Linux Introduction Activity Sheet: March 2022

Date: 08-03-2022

Version: 0.3

	Linux Virtual Machine (VM) setup and using		
Step	Activity	Remarks	
1	Install virtual box: download from: https://www.virtualbox.org/	• As on date, VirtualBox 6.1	
2	Download Linux lite VirtualBox (VDI) VM from: https://www.osboxes.org/linux-lite/ Linux Lite 5.8 Click VirtualBox Download VirtualBox (VDI) 64bit	 For 64 bit use: Linux Lite 5.8 If not 64 bit, for 32 bit use: Linux Lite 3.8 You need 4GB or more RAM on your computer to run this Linux VM smoothly You need 10GB or more of free hard disk space 	
3	Install 7zip software from: https://www.7-zip.org/	Zip/Unzip software	
4	Setup VDI file using virtual box Create New VM and use above VDI file and virtual hard disk during setup	• https://youtu.be/VDh9Re_s6c8	
5	Username: osboxes Password: osboxes.org	To login into Linux system	
6	Install guest edition: Devices -> Inset Guest Editions CD Image Do following in terminal:	Optional, but very Recommended and useful, for example to copy text from windows to Linux and vice versa.	
7	Look around in Linux (Guest) OS using mouse		
8	Open shell/Terminal: Menu -> System -> Terminal Emulator	 Terminal is used to give commands to Operating System You can increase/decrease terminal font using: ctrl + / ctrl - 	
9	Practice commands in shell/terminal: • ls • cd ~ • cd Documents • mkdir c_progs • pwd • free -h • date • cal • cal 2021	 ~ is your home directory is parent directory HINT: type half command and use <tab> key to get autocompletions for e.g: cd Dow<tab></tab></tab> 	

	 whoami cd df -h man df Google for: basic Linux commands and try those. 	
10	Install gedit text editor: ● sudo apt install gedit	Run if you get: Command 'gedit' not foundRequire Internet connection
11	Type first hello world program using gedit, on terminal type: • gedit hello.c	
12	Use gcc to compile and run your program: • gcc hello.c • ./a.out	 Make some syntax errors and observer gcc command result Correct syntax errors and re try gcc
13	Type on Terminal: • poweroff	Shutdown your Linux (virtual) machine.