A. Course Handout | Prepared on 2nd Jan, 2022

1. Objectives of the Course

Linux System Administration course is designed to help the student to become a Linux Admin Expert. The course is designed to shape the student as a Linux professional & help run applications, perform desired functions on system and networks, create a network configuration, and maintain security administration. The course provides a wide scope of learning and understanding of the subject. The objectives of the course are:

- To use Linux operating system knowledge for solving real world problem statements.
- To get familiar with the design, architecture and installation of Linux OS.
- To understand concepts of booting process, File system, working with files and directories, Editors and Filters/ Text processing commands of Linux OS.
- To understand basic concepts to manage the user, group of user's accounts on a system or on a network.
- 2 To get familiar with shell scripting or program Linux system.

2. Course Learning Outcomes

On completion of the course, students will be able to:

- **CLO1.** Understand fundamental concepts of Linux operating system.
- **CLO2**. Apply concepts of Linux operating system in order to solve the real-life problems.
- **CLO3.** Analyze the processes, file system and system directories in Linux operating system.
- **CLO4.** Understand the working of Linux based system to manage the user or group of users in a network.
- CLO5. Construct solutions for engineering problems by using shell script programming in Linux.

CLO-PO mapping grid | Program outcomes (POs) are available as a part of Academic Program Guide (APG)

Course Learning Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CLO1		М			М			М				М
CLO2	М		М	М		М	М	М	М		М	М
CLO3						М	М		М			М
CLO4	М	М		М	М	М		Н	Н	М	Н	Н
CLO5	Н	Н	Н	М	Н		Н	Н			Н	Н

3. Recommended Books (Reference Books/Text Books):

RB1: Linux the Complete Reference, John Purcell, 7th edition, Walnut Creek, 1999.

RB2: Linux Command Line and Shell Scripting Bible, Richard Blum, 4rd edition, Wiley, 2021.

RB3: Your Unix - The Ultimate Guide, Sumitabha Das, 4th Edition, Tata McGraw-Hill, 2008.

RB4: Linux Programming Bible, John Goerzen, 8th Edition, IDG Books, 2001.

RB5: A Practical Guide to Linux, Mark G. Sobell, 3rd Edition by Pearson Education, 2013.

RB6: Unix Shell programming, Yashwant Kanetkar, 1st Edition, BPB Publications, 20034.

4. Other readings and relevant websites:

S. No.	Link of Journals, Magazines, websites and Research Papers
1.	https://www.techtarget.com/searchdatacenter/definition/Linux-operating-system
2.	https://www.geeksforgeeks.org/introduction-to-linux-operating-system/
3.	https://resources.infosecinstitute.com/topic/installing-configuring-centos-7-virtualbox/
4.	https://ubuntu.com/tutorials/install-ubuntu-server#1-overview
5.	https://techlog360.com/basic-ubuntu-commands-terminal-shortcuts-linux-beginner/
6.	https://www.redhat.com/sysadmin/vim-commands
7.	https://learning.edx.org/course/course-v1:LinuxFoundationX+LFS101x+1T2017/home
8.	https://onlinecourses.swayam2.ac.in/aic20_sp24/course
9.	https://www.redhat.com/sysadmin/linux-command-basics-7-commands-process-management
10.	https://www.tutorialspoint.com/unix/unix-file-system.htm

5. Recommended Tools and Platforms:

- RedHat Enterprise Linux 8
- 2 Ubuntu 6.1
- VM VirtualBox 7.0

6. Course Plan

Lecture Number	Topics	Recommended Book / Other reading material
1-3	Introduction: History, Linux Foundation, Linux requirements, Linux	RB1
	Components, Distributions, Features.	RB2
4-6	Linux architecture, Kernel, Difference between Windows and Linux.	RB1
	Configuration & customizations of Linux, Linux structure, and Installation.	RB2
7-10	Installation: Different ways to install Linux, Linux installation (CentOS7 -	RB1
	Recommended), CentOS vs. CentOS stream, Take a snapshot of VM.	RB3
11-14	Boot Process: The boot process, Partitioning, dual boot, Virtual memory and	RB2
	swap space disk partition (df, fdisk), Adding swap space.	RB3
15-17	File System: File system structure, Navigation commands (cd, ls and pwd)	RB2, RB3
18-20	Absolute and relative Paths, Creating files and directories (touch, cp, mkdir)	RB2, RB4
21-25	Working with Files & Directories: Linux file types, find, locate, Changing	RB1
	Password, cp, rm, mv, mkdir, rmdir)	RB3
26-30	File Display Commands: cat, less, more, head, tail) redirection, Files and	RB1
	directory permissions (chmod), File ownership commands (chown, chgrp)	RB4
31-35	Editors: Linux file editor (vi), Difference between vi and vim editors, nano,pico	RB4
	and other linuxeditors,"sed" command.	RB5
36-40	Filters / Text Processing Commands: cut, awk, grep/egrep, sort/uniq, wc,	RB5
	compare files (diff and cmp), Compress and uncompress (tar, gzip, gunzip).	RB6
41-45	User Account Management: useradd, groupadd, usermod, userdel, groupdel,	RB4
	Switch users and sudo access (su, sudo), Monitor users (who, last, w, id).	RB5
46-50	System Utility Commands: date, uptime, hostname, uname, which, cal, bc.	RB2, RB6
51-55	Process Management & System Monitoring: ps, bg, fg, nice commands.	RB1, RB2

