

Linux Operating System & Perl – PG-DHPCSA August 2019

Duration: 40 class room hours + 40 Lab hours

Objective: To introduce Linux environment and hands on Shell programming & Perl.

Prerequisites: Knowledge of Computer Fundamentals

Evaluation method: CCEE Theory exam— 40% weightage

Lab exam - 40% weightage

Internal exam - 20% weightage

List of Books / Other training material

Text Book:

1. Linux: The Complete Reference by Richard Petersen / Mcgraw Higher Ed

Reference:

- 1. Linux Administration: A Beginner's Guide 6th Edition by Wale Soyinka/TMH
- 2. Beginning Unix Joe Marilino (Wrox Publication)
- 3. Linux Command Line and Shell Scripting Bible Blum (Wiley India)
- 4. Beginning Perl Curtis "Ovid" Poe /Wiley

Note: Each session mentioned is for theory and of 2 hours duration. Lab assignments are indicatives, faculty need to assign more assignments for better practice.

Session 1:

Lecture: Introduction to PERL

- ' Why PERL Script
- Perl files extension
- Advantage of Perl
- System command to use Perl
- Comment entry
- Print stuff on screen

Session 2:

Lecture: Language Variable Used in Perl

- Scalar variables
- List variables
- Push, pop, shift, unshift, reverse
- Hashes, keys, values, each
- ^o Read from terminal, command line arguments
- Read and write to files
- Push, pop, shift, unshift, reverse operator

Session 3:

Lecture: Control Statement

- While / until statements
- For statements
- Foreach statements
- Last, next, redo statements
- && And || as control structures
- Function declaration
- Calling a function



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- Passing parameters
- Local variables
- Returning values

Session 4:

Lecture: Regular Expression

- Split and join
- Matching & replacing
- Selecting a different target
- \$&, \$', And \$`
- Parenthesis as memory
- Using different delimiter

Session 5:

- File Handling,
- Introduction to Modules and Packages,
- Database Connectivity

Session 6:

Introduction to Operating System and it's Architecture

- Introduction to operating systems and terminologies
- ^o Kernel Components and Non-kernel Components
- User-space vs Kernel-space
- H/W Interrupts/ handler

Session 7:

Process Management

- Process management
- Process Scheduling
- CPU Scheduling
- Preemptive vs Non-Preemptive
- Algorithm-FCFS, RR

Session 8:

Memory Management & File System Management

- Virtual Memory Techniques
- Page Replacement Algorithm
- Segmentation/ Paging
- File System Organization
- Physical File System Organization Techniques FAT/NTFS file system manager in the kernel

Session 9:

Introduction to Linux

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



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(Is, cp, mv, lpr, sort, grep, cat, tac, more, head, tail, man, whatis, whereis, locate, find, diff, file, rm, mkdir, rmdir, cd, pwd, ln and ln –s, gzip and gunzip, zip and unzip, tar an its variants, zcat, cal, bc and bc –l, banner date, time, wc, touch, echo, who, finger, w, whoami, who am i, alias, unalias, touch, push, pop, jobs, ps, etc.)

Assignment – Lab: Getting acquainted with the Linux Environment Use various commands in Linux system.

Session 10 & 11:

Working with Linux

- The Linux File System
- Disk Partition
- Working with Files and Directories
- Linux Boot process
- Startup files
- Installation of Linux operating system

Session 12:

- Controlling and managing Services
- Access control list and chmod command
- chown and commands
- Network Commands like telnet, ftp, ssh, and sftp, finger
- Overview of Log management

Session 13:

- System Configuration Files
- Network Configuration
- Troubleshooting

Session 14 & 15:

- Introduction to BASH Command Line Interface (CLI)
- Control Structure, Loop
- Variable & String

Session 16 & 17:

- ' Error Handling
- Debugging & Redirection of scripts
- Onditional Statement Regular Expressions

Session 18 & 19:

- Automate Task Using Bash Script
- Security patches

Session 20:

Logging & Monitoring using script

Assignments:

Hands on Linux Commands, Vim Editor

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- Creating partitions in Linux OS.
- Practices on sudo, chown and chmod
- Perform adding a user, Delete user, Modify user, Hidden Files
- Hands On Ps command, Top command, Kill command, Expect
- Creating scripts (shell & Perl) for various purpose (automation, monitoring, scheduling, etc.,)
- ^o Case studies to enhance proficiency in Linux OS and administration.
- ^o A sample program with error and exception handling written using the Coding standard
- Implementing all OOPS concept in the Perl program.
- Hands on Working with MySQL and Passing values using HTML form.
- Writing a program to send an email in perl.
- Writing a program to implement CRUD operation on the file using perl.

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