WA2192 Introduction to Big Data and NoSQL

Lab Server VM Setup Guide

Web Age Solutions Inc.

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Part 1 - Minimum Hardware Requirements

The Lab server is a 64-bit VM that requires a 64-bit host OS and a virtualization product that can support a 64-bit guest OS. **This VM uses 6 GB of total RAM and 2 vCPU.** The total system memory required varies depending on the size of data sets used in labs and on the other processes that are running in the VM.

- 8 GB RAM
- 80 GB Hard Disk

Part 2 - Minimum Software Requirements

- Windows XP / Vista / 7 64 bit
- VMware player 6.x or higher
- Chrome

Part 3 - Software Provided

You will receive the following file (further referred to as the **VM ZIP** file) containing the VMware player-compatible virtual machine:

• VM_WA2341_CDH5-REL_2_2-Sep-2016.zip

Part 4 - Preparation

1. Extract the VM ZIP file to C:\

Note: Every student in the class will need a dedicated Lab Server. So the class setup will require as many Lab Servers as there are students in the class. In other words, you will need to perform this setup as many times.

It is recommended to have each Lab Server VM installed on a separate physical machine, although they can be collocated as long as their *Network Connectivity* is setup with the *Bridged* option (see details further in the document).

Part 5 - Installing the VMWare image

__1. Open a file browser and navigate inside the unzipped **VM ZIP** folder. Locate the VMware player executable file **vmplayer.exe**.

Note. If you don't find the VMware player executable file in this folder, download the VMware player **6.x** or higher from the VMware website using the following link:

http://www.vmware.com

____2. Install the VM ware player accepting all the defaults during the installation.

___3. Restart the computer.

1. From the Start menu, select **All Programs > VMware > VMware Player**.

| 👢 VMware | |
|-----------------|--|
| 🥶 VMware Player | |

_2. If prompted to download a new version of VMware player decline the update.

_3. Press Ctrl-O.

The Open Virtual Machine dialog opens

___4. Locate and select the **cloudera-quickstart-vm-5.4.0-0-vmware.vmx** file located under the unzipped **VM ZIP** folder and click **Open**.

The **cloudera-quickstart-vm-5.4.0-0-vmware** menu option will appear on the list of available virtual machines.



5. Click **Edit virtual machine settings** at the bottom of the VMWare Player



The Virtual Machine Settings screen opens with the Hardware tab opened by default.

6. Change the Memory VM size attribute to 6 G (6144 M)

7. Change the Number of Processors VM attribute from 1 to 2

| Vir | Virtual Machine Settings | | | | | |
|-----|--------------------------|-------------|--|--|--|--|
| F | Hardware Options | | | | | |
| | Device | Summary | | | | |
| | Memory . | 6 GB | | | | |
| | Processors | 2 | | | | |
| | 🚐 Hard Disk (SCSI) | 62.5 GB | | | | |
| | 💿 CD/DVD (IDE) | Auto detect | | | | |
| | 10 Network Adapter | NAT | | | | |
| | Display | Auto detect | | | | |
| | | | | | | |

____8. The **Network Adapter** VM attribute can be configured for the **Bridged** or **NAT** connection options.

- ✓ As a rule of thumb, use NAT for the VM being installed locally on the physical student machine, use Bridged on remote machines. If these suggestions do not work, use the options that best suite your environment.
- The NAT options is preselected by default; for the Bridged option, see the Setting Up the IP Address of the Lab Server VM lab step at the end of the document

___9. Click CD/DVD (IDE) Device

___10. Uncheck the **Connect at power on** (or keep it clear if it is already unchecked) *Device status*

| Vir | tual Machine Settir | ngs | |
|-----|---------------------|-------------|--------------------------------|
| F | lardware Options | | |
| | Device | Summary | Device status |
| | Memory | 6 GB | Connected |
| | 🔲 Processors | 2 | Connect at power on |
| | 📟 Hard Disk (SCSI) | 62.5 GB | |
| | CD/DVD (IDE) | Auto detect | Connection |
| | 10 Network Adapter | NAT | |
| | Display | Auto detect | (• Use <u>p</u> hysical drive: |
| | | | Auto detect |

___11. If **Floppy** is present, click **Floppy** (if this option is **not** present, skip to the next numbered step)

✓ Uncheck the **Connect at power on** (or keep it clear if it is already unchecked)

__12. If **Sound Card** is present, click **Sound Card** (if this option is **not** present, skip to the next to the next numbered step)

✓ Uncheck the **Connect at power on** (or keep it clear if it is already unchecked)

___13. If **Printer** is present, click **Printer** (if this option is **not** present, skip to the next to the next numbered step)

✓ Uncheck the **Connect at power on** (or keep it clear if it is already unchecked)

14. Click **OK** at the bottom of the *Virtual Machine Settings Screen* to close it.



Part 6 - Running the VM

__1. Select the **cloudera-quickstart-vm-5.4.0-0-vmware** virtual machine (it should already be pre-selected) and click **Play virtual machine**.



