

Robot Management Application

Installation Guide

04/10/2018

Table of contents

[Overview](#)

[Perquisites](#)

[Installing VirtualBox](#)

[Configuring VirtualBox](#)

[Installing Ubuntu 14.04](#)

[Terminal](#)

[Installing git](#)

[Cloning the project](#)

[Installing project dependencies](#)

[Debugging / Building for Production](#)

Overview

This installation guide will go over what to install and configure in order get RMA (Robot Management Application) installed and running for debugging as well as deployment.

This guide assumes that the user will at least be familiar with installing applications in their respective operating system of choice and be able to use command line and terminal applications.

RMA is built upon the following technologies

- VirtualBox
 - It is used to host an Ubuntu virtual machine
- Ubuntu 14.04
 - This version of Ubuntu is chosen to install ROS as it is the version supported by the robots Jackal and Husky
- ROS (Robot Operating System)
 - The main application that is used to interface with robots and seniors
- MEAN (MongoDB, Express, Angular, Node)
 - This is used to build the front-end
- Nginx
 - The webserver that is chosen to serve the website
- PM2
 - A process manager that runs the server.js file need to connect the website to the database

Perquisites

To install RMA, the following requirements must be met

- Host Operating System: Any modern Operating System capable of running VirtualBox
- User Capabilities: Ability to install programs in an Operating System of their choice

Installing VirtualBox

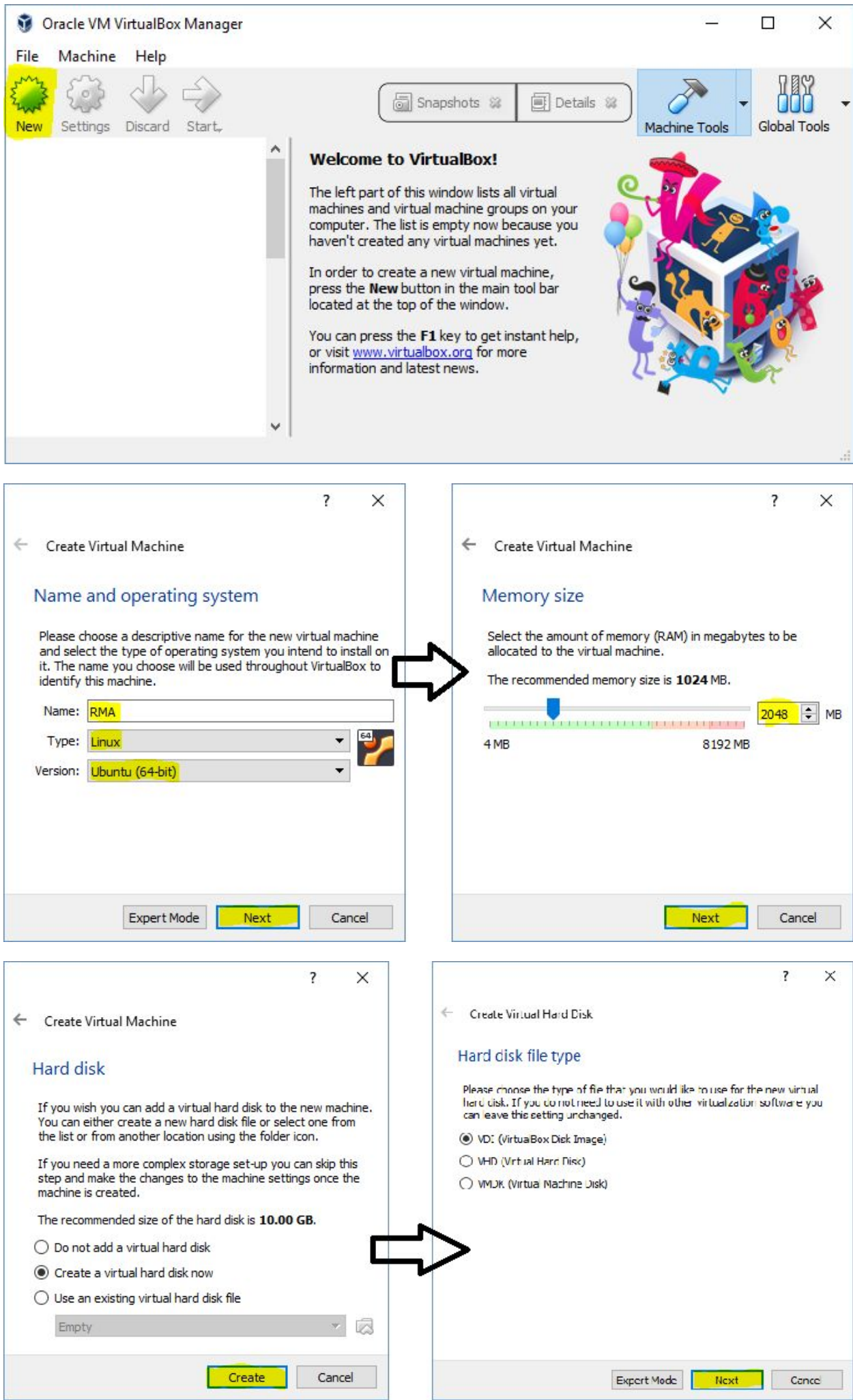
The latest version of VirtualBox is available here for download.

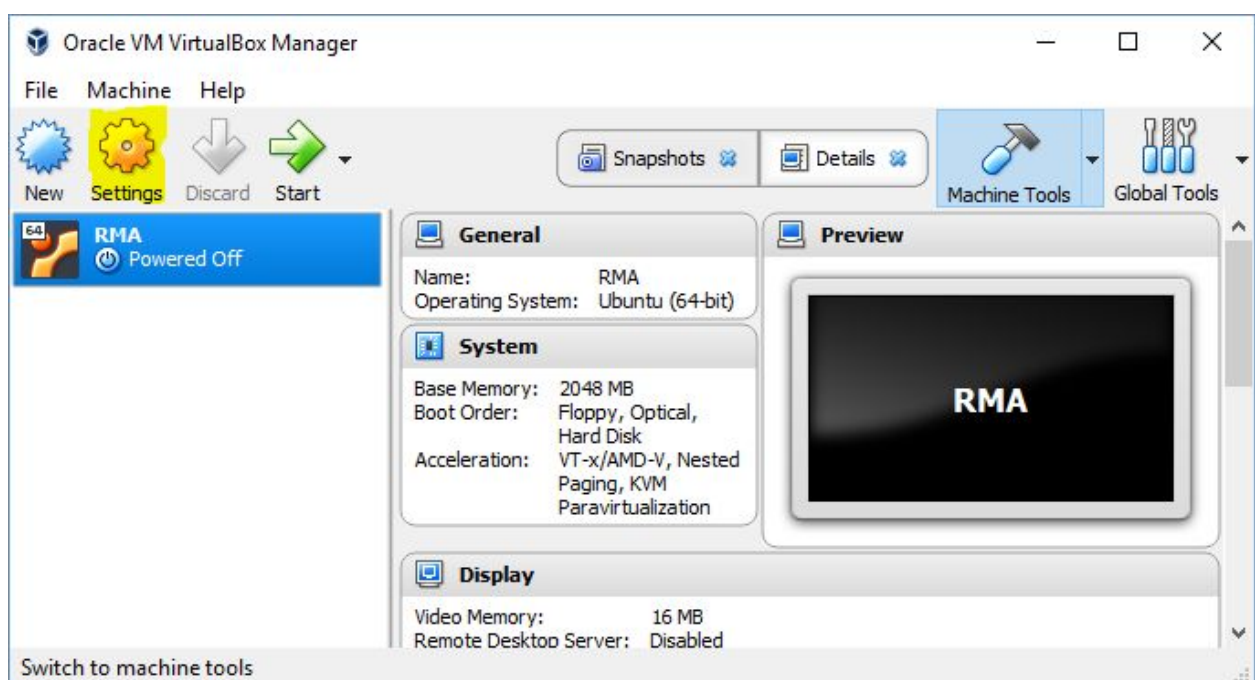
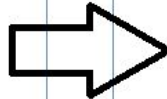
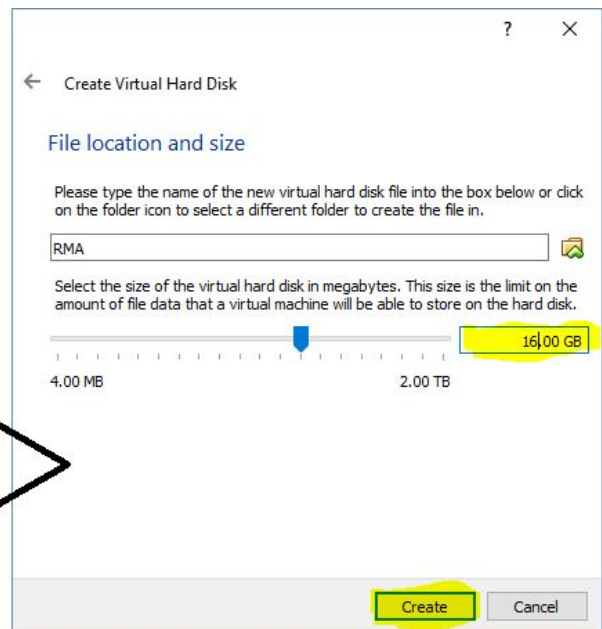
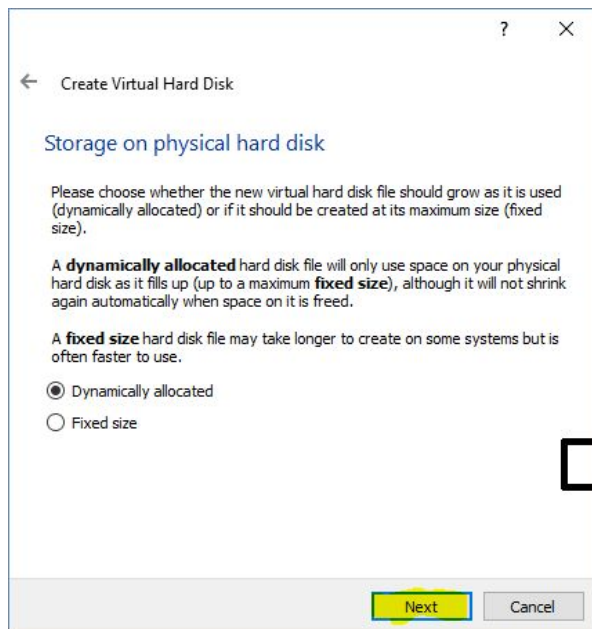
<https://www.virtualbox.org/wiki/Downloads>

