

Suggested Teaching Guideline For
Concept of Operating Systems & Administration PG-DITISS August 2025

Duration: 90 Classroom hrs + 90 Lab hrs (Total: 180 Hrs)

Objective: To introduce the student to concepts of Operating Systems & Administration.

Evaluation method: Theory exam – 40% weightage
Lab exam – 40% weightage
Internal Assessment – 20% weightage

List of Books / Other training material

Courseware: Linux All-In-One for Dummies, by Emmett Dulaney (Wiley)

Reference book:

- Mastering Windows Server 2016 R2 by Brian Svidergol, Vladimir Meloski
- Windows Server 2022 Administration Fundamentals by Bekim Dauti

Note: Encourage candidates to implement lab using scripts.

Note: Every Session includes 2 Hours of theory and 2 Hours of Lab, unless indicated Otherwise.

Windows Operating System and Security Issue (80 Hrs - 40 Hrs Theory + 40 Hrs Lab)

Session 1 & 2:

- Overview of windows operating system
- Installation of windows operating system

Lab:

- Install, upgrade, and migrate servers and workloads
- Create, manage, and maintain images for deployment

Session 3:

- Concept of Windows Server Backup (WSB)

Lab:

- Implement Windows Server Backup (WSB)

Session 4 & 5:

- Implementation, planning and maintaining of active directory infrastructure

Lab:

- Implementing and administering Active Directory
- User accounts and groups in an Active Directory Domain
- Implementing an Active Directory Domain Services (ADDS)
- Domain Controller (DC)

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- Additional Domain Controller (ADC)
- Client (Windows 10/11)
- Member Server (MS)

Session 6 & 7:

- Configuring DNS
- Implement DHCP and IPAM

Lab:

- Configuration of DNS server
- Install and configure DHCP
- Manage and maintain DHCP
- Implement and Maintain IP Address Management (IPAM)

Session 8:

- Local policies and Group Policies

Lab:

- Implement Local policies & Group policies

Session 9:

- Implement Network Connectivity and Remote Access Solutions

Lab:

- Implement network connectivity solutions
- Implement virtual private network (VPN) and Direct Access solutions

Session 10:

- Concept of IIS Web Server

Lab:

- Implement of IIS Web Server

Session 11:

- Concept of Core and Distributed Network Solutions

Lab:

- Implement IPv4 and IPv6 addressing
- Implement Distributed File System (DFS) and Branch Office solutions

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Session 12:

- Concept of Windows Deployment Service (WDS)

Lab:

- Deploying Windows 10/11 using WDS

Session 13 & 14: Hyper-V & Storage Solutions

- Implement Hyper-V
- Configure disks and volumes
- Implement server storage
- Implement data deduplication

Lab:

- Install and configure Hyper-V
- Configure virtual machine (VM) setting

Session 15:

- Concept of File Server Resource Manager (FSRM)

Lab:

- Implement File Server Resource Manager (FSRM)

Session 16:

- Concept of Network Policy Server (NPS)

Lab:

- Implement Network Policy Server (NPS)

Session 17:

- Concept of Network Load Balancing (NLB)
- Troubleshooting

Lab:

- Implement of Network Load Balancing (NLB)
- Maintenance and troubleshooting
- Introduction to Microsoft Windows 10 & 11 security
- Security issues at the Active Directory level
- Evaluating and analyzing workstation security
- Securing Windows services

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Session 18:

- Concept of Exchange server

Lab:

- Installing and implementing of Exchange Server.

Session 19 & 20:

- Power Shell

Lab:

- Windows Power Shell Technology Background and Overview
- Power shell Error Handling and Debugging
- Windows Administration using power shell
- Background Jobs and Remote Administration
- Windows Power Shell Tips & Re-Using Scripts and Functions

Linux Operating System and Security (100Hrs) (50 Hrs Theory + 50 hrs Lab)**Session 1 & 2:**

- Introduction to Linux
- The Linux File System
- Working with Files and Directories
- Getting Started to Linux
- Revision of basic Commands
- Access control list and chmod command
- chown and commands
- Network Commands like telnet, ftp, ssh, and sftp, finger
- Use of secondary storage devices (Like: - Hard disk, Floppy, CDROM) in Linux environment and formatting of these devices.

Lab:

- Getting Acquainted with the Linux Environment
- Use various commands in Linux system.
- (ls, 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 and 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.)

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Session 3 & 4:

- Installation of Linux
- The interactive Anaconda installer
- A hands-free method of installation
- Understanding the boot procedure
- Configuring the GRUB boot loader
- The Initial RAM Disk
- Understanding run levels
- Repository & Package Management (RPM & DEB)

Lab:

- Installation of Linux, configuring Boot Loader, Yellow dog updater configuration

Session 5:

- Shutdown and Installation concepts
- Kick Start Configuration & Customization
- Deployment using Kickstart
- User administration

Lab:

- Installation of basic packages, configuring Kickstart, User Administration

Session 6:

- Network address Ipv4/Ipv6
- Using OpenSSH for network communications
- Using VNC for network communication
- Network Authentication

Lab:

- Configuring Network address, OpenSSH, VNC

Session 7:

- User & Group Management

Lab:

- User & Group Management

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Session 8:

- Disk management

Lab:

- Fdisk, gdisk, LVM

Session 9:

- Network Implementation & print services

Lab:

- Network Implementation & print services

Session 10:

- Services Management
- System Configuration Files

Lab:

- Working with System configuration files, NIS Configuration

Session 11:

- Patches
- System Management
- X configuration server

Lab:

- Working with patch management, X configuration

Session 12:

- Configuration of DNS

Lab:

- Configuration of DNS

Session 13:

- Introduction to Configuring Services
- Setting up an NFS server
- Setting up an FTP server

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Lab:

- Configuring NFS

Session 14:

- The Samba Server: networking with Windows system
- Configuring a DHCP server
- Configuring a DNS server

Lab:

- Configuring Samba, DHCP Server, DNS Server

Session 15:

- Configuring the Apache web server
- Apache security & Virtual Hosting
- Configuring the Squid web proxy cache

Lab:

- Configuring Apache Web Server, Virtual hosting, Squid Proxy

Session 16:

- Understanding e-mail delivery
- Postfix Mail Server
- Dovecot: an IMAP and POP server
- squirrel Mail Web Client

Lab:

- Configuring Postfix, Dovecot, Squirrel Mail

Session 17:

- Introduction to Performance Tuning
- Maintenance and troubleshooting
- The Threat Model and Protection Methods

Session 18:

- Basic Service Security
- Logging and NTP
- BIND and DNS Security

Session 19:

- Network Authentication: LDAP & NIS
- Apache Clustering
- Load Balancer

Lab:

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- Configure and implement of LDAP.
- Configure and implement of NIS.

Session 20:

- Virtual Machine management
- Virtual machine Network Configuration

Session 21 & 22:

- Introduction to BASH Command Line Interface (CLI) Error Handling
- Debugging & Redirection of scripts
- Control Structure, Loop
- Variable & String
- Conditional Statement Regular Expressions

Lab:

- Working to automate bash commands using bash scripts.
- Bash script using loops, Strings, regular expressions

Session 23:

- Automate Task Using Bash Script
- Security patches

Lab:

- Working to automate bash commands using bash scripts.

Session 24:

- Logging & Monitoring using script

Lab:

- Working to automate bash commands using bash scripts.

Session 25:

- Case Study