**Step 1**: Please setup [**EPEL repository for RHEL 7 / CentOS 7**](https://www.itzgeek.com/how-tos/linux/centos-how-tos/enable-epel-repository-for-centos-7-rhel-7.html).

rpm -Uvh https://dl.fedoraproject.org/pub/epel/epel-release-latest-7.noarch.rpm

**Step 2**: Install header and development tools.

yum install kernel-devel kernel-headers dkms

yum groupinstall "Development Tools"

yum update

**Step 3**: Download Oracle public key.

wget http://download.virtualbox.org/virtualbox/debian/oracle\_vbox.asc

**Step 4**: Import Oracle public key.

rpm --import oracle\_vbox.asc

**Step 5**: Download VirtualBox repo file for [**CentOS 7 / RHEL 7**](https://www.itzgeek.com/tag/centos-7) and move it into **/etc/yum.repos.d** directory.

wget http://download.virtualbox.org/virtualbox/rpm/el/virtualbox.repo -O /etc/yum.repos.d/virtualbox.repo

**OR**

Create **/etc/yum.repos.d/virtualbox.repo**file and use the following repo information**.**

[virtualbox]

name=Oracle Linux / RHEL / CentOS-$releasever / $basearch - VirtualBox

baseurl=http://download.virtualbox.org/virtualbox/rpm/el/$releasever/$basearch

enabled=1

gpgcheck=1

repo\_gpgcheck=1

gpgkey=https://www.virtualbox.org/download/oracle\_vbox.asc

**Step 6**: Install VirtualBox v5.2.

yum install VirtualBox-5.2

**Step 7**: Rebuild the kernel.

service vboxdrv setup

# service vboxdrv setup

原文中用的是上面的命令，但是我发现在centos7种systemd的管理机制下，这个命令是不能运行的，然后我就换了另外一个命令，亲测，可用，如下：

# /usr/lib/virtualbox/vboxdrv.sh setup

可能失败：缺啥安装啥，install build-essential gcc make perl

yum install gcc make perl

rpm -qa kernel\\*

yum install "kernel-devel-uname-r == $(uname -r)"

uname –r是内核版本 安装对应内核版本

**Step 7**: Add your user name in to vboxuser group.

usermod -a -G vboxusers raj

**Step 8**: Start VirtualBox using following command.

virtualbox