

# Course Plan

**A. Course Handout | Prepared on 2<sup>nd</sup> 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.
- ☐ 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		M			M			M				M
CLO2	M		M	M		M	M	M	M		M	M
CLO3						M	M		M			M
CLO4	M	M		M	M	M		H	H	M	H	H
CLO5	H	H	H	M	H		H	H			H	H

## 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.

# Course Plan

## 4. Other readings and relevant websites:

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

## 5. Recommended Tools and Platforms:

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

## 6. Course Plan

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

## Course Plan

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

### 7. Delivery/Instructional Resources

Lecture Number	Topics	Web References	Audio-Video
1-3	Introduction: History, Linux Foundation, Linux requirements, Linux Components, Distributions, Features.	<a href="https://www.redhat.com/en/topics/linux/what-is-linux">https://www.redhat.com/en/topics/linux/what-is-linux</a>	<a href="https://www.techtarget.com/searchdatacenter/definition/Linux-operating-system">https://www.techtarget.com/searchdatacenter/definition/Linux-operating-system</a>
4-6	Linux architecture, Kernel, Difference between Windows and Linux. Configuration & customizations of Linux, Linux structure, and Installation.	<a href="https://www.geeksforgeeks.org/introduction-to-linux-operating-system/">https://www.geeksforgeeks.org/introduction-to-linux-operating-system/</a>	<a href="https://www.geeksforgeeks.org/introduction-to-linux-operating-system/">https://www.geeksforgeeks.org/introduction-to-linux-operating-system/</a>
7-10	Installation: Different ways to install Linux, Linux installation (CentOS7 - Recommended), CentOS vs. CentOS stream, Take a snapshot of VM.	<a href="https://resources.infosecinstitute.com/topic/installing-configuring-centos-7-virtualbox/">https://resources.infosecinstitute.com/topic/installing-configuring-centos-7-virtualbox/</a>	<a href="https://www.youtube.com/watch?v=wSVA-VOWKgE">https://www.youtube.com/watch?v=wSVA-VOWKgE</a>
11-14	Boot Process: The boot process, Partitioning, dual boot, Virtual memory and swap space disk partition (df, fdisk), Adding swap space.	<a href="https://learning.edx.org/course/course-v1:LinuxFoundationX+LFS101x+1T2017/home">https://learning.edx.org/course/course-v1:LinuxFoundationX+LFS101x+1T2017/home</a>	<a href="https://onlinecourses.swamyam2.ac.in/aic20_sp24/course">https://onlinecourses.swamyam2.ac.in/aic20_sp24/course</a>
15-17	File System: File system structure, Navigation commands (cd, ls and pwd)	<a href="https://www.tutorialspoint.com/unix/unix-file-system.htm">https://www.tutorialspoint.com/unix/unix-file-system.htm</a>	<a href="https://www.geeksforgeeks.org/linux-file-hierarchy-structure/">https://www.geeksforgeeks.org/linux-file-hierarchy-structure/</a>
18-20	Absolute and relative Paths, Creating files and directories (touch, cp, mkdir)	<a href="https://www.geeksforgeeks.org/absolute-relative-pathnames-unix/">https://www.geeksforgeeks.org/absolute-relative-pathnames-unix/</a>	<a href="https://linuxconfig.org/linux-commands">https://linuxconfig.org/linux-commands</a>
21-25	Working with Files & Directories: Linux file types, find, locate, Changing Password, cp, rm, mv, mkdir, rmdir)	<a href="https://www.edureka.co/blog/linux-commands/">https://www.edureka.co/blog/linux-commands/</a>	<a href="https://www.youtube.com/watch?v=snoVPKX1I4g">https://www.youtube.com/watch?v=snoVPKX1I4g</a>
26-30	File Display Commands: cat, less, more, head, tail) redirection, Files and directory permissions (chmod), File ownership commands (chown, chgrp)	<a href="https://learning.edx.org/course/course-v1:LinuxFoundationX+LFS101x+1T2017/home">https://learning.edx.org/course/course-v1:LinuxFoundationX+LFS101x+1T2017/home</a>	<a href="https://onlinecourses.swamyam2.ac.in/aic20_sp24/course">https://onlinecourses.swamyam2.ac.in/aic20_sp24/course</a>
31-35	Editors: Linux file editor (vi), Difference between vi and vim editors, nano, pico and other linuxeditors, "sed" command.	<a href="https://www.tutorialspoint.com/top-5-best-linux-text-editors">https://www.tutorialspoint.com/top-5-best-linux-text-editors</a>	<a href="https://ru.coursera.org/lecture/linux-fundamentals/editing-text-files-xkv05">https://ru.coursera.org/lecture/linux-fundamentals/editing-text-files-xkv05</a>
36-40	Filters / Text Processing Commands: cut, awk, grep/egrep, sort/uniq, wc, compare files (diff and cmp), Compress and uncompress (tar, gzip, gunzip).	<a href="https://learning.edx.org/course/course-v1:LinuxFoundationX+LFS101x+1T2017/home">https://learning.edx.org/course/course-v1:LinuxFoundationX+LFS101x+1T2017/home</a>	<a href="https://onlinecourses.swamyam2.ac.in/aic20_sp24/course">https://onlinecourses.swamyam2.ac.in/aic20_sp24/course</a>