Download the version that is appropriate for your operating system and install.

Configuring VirtualBox

Figure 1: What VirtualBox looks like





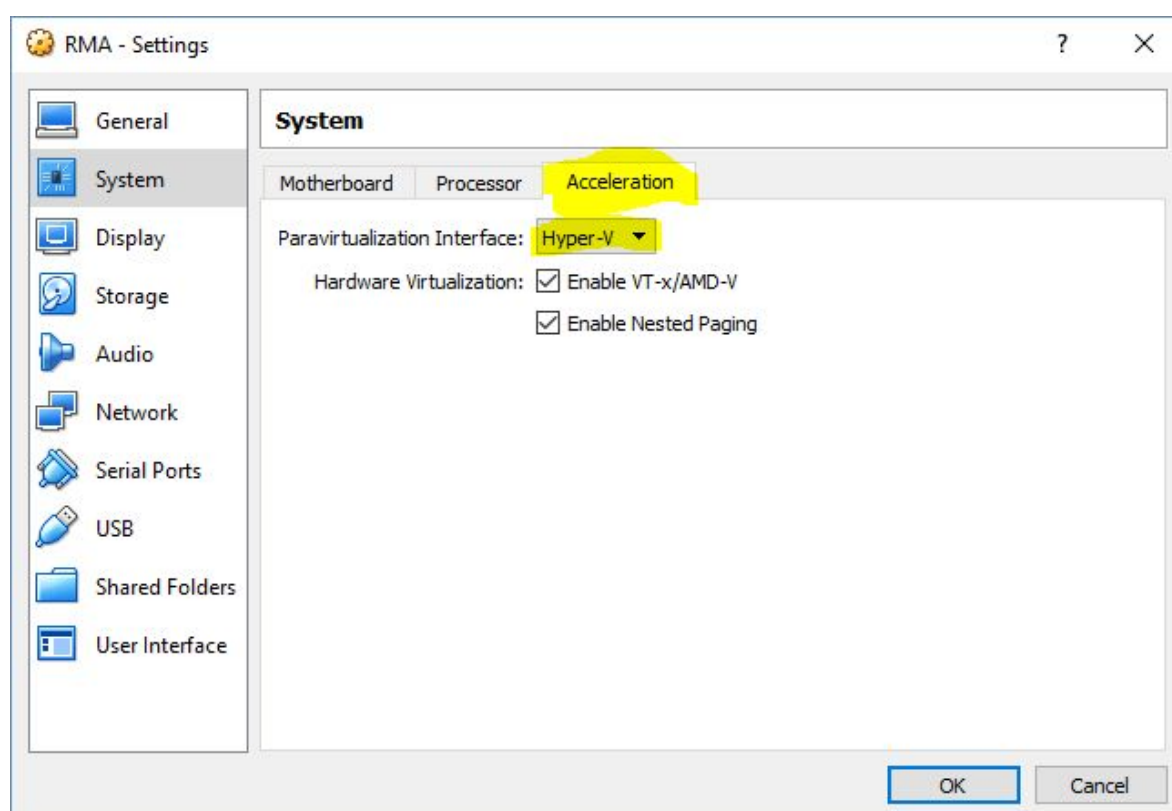
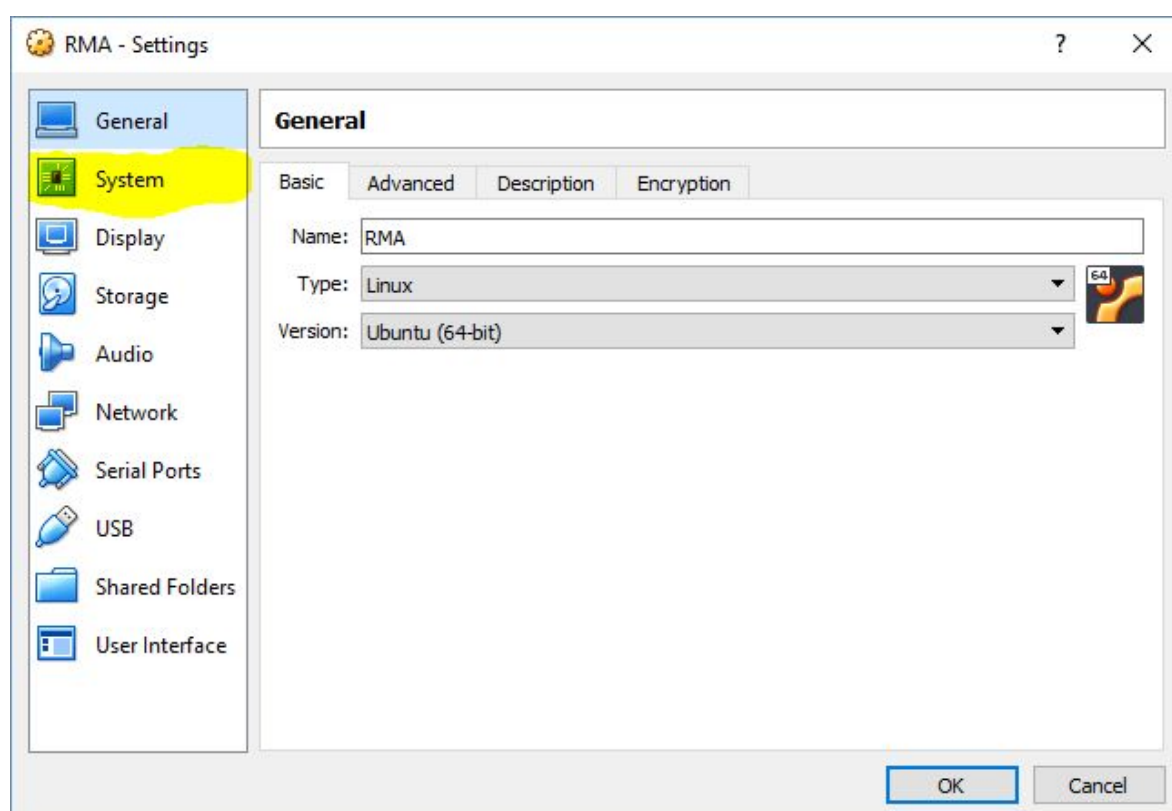


