



Server Administration

Duration: 15 Hrs (Changeable) | Fees: Individual / Batch

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Syllabus Contd..

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MODULE 1

- * What is Server?
- * Client and Server Operating System
- * What are Workgroup and Domain?
- * How a Workgroup Environment is created
- * How a Domain Environment is created
- * Difference between Workgroup and Domain
- * Types of Role in Server
- * Overview of VMware Workstation
- * Creation of Server in VMware Workstation

MODULE 2

- * Understanding of Active Directory(AD) Service
- * Understanding of Domain Name System (DNS) Service
- * Check the Port Numbers related to Service
- * Troubleshooting using Ping and Telnet
- * Installing of Active Directory (AD) Service in Server
- * Creation of Domain Controller (DC)
- * Joining a PC to Domain Environment
- * Checking the health of Active Directory Service (AD)
- Understanding services of Active Directory (AD)
- * Creation of Users & Group in Active Directory (AD)
- * Adding Users in the group in Active Directory (AD)











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- NTFS Permission(Share & Security)
- * Configuring Read/Write/Modify & Special Permission
- * Understanding Explicit & Inherited Permission
- * Configuring Access Based Enumeration (ABE)
- * Configuring Shadow Copies & Home Folder
- * Installation of FSRM (File Server Resource Manager)
- * Applying Soft & Hard Quota on Folder
- * Applying File Screening on Folder

- * Need of Group Policy & How Group Policy Works
- * User Policy & Computer Policy
- * Default Domain Policy & Default Domain Controller Policy
- * Group Policy Order and Precedence
- * Configuring Recycle Bin Policy & Wallpaper Policy
- * Configuring Audio Policy & Screen Saver Policy
- Benefits of Organization Unit (OU) & Creation of OU
- * Blocking Inheritance & Enforce Policy
- * Software Installation using Group Policy
- Group Policy Backup & Restore
- * Prevent Policy Application using WMI Filter
- Domain Password Policy & Fine Grain Password Policy
- * Configure Password Length, History & Complexity











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- * Account Lock Policy and Account Lock Troubleshooting
- * Delegate access to User/Group for User Management
- Performing Mapped Drive using Group Policy
- Group Policy Troubleshooting steps

MODULE 5

- * Need of Additional Domain Controller(ADC) & Creation of ADC
- Multi-Master Replication between DC & ADC
- * Understanding of RODC (Read-Only Domain Controller)
- * Replication between DC & ADC
- * Checking ADC when DC is down
- * Creation of Site & Subnet
- * Understanding of Replication Schedule
- * Replication between Domain Controllers (DC & ADC)
- * Intra-Site & Inter-Site Replication
- Understanding of IFM (Install from Media)
- * Working of KCC & Selection of Bridgehead Server

- * Importance of Flexible Single Master Operation (FSMO) Roles
- Understanding Forest level and Domain Level Roles
- * Deep Dive into the working of each Role
- Perform Transfer of Schema Master, DNM Master
- * Perform Transfer of RID, PDC, Infra Master Operations











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- * Impact on Domain when Role Holder DC is down
- * Perform FSMO Role Seizure
- * Active Directory Database Partition
- Understanding of Schema & Configuration Partition
- * Understanding of Domain & Application Partition

MODULE 7

- * Need of Child Domain & Creation of Child Domain
- * Understanding of Multi-Domain Environments
- * Adding New Domain to Existing Forest
- * Understanding DNS Delegation & Forwarders
- * Understanding of Multi-Forest Environments
- Creation of Trust between 2 Forest
- * Type of Trust and Nature of Trust
- * Type of Groups in Active Directory
- * Security & Distribution Group
- * Global, Domain Local & Universal Group
- * Understanding of Global Catalog Server

- * Need of DNS & Active Directory Integrated DNS
- * Host File, DNS Cache & DNS Zone
- * DNS Forwarders, Delegation & Conditional Forwarders
- DNS A record, SRV Record, CNAME Record











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- Recovering Active Directory from Disaster
- * Active Directory Recycle Bin
- * System State Backup of Domain Controller

MODULE 9

- * Installing DFS Role on the Server
- * DFS Namespace & Replication
- * How SYSVOL Replication Works
- * Installing DHCP Role on the Server
- ***** How DHCP Works
- Understanding of APIPA & DORA Process
- * Configure Scope, Exclusion, Lease, Reservation in DHCP
- * Installing Windows Deployment Service (WDS) Role
- * Configure Boot Image & Install Image
- * Deployment of Operating System via Network (PXE Boot)
- * Understanding of Windows Server Update Service (WSUS)

- * Installing IIS Role on the Server
- * Creation of Website
- * Performing DNS Round Robin
- Installing NLB and Creation of Load Balancer
- Need of Redundant Array of Independent Disk (RAID)
- * Configure RAID 0 Stripping, RAID 1 â€" Mirroring, RAID 5 Strip Parity











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- * Understanding RAID 10 Strip Mirror
- Understanding & Need of Virtualization Technologies

MODULE 11

- * Need of Failover Cluster
- * Installing Failover Cluster (FOC) Role on the Server
- * Creation of SAN & ISCSI Disk
- * Perform Failover Cluster
- * Installing Active Directory Certificate Service (ADCS) Role on the Server
- * Creation of Certificate Server
- * Enterprise & Standalone CA
- * Creation of Domain Certificate using CA
- * Applying Certificate to the Webserver

- * Understand the Need for Migration
- Migrate Active Directory Domain from 2012 to 2016
- * Perform the Check after Successful Migration
- * Upgrade Forest & Domain Functional Levels
- * Resume Preparation and Interview Preparation Techniques