## Course Plan

41-45	User Account Management: useradd, groupadd, usermod, userdel, groupdel, Switch users and sudo access (su, sudo), Monitor users (who, last, w, id).	<a href="https://docs.fedoraproject.org/en-US/fedora/latest/system-administrators-guide/basic-system-configuration/Managing_Users_and_Groups/">https://docs.fedoraproject.org/en-US/fedora/latest/system-administrators-guide/basic-system-configuration/Managing_Users_and_Groups/</a>	<a href="https://www.youtube.com/watch?v=FtwRe8w2kWl">https://www.youtube.com/watch?v=FtwRe8w2kWl</a>
46-50	System Utility Commands: date, uptime, hostname, uname, which, cal, bc.	<a href="https://learning.edx.org/course/course-v1:LinuxFoundationX+LFS101x+1T2017/home">https://learning.edx.org/course/course-v1:LinuxFoundationX+LFS101x+1T2017/home</a>	<a href="https://onlinecourses.swamyam2.ac.in/aic20_sp24/course">https://onlinecourses.swamyam2.ac.in/aic20_sp24/course</a>
51-55	Process Management & System Monitoring: ps, bg, fg, nice commands.	<a href="https://learning.edx.org/course/course-v1:LinuxFoundationX+LFS101x+1T2017/home">https://learning.edx.org/course/course-v1:LinuxFoundationX+LFS101x+1T2017/home</a>	<a href="https://onlinecourses.swamyam2.ac.in/aic20_sp24/course">https://onlinecourses.swamyam2.ac.in/aic20_sp24/course</a>
56-60	Troubleshooting: ifconfig, ping, traceroute, DNS troubleshooting tools etc.	<a href="https://learning.edx.org/course/course-v1:LinuxFoundationX+LFS101x+1T2017/home">https://learning.edx.org/course/course-v1:LinuxFoundationX+LFS101x+1T2017/home</a>	<a href="https://onlinecourses.swamyam2.ac.in/aic20_sp24/course">https://onlinecourses.swamyam2.ac.in/aic20_sp24/course</a>
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	<a href="https://linuxhint.com/30_bash_script_examples/">https://linuxhint.com/30_bash_script_examples/</a>	<a href="https://linuxhint.com/30_bash_script_examples/">https://linuxhint.com/30_bash_script_examples/</a>
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	<a href="https://www.softwaretestinghelp.com/unix-shell-loops/">https://www.softwaretestinghelp.com/unix-shell-loops/</a>	<a href="https://www.softwaretestinghelp.com/unix-shell-loops/">https://www.softwaretestinghelp.com/unix-shell-loops/</a>
81-90	Introduction to GCC compiler: Basics of GCC, Compilation of program, Execution of program, Time stamping.	<a href="https://learning.edx.org/course/course-v1:LinuxFoundationX+LFS101x+1T2017/home">https://learning.edx.org/course/course-v1:LinuxFoundationX+LFS101x+1T2017/home</a>	<a href="https://onlinecourses.swamyam2.ac.in/aic20_sp24/course">https://onlinecourses.swamyam2.ac.in/aic20_sp24/course</a>

### 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 (%)
----------------------	-------------	----------------------	-------------------------	---------------

## Course Plan

Component 01	ST 01	Upto 50%	Week 5	40%
	ST 02	51% - 100%	Week 9	
Component 02	End Term Examination*	100%	To be notified by Dean Examination	60%
Total				100%

\* 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 linux editors, "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%