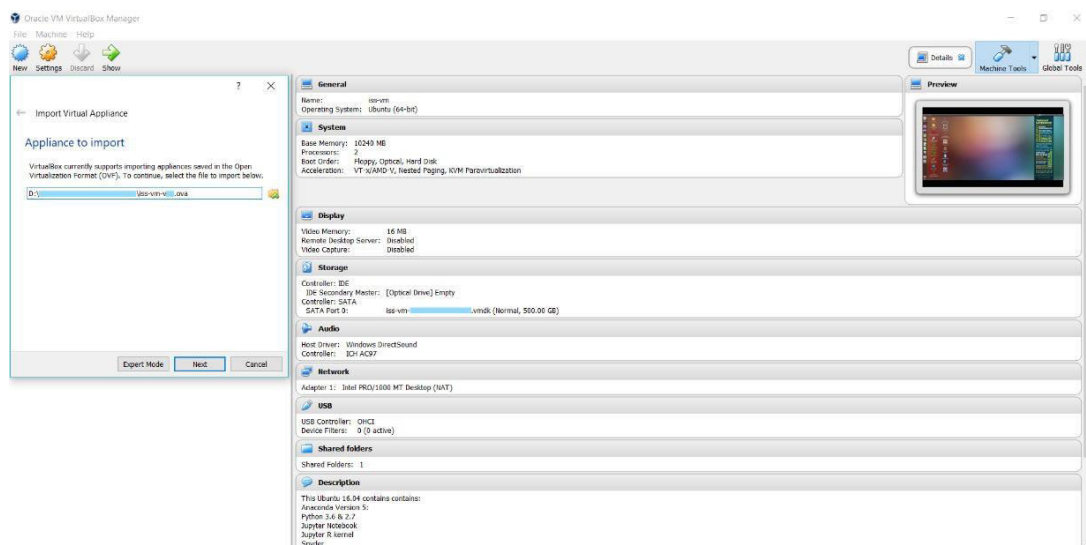


## < User Guide for ai-vm Ubuntu 20.04>

### Installation steps:

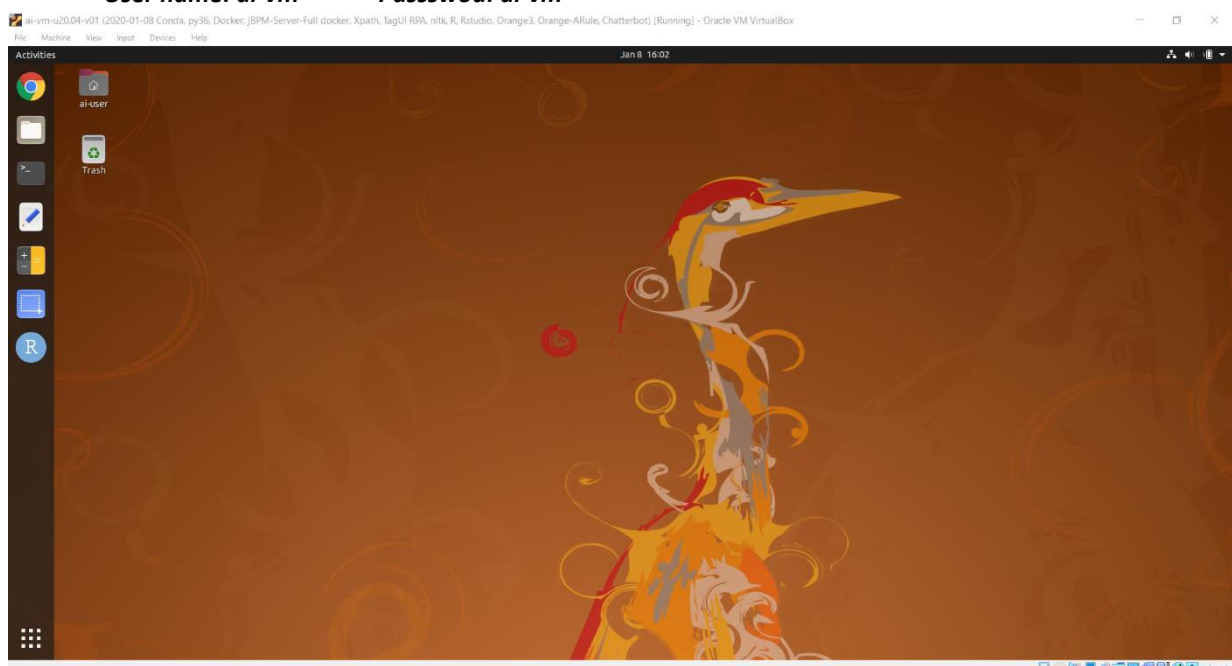
1. Download and install Virtualbox software:  
<https://www.virtualbox.org/wiki/Downloads>
2. Download ai-vm virtual machine (an Appliance) from:  
<https://drive.google.com/drive/folders/1vdl-QMyRy6YkqzHDOAHKz2N8jFCMbfaj?usp=sharing> (about 12 GB in file size)
3. Put the .ova file(s) in one hard disk folder.  
**[Note] Please check/ensure the 'virtualization' option is enabled in your computer's BIOS/hardware (Google it if not sure)**
4. Start Virtualbox software
5. Click File -> Import Appliance



