed locally on this machine - no work to do.
default: Synchronizing state of redis-server.service with SysV service script with /lib/systemd/systemd-sysv-install
default: Executing: /lib/systemd/systemd-sysv-install enable redis-server
default: Created symlink /etc/systemd/system/redis.service -> /lib/systemd/system/redis-server.service.
default: .....
default: |   Connect here to spinnaker: http://192.168.33.10:9000/   |
default: .....
[aswath2saru@MASTER-YODA vagrant]$
```

# How To Connect ?





Thank You :)