

Suggested Teaching Guidelines for

Linux Programming and Cloud Computing PG-DBDA September 2021

Duration: 28 Classroom hours + 22 Lab hours

Objective: To introduce Linux environment and hands on Linux commands.

Prerequisites: Knowledge of Computer Fundamentals

Evaluation method: Theory exam– 40% weightage

Lab exam – 40% weightage Internal exam – 20% weightage

List of Books / Other training material

Reference:

- 1. Linux: The Complete Reference Petersen/ TMH 6th Edition
- 2. The Linux Programming Interface: Linux and UNIX System Programming Handbook
- 3. Pro Bash Programming: Scripting the GNU/Linux Shell, Second Edition
- 4. Beginning Unix Joe Marilino (Wrox Publication)
- 5. Linux Command Line And Shell Scripting Bible Blum (Wiley India)

Linux Programming

Session 1 & 2:

Lecture:

Linux History and Operation

- The Evolution of Linux
- o The GNU Movement and the GPL
- o Linux Operations as a Server
- o The Architecture and Structure of Linux

Installing and Configuring Linux (Ubuntu and CentOS)

- Introduction to Installation and Media Types
- o Performing a Custom Linux Server Installation
- o Run Levels and the Startup/Shutdown Sequence
- Logging In and Out of a Linux System

Basic Commands

(ls, cp, mv, sort, grep, cat,head,tail, man, locate, find, diff, file, rm, mkdir, rmdir, cd, pwd, ln and ln –s, gzip and gunzip, zip and unzip, tar an its variants, touch, echo, who, whoami, ps, kill,makefile,etc.)

Assignment -Lab:

Getting Acquainted with the Linux Environment Use various commands in Linux system.

Session 3 & 4

Lecture:

Gaining confidence with Linux

- Access control list and chmod command
- o chown and chgrp commands
- o Commands like telnet, ftp, ssh, and sftp
- o Basic of I/O system with mount and unmount.



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Vi/vim/gedit editior

- o Features and different modes of vi editor
- Editing using vi editor
- o Find and replace commands
- o cut-copy-paste commands
- The set command
- Other related commands of vi

Session 5, 6, & 7

Lecture: Linux shell programming

- Introduction to Shells
 - a. What is shell?
 - b. Different types of Linux shells
 - c. Bourne Again Shell (BASH)
 - d. Shell variables (environment and user defined)
 - e. Shell files (.bashrc, .profile, .bash profile, .bash logout)
 - f. Positional parameters
- ^o Get start with simple scripts (User variable, expr, multiple command)
- Wild cards (* and ?)
- ^o Command line arguments
- ^o Arithmetic in shell scripts
- Read and echo commands in shell scripts
- The *tput* command
- Taking decisions:
 - if-then-fi
 - if-then-else-fi
 - The test command (file tests, string tests)
 - Nested if-elses
 - The case control structure
- The loop control structure
 - a. The while, until and for loop structures
 - b. The break and continue statements
- Shell metacharacters
- Command line expansion
- Oirectory stacks manipulation
- O Job control, history and processes
- Built-ins and functions
- o Shell Files

Assignment -Lab:

Review Exercises

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Cloud Computing

Reference:

- 1. Cloud Computing Black Book by Kailash Jayaswal, Dreamtech
- 2. Mastering Cloud Computing by Rajkumar/ McGraw Hill Education
- 3. Cloud Computing a practical Approach by AnthonyT Velte/ McGraw Hill Education
- 4. Architecting the Cloud: Design Decisions for Cloud Computing Service Models (SaaS, PaaS, and IaaS)
- 5. Cloud Computing
- 6. An Introduction to Parallel Computing: Design and Analysis of Algorithms (Authors: Vipin Kumar, Ananth Grama, Anshul Gupta, George Karypis)
- 7. High Performance Cluster Computing: Architectures & Systems (Volume-1) by Rajkumar Buyya, Pearson
- 8. Parallel Programming in C with MPI and Open MPI, Michael, TMH
- 9. High-Performance Computing on Complex Environments

Sessions 8:

Lecture

- o Introduction to cloud
- o What computing paradigms are there?
- Characteristics and benefits
- Understanding Cloud Vendors (AWS/Azure/GCP)
- o Definition
- Characteristics
- Components

Lab Assignments:

- o Study about cloud and other similar configuration
- o Explore available solutions
- Cloud Architecture

Session 9 & 10:

Lecture

- o Introduction to SaaS
- Pros and Cons of SaaS Model
- Traditional Packaged software Vs SaaS
- SaaS examples
- Introduction to IaaS
- Examples
- Introduction to virtualization
- o Types and Uses of Virtualization
- Virtual Machine Provisioning
- Virtual Machine Migration Services
- Private Cloud Computing Deployment
- Introduction to PaaS
- Storage as Service(RAID)

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- Challenges of cloud environment
- o Hypervisor
- Comparisons of web services
- Organizational Scenarios of Clouds

Lab Assignments:

o Provide a solution on cloud as SAAS using available systems.

Sessions 11 & 12:

Lecture

- o Administering & Monitoring cloud services,
- o benefits and limitations,
- Deploy application over cloud.
- o Comparison among SAAS, PAAS, IAAS,
- o Cloud Computing Basics,
- o Cloud Products and Solutions,
- o Cloud Pricing,
- o Compute Products and Services,

Session 13 & 14:

Lecture

- Elastic Cloud Compute
- o Dashboard
- Launching Linux VM
- Accessing Linux VM
- o Launching & Accessing Windows server VM

Lab Assignments:

- Study about cloud and other similar configuration
- Exposure to big data technologies on cloud

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