## Linux for Absolute Beginners material Published by: Eng/Imran Afzal

## **Module 1: Linux System Content of course** 1. Download Syllabus. 2. Lab setup. 3. Download and Install V 4. Creating First Virtual M 5. Linux Installation 6. Command syntax for L sions and ownership. 7. Files and directory per 8. Gelling help. 9. Tab and up arrow 10. Pipes (|). 11. Adding text nds. 12. File display c ommands. 13. File mainten in 14. Filter and text beessing commands (wc,grep,egrep,awk, 15. Combining an explitting files. 16. Linux s windows commands. 17. Linux file ear r (VI). 18. User account ma 19. Switch Users and ommands. 20. System utility comm 21. Process and Jobs. 22. Process and jobs. 23. Process management.

- 25. Log monitoring.
- 26. System maintenance commands.
- 27. Changing hostnames.
- 28. Finding System information.

24. System Monitoring comman

- 29. Getting system architecture information.
- 30. Terminal commands.
- 31. Terminal Ctrl Keys.
- 32. Recovering root password.

### Oracle Virtual Box Download and installation

• Browse on Oracle Virtual Box then download.

## Linux for Absolute Beginners material Published by: Eng/Imran Afzal

- Install it.
- Create First Virtual Machine.

Linux download and installation.

CentOS-7-x86\_64-DVD-1908.iso

wnload

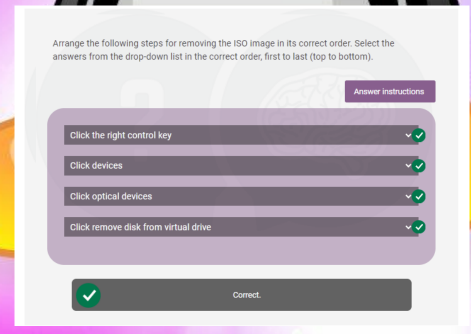
Which be Anaconda is an installation program used by CentOS.

Software selection is "Server with GUI"

- Software config
  - Kdump is a kernel crash dumping mechanism designed for saving the system's memory contents for later analysis. It is especially helpful for the purposes of debugging when you want to discover the cause of a crash.
- Linux Cent installation.
  - Cent(08-8-x86\_64-1905-dvd1.iso Downloa

Security policy not fall under the localization tab in Linux CentOS 8

• User e gs and configuration.



On successful completion of this module you will be able to:

• Explain the function of Oracle Virtual Box.

Scripted by: Eng/Kirollos Gerges Asaad Embedded C Developer

# Linux for Absolute Beginners material Published by: Eng/Imran Afzal

- Define the different system tabs in Linux CentOS 8.
- Discuss the process of creating a virtual machine.
- Describe the role of the Anaconda Installation program in CentOS 8.

### **Module Summary**

### In this module you learned:

- The Oracle Virtual Box is a platform that allows users to rule operating systems on the same hardware.
- A file system is a logical college of files on a partition or distribution is a container for information and can span an enter the hard drive if desired.
- The right control key is view release the mouse from the installar as a line of Windows.
- The installation program Cent OS uses is known as Anaconda.
- VDI is the recommended and disk file type to use when creating your arst practe virtual machine.
- The options that fall under be system tab in Linux CentOS 8 are:
  - 1. KDUMP option
  - 2. Security Policy option
  - 3. Network and Host Management option
  - 4. Installation Destination option