







The foundation for your career in IT









Designing and Implementing a Server Infrastructure [70-413]

Contents

Module 1: Planning a Server Upgrade and Migration

Lesson 1: Upgrade and Migration Considerations

Lesson 2: Creating a Server Upgrade and Migration Plan

Lesson 3: Planning for Virtualization

Module 2: Planning and Implementing a Server Deployment Infrastructure

Lesson 1: Selecting an Appropriate Server Imaging Strategy

Lesson 2: Selecting a Deployment Automation Strategy

Lesson 3: Implementing an Automated Deployment Strategy

Module 3: Designing and Maintaining an IP Configuration and Address Management Solution

Lesson 1: Designing and Implementing DHCP

Lesson 2: Planning and Implementing DHCP Scopes

Lesson 3: Planning and Implementing an IPAM Provisioning Strategy



Module 4: Designing and Implementing Name Resolution

Lesson 1: Designing a DNS Server Implementation Strategy

Lesson 2: Designing the DNS Namespace

Lesson 3: Designing and Implementing DNS Zones

Lesson 4: Designing and Configuring DNS Zone Replication and Delegation

Lesson 5: Optimizing DNS Servers

Lesson 6: Designing DNS for High Availability and Security

Module 5: Designing and Implementing an Active Directory Domain Services

Forest and Domain Infrastructure

Lesson 1: Designing an AD DS Forest

Lesson 2: Designing and Implementing AD DS Forest Trusts

Lesson 3: Designing and Implementing AD DS Domains

Lesson 4: Designing DNS Namespaces in AD DS Environments

Lesson 5: Designing AD DS Domain Trusts

Module 6 Designing and Implementing an Active Directory Organizational Unit Infrastructure

Lesson 1: Planning the Active Directory Administrative Tasks Delegation Model

Lesson 2: Designing the OU Structure

Lesson 3: Designing and Implementing an Active Directory Group Strategy

Module 7: Designing and Implementing a Group Policy Object Strategy

Lesson 1: Gathering the Information Required for a GPO Design

Lesson 2: Designing and Implementing GPOs

Lesson 3: Designing GPO Processing
Lesson 4: Planning Group Policy Managemen

Module 8: Designing and Implementing an Active Directory Domain Services Topology

Lesson 1: Designing and Implementing AD DS Sites

Lesson 2: Designing AD DS Replication

Lesson 3: Designing the Placement of Domain Controllers

Lesson 4: Virtualization Considerations for Domain Controllers

Lesson 5: Designing Highly Available Domain Controllers

Module 9: Planning and Implementing Storage

Lesson 1: Storage Considerations

Lesson 2: Planning and Implementing iSCSI SANs

Module 10: Planning and Implementing File Services

Lesson 1: Planning and Implementing DFS

Lesson 2: Planning and Implementing BranchCache

Lesson 3: Planning and Implementing Dynamic Access Control

Module 11: Designing and Implementing Network Access Services

Lesson 1: Designing and Implementing Remote Access Services

Lesson 2: Designing RADIUS Authentication by Using NPS

Lesson 3: Designing a Perimeter Network

Lesson 4: Planning and Implementing DirectAccess





Module 12: Designing and Implementing Network Protection

Lesson 1: Overview of Network Security Design

Lesson 2: Identifying and Mitigating Common Network Security Threats Lesson 3: Designing and Implementing a Windows Firewall Strategy

Lesson 4: Designing and Implementing a NAP Infrastructure

Contact Us

REXTON IT SOLUTIONS

C-28, Sector 2, Next to Nirulas, Noida 201301

Tel: 0120-4117766 Cell: +91 9999051150

Email Id: Contact@rextonitsolutions.com

Website: www.Rextonitsolutions.com



Address: C-28, Sector-2, Noida 201301 Web: www.jcgracomm.com Contact: +91-9818589342 Landline: +91-1204116260

contact@jcgracomm.com