Figure 2: Change the paravirtualization to KVM

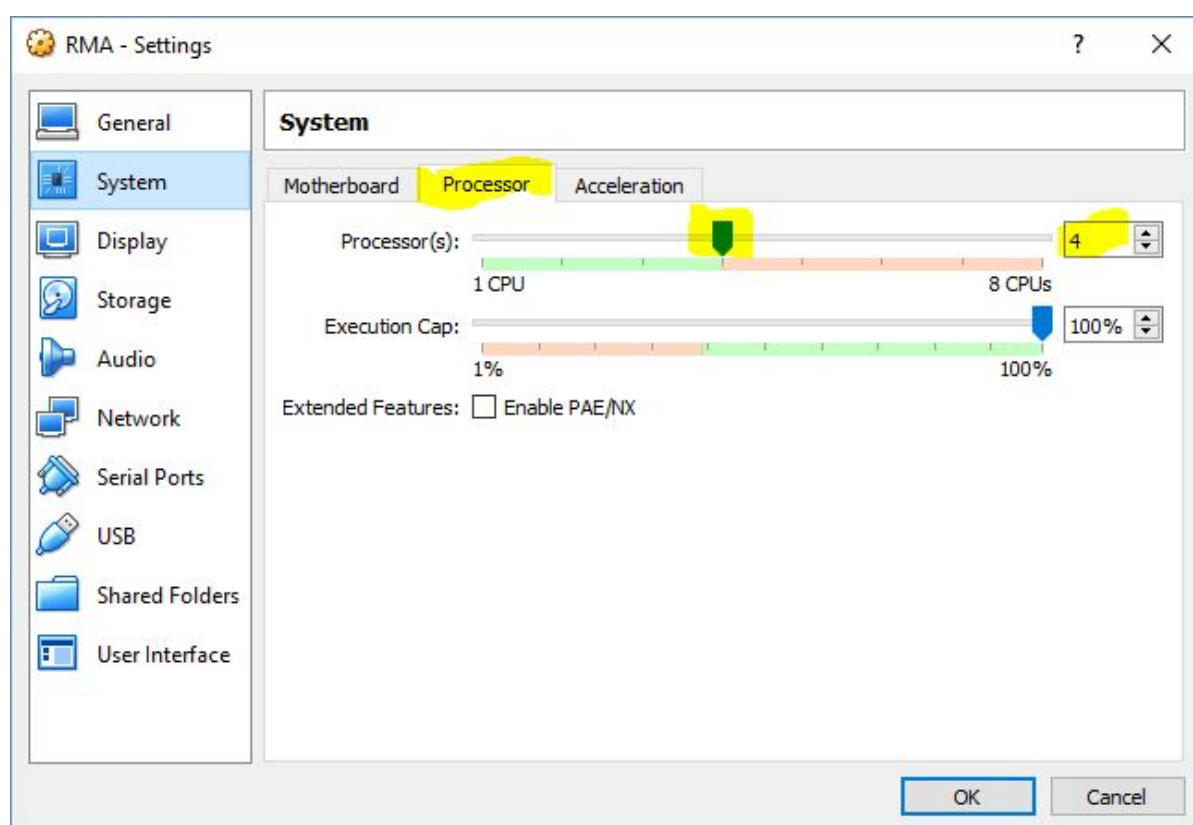


Figure 3: Choose the highest number of CPUs available in the green zone.

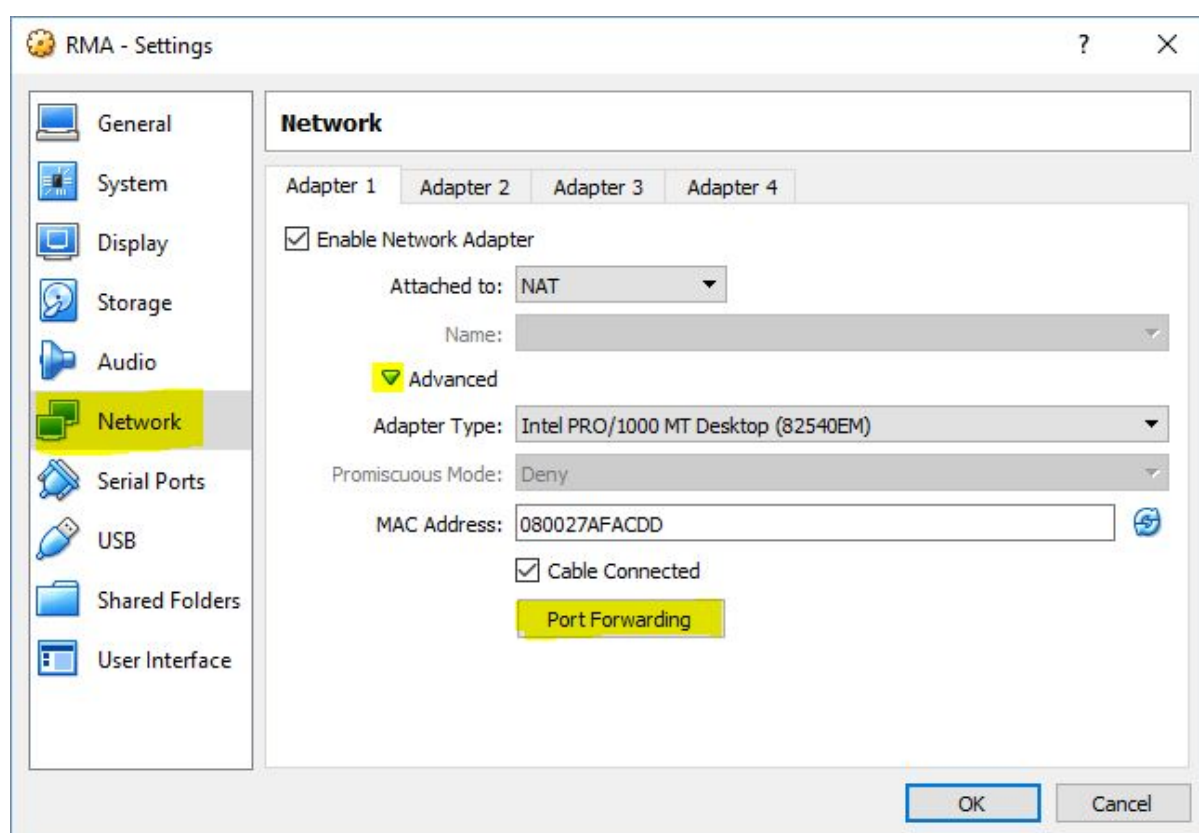


Figure 4: Click Networking, then Advanced then Port Forwarding

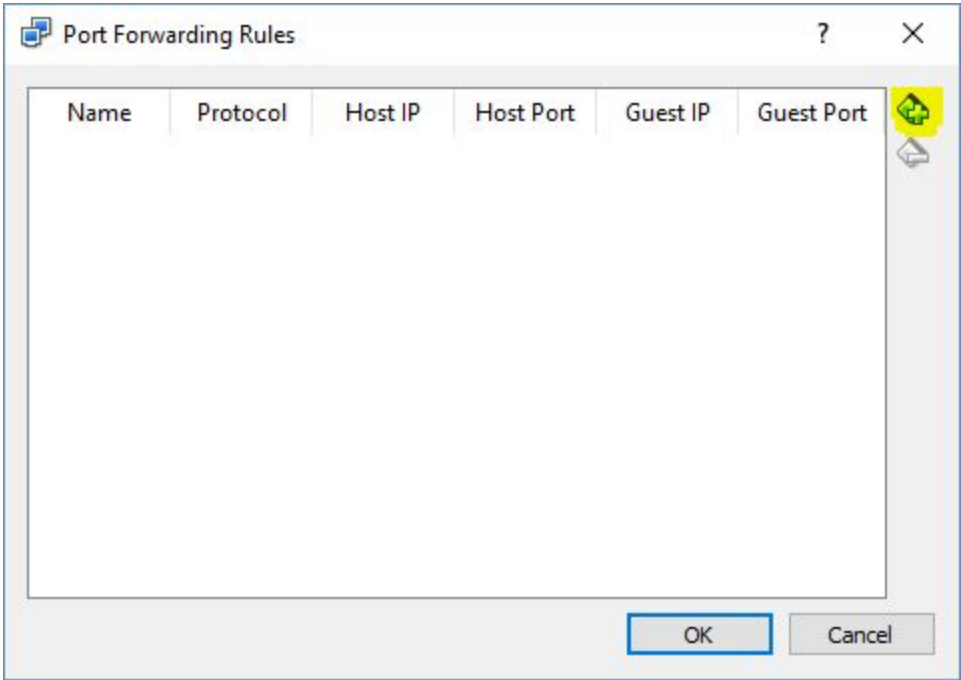


Figure 5: Click on the + sign to add a new rule

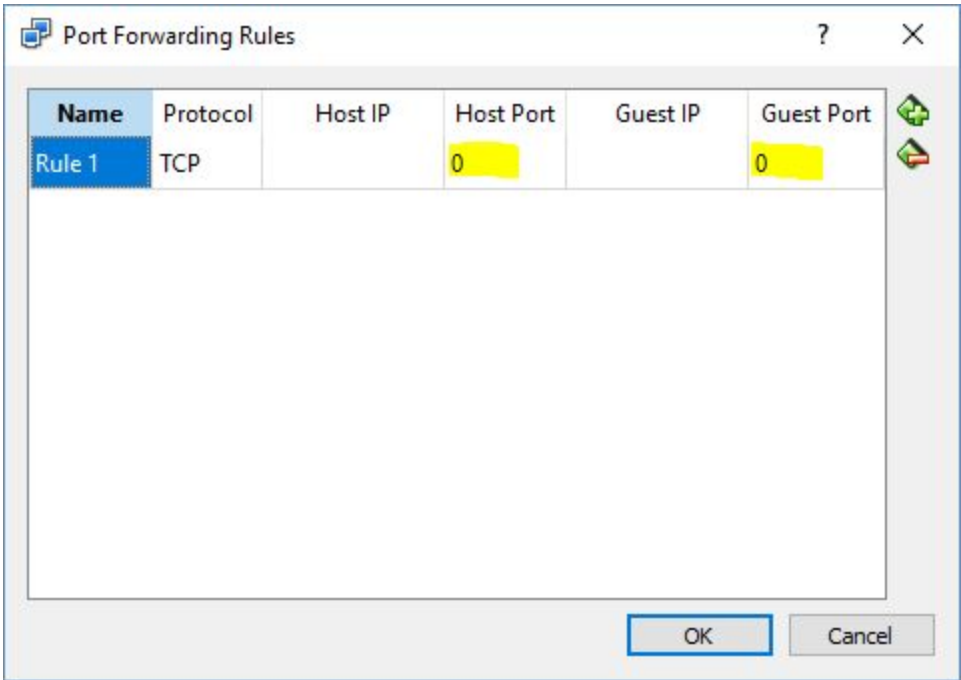


Figure 6: It will look like this

Port Forwarding Rules

Name	Protocol	Host IP	Host Port	Guest IP	Guest Port
Rule 1	TCP		80		80
Rule 2	TCP		4000		4000
Rule 3	TCP		8080		8080
Rule 4	TCP		9090		9090