____2. Click "I moved it", if prompted.



3. If you are promoted to download and install the VMware Tools for Linux, accepted the option.



Accept reasonable options if and when they appear.

VM bootstrapping may take some time, and when it completes, you should be automatically logged in the Lab Server VM as the *cloudera* user and presented with the Cloudera Desktop.



The installation of the Lab Server virtual machine is completed.

The last Lab setup step is required if you want to set up the student VMs with the Bridged network configuration option.

Note: The remote (SSH) access to the Lab Server VM is done under the *cloudera* username with *cloudera* password.

The cloudera account has sudo privileges in the Lab Server. The root account password is cloudera

Part 7 - Setting Up the IP Address of the Lab Server VM

If you setup your VM Network Adapter with the *Bridged* option as shown in the screen-shoot below, by default, you will have a DHCP leased IP address assigned to the Lab Server. It may be a convenient feature from the administration perspective, but will affect student SSH connections during the class as they will always be required to change the Lab Server IP address whenever the IP address of the Lab Server changes (IP lease may be configured to expire every day and the class runs for four days).

| V | /irtual Machine Settings | | | | | |
|---|--------------------------|-------------|--|---|--|--|
| ſ | Hardware Options | | | | | |
| | Device | Summary | | Device status | | |
| | Memory | 6-GB | | | | |
| | Processors | 2 | | Connect at power on | | |
| | Hard Disk (SCSI) | 62.5 GB | | | | |
| | CD/DVD (IDE) | Auto detect | | Network connection | | |
| | Network Adapter | Bridged | | Bridged: Connected directly to the physical network | | |
| | | | | Replicate physical network connection state | | |

Considering the inconvenience to the students, it may be worthwhile to assign each Lab Server a unique IP address.



___1. From the Lab Server toolbar, select *System* > *Preferences* > *Network Connections*.

The Network Connections Dialog opens.

____2. Select Wired / Auto eth1 and click Edit ...

| <u> い etwork Connections</u> | | | | | |
|------------------------------|---------------|------|--|--|--|
| Name | Last Used | Add | | | |
| ⊽ Wired | | | | | |
| Auto eth1 | 3 minutes ago | Euit | | | |

The Editing Auto eth1 Dialog opens.

___3. Select the **IPv4 Settings** Tab.

| | | E | diting Auto et | :h1 | × |
|--|-------------------|--------|-----------------|----------------|----------------|
| Connect | ion <u>n</u> ame: | Auto | eth1 | | |
| ✓ Connect <u>a</u>utomatically ✓ Available to all users | | | | | |
| Wired | 802.1x Sec | urity | IPv4 Settings | IPv6 Sett | ings |
| <u>M</u> etho | d: Autom | atic (| DHCP) | | \$ |
| Addr | esses | | | | |
| Add | dress | Vetm | ask Gate | way | Add Delete |
| DNS | servers: | | | | |
| <u>S</u> ear | rch domains | : [| | | |
| DHC | P client ID: | | | | |
| √ F | Require IPv4 | addr | essing for this | connectio | n to complete |
| | | | | | <u>R</u> outes |
| | | | | <u>C</u> ancel | Apply |

In the screen-shoot above the network adapter is configured to receive IP address from the DHCP server.

___4. For setting up the static IP address, select **Manual** from the *Method:* drop-down.

| Method: | Automatic (DHCP) | | | | |
|---------|---------------------------------|--|--|--|--|
| | Automatic (DHCP) addresses only | | | | |
| Address | Manual | | | | |
| Addres | Link-Local Only | | | | |

5. Click Add to add an *IP Address*, *Netmask*, *Gateway* and *DNS* as per your network settings.

Sample input screen is shown below.

| | Editing / | Auto eth1 | × | | | |
|--|--------------|------------------|----------------|--|--|--|
| Connection name: Auto eth1 | | | | | | |
| ✓ Connect <u>a</u>utomatically ✓ Available to all users | | | | | | |
| Wired 802.1x Sec | urity IPv4 S | ettings IPv6 Set | tings | | | |
| Method: Manua | al | | | | | |
| Addresses | | | | | | |
| Address | Netmask | Gateway | Add | | | |
| 192.168.0.101 | 24 | 192.168.0.1 | Delete | | | |
| | | | Dente | | | |
| DNS servers: | 192.168.0 |).1 | | | | |
| Search domains | s: [| | | | | |
| D <u>H</u> CP client ID: | | | | | | |
| ☑ Require IPv4 addressing for this connection to complete | | | | | | |
| | | | <u>R</u> outes | | | |
| | | <u>C</u> ancel | Apply | | | |

____6. Click Apply ...

The Authenticate Dialog opens up.

____7. In the *Password for root:* text window, enter **cloudera** and click **Authenticate**.

You should be returned to the Network Connections Dialog.

_8. Click Close

This is the final step of the Lab Server setup.

You have successfully installed the software for this course for the Server.