56-60	Troubleshooting: ifconfig, ping, traceroute, DNS troubleshooting tools etc.	RB1, RB3
61-70	Shell Scripting: Shell scripting basics, Types of shells, starting a shell, Create	RB4
	your first script - Hello world, Conditions/If else statements Scripts, Case statements script	RB5
71-80	Conditions/If else statements, Scripts, Case statements script, for loop script,	RB5
	do-while scripts, Exit status, Script, For loop script, do-while scripts, Exit status	RB6
81-90	Introduction to GCC compiler: Basics of GCC, Compilation of program,	RB3
	Execution of program, Time stamping.	RB4

7. <u>Delivery/Instructional Resources</u>

Lecture	Topics	Web References	Audio-Video
Number			
1-3	Introduction: History, Linux Foundation, Linux requirements, Linux Components, Distributions, Features.	https://www.redhat.com/e n/topics/linux/what-is-linux	https://www.techtarget.c om/searchdatacenter/def inition/Linux-operating- system
4-6	Linux architecture, Kernel, Difference between Windows and Linux. Configuration & customizations of Linux, Linux structure, and Installation.	https://www.geeksforgeeks .org/introduction-to-linux- operating-system/	https://www.geeksforgee ks.org/introduction-to- linux-operating-system/
7-10	Installation: Different ways to install Linux, Linux installation (CentOS7 - Recommended), CentOS vs. CentOS stream, Take a snapshot of VM.	https://resources.infosecins titute.com/topic/installing- configuring-centos-7- virtualbox/	https://www.youtube.co m/watch?v=wSVA- VOwKgE
11-14	Boot Process: The boot process, Partitioning, dual boot, Virtual memory and swap space disk partition (df, fdisk), Adding swap space.	https://learning.edx.org/co urse/course- v1:LinuxFoundationX+LFS10 1x+1T2017/home	https://onlinecourses.swa yam2.ac.in/aic20_sp24/co urse
15-17	File System: File system structure, Navigation commands (cd, ls and pwd)	https://www.tutorialspoint. com/unix/unix-file- system.htm	https://www.geeksforgee ks.org/linux-file- hierarchy-structure/
18-20	Absolute and relative Paths, Creating files and directories (touch, cp, mkdir)	https://www.geeksforgeeks .org/absolute-relative- pathnames-unix/	https://linuxconfig.org/lin ux-commands
21-25	Working with Files & Directories: Linux file types, find, locate, Changing Password, cp, rm, mv, mkdir, rmdir)	https://www.edureka.co/bl og/linux-commands/	https://www.youtube.co m/watch?v=snoVPKX1I4g
26-30	File Display Commands: cat, less, more, head, tail) redirection, Files and directory permissions (chmod), File ownership commands (chown, chgrp)	https://learning.edx.org/co urse/course- v1:LinuxFoundationX+LFS10 1x+1T2017/home	https://onlinecourses.swa yam2.ac.in/aic20_sp24/co urse
31-35	Editors: Linux file editor (vi), Difference between vi and vim editors, nano,pico and other linuxeditors,"sed" command.	https://www.tutorialspoint. com/top-5-best-linux-text- editors	https://ru.coursera.org/le cture/linux- fundamentals/editing- text-files-xkv0S
36-40	Filters / Text Processing Commands: cut, awk, grep/egrep, sort/uniq, wc, compare files (diff and cmp), Compress and uncompress (tar, gzip, gunzip).	https://learning.edx.org/co urse/course- v1:LinuxFoundationX+LFS10 1x+1T2017/home	https://onlinecourses.swa yam2.ac.in/aic20_sp24/co urse