OK

Cancel

Figure 7: Fill in the following information then press Ok

Installing Ubuntu 14.04

There are a few options for downloading Ubuntu:

- DDL:
<http://mirror.pnl.gov/releases/trusty/ubuntu-14.04.5-desktop-amd64.iso>
- Torrent:
<http://releases.ubuntu.com/14.04/ubuntu-14.04.5-desktop-amd64.iso.torrent>

Pick the option that is most suitable.

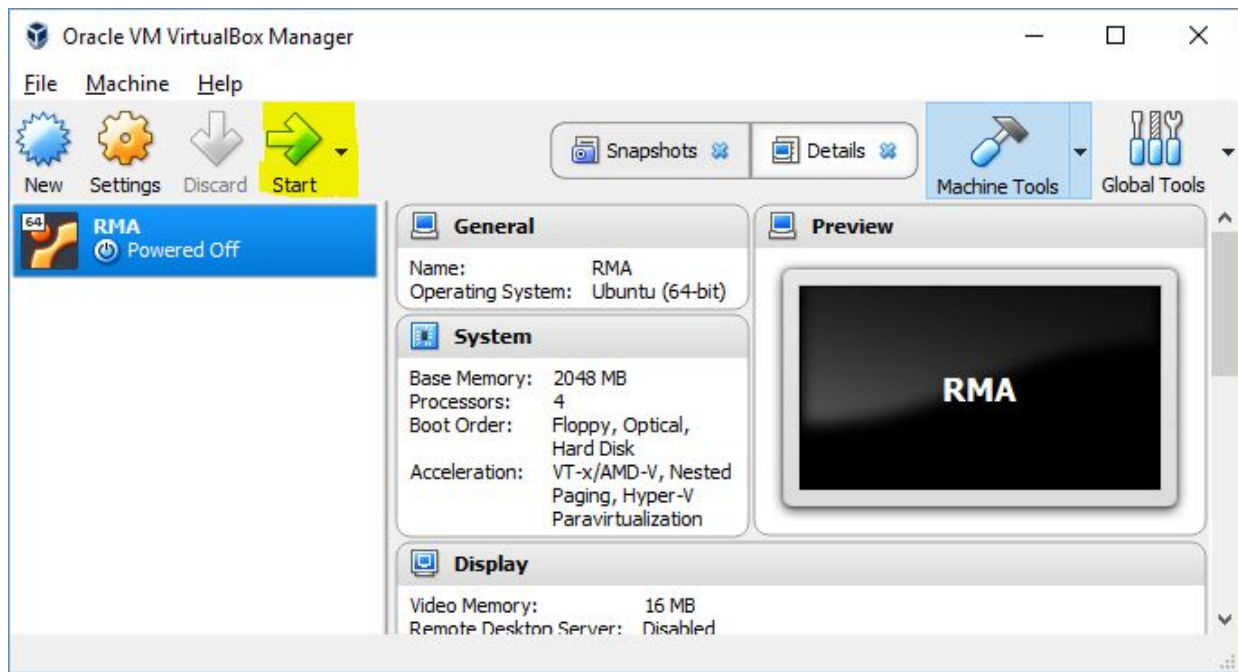


Figure 8: Select Start

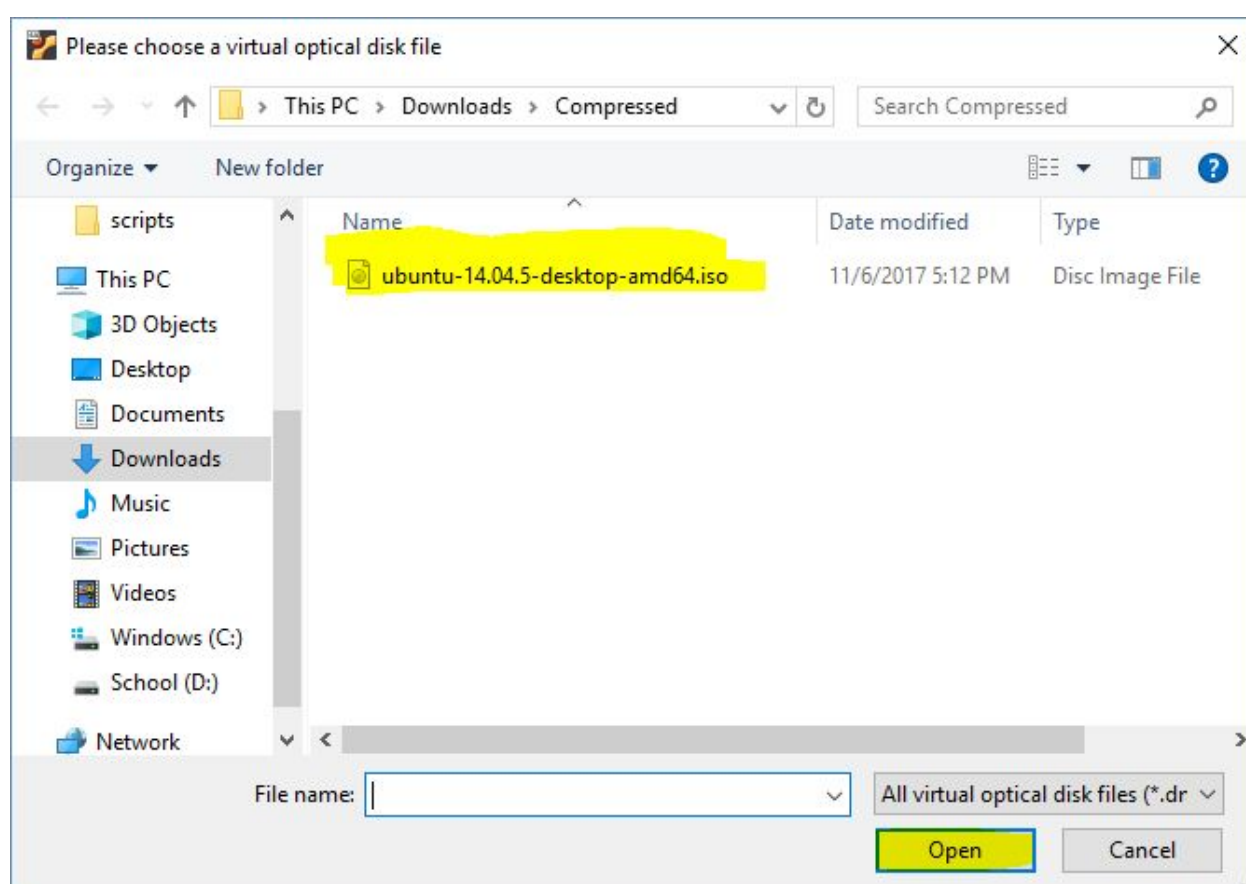
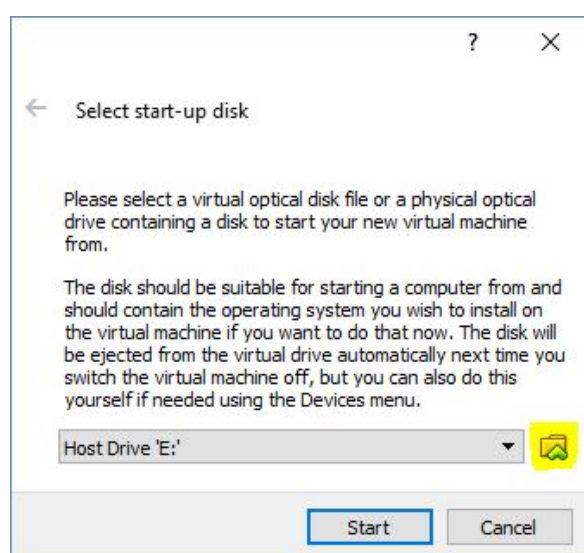
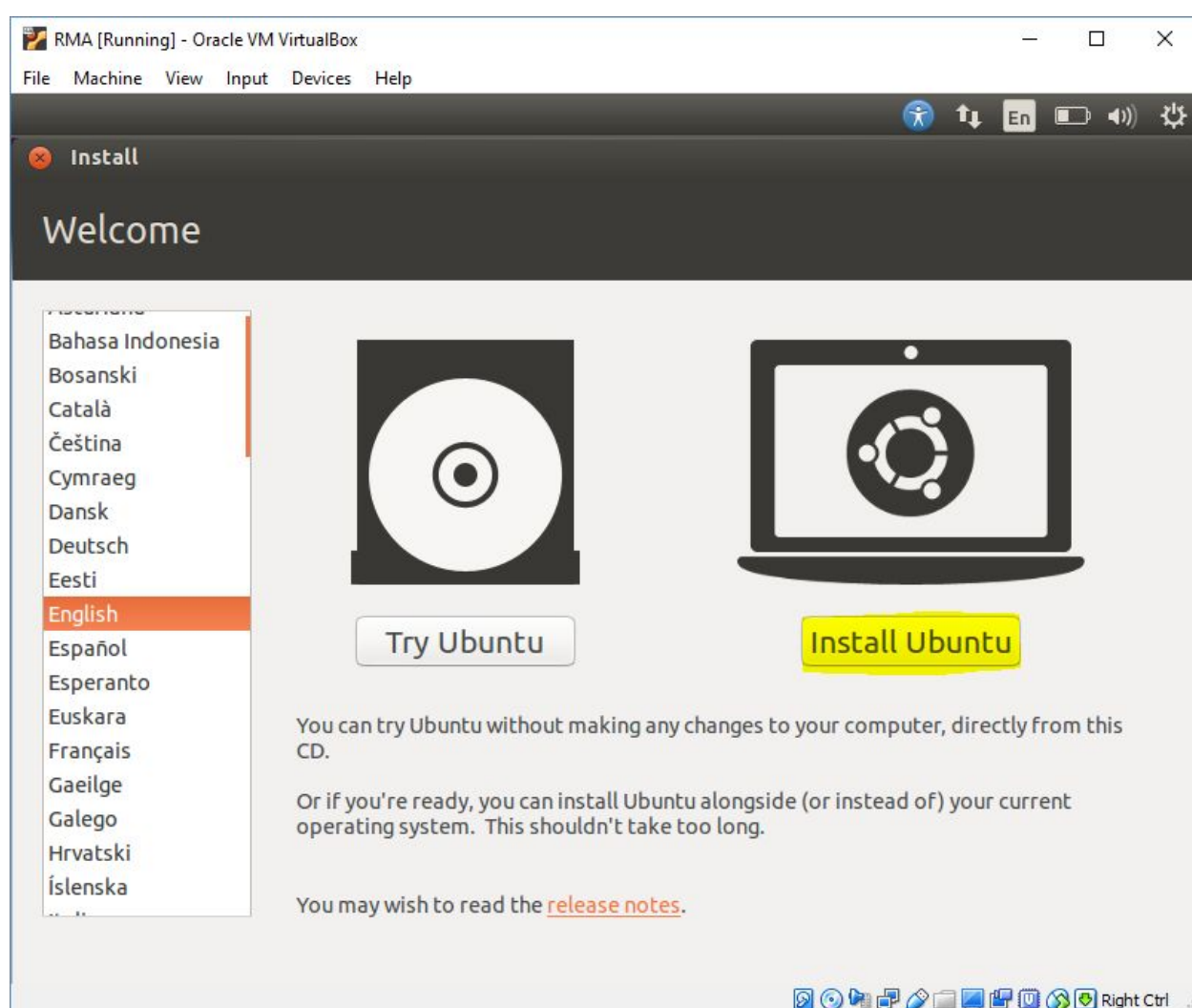
