

VirtualBox VM

Guest Additions

- To upgrade the Guest Additions after upgrading the host version, download the guest additions pack, close all virtual machines, and start virtualbox as root

```
sudo virtualbox
```

- After installing the Guest Additions, close virtualbox and restart it as user

Guest Additions for a Debian 9 guest on a Debian 7 host

- Add the following line to `/etc/apt/sources.list.d`:

```
deb http://ftp.debian.org/debian stretch-backports main contrib
```

- Install `virtualbox-guest-dkms`, kernel headers, and, optionally, `virtualbox-guest-x11` (for the graphical guest utilities):

```
sudo apt update
sudo apt install virtualbox-guest-dkms virtualbox-guest-x11 linux-headers-$(uname -r)
```

- Reboot the guest system.
- More info: [How to install VirtualBox Guest Additions in a Debian virtual machine](#)

Autostart and Autostop

There are several options to autostart (and autostop) virtual machines. For a server environment with a Debian host the 1. option through `rc.local` is preferable.

1. through `rc.local`
2. through X desktop
3. through VirtualBox command line

through `rc.local`

startup

1. install [rc.local](#) as a `systemd` service on your debian server. This emulates the *SysVinit* behavior of `rc.local` as Debian changed the default init system to *systemd* with Debian Jessie 8
2. mount encrypted file systems through `rc.local` as explained in [Encrypted partitions/folders with auto-mount](#)

3. start vms through rc.local headless. Since rc.local runs as root you need to use runuser to start the vm as the user who created the vm. You may also chose to put the startvm code into a script and add execution of the script to rc.local:

```
runuser -l <user> -c "vboxmanage startvm <vm-name> --type headless"
```

shutdown

1. put a symlink to the following script into /lib/systemd/system-shutdown:

```
runuser -l <user> -c "ssh <vm-name> 'sudo systemctl poweroff </dev/null
&>/dev/null &'"
while [ "`runuser -l <user> -c 'vboxmanage list runningvms'`" != "" ]
do
    echo waiting for VMs to shutdown
    sleep 5
done
```

2. allow <user> to execute command 'systemctl poweroff' in the vm (do not ssh into the VM as root - security!). Note that 'systemctl poweroff' is the systemd command, do not use *poweroff* or *shutdown* commands:

```
sudo visudo
<user> ALL=(root) NOPASSWD: /sbin/systemctl poweroff
```

3. the scripts must be run as root so they can be executed through rc.local
4. also, the server must be shut down with *systemctl* rather than *reboot* or *shutdown* for this to work

links

- Debian [Services](#)

through XFCE Desktop

startup

- On the host, open **Settings** → **Session and Startup**, then add a new task under **Application Autostart** with the following command:

```
VBoxManage startvm <VM name>
```

shutdown

- On the client, open **Settings** → **Power Manager**, then set the desired action under “When power button is pressed”

through VirtualBox command line

1. Configuration

```
sudo vim /etc/default/virtualbox
VBOXAUTOSTART_DB=/etc/vbox
VBOXAUTOSTART_CONFIG=/etc/vbox/autostart.cfg

sudo vim /etc/vbox/autostart.cfg
default_policy = deny
# Create an entry for each user allowed to use autostart
username = {
    allow = true
    startup_delay = 10
}

sudo chgrp vboxusers /etc/vbox
sudo chmod 1775 /etc/vbox
sudo usermod -aG vboxusers username
```

2. Choose VMs to automatically start and stop

```
VBoxManage setproperty autostartdbpath /etc/vbox # first time a user
configures autostart only
VBoxManage modifyvm <vmname> --autostart-enabled <on|off>
VBoxManage modifyvm <vmname> --autostop-type
<disabled|savestate|poweroff|acpishutdown>
```

3. Restart VirtualBox autostart service

```
sudo service vboxautostart-service restart
```

Start VM

```
vboxmanage startvm MachineName
```

Stop VM

```
vboxmanage controlvm MachineName acpipowerbutton
```

In xfce desktop, make sure the action on Power Button is set in Settings -> Power Manager

Stop VM before powering down host through NUT

Set different timeouts to the shutdown command used by NUT. For example, set +0 for the clients, and +1 for the host.

Check running VMs

One of the following commands:

```
VBoxManage list runningvms  
vboxmanage list vms --long | grep -e "Name:" -e "State:"
```

Links

- [How can I tell if a virtual machine is up from the command line?](#)
- [autostop-type](#)
- [Configuring VirtualBox autostart on Linux](#)
- [How to start VirtualBox machines automatically as a service on Windows](#)

Update VirtualBox

- Make sure to update the same way you installed the previous version, either from the Oracle repository, or from the Debian backports
- If you followed my guide, check the VirtualBox version.revision.build (e.g. 6.1.16)
- Updating the build is done by running “apt upgrade”

```
sudo apt update  
sudo apt upgrade
```

- Updating to a new version or revision is done by running “apt install virtualbox-<version>.<revision>”, e.g.

```
sudo apt update  
sudo apt install virtualbox-6.1
```

Links

- [2 Ways to Install VirtualBox on Debian 9 Stretch](#)

Manage VirtualBox through CLI

Extension Pack

- Remove old extension pack

```
sudo vboxmanage extpack uninstall "Oracle VM VirtualBox Extension Pack"
```

- Download current extension pack from [Download VirtualBox](#) and install

```
wget
```

```
https://download.virtualbox.org/virtualbox/6.1.30/Oracle_VM_VirtualBox_Extension_Pack-6.1.30.vbox-extpack
sudo vboxmanage extpack install
Oracle_VM_VirtualBox_Extension_Pack-6.1.30.vbox-extpack
```

Run VM

- `vboxmanage startvm "<vm_name>" --type headless`

Hold back upgrade

- `sudo apt-mark hold virtualbox-6.1`
- `sudo apt-mark unhold virtualbox-6.1`

Links

- [VBoxManage extpack](#)
- [Oracle VirtualBox Extension Pack](#)
- [How to Exclude Specific Package from apt-get Upgrade](#)

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Last update: **2022/09/24 11:30**

