



Hortonworks Sandbox with VirtualBox

July 2015

Overview

The Hortonworks Sandbox is delivered as a virtual appliance. The virtual appliance (indicated by an .ovf or .ova extension in the filename) runs in the context of a virtual machine (VM), a piece of software that appears to be an application to the underlying (host) operating system (OS), but that looks like a bare machine, including CPU, storage, network adapters, and so forth, to the operating system and applications that run on it.

To use the Hortonworks Sandbox, one of the supported virtual machine applications needs to be installed on your host machine:

- VirtualBox
- VMware Fusion
- Hyper-V

This document describes importing the Hortonworks Sandbox virtual appliance into VirtualBox.

Prerequisites

To use the Hortonworks Sandbox with VirtualBox the following requirements need to be met:

- ✓ **Oracle VirtualBox installed**
 - Version 4.2 or later
 - You can download VirtualBox here:
<https://www.virtualbox.org/wiki/Downloads>
- ✓ **Host Operating Systems:**
 - Host operating system refers to the operating system of your computer.
The following link gives an exhaustive list of operating systems supported to run VirtualBox
<https://www.virtualbox.org/manual/ch01.html#hostossupport>.
- ✓ **Hardware** (The newer the hardware the better):
 - ✓ **CPU** - A 64-bit machine with a multi-core CPU that supports virtualization.
Please look into your operating system's documentation to verify if you are running a 64 bit OS. Below are references for Mac OS X and Windows.

Windows article:

<http://windows.microsoft.com/en-us/windows7/32-bit-and-64-bit-windows-frequently-asked-questions>

Mac OS X:

<https://support.apple.com/en-us/HT3696>

- ✓ **BIOS** - Has been enabled for virtualization support. Please contact your specific computer vendor to determine how to enable/verify this feature in your machine's BIOS.

- ✓ **RAM** - At least 4 GB of RAM (The more, the better)
If you wish to enable services such as Ambari, HBase, Storm, Kafka, or Spark please ensure you have at least 10 Gb of physical RAM in order to run the VM using 8 GB.

More information for hardware requirements for VirtualBox can be found here
https://www.virtualbox.org/wiki/End-user_documentation

- ✓ **Browsers**
 - Chrome 25+,
 - IE 9+ (Sandbox will not run on IE 10)
 - Safari 6+

- ✓ **Hortonworks Sandbox virtual appliance for VirtualBox**
 - Download the correct virtual appliance file for your environment from
<http://hortonworks.com/products/hortonworks-sandbox/#install>

The file extension for a virtual appliance for VirtualBox should be .ova

Procedure

The steps provided describe how to import the Hortonworks Sandbox virtual appliance into VirtualBox. The screenshots displayed are taken from Mac OS X and Windows 7 machine running the VirtualBox 4.3.x software.

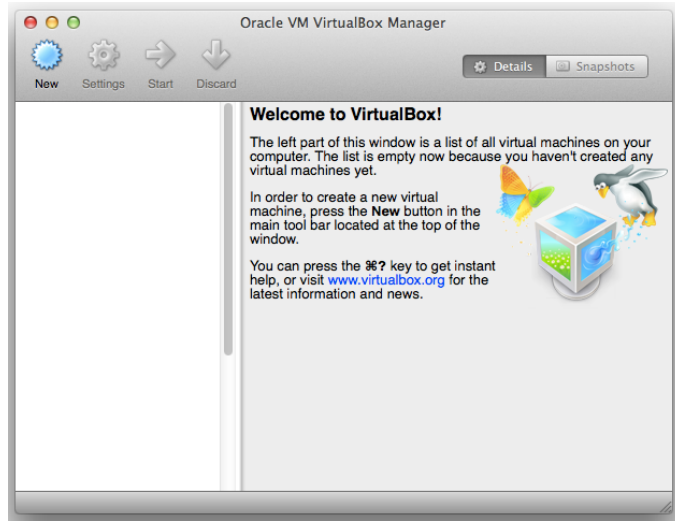
1. Open the Oracle VM VirtualBox Manager

You can do so by double clicking the icon:

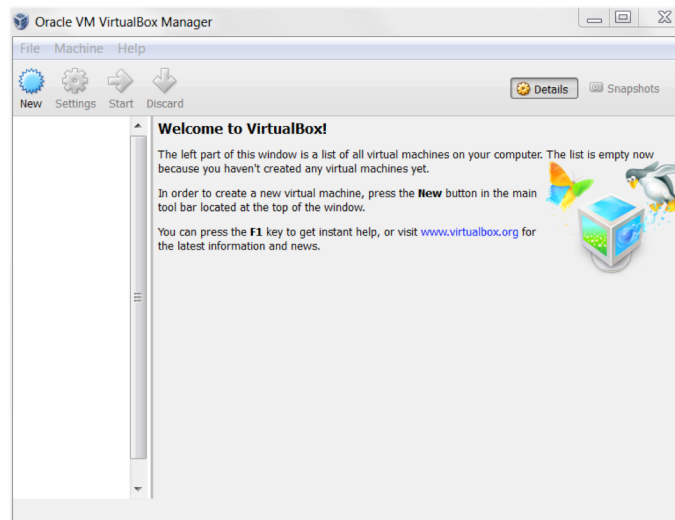


On a Mac OS X machine, by default the application is installed within the Applications folder, hence the icon to launch the application can be found there.
On a Windows machine, the executable (.exe) file is typically found in c:\Program Files\Oracle\VirtualBox\VBoxManage.exe
The **Oracle VM VirtualBox Manager** window opens.