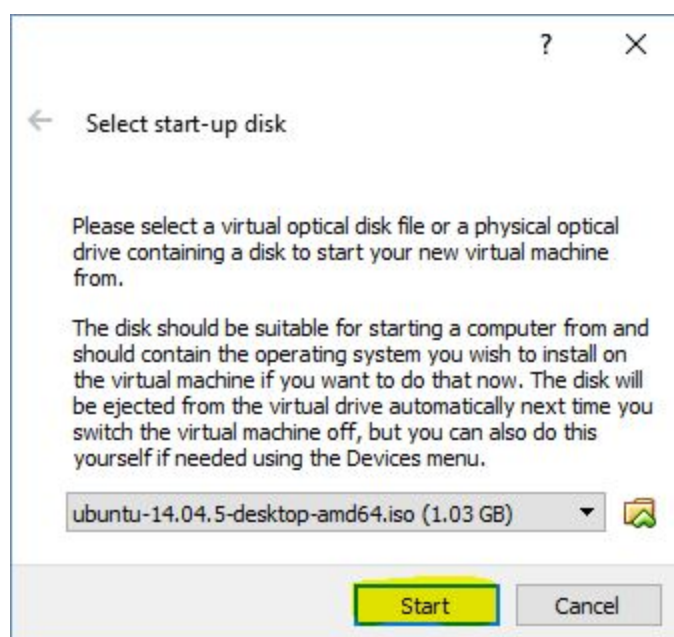
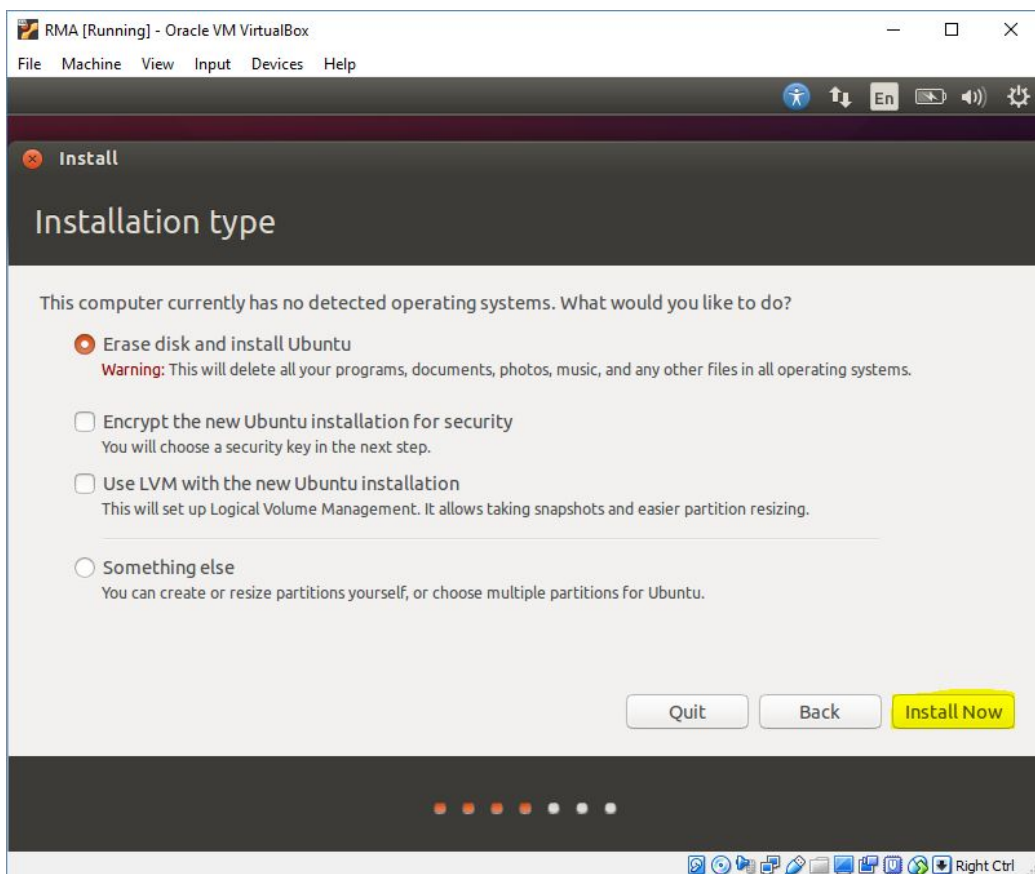
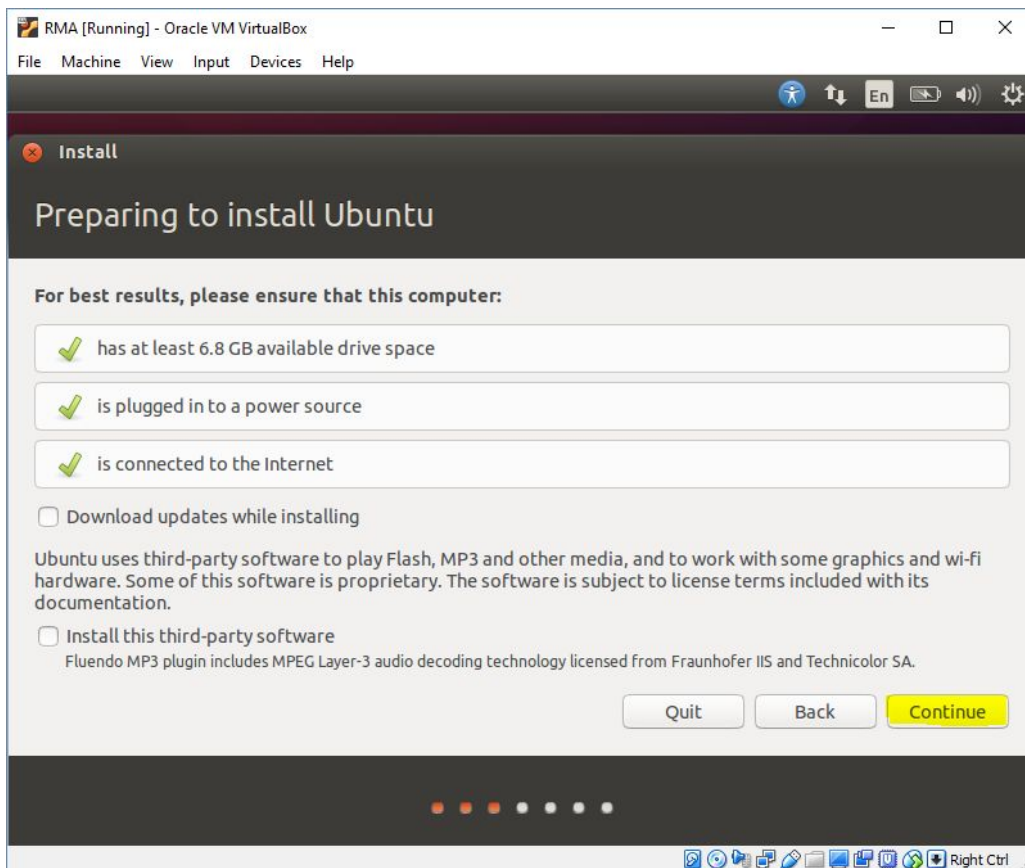
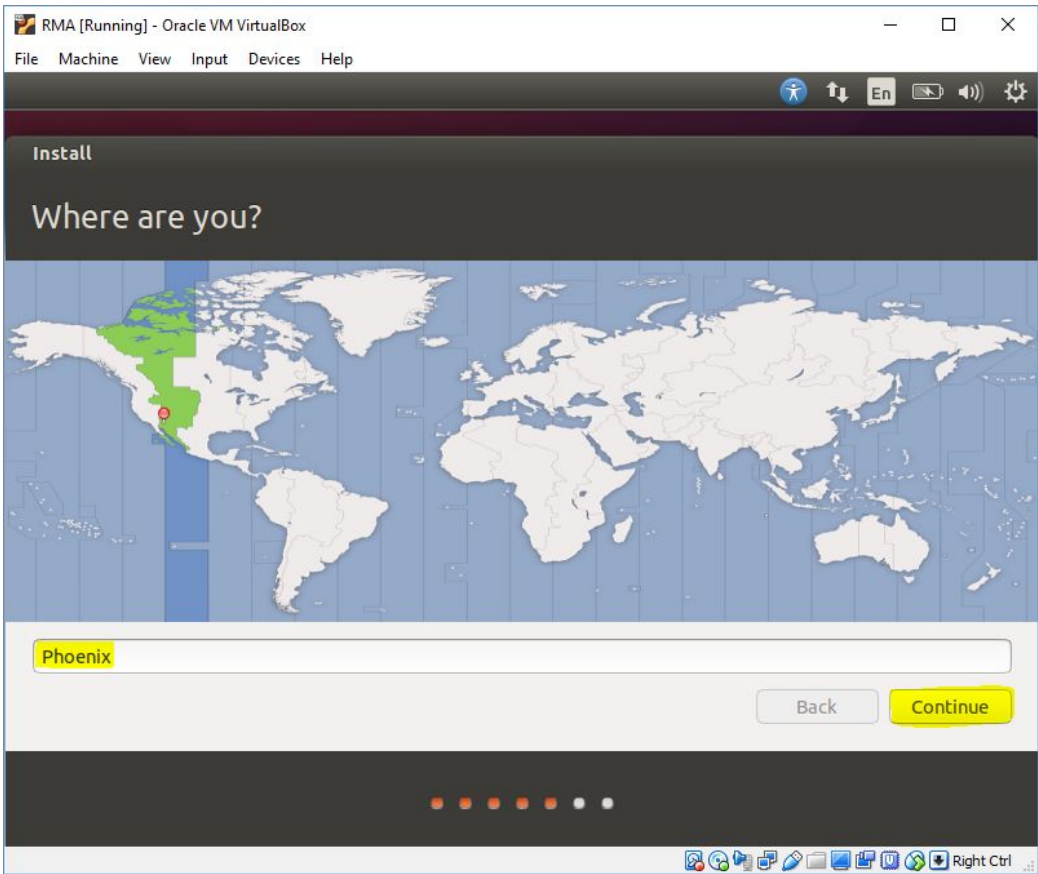
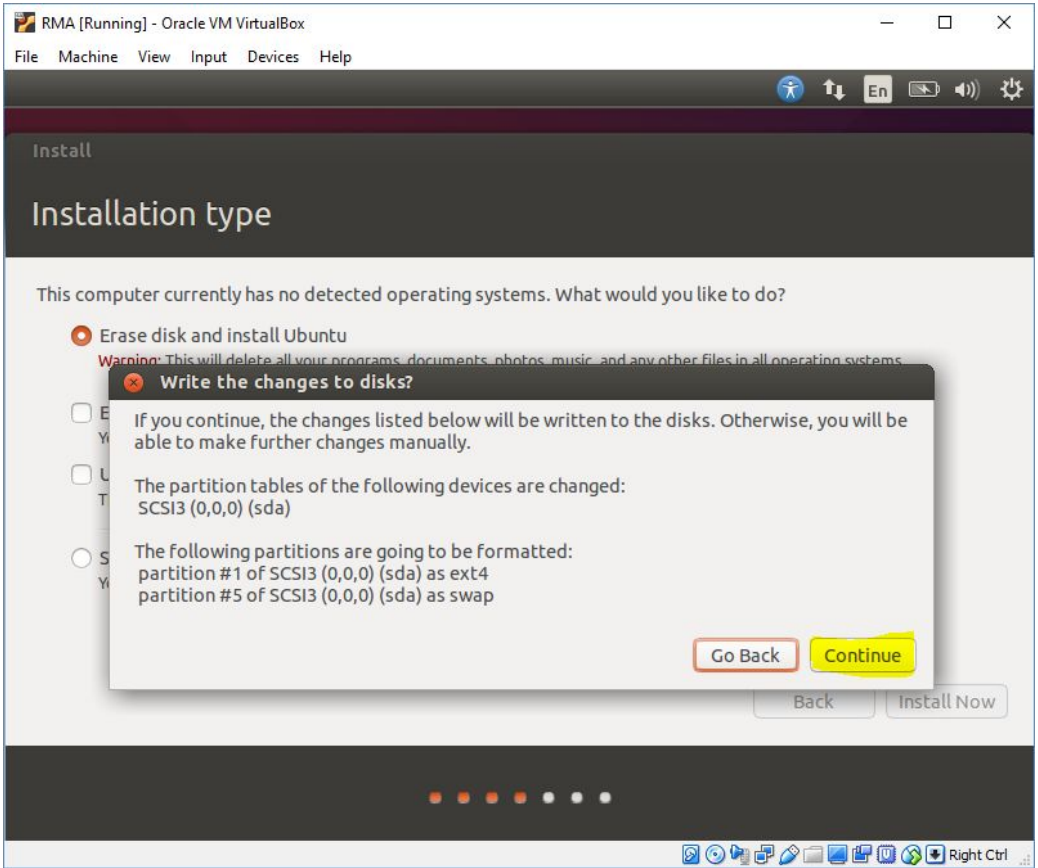
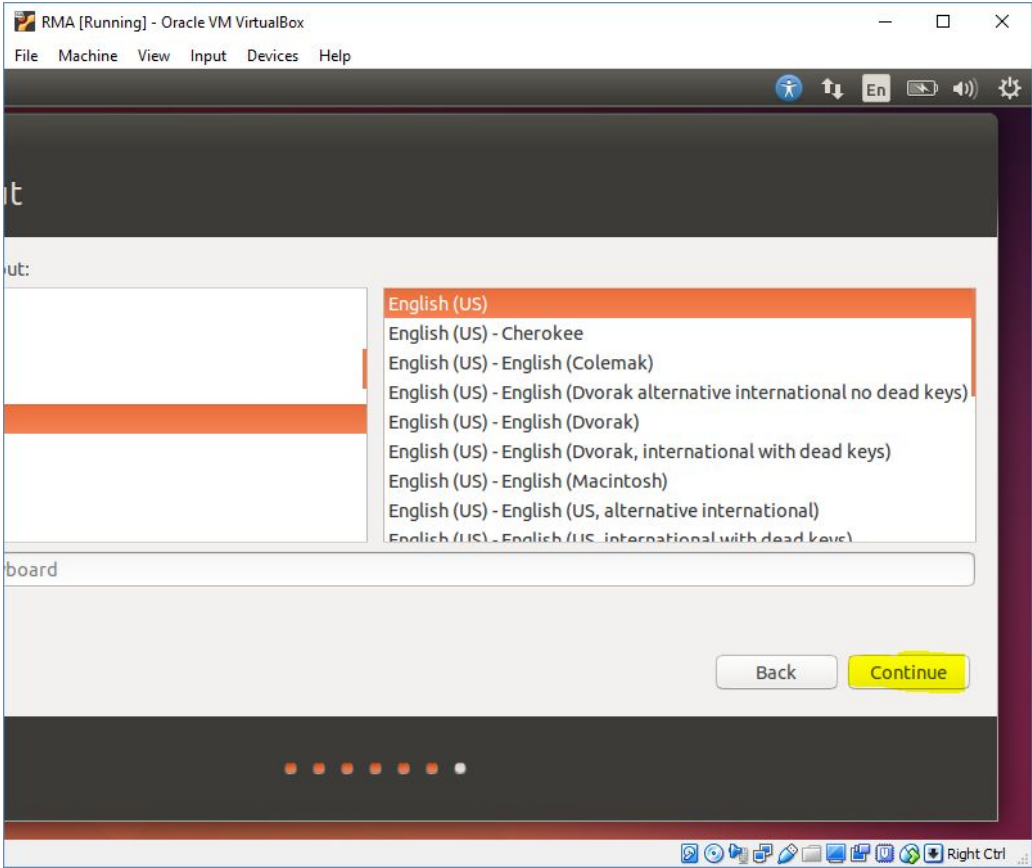
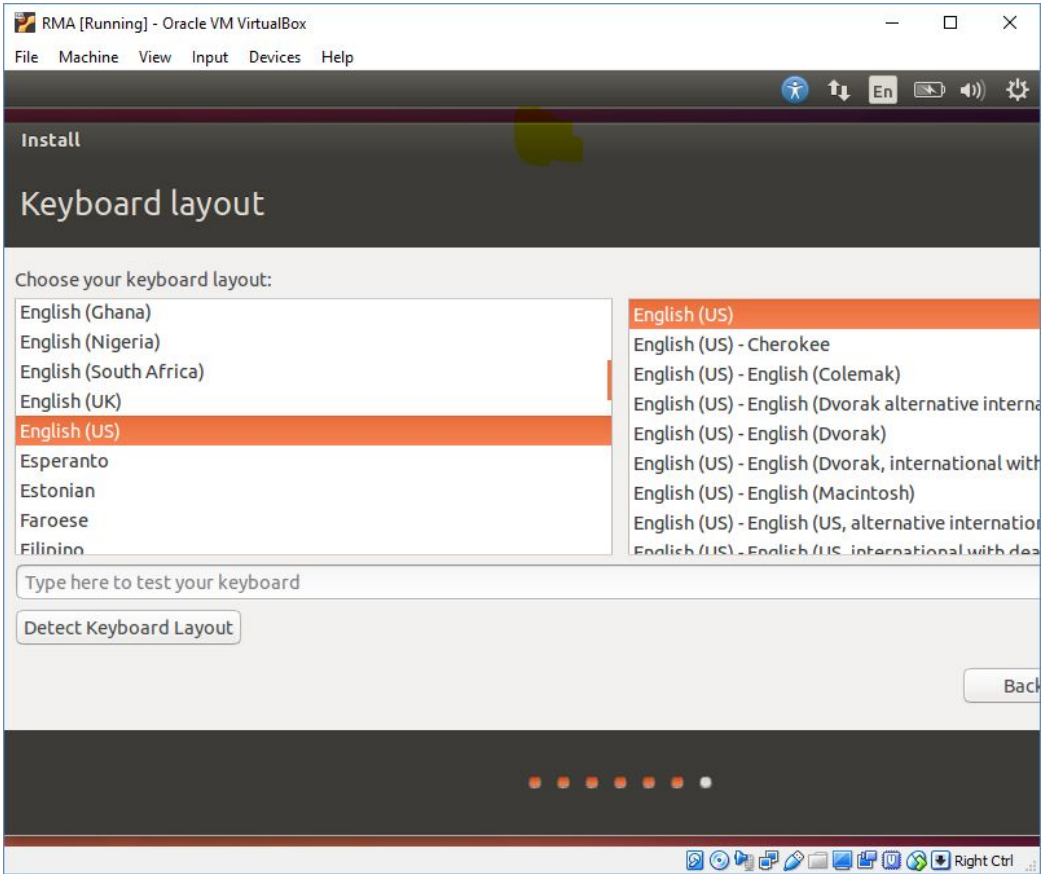