41-45	User Account Management: useradd, groupadd, usermod, userdel, groupdel, Switch users and sudo access (su, sudo), Monitor users (who, last, w, id).	https://docs.fedoraproject. org/en- US/fedora/latest/system- administrators-guide/basic- system- configuration/Managing_Us ers_and_Groups/	https://www.youtube.co m/watch?v=FtwRe8w2kW I
46-50	System Utility Commands: date, uptime, hostname, uname, which, cal, bc.	https://learning.edx.org/co urse/course- v1:LinuxFoundationX+LFS10 1x+1T2017/home	https://onlinecourses.swa yam2.ac.in/aic20_sp24/co urse
51-55	Process Management & System Monitoring: ps, bg, fg, nice commands.	https://learning.edx.org/co urse/course- v1:LinuxFoundationX+LFS10 1x+1T2017/home	https://onlinecourses.swa yam2.ac.in/aic20_sp24/co urse
56-60	Troubleshooting: ifconfig, ping, traceroute, DNS troubleshooting tools etc.	https://learning.edx.org/co urse/course- v1:LinuxFoundationX+LFS10 1x+1T2017/home	https://onlinecourses.swa yam2.ac.in/aic20_sp24/co urse
61-70	Shell Scripting: Shell scripting basics, Types of shells, starting a shell, Create your first script - Hello world, Conditions/If else statements Scripts, Case statements script	https://linuxhint.com/30_b ash_script_examples/	https://linuxhint.com/30_ bash_script_examples/
71-80	Conditions/If else statements, Scripts, Case statements script, for loop script, do-while scripts, exit status, Script, For loop script, do-while scripts, Exit status	https://www.softwaretesti nghelp.com/unix-shell- loops/	https://www.softwaretest inghelp.com/unix-shell- loops/
81-90	Introduction to GCC compiler: Basics of GCC, Compilation of program, Execution of program, Time stamping.	https://learning.edx.org/co urse/course- v1:LinuxFoundationX+LFS10 1x+1T2017/home	https://onlinecourses.swa yam2.ac.in/aic20_sp24/co urse

8. Action plan for different types of learners

Slow Learners	Average Learners	Fast Learners
Remedial Classes	Doubt-sessions	Advance Practical assignments

9. Evaluation Scheme & Components

Evaluation Component	Type of Component	No. of Assessments	Weightage of Component	Mode of Assessment
Component 1	Subjective Test/Sessional Tests (STs)	02*	40%	Offline
Component 2	End Term Examinations	01	60%	Offline
	Total		100%	

 $^{^{*}}$ Out of 02 STs, the ERP system automatically picks the best 01 ST marks for evaluation of the STs as final marks.

10. Details of Evaluation Components

Evaluation Component	Description	Syllabus Covered (%)	Timeline of Examination	Weightage (%)
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Component 01	ST 01	Upto 50%	Week 5	40%
Component 01	ST 02	51% - 100%	Week 9	40%
Component 02	End Term Examination*	100%	To be notified by Dean Examination	60%
	100%			

 $^{^{}st}$ A minimum 90% attendance is required to become eligible for appearing in the End Semester Examination.

11. Syllabus of the Course

S. No.	Topic	No. of Lectures	Weightage %
1	Introduction: History, Linux Foundation, Linux requirements, Linux Components, Distributions, Features. Linux architecture, Kernel, Difference between Windows and Linux. Configuration & customizations of Linux, Linux structure, and Installation. Installation: Different ways to install Linux, Linux installation (CentOS7 -Recommended), CentOS vs. CentOS stream, Take a snapshot of VM.	10	14%
2	Boot Process: The boot process, Partitioning, dual boot, Virtual memory and swap space disk partition (df, fdisk), Adding swap space. File System: File system structure, Navigation commands (cd, ls and pwd), Absolute and relative Paths, Creating files and directories (touch, cp, mkdir)	10	14%
3	Working with Files & Directories: Linux file types, find, locate, Changing Password, cp, rm, mv, mkdir, rmdir) File Display Commands: cat, less, more, head, tail) redirection, Files and directory permissions (chmod), File ownership commands (chown, chgrp)	10	11%
4	Editors: Linux file editor (vi), Difference between vi and vim editors, nano,pico and other linuxeditors, "sed" command. Filters / Text Processing Commands: cut, awk, grep/egrep, sort/uniq, wc, compare files (diff and cmp), Compress and uncompress (tar, gzip, gunzip).	10	11%
5	User Account Management: useradd, groupadd, usermod, userdel, groupdel, Switch users and sudo access (su, sudo), Monitor users (who, last, w, id). System Utility Commands: date, uptime, hostname, uname, which, cal, bc.	10	10%
6	Process Management & System Monitoring: ps, bg, fg, nice commands. Troubleshooting: ifconfig, ping, traceroute, DNS troubleshooting tools etc.	10	10%
7	Shell Scripting: Shell scripting basics, Types of shells, starting a shell, create your first script - Hello world, Conditions/If else statements Scripts, Case statements script, Conditions/If else statements, Scripts, Case statements script, for loop script, do-while scripts, exit status, Script, for loop script, do-while scripts, Exit status.	20	20%
8	Introduction to GCC compiler: Basics of GCC, Compilation of program, Execution of program, Time stamping.	10	10%