

DevOps education program

VirtualBox, Vagrant

Lecture 2.2

Module 2. Virtualization and Cloud Basic

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Agenda

- VirtualBox
- VagrantQ&A

VIRTUALBOX



VirtualBox



The techniques and capabilities that VirtualBox provides can be used for the following scenarios:

OS support. In VirtualBox, it is possible to run programs written for another operating system (for example, programs for Windows on Linux systems) without the need to load this OS. You can also install "old" OSs, such as DOS or OS / 2, which cannot work on your hardware due to its "advanced" nature.

Infrastructure consolidation Virtualization can significantly reduce hardware and electricity costs. The power of systems provided by modern hardware is rarely fully utilized; a typical server usually uses half of its theoretical power. So, instead of using several physical computers that are only partially loaded, you can run several virtual machines on powerful host computers and distribute the load between them. VirtualBox can work as a simple VirtualBox Remote Desktop Protocol (VRDP - Remote Desktop Protocol) server with USB support. This allows you to accompany the entire software infrastructure of the enterprise only on a few RDP servers (terminal server), and in fact, client systems only need to be a VRDP client (thin client).

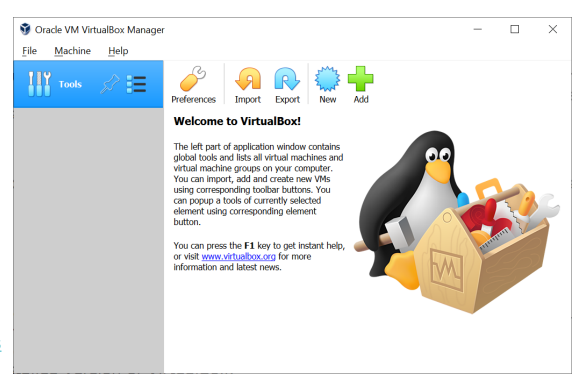
Testing and recovery in emergency situations. After installation and configuration, the virtual machine and its virtual hard disk can be considered a "container", which can be "frozen", "woken up", copied and transferred to other computers. In addition to this, using the VirtualBox mechanism called "snapshots", you can save the state of the virtual machine and roll back to this state, if necessary. You can freely experiment with the computing environment. If something goes wrong (for example, after improper software installation or infection of the guest OS with a virus), you can easily switch back to the previous snapshot of the system without performing frequent backups and restoring them.

Key Terms, GUI

- Host operating system (host OS)
- Guest operating system (guest OS)
- Virtual machine (VM)
- Guest Additions.

VirtualBox 6.1.10

https://www.virtualbox.org/wiki/Downloads



https://www.virtualbox.org/manual/UserManual.html

Pros and cons

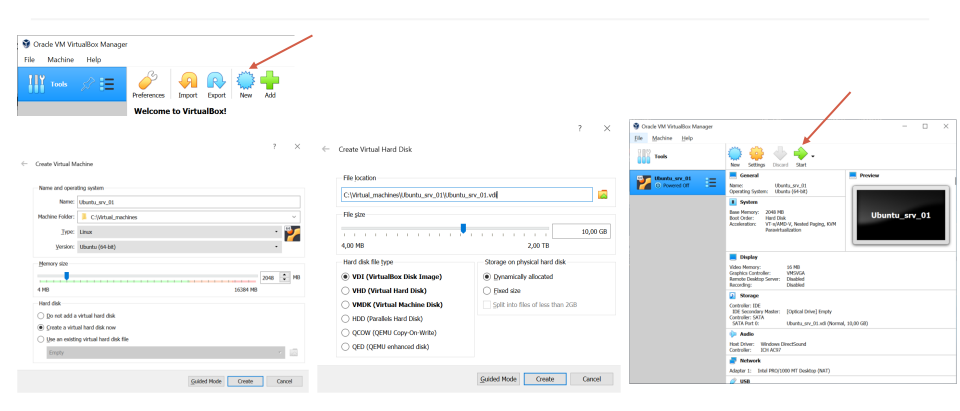
What good

- Ease of use
- An excellent guide detailing all aspects of VirtualBox.
- The presence of excellent graphical, console and web-based interface
- The ability to provide access to the guest OS console about the RDP protocol
- The convenience of use
- The complete VirtualBox user guide is available on the manufacturer's website.

