## Steps to setup cloudera vm with mongodb

- 1. Copy the Cloudera folder into C:/users/mahe/VirtualBox VMs
- 2. Copy the VirtualBox.xml into C:/users/mahe/.VirtualBox
- 3. Ensure that the cloudera vm.vmdk file is inside D:/cloudera

## Additional setup

The VirtualBox.xml may need editing if the file paths are different so the following paths may be suitably changed

```
<VirtualBox xmlns="http://www.innotek.de/VirtualBox-settings" version="1.12-windows">
        <Global>
<ExtraData>

«ExtraDataItem name="GUI/DetailsPageBoxes" value="general.preview.system.display.storage.audio.network.usb, sharedFolders.description"/>
<ExtraDataItem name="GUI/GroupDefinitions/" value="ged05a16d9-2657-49fc-a5ac-c1ef6ea89f4d"/>
<ExtraDataItem name="GUI/HideDescriptionForWizards" value="ExportAppliance"/>

                   CExtraDataItem name="GUI/HostScreenSaverDisabled" value="false"/>
CExtraDataItem name="GUI/Input/AutoCapture" value="true"/>
CExtraDataItem name="GUI/Input/AutoCapture" value="true"/>
CExtraDataItem name="GUI/Input/HostKeyCombination" value="163"/>

<a href="color: blue="color: blue="col

<
             </MachineRegistry>
             </machineregist
</mediaRegistry>
</machineregist
</pre>
                  <DVDImages/>
<FloppyImages/>
              </MediaRegistry>
             <NetserviceRegistry>
<DHCPServers>
                       <DHCPServer networkName="HostInterfaceNetworking-VirtualBox Host-Only Ethernet Adapter" IPAddress="192.168.56.100" networkName="255.255.255.0" lowerIP="192.168.56.101"</p>
                    </DHCPServers>
             </NetserviceRegistry

«SystemProperties defaultMachineFolder="C:\Users\make\VirtualBox VMs" defaultHardDiskFormat="VDI" VRDEAuthLibrary="VBoxAuth" webServiceAuthLibrary="VBoxAuth" LogHistoryCount="3"
exclusiveHwVirt="false"/>

             <USBDeviceFilters/>
```