Mac OS X:

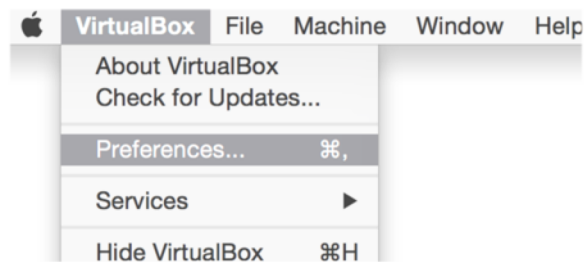


Windows 7:



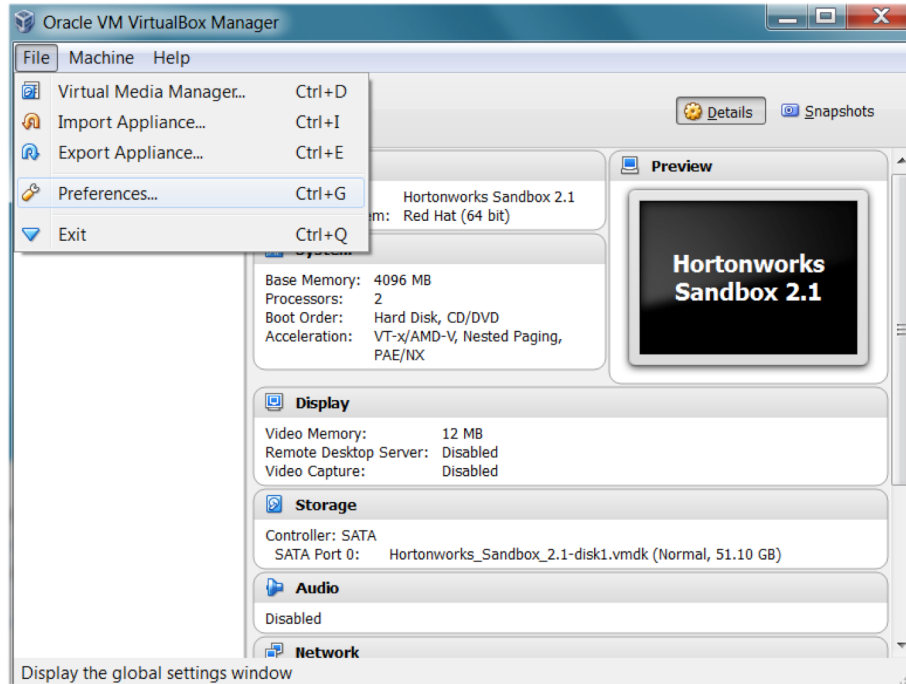
2. Open the **Preferences** dialog window.

Mac OS X: Select **VirtualBox->Preferences...** from the menu bar while the Oracle VM VirtualBox Manager application is in focus.



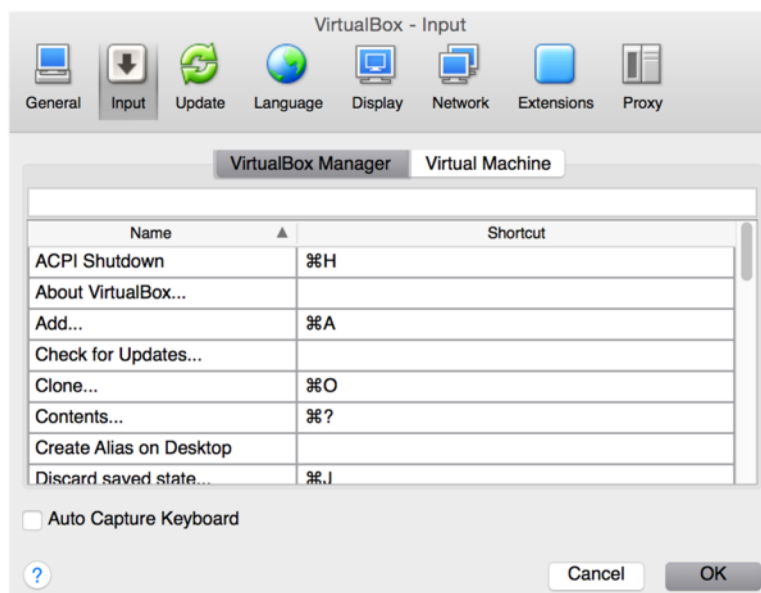
Windows 7:

Select **File->Preferences...** within the Oracle VM VirtualBox Manager



3. Uncheck **Auto-Capture Keyboard** within the Preferences dialog window.

Mac OS X: Select the **Input** icon button from the top of the window first to get to the window containing the **Auto-Capture Keyboard** checkbox.