What is bad

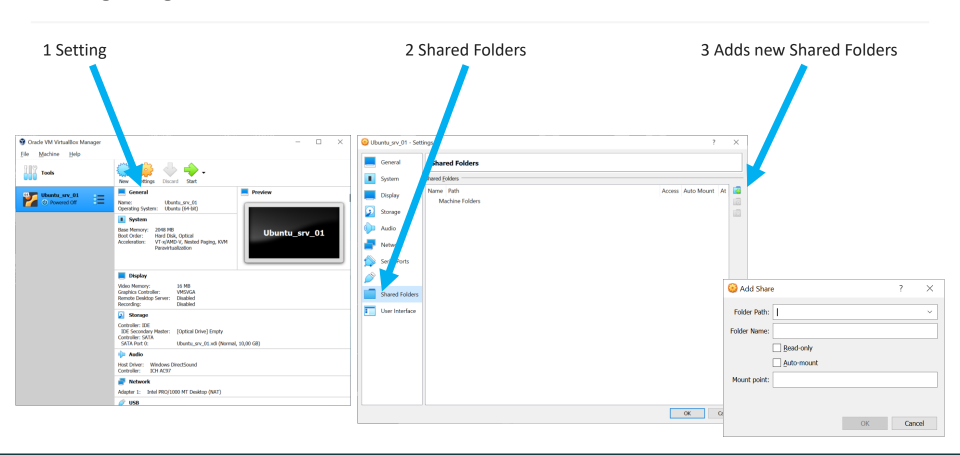
- Lack of good web muzzles. The existing web-interface, despite the fact that it allows you to perform most of the required actions with virtual machines (create, take pictures, delete, create virtual networks), and is implemented very efficiently, has the following limitations:
 - o It does not allow assigning rights to virtual machines (granting developers access to the list only to their machines)
 - o Cannot manage multiple physical servers from one control panel
 - Does not display server load statistics
 - o It is written by third-party developers who are not related to VirtualBox in their free time, which causes concern about the possibility of stopping its development
- Slower operation with a large number of running virtual machines compared to KVM.
- License clause

Create VM in VirtualBox



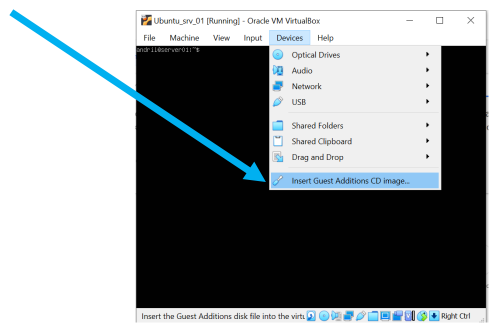


Configuring Public Folders in VirtualBox



Setting up shared folders in VirtualBox on a guest OS

1 In the virtual machine window, select "Devices" and click on "Insert Guest CD Additions CD image."

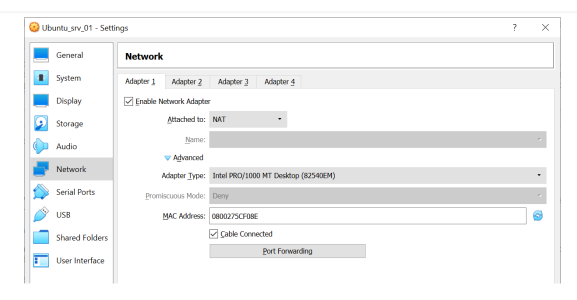


2 add the user to the vboxsf group in the terminal and from root execute the command

sudo adduser myuser vboxsf

Introduction to networking modes

- Not attached.
- Network Address Translation (NAT)
- NAT Network.
- Bridged networking.
- Internal networking
- Host-only networking
- Generic networking



Mode	VM→Host	VM←Host	VM1↔VM2	VM→Net/LAN	VM←Net/LAN
Host-only	+	+	+	_	_
Internal	_	_	+	-	-
Bridged	+	+	+	+	+
NAT	+	Port forward	_	+	Port forward
NATservice	+	Port forward	+	+	Port forward

https://www.virtualbox.or g/manual/UserManual.ht ml#networkingdetails chapter 6

CLI VBoxManage

Using the CLI and VBoxManage, you can implement all the functions available in the GUI and some not available in the GUI

- 1. VBoxManage always used with subcommands for example "list", "createvm", "startvm"
- 2. Most subcommands require a specific VM after the subcommand..

VBoxManage startvm 'Windows XP'

VBoxManage startvm 670e746d-abea-4ba6-ad02-2a3b043810a5

list import storagectl

showvminfo export createmedium

createvm startvm guestcontrol

modifyvm controlvm metrics

clonevm snapshot natnetwork

https://www.virtualbox.org/manual/ch08.html

VAGRANT

Vagrant

Vagrant is a tool that allows you to timely create a development or testing environment that is isolated on a virtual machine. For this, different providers are used: VirtualBox, VMWare, etc.



Basically Vagrant does the following:

- Creates a virtual machine based on predefined settings (boxes)
- allows you to change the properties of a virtual machine;
- Configures network interfaces
- Shares folders between the host and the virtual machine
- indicates the host name of the guest machine;
- security software on the machine using a set of assistants: Puppet, Chef, Shell, others;

After the machine is up and running, you can:

- login via ssh;
- stop or pause;
- reload.

