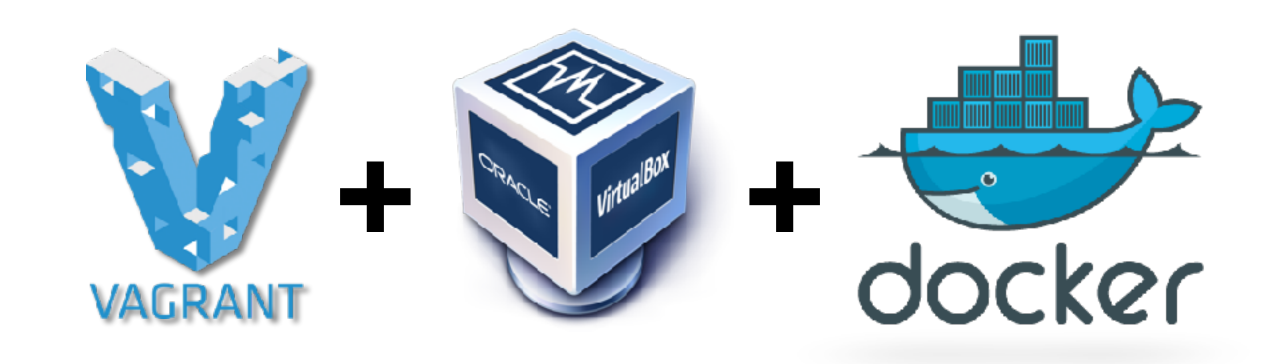
Prerequisites for Vagrant, VirtualBox, and Docker Session



John J. Rofrano Senior Technical Staff Member, IBM T.J. Watson Research



Why Prerequisites?

- Because of the size of the installable downloads required for this hands-on lab, it is strongly recommended that you perform these steps at home on a fast network before attending the session:
 - Download and Install VirtualBox and Vagrant
 - Clone the git repo that has the lesson material
 - Bring up the Vagrant images at least once to download packages and install Docker Engine



Some Assembly Required

- Tools you will need to complete this lab:
 - Computer running OS X, Linux, or Windows*
 - Internet Access to download boxes
 - Text Editor (...i will use Atom.io)
 - GitHub Account
 - PC users must have "VT-x/AMD-V hardware acceleration" turned on in your BIOS for VirtualBox to work.





Download and Install VirtualBox

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



VirtualBox

About

Screenshots

Downloads

Documentation

End-user docs

Technical docs

Contribute

Community

Download VirtualBox

Here, you will find links to VirtualBox binaries and its source code.

VirtualBox binaries

By downloading, you agree to the terms and conditions of the respective license.

- . VirtualBox platform packages. The binaries are released under the turns of the GPL version 2.
 - VirtualBox 5.0.20 for Windows hosts ⇒x86/amd64
 - VirtualBox 5.0.20 for OS X hosts ⇒ amd64
 - VirtualBox 5.0.20 for Linux hosts
 - VirtualBox 5.0.20 for Solaris hosts ⇒ amd64
- VirtualBox 5.0.20 Oracle VM VirtualBox Extension Pack → All supported platforms
 Support for USB 2.0 and USB 3.0 devices, VirtualBox RDP and PXE boot for Intel cards. See this chapter from the User N
 The Extension Pack binaries are released under the VirtualBox Personal Use and Evaluation License (PUEL).
 Please install the extension pack with the same version as your installed version of VirtualBox!
 If you are using VirtualBox 4.3.36, please download the extension pack → here.
- VirtualBox 5.0.20 Software Developer Kit (SDK) → All platforms