Windows 7: Select the **Input** icon button from the left hand pane of the window first to get to the following window.



Click the **OK** button once done. This will close the Preferences window.

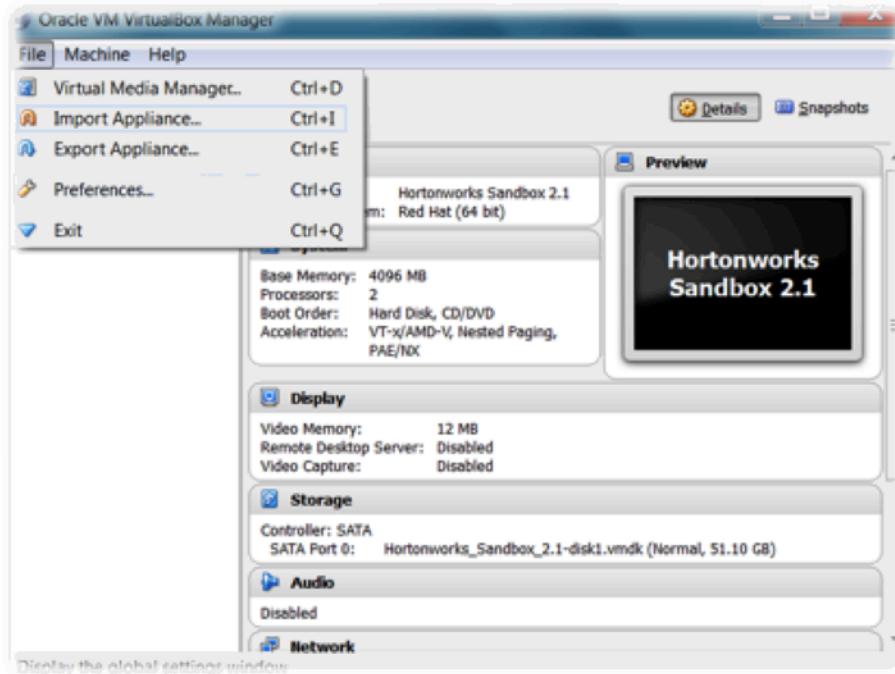
4. Open the **Import Appliance** window.

Mac OS X: Select **File->Import Appliance...** from the menu bar while the Oracle VM VirtualBox Manager application is in focus.



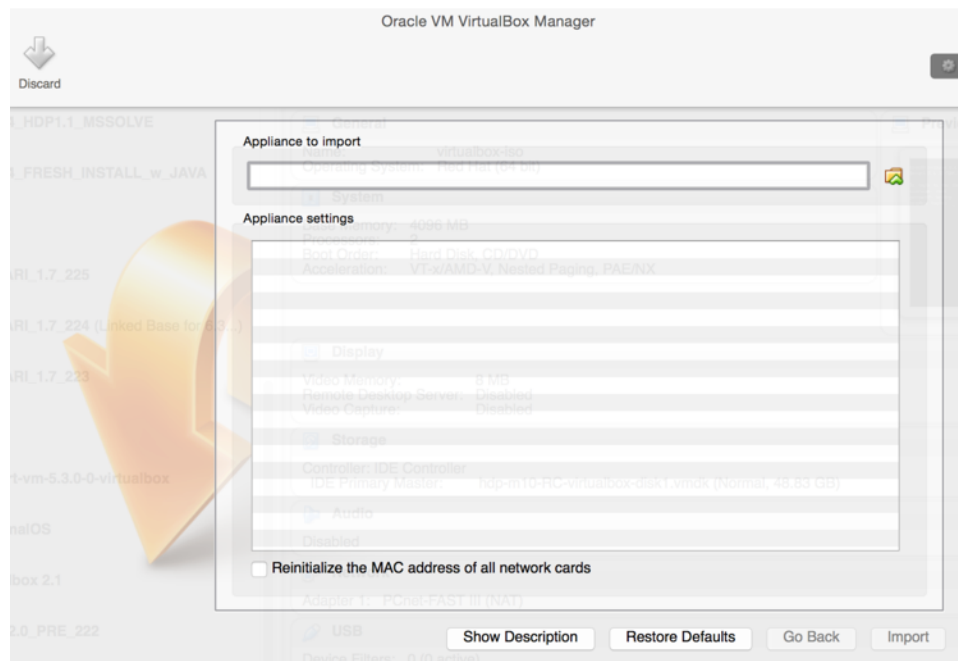
Windows 7:

Select **File->Import Appliance...** within the Oracle VM VirtualBox Manager

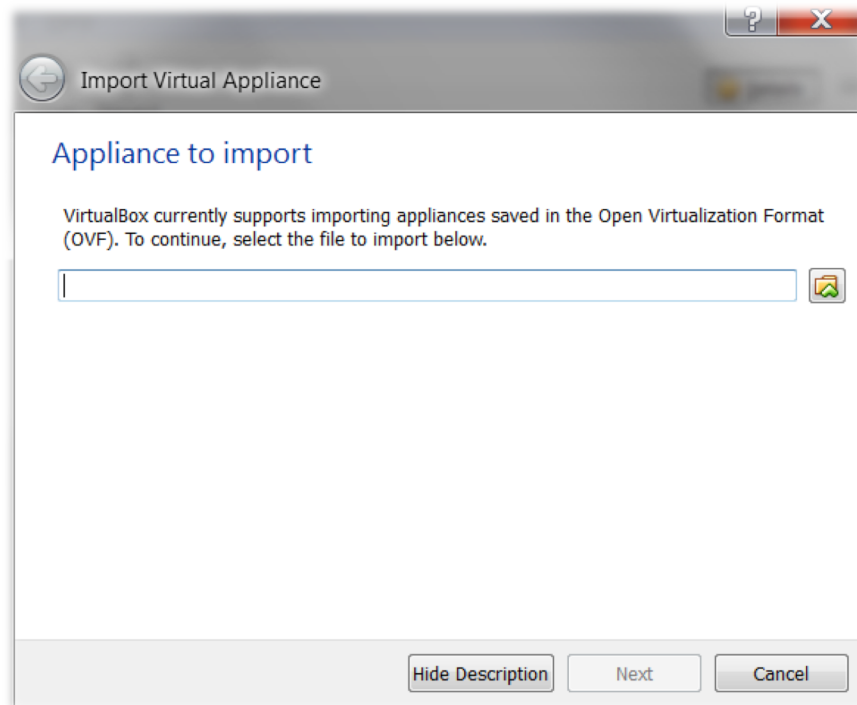


The **Appliance to Import** dialog window will then display allowing to select the virtual appliance to import.

Mac OS X:

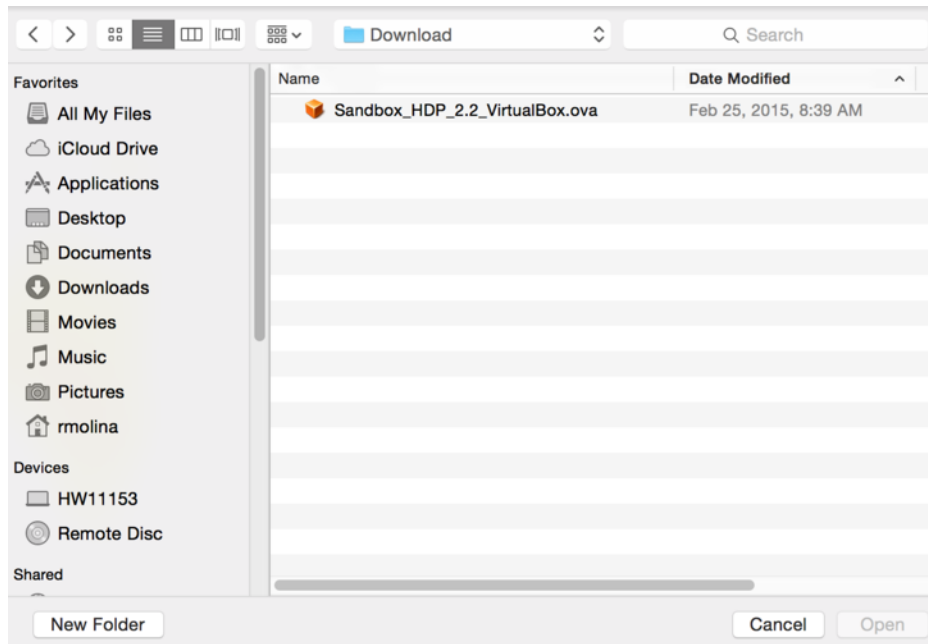


Windows 7: A separate dialog window is put in front of the **VM VirtualBox Manager** window:

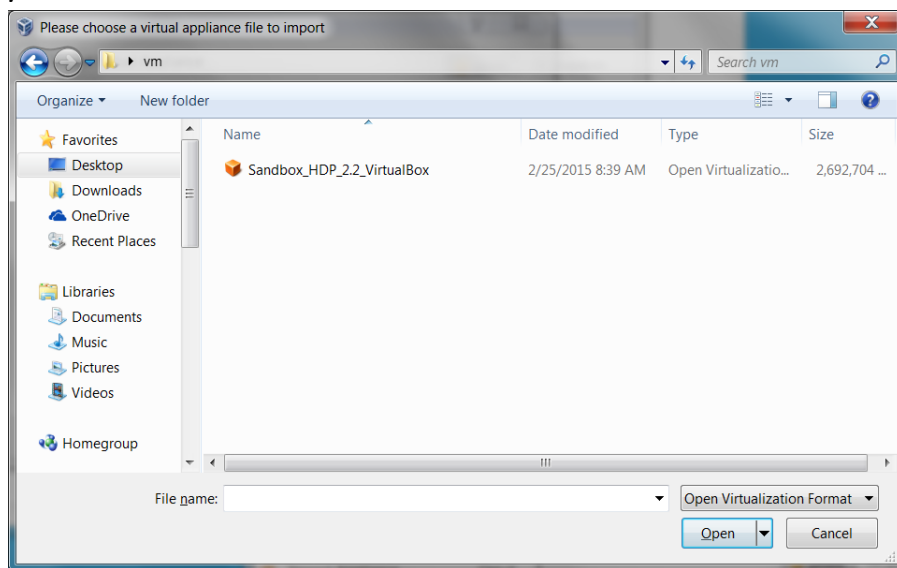


5. Click on the **folder** icon  that will open a file dialog window. Select the virtual appliance file that you downloaded as a prerequisite. After selecting the file click the **Open** button.

Mac OS X:



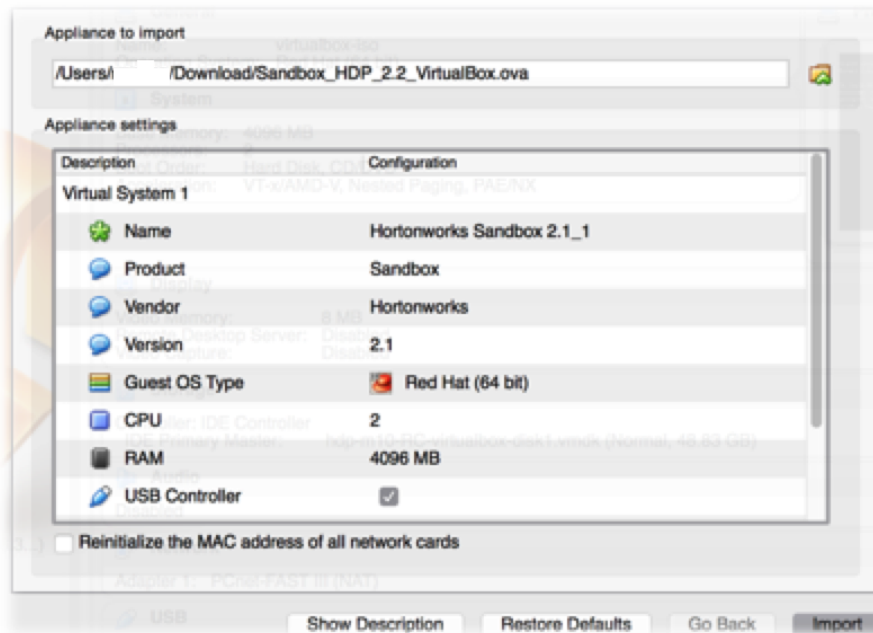
Windows 7:



NOTE: The name of the file you have downloaded depends on the version of the Hortonworks Sandbox you have chosen to download. The above pictures are referencing Sandbox HDP version 2.2

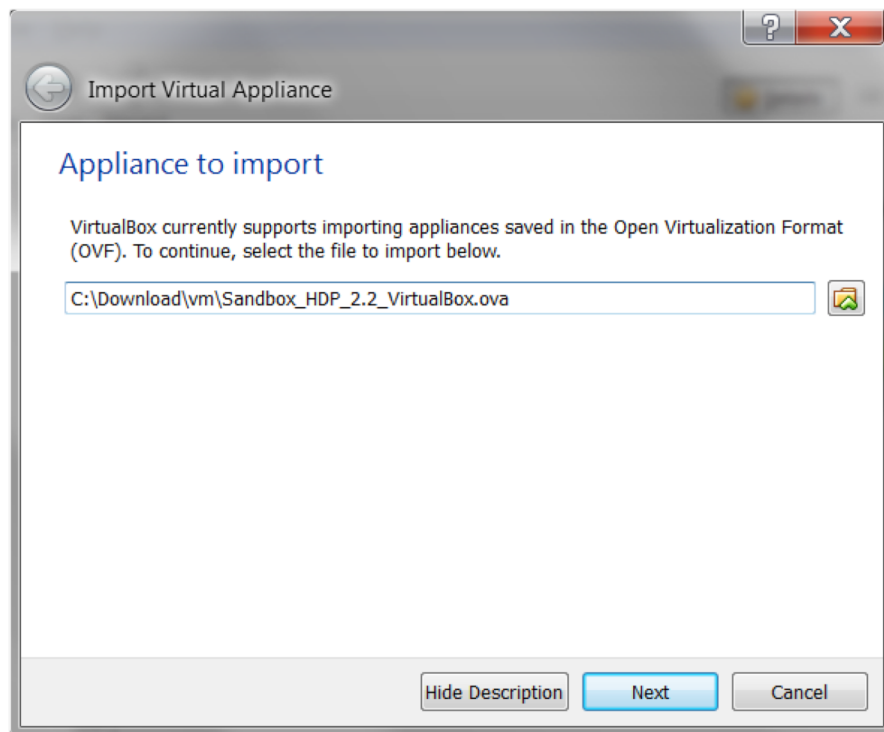
Application settings are now displayed.

