

# vms

An example using vms for creating and managing a qemu virtual machine

## Installation

You need to install vde2, tigervnc and qemu first

Get the ready made package and install it, you should use the latest release

```
wget https://bitbucket.org/yotis/vms/vms-0.2.1-noarch-1did.tgz
upgradepkg --install-new vms-0.2.1-noarch-1did.tgz
```

Or use slackbuilds.org, eg via sbopkg

```
sbopkg -i vms
```

## Creating vm1

Create the vm1 virtual machine and show the related configuration and files

```
vms create vm1
vms list
grep vm1 ~/.vms/vms.conf
ls ~/.vms/vm1
```

You can use the ~/.vms/vm1 directory to store anything you want, but this is not mandatory. The only thing that is needed is the ~/.vms/vm1/vm1.sh script.

To show the configuration of the vm1 virtual machine, use this

```
vms info vm1
```

You should be able to start vm1 now with

```
vms start vm1
```

To display the running status of vm1 use this

```
vms status vm1
```

If you want to kill vm1, you can do it like this

```
vms kill vm1
```

Now, add 2GB of memory

```
vms conf vm1 mem 2048
```

Let's create a 20G disk and attach it to vm1

```
cd ~/.vms/vm1
qemu-img create -f qcow2 disk0.img 20G
vms conf vm1 disk0 '~/.vms/vm1/disk0.img'
```

And now, let's add a cdrom and boot from it. If there is a slackware install dvd located in ~/os

```
vms conf vm1 bootcd ~/os/slackware64-14.2-install-dvd.iso
vms info vm1
```

Even though you can edit vm1's configuration via

```
vms conf
```

commands, you are encouraged to edit ~/.vms/vms.conf by hand. The format is very simple and since this file is sourced during vms execution you can be creative with bash variables. For example, you could configure shared storage for the os images by declaring a variable at the beginning of ~/.vms/vms.conf.

```
ISOS=/path/to/isos
```

Then you would use the ISOS variable via 'vms conf' like this

```
vms conf vm1 bootcd "$ISOS/slackware64-14.2-install-dvd.iso"
```

Notice the use of single and double quotes.

## Sources

- Nikos Giotis

[howtos](#), [software](#), [emulator](#), [vms](#), [qemu](#), [needs attention](#)

From:  
<https://docs.slackware.com/> - **SlackDocs**

Permanent link:  
<https://docs.slackware.com/howtos:emulators:vms>

Last update: **2022/06/08 10:54 (UTC)**

