TCSS 462/562: (Software Engineering for) Cloud Computing Fall 2024 School of Engineering and Technology University of Washington – Tacoma

Tutorial 1 – Introduction to Linux

Disclaimer: Subject to updates as corrections are found Version 0.10 Scoring: 20 pts maximum

The purpose of this tutorial is to introduce the Linux operating system and BASH scripting environment. Opensource distributions of the Linux operating system such as Ubuntu and SUSE Linux are broadly used in cloud computing as the guest operating system on virtual machines (VMs) and as the host operating system for cloud services. The use of Linux provides cost savings as there are generally no licensing costs involved with launching VM instances in the cloud. This enables tremendous savings when the number of VM instances must be scaled up for application hosting (e.g. 100 VMs). Linux has even become quite popular on the Microsoft Azure cloud.

Article describing Microsoft adoption of Linux on the Azure cloud:

https://www.zdnet.com/article/microsoft-developer-reveals-linux-is-now-more-used-on-azure-than-windowsserver/

Linux is the preferred environment to work with Cloud provider APIs (from AWS, Azure, Google, etc.)

To complete this tutorial, first gain access to an Ubuntu Linux environment by installing a local Ubuntu Virtual Machine.

The recommended approach is to install Oracle VirtualBox (free), and then download Ubuntu 24.04 LTS (iso file) to create an Ubuntu Virtual Machine.

Oracle VirtualBox can be downloaded here: <u>https://www.virtualbox.org/</u>

Click on the link for your host operating system, and follow any installation instructions.

The Ubuntu 24.04 LTS ISO file can be downloaded here: <u>https://ubuntu.com/download/desktop/thank-you?version=24.04.1&architecture=amd64<s=true</u> (5.8 GB)

Another download approach is to obtain Ubuntu using a bit torrent stream by downloading (OPTIONAL): <u>https://releases.ubuntu.com/24.04/ubuntu-24.04.1-desktop-amd64.iso.torrent</u>

If unfamiliar with BitTorrent, a popular mechanism for downloading and sharing large files, read the Wikipedia page here: https://en.wikipedia.org/wiki/BitTorrent The BitTorrent classic or web client can be downloaded from here: https://www.bittorrent.com/downloads/complete/classic/ If wanting additional help installing Oracle Virtual Box, try searching the internet for installation instructions using search engines such as bing or google, or try finding a video with instructions at video.google.com.

Here are two helpful **videos**:

Introduction to Oracle VirtualBox for creating Virtual Machines: <u>https://youtu.be/VZJ6KZUc25M</u>

Installing Ubuntu 22.04 on Windows 10 Oracle VirtualBox: https://youtu.be/zHwFtyxJsog

Two videos on how to install Ubuntu 24.04 on Windows 11 Oracle VirtualBox: <u>https://youtu.be/DhVjgI57Ino</u>

https://youtu.be/8uYjoBh21IU

And here are written instructions for installing Ubuntu 22.04 on Oracle VirtualBox for Windows:

OLD Instructions for installing Ubuntu 22.04 on Windows VirtualBox: <u>https://trendoceans.com/install-ubuntu-on-virtualbox/</u>

Video on how to install Ubuntu 24.04 using UTM on M1 Mac: <u>https://youtu.be/JrNS3brSnmA</u>

Video on how to install Ubuntu 24.04 using VMware Fusion on M1 Mac: <u>https://youtu.be/kDosGTdwqO0</u>

Another option is Parallels on M1 Mac, but it is not free, but there is a student edition: <u>https://www.parallels.com/landingpage/pd/education/</u> Video on how to install Ubuntu 22.04 on Mac with Parallels*: <u>https://youtu.be/1vht7h3EQtc</u>

* - note for Mac users, UTM or Parallels is recommended for virtual machines A port of Virtual Box for M1/M2/3 macs is now available on the Oracle website: <u>https://www.virtualbox.org/</u>

Virtual Box (free) can be installed on Intel Macs (<=2020): https://medium.com/tech-lounge/how-to-install-ubuntu-on-mac-using-virtualbox-3a26515aa869 https://help.cyberstart.com/help/installing-and-setting-up-virtualbox-intel-mac-users

With VirtualBox installed, a Ubuntu 24.04 VM can be installed on an Intel Mac.

Instructions including how to install Virtual Box Guest Additions:

When working with Virtual Machines, the base operating system (e.g. Windows 10/11) on your laptop that hosts the virtual machine is called the **host operating system**. The operating system used by the VM is called the **guest operating system**.

Many people will use the following configuration: Guest operating system (VM) = Ubuntu 24.04 LTS Host operating system = Windows 10/11 or Mac OSX

Once your VM is installed, it is highly recommended to install the Ubuntu 24.04 VirtualBox "Guest Additions". These guest additions provide important features such as sharing clipboards between the host and the guest, as well as file system sharing, and mouse pointer integration.

Download the Virtual Box Guest Additions ISO file.

This will be called "VBoxGuestAdditions_(version-number).iso", where (version-number) is the version of Virtual Box installed on your host computer. (i.e. your laptop, desktop, etc.)

For example, if using Virtual Box 7.1.0 on your host computer, the file to download is: <u>https://download.virtualbox.org/virtualbox/7.1.0/VBoxGuestAdditions</u> 7.1.0.iso

If using Virtual Box 6.1.50 on your host computer, the file to download is: https://download.virtualbox.org/virtualbox/6.1.50/VBoxGuestAdditions_6.1.50.iso

If using another version of Virtual Box, search for the version, and download the file from here: <u>https://download.virtualbox.org/virtualbox/</u>

Once you have downloaded the ISO file, follow the instructions for installing the guest additions onto your Ubuntu 24.04 Virtual Box VM as in the articles:

https://linuxconfig.org/installing-virtualbox-guest-additions-on-ubuntu-24-04

https://www.linuxtechi.com/install-virtualbox-guest-additions-on-ubuntu-24-04/

Please do yourself a favor, and do not go the entire quarter without installing the guest additions. Be sure to enable the shared clipboard on any VMs you create on Virtual Box. Select your VM in Virtual Box, and click on settings. On the general tab, under Advanced, set the clipboard to "bidirectional". For Ubuntu, the shared clipboard requires Guest Additions to be installed.

Leveraging your newly created Linux VM, please review sections 1 – 12 of the online Linux tutorial:

Linux Tutorial: <u>https://ryanstutorials.net/linuxtutorial/</u>

While reviewing the tutorial, try practicing some of the commands described. After reviewing the tutorial, complete an online quiz on Canvas that is based on the online tutorial. If already familiar with Linux, it may be sufficient to skip some tutorial sections or review just some portions.

Tutorial Sections include:

- 1. The Command Line
- 2. Basic Navigation
- 3. More About Files
- 4. Manual Pages
- 5. File Manipulation

- 6. VI Text Editor
- 7. Wildcards
- 8. Permissions
- 9. Filters
- 10. Grep and regular expressions
- 11. Piping and Redirection
- 12. Process Management

At the conclusion of the online Linux tutorial, please complete the tutorial 1 quiz on Canvas for TCSS 462/562.