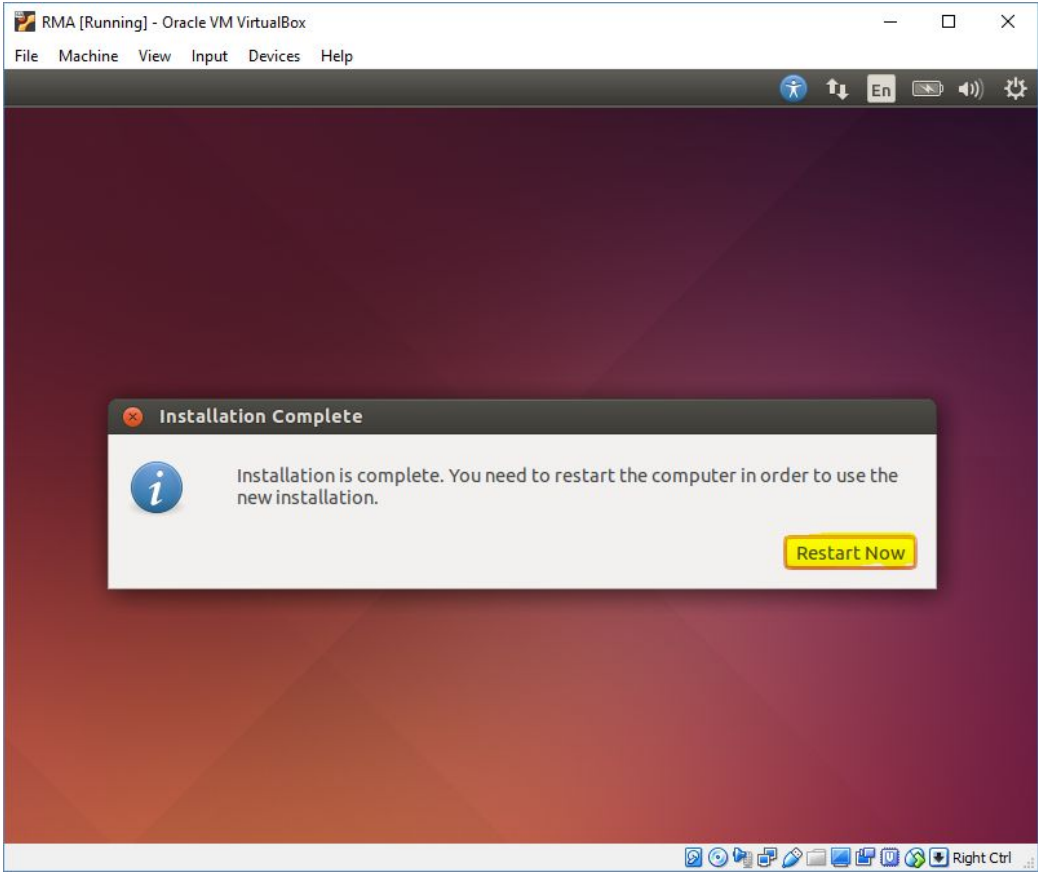
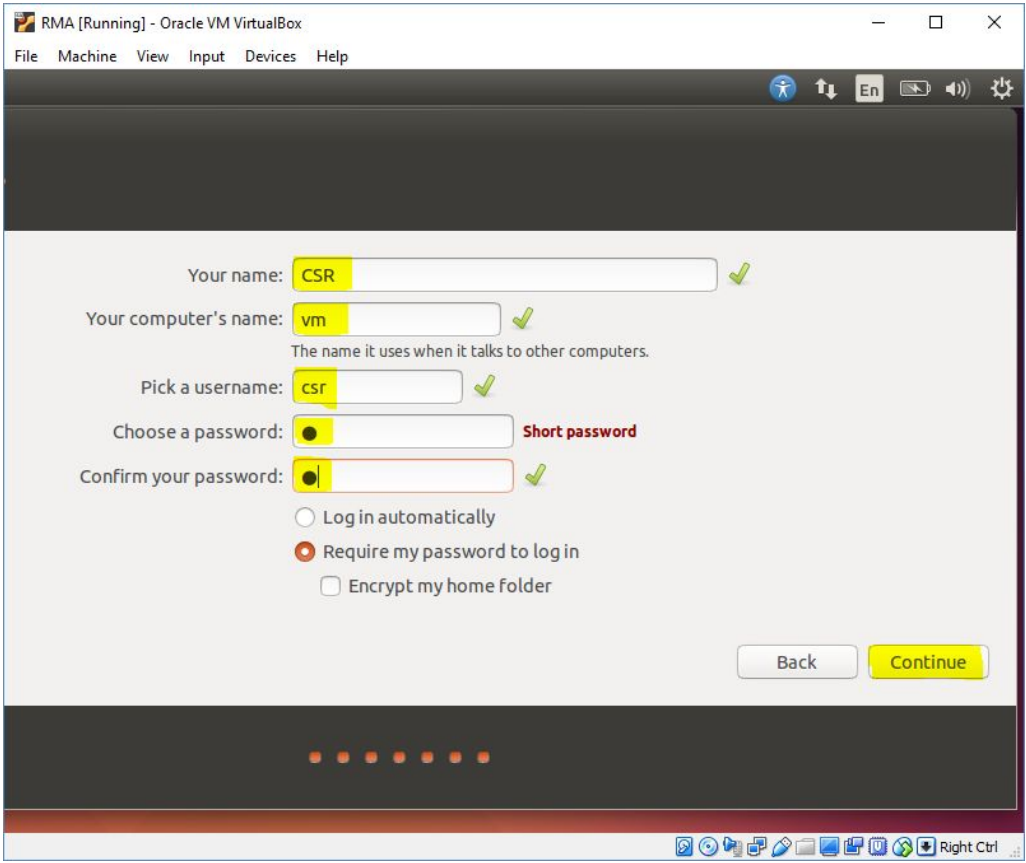
Figure 9: Navigate to where Ubuntu is downloaded