6. Click Start to use ai-vm

**User name: ai-vm**

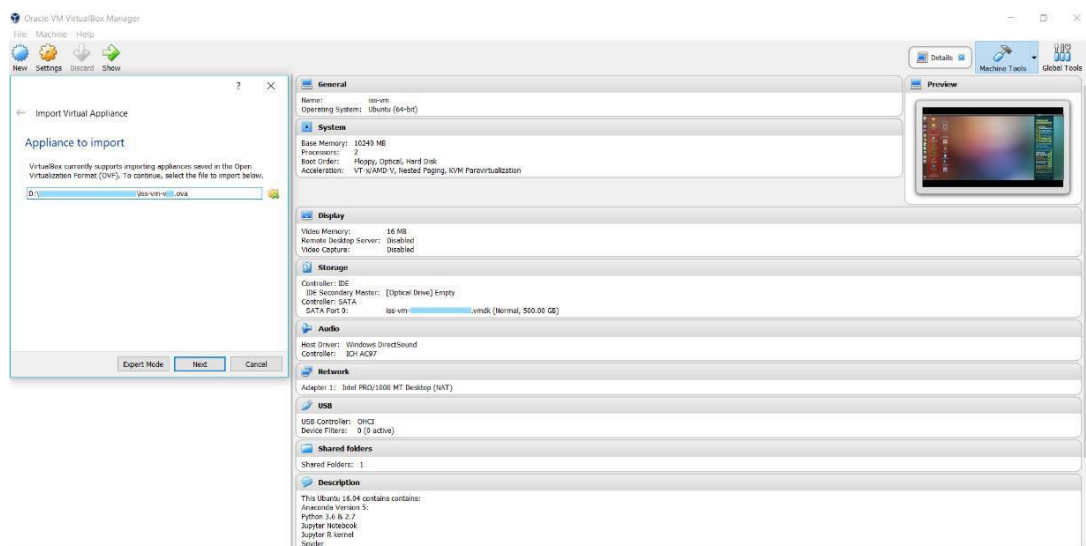
**Passswod: ai-vm**



## < User Guide for iss-vm Ubuntu 16.04 >

### Installation steps:

7. Download and install Virtualbox software (recommended version 5.2.20):  
<https://www.virtualbox.org/wiki/Downloads>
8. Download iss-vm virtual machine (an Appliance) from:  
<http://bit.ly/iss-vm-v20a> ( part 1 about 11 GB in file size )  
<http://bit.ly/iss-vm-v20b> ( part 2 about 11 GB in file size )  
<http://bit.ly/iss-vm-v20c> ( part 3 about 10 GB in file size )  
**[Note] Please check/ensure the 'virtualization' option is enabled in your computer's BIOS/hardware (Google it if not sure)**
9. Put all three zip files in same folder; select the first file iss-vm-vNN.zip.001; use tools like 7-zip to un-compress. <https://www.7-zip.org/download.html>
10. Start Virtualbox software
11. Click File → Import Appliance



12. Click Start to use iss-vm

**User name: iss-vm      Password: iss-vm**

13. Most data science software are on the desktop



### **This iss-vm Ubuntu 16.04 contains:**

- \* Anaconda-Linux-x86\_64
- \* casperjs (and phantomjs) on ubuntu
- \* CLIPS (Rule Based Expert System)
- \* DeepMind PySC2 - StarCraft II Learning Environment
- \* Docker
- \* durable-rules
- \* Eclipse IDE
- \* Git (Git Bash)
- \* Google APIs Client Library for Python: google-api-python-client
- \* Google Cloud SDK: gcloud & datalab
- \* JBoss KIE 7.12
- \* Jupyter Notebook
- \* Jupyter R kernel
- \* keras
- \* Maven
- \* MongoDB Node.js npm
- \* MySQL
- \* nltk & nltk data : nltk.download('popular')
- \* Orange
- \* Orange3-Associate
- \* pip
- \* pip install face\_recognition
- \* Python 2.7 in conda environment: iss-env-py2
- \* Python 3.6 in conda environment: iss-env-py3
- \* R 3.6.1 in conda environment: iss-env-py3
- \* pytorch
- \* R 3.6.1
- \* R Rattle
- \* R Studio
- \* Redis

- \* Robotic Operating System (ROS) Kinetic
- \* ROS Kinetic
- \* scikit-learn
- \* Sikuli: visual recognition to automate desktop applications
- \* Solver (Nonlinear Programming / Genetic Algorithms) for LibreOffice
- \* spaCy
- \* Spyder
- \* TagUI
- \* TagUI-Python
- \* tensorflow
- \* Weka
- \* wmctrl
- \* xdotool

linux machine name	: iss-vm
linux user id	: iss-user
linux user password	: iss-user
anaconda python 3 environment	: iss-env-py3
anaconda python 2 environment	: iss-env-py2
MySQL user id	: iss-user
MySQL user password	: iss-user
MySQL root user id	: root
MySQL root user password	: iss-user

VirtualBox shared folder in guest (iss-vm linux) operating system:

**/media/sf\_vm\_shared\_folder**

VirtualBox shared folder in host operating system:

**E:\0020\_vm\_disk\vm\_shared\_folder**

Copyright © 2018-2020 GU Zhan (Sam)

SOME RIGHTS RESERVED

[zhan.gu@nus.edu.sg](mailto:zhan.gu@nus.edu.sg)

This iss-vm is free for personal usage. Please write to us for commercial usage enquiry.