Mac OS X:

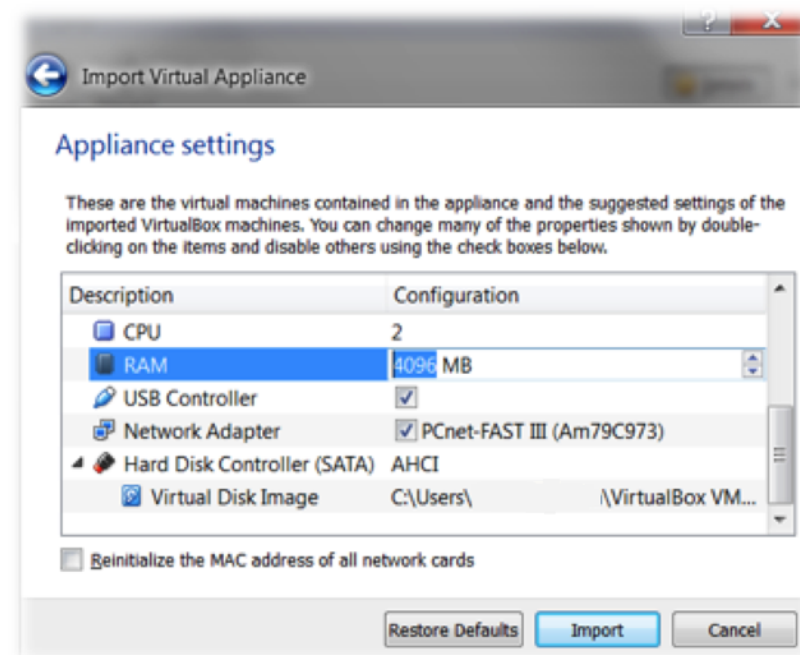


Windows 7:

On Windows after you select the virtual appliance file, you are brought back to this window.



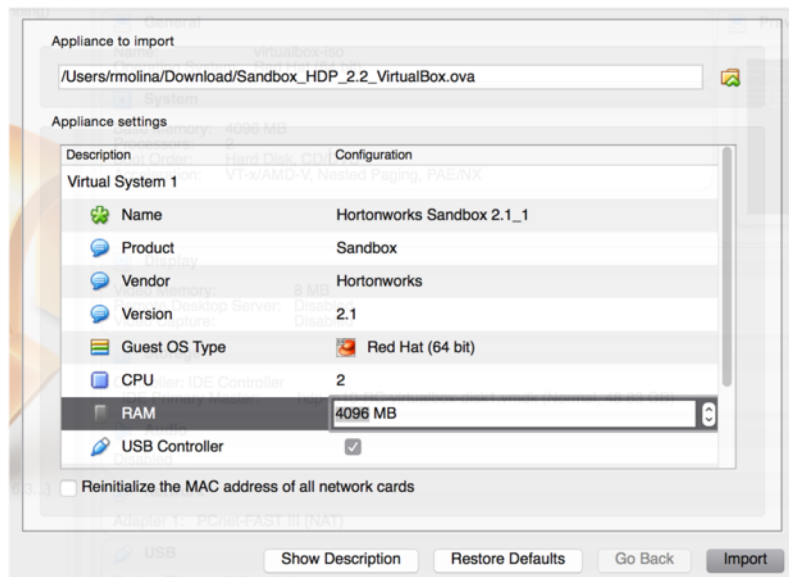
After clicking on **Next**, the Appliance Settings are displayed.