Vagrant first step

- 1. Installation Vagrant https://www.vagrantup.com/docs/installation/index.html
- You can download Boxes from <u>http://www.vagrantbox.es/</u>
 <u>https://app.vagrantup.com/boxes/search</u>
- 3. It is very important to use Vagrant boxes that matches the version of your virtualization software, otherwise some of the configuration settings and execution of Vagrant will fail.
- 4. Install the box after downloading locally, you can:

vagrant box add {title} {url}

vagrant box add centos64_puppet_32bit http://developer.nrel.gov/downloads/vagrantboxes/CentOS-6.4-i386-v20131103.box

```
mkdir C:\Temp\Vagrant
vagrant init centos64_puppet_32bit
```

This command above will create a Vagrantfile that is based on Ruby and describes the necessary configuration.

Vagrantfile

After configuration, you can run the command

vagrant up

```
Vagrant.configure(2) do |config|
 config.vm.box = "centos64 puppet 32bit"
 config.ssh.username = "vagrant"
 config.ssh.password = "vagrant"
 config.vm.network "forwarded port", guest: 80, host: 8080
 config.vm.network "private network", ip: "192.168.34.16"
```

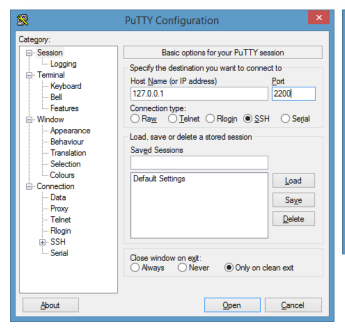
Vagrantfile

```
config.vm.synced folder "./data", "/vagrant data"
config.vm.provision "shell", inline: <<-SHELL</pre>
    sudo yum install mysql-server -y
    sudo yum install httpd mod ssl -y
    sudo /usr/sbin/apachectl start
    sudo iptables -I INPUT -p tcp --dport 80 -j ACCEPT
SHELL
```

vagrant up

```
PS E:\vagrant test2> vagrant up
Bringing machine 'default' up with 'virtualbox' provider...
==> default: Importing base box 'hashicorp/precise64'...
==> default: Matching MAC address for NAT networking...
==> default: Checking if box 'hashicorp/precise64' is up to date...
==> default: Setting the name of the VM: vagrant_test2_default_1537902296537_28828
==> default: Fixed port collision for 22 => 2222. Now on port 2200.
==> default: Clearing any previously set network interfaces...
==> default: Preparing network interfaces based on configuration...
  default: Adapter 1: nat
==> default: Forwarding ports...
  default: 22 (guest) => 2200 (host) (adapter 1)
==> default: Booting VM...
==> default: Waiting for machine to boot. This may take a few minutes...
  default: SSH address: 127.0.0.1:2200
  default: SSH username: vagrant
  default: SSH auth method: private key
  default:
  default: Vagrant insecure key detected. Vagrant will automatically replace
  default: this with a newly generated keypair for better security.
  default:
  default: Inserting generated public key within guest...
  default: Removing insecure key from the guest if it's present...
  default: Key inserted! Disconnecting and reconnecting using new SSH key...
==> default: Machine booted and ready!
==> default: Checking for guest additions in VM...
  default: The guest additions on this VM do not match the installed version of
 default: VirtualBox! In most cases this is fine, but in rare cases it can
 default: prevent things such as shared folders from working properly. If you see
  default: shared folder errors, please make sure the guest additions within the
  default: virtual machine match the version of VirtualBox you have installed on
  default: your host and reload your VM.
  default:
  default: Guest Additions Version: 4.2.0
  default: VirtualBox Version: 5.2
==> default: Mounting shared folders...
  default: /vagrant => E:/vagrant test2
```

Connection to VM. Off



```
vagrant@precise64: ~

login as: vagrant
vagrant@127.0.0.1's password:
Welcome to Ubuntu 12.04 LTS (GNU/Linux 3.2.0-23-generic x86_64)

* Documentation: https://help.ubuntu.com/
New release '14.04.5 LTS' available.
Run 'do-release-upgrade' to upgrade to it.

Welcome to your Vagrant-built virtual machine.
Last login: Fri Sep 14 06:23:18 2012 from 10.0.2.2
vagrant@precise64:~$
```

PS E:\vagrant_test2> vagrant halt

==> default: Attempting graceful shutdown of VM...

PS E:\vagrant_test2> vagrant destroy

default: Are you sure you want to destroy the 'default' VM? [y/N] y

==> default: Destroying VM and associated drives...

PS E:\vagrant_test2>

Q&A

