

Booting Process -Phase1  
User and Group Management  
Ownership and Permissions  
Special Permissions  
Hardisk Geometry  
Inodes and Superblocks  
Partitions

LVM  
RAID  
Compression Techniques  
Monitoring Hardware  
Performance tuning and Server  
Hardening  
Data Center Architecture  
Init Vs Systemd /Run Levels

Terminals and Consoles  
Basic and advanced commands  
Editors | IO directions  
Shell Scripting | RPM  
Network Configuration  
NFS server Configuration  
Samba Server Configuration

User and Group Quotas  
Yum Server Configuration  
DHCP Server Configuration  
NTP server configuration  
Email Server Configuration  
Web Hosting - Http  
DNS Server configuration  
Ethical Hacking Fundamentals

OpenLdap Configuration  
PAM, Squid ,Proxy  
Selinux  
Iptables/Firewalld  
SSH/Telnet/FTP  
Cluster Configuration  
Kernel Compilations  
Backup Technologies  
Selinux  
ISM -Security and Compliance

Monitoring Technologies  
Troubleshooting techniques  
Data Center and Disaster  
recovery mechanism  
Virtualization and Cloud  
Computing Fundamentals  
MPLS, CDN, Mobile  
communications  
Job Scheduling  
Booting Process -Phase 2  
Booting Process -Phase 3