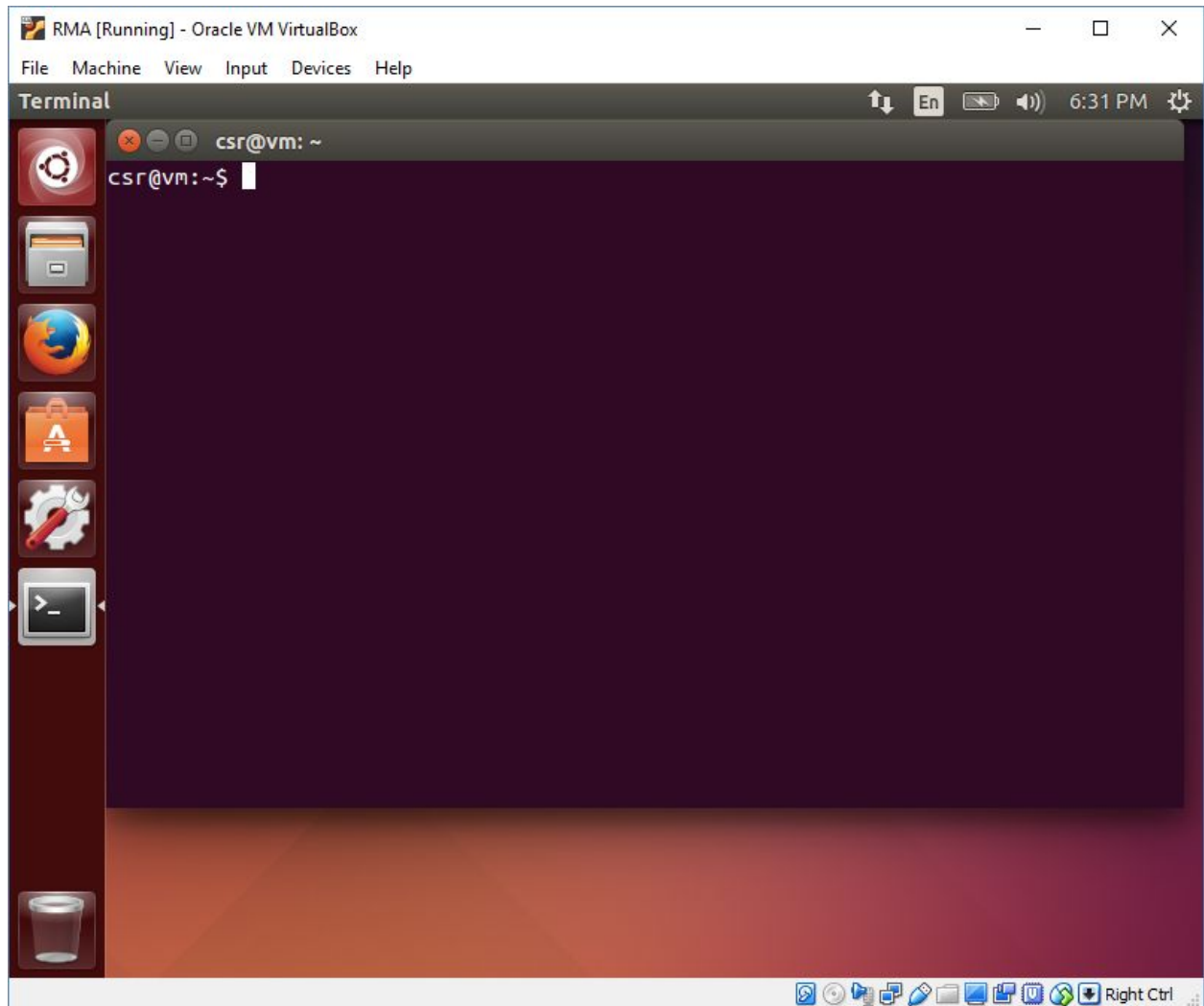






Terminal

To open a terminal window, press **CTRL** + **ALT** + **T**. It will look something like this



Installing git

To install git, first update the package repository.

```
sudo apt-get update
```

Then install by typing

```
sudo apt-get install git
```

And when prompted insert your password.

Cloning the project

You can clone the project by typing:

```
git clone https://github.com/\[username\]/Robot-Management-Application.git
```

replace **[username]** with the GitHub username this project is currently hosted by

So, if the user name is **crs**, then the command would look like:

```
git clone https://github.com/crs/Robot-Management-Application.git
```

You will be prompted for your GitHub username and password.

Type **ls** to list all the files and folders currently in your home directory.

```
crs@vm: ~  
crs@vm:~$ ls  
Desktop      Downloads      Music      Public      Templates  
Documents    examples.desktop  Pictures    Robot-Management-Application  Videos  
crs@vm:~$
```

Change directory to Robot-Management-Application folder

```
cd Robot-Management-Application
```

```
crs@vm: ~/Robot-Management-Application  
crs@vm:~$ cd Robot-Management-Application  
crs@vm:~/Robot-Management-Application$
```

Installing project dependencies

Installation scripts have been provided to automate the installation and configuration of the project and all its dependencies.

Now change directory to the scripts folder

```
cd scripts
```

```
crs@vm: ~/Robot-Management-Application/scripts  
crs@vm:~$ cd Robot-Management-Application  
crs@vm:~/Robot-Management-Application$ cd scripts/  
crs@vm:~/Robot-Management-Application/scripts$
```

Type **ls** to view the contents

```
crs@vm: ~/Robot-Management-Application/scripts  
crs@vm:~/Robot-Management-Application/scripts$ ls  
debug.sh  deploy.sh  setup.sh  
crs@vm:~/Robot-Management-Application/scripts$
```

As you can see there are three .sh files, these are bash scripts.

However, they are not executable yet. To make them executable type:

```
chmod +x *.sh
```

```
crs@vm: ~/Robot-Management-Application/scripts  
crs@vm:~/Robot-Management-Application/scripts$ chmod +x *.sh  
crs@vm:~/Robot-Management-Application/scripts$ ls  
debug.sh  deploy.sh  setup.sh  
crs@vm:~/Robot-Management-Application/scripts$
```

You can see that the text is green which means that they are executable.

To begin installation type:

```
./setup.sh
```

You may be prompted for your password.

If you get errors after `./setup.sh`, kindly refer to [Error_debugging_page.pdf](#)

Debugging / Building for Production

Once the installation completes. You will be greeted with a message like this:

```
crs@vm: ~/Robot-Management-Application/scripts
Installation complete. What would you like to do?
(1): Build for debugging
(2): Build for deployment
(3): Nothing

Your choice:
```

At this point simply insert the number corresponding to the task you would like to accomplish.

To build a version for debugging, type **1** into the terminal and press **ENTER**.

If you would like to test any changes and you have already completed the setup you can simply run `debug.sh`.

Note: The website is available at **`http://localhost:4200`**.

```
crs@vm: ~/Robot-Management-Application/scripts
crs@vm:~/Robot-Management-Application/scripts$ ./debug.sh
```

Similarly, run **`./deploy.sh`** when you are ready for production.

```
crs@vm: ~/Robot-Management-Application/scripts
crs@vm:~/Robot-Management-Application/scripts$ ./deploy.sh
```