See the changelog for what has changed. You might want to compare the

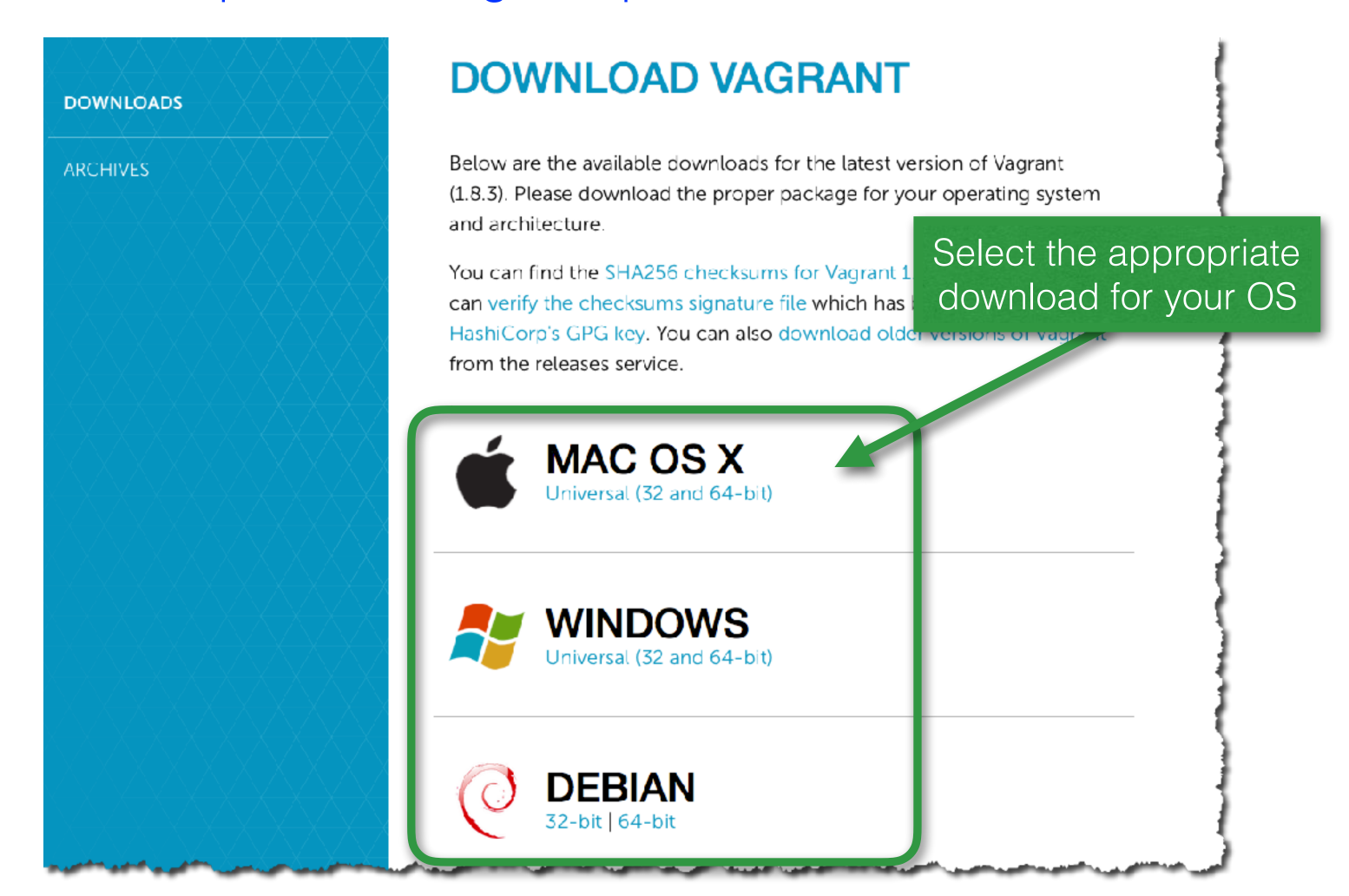
- . SHA256 checksums or the
- MD5 checksums



Select the appropriate download for your OS

Download and Install Vagrant

https://www.vagrantup.com/downloads.html





Install VirtualBox and Vagrant

- Once you have the downloads for your OS:
 - Install VirtualBox taking all of the defaults
 - If prompted to download extensions say "Yes"
 - Install Vagrant taking all of the defaults



Clone the Project from GitHub

- You should clone this project and run vagrant up to download all of the need components
- Then use vagrant halt to stop everything until you get to the LISA16 session

```
$ git clone https://github.com/rofrano/lab-vagrant.git
$ cd lab-vagrant
$ vagrant up
$ . . . <- lots will happen here
$ vagrant halt</pre>
```



What did 'vagrant up' do?

- In addition to having Vagrant and VirtualBox installed before the session, by performing these steps you will have:
 - Downloaded a Linux Ubuntu Trusty 64 box
 - Downloaded and installed all of the packages needed for the session
 - Downloaded and installed Docker Engine onto the virtual machine
 - Pull the Docker images needed for the session



That's It!!! See you in Boston!