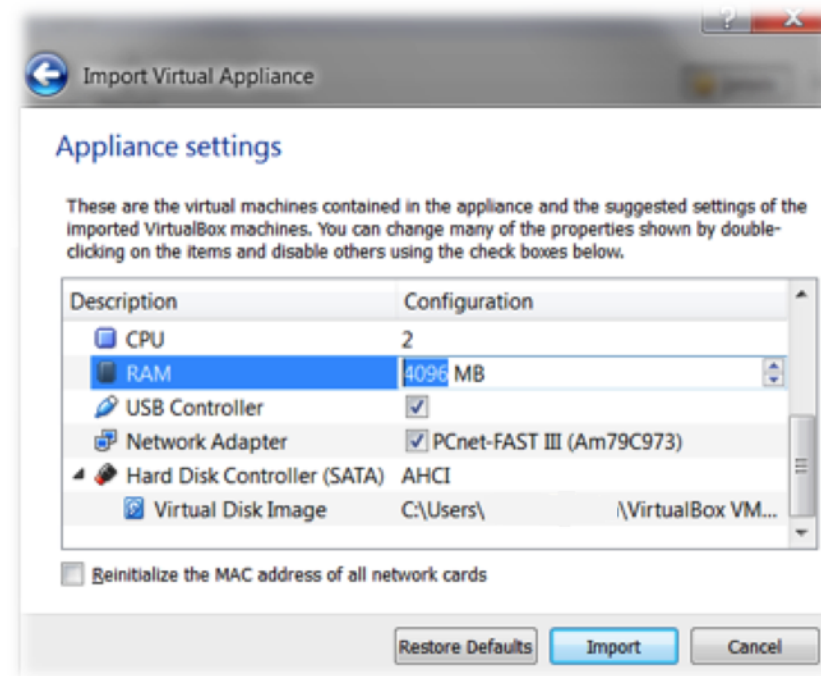
6. Modify Appliance Settings as needed.

Within the Appliance Settings section you may wish to allocate more RAM to the virtual appliance. Setting 8GB of RAM to the Hortonworks Sandbox virtual appliance will improve the performance. Make sure you have enough physical RAM on the host machine to make this change. To make the change, click on the specific value to modify and make your edits. Once finished configuring, click **Import**.

Mac OS X:

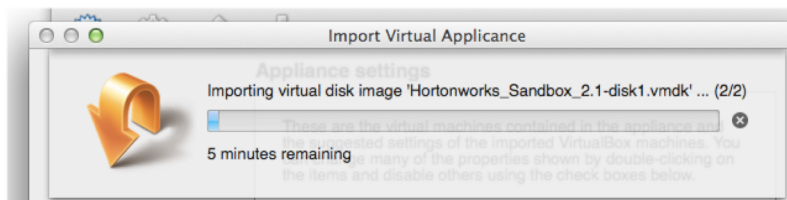


Windows 7:

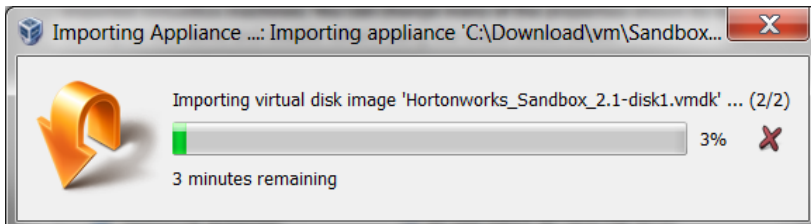


Progress of the Import

Mac OS X:



Windows 7:

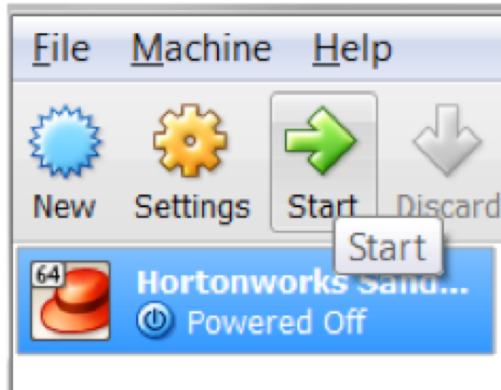


- Once the import finishes, you are brought to the main Oracle VM VirtualBox Manager screen. From the left hand pane, select the appliance you just imported and click the green **Start** arrow.

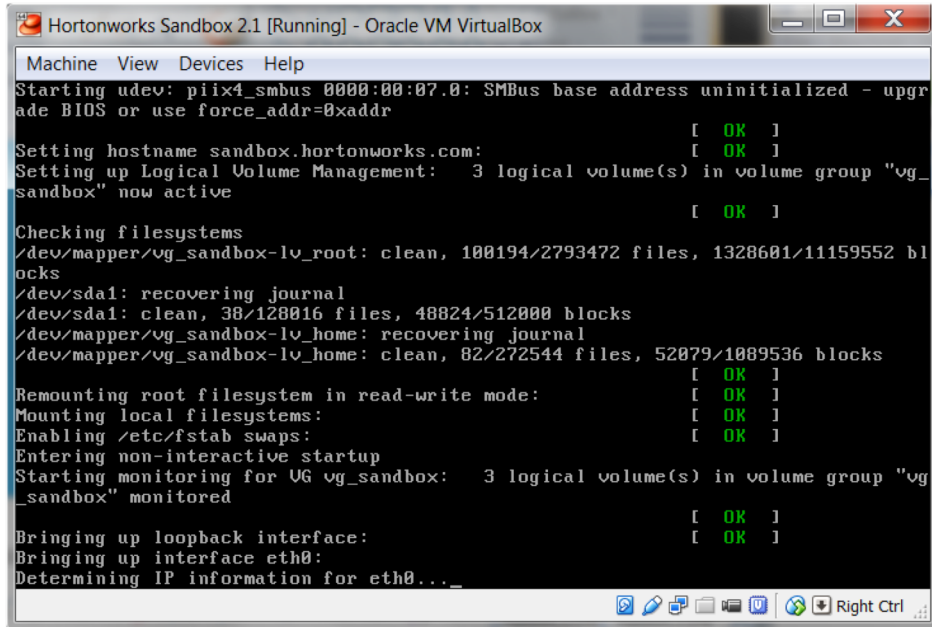
Mac OS X:



Windows 7:



A console window opens and displaying the boot up information.

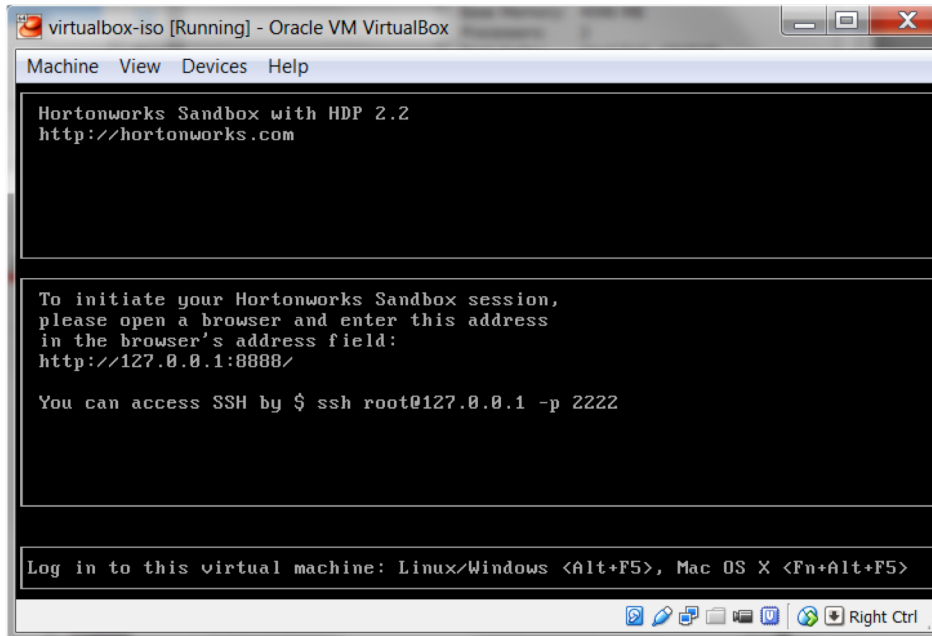


```

Hortonworks Sandbox 2.1 [Running] - Oracle VM VirtualBox
Machine View Devices Help
Starting udev: piix4_smbus 0000:00:07.0: SMBus base address uninitialized - upgrade BIOS or use force_addr=0xaddr [ OK ]
Setting hostname sandbox.hortonworks.com: [ OK ]
Setting up Logical Volume Management: 3 logical volume(s) in volume group "vg_sandbox" now active [ OK ]
Checking filesystems
/dev/mapper/vg_sandbox-lv_root: clean, 100194/2793472 files, 1328601/11159552 blocks
/dev/sda1: recovering journal
/dev/sda1: clean, 38128016 files, 48824/512000 blocks
/dev/mapper/vg_sandbox-lv_home: recovering journal
/dev/mapper/vg_sandbox-lv_home: clean, 82/272544 files, 52079/1889536 blocks
[ OK ]
Remounting root filesystem in read-write mode: [ OK ]
Mounting local filesystems: [ OK ]
Enabling /etc/fstab swaps: [ OK ]
Entering non-interactive startup
Starting monitoring for UG vg_sandbox: 3 logical volume(s) in volume group "vg_sandbox" monitored [ OK ]
Bringing up loopback interface: [ OK ]
Bringing up interface eth0: [ OK ]
Determining IP information for eth0...

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Once the virtual machine fully boots up, the console displays the login instructions.



```

virtualbox-iso [Running] - Oracle VM VirtualBox
Machine View Devices Help
Hortonworks Sandbox with HDP 2.2
http://hortonworks.com

To initiate your Hortonworks Sandbox session,
please open a browser and enter this address
in the browser's address field:
http://127.0.0.1:8888

You can access SSH by $ ssh root@127.0.0.1 -p 2222

Log in to this virtual machine: Linux<Windows <Alt+F5>, Mac OS X <Fn+Alt+F5>

```

8. Use one of the supported browsers mentioned in the prerequisites section of this document within your host machine. Enter the URL displayed in the console. By default it should be <http://127.0.0.1:8888>.

That's it. Read over the information and links to get started in exploring HDP with the Hortonworks Sandbox!

