Windows Server 2008: Enterprise Administrator

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Prerequisites: Students should have knowledge of network systems and Microsoft server operating systems.

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Course description: When building a Windows Server 2008 Enterprise network there are many other aspects that need to be considered above building a single network. The Enterprise network may span several floors, buildings and miles. This course will show planning the DNS and IP addressing. From there the course will cover Designing Active Directory Domain Services and its physical requirements. The course will then cover Windows Server 2008 installation, upgrading, migration and administration. Next the course moves to the deployment to branch offices, setting up systems, security, client and remote access. Virtualization of servers is covered next and how that can create efficiencies with hardware. Then the course moves into data availability planning covering sharing, security, backups and restores. The last section covers designing software update infrastructure and managing compliance.

Course outline:

Planning Name Resolution

- Introduction
- FQDN Names Resolved Using
- DNS
- Root Level and Top Level
- Registered Names
- FQDN Names again
- DNS Name Resolution Methods
- Example of Name Resolution
- Stub Zones
- · Options Include
- Forwarding
- · Example of Forwarding
- Zone Transfer
- Secondary Zone Options
- Administration Tools
- DNS Features
- Summary

Configuring DNS and WINS

- Introduction
- WINS is Legacy
- Deploy WINS
- Where to Put WINS
- Internal and External Name
- Use Internet Domain Name
- Zone Planning
- Zones Data and Replication
- Where to Put The DNS Server
- Zone Transfer Considerations

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- Root Hints
- DNS Caching
- Demo: Configure IPv6
- Summary

Planning IP Addressing

- Introduction
- IPv4 addresses
- IPv6 address
- IPv6 Prefix
- Unicast Addresses
- Global Addresses
- Link Local Address
- Site Local or Unique Local
- Special Addresses
- Multicast Addresses
- Anycast Addresses
- Address State
- Next Generation TCP/IP
- Teredo
- Teredo Addressing
- Teredo NAT Example
- ISATAP
- 6 to 4
- Configuration
- Choices for Transition
- Demo: Setup IPv6
- Summary

Active Directory Domain

Introduction

- AD DS Overview
- Schema and Domain
- Tree and Forest
- Domain Controller
- Gather Requirements
- Other Requirements-control
- Decide Forest Structure
- · Data and Service
- Domain Structure Design
- Summary

ADD Continued

- Introduction
- Upgrade DCs or New Hardware
- Forest Root Considerations
- Domain Considerations
- Functional Levels
- Domain Functional Levels
- Forest Functional Level
- Schema Management
- Upgrading DC or Domain
- AD DS Trusts Planning
- Summary

Domain Services: Physical

- Introduction
- Gathering infromation
- Physical Models-Single Site
- Physical Models-Multiple Site
- Replication Planning
- Things to Consider

- Hub and Spoke
- Full Mesh
- Hybrid
- Summary

Domain Services: Links

Designing Replication Links

Planning Placement of DCsRegional Domain Controllers

· Forest Role and Domain Role

Schem, RID, Domain Naming

Planning Migration or Upgrade

• Planning Location Attribute

Site Replication Topology

Hardware Requirements

• Ways to Migrate/Upgrade

Upgrade Existing Structure

Upgrade then Restructure

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· Performing an Upgrade

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Restructure Current Structure

· Global Catalog Servers

Introduction

SMTP

RODC

Summary

Introduction

The Big Question

Site Links

Schedule

Site Link Bridaina

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RODC Install Process

RODC Authentication

· Demo: Read only DNC

Replication Policy Component

Securing Branch Office Data

Designing Network Access

• Perimeter Network Design

Network with 3 leg Firewall

Network with Two Firewalls

Perimeter Network Security

Stateful Packet Inspection

Application Layer Firewalls

• Forefront TMG 3 leg Firewall

• Forefront TMG Features

Deploying Web Services

Designing Remote Access

Deploying Services

• Forefront TMG in back to back

Network Address Translation

· Which Design to Use

Install RODC

Summary

Introduction

Proxy Server

Forefront TMG

Summary

Introduction

Remote Access

• IPSec Tunnel Mode

DirectAccess Works

VPN Authentication

Securing VPN Server

Network Policy Server

Medium Size Company

DirectAccess Configuration

Using RADIUS for Remote

Locating RADIUS Services

Designing Network Access

Network Access Protection

Example of Network Access

Multiple Domain Authentication

PPT Protocol

VPN Access

DirectAccess

· Which to Use

Deployment

Access

Example

Summary

Introduction

Scenarios

Considerations

• PPTP

• L2TP

SSTP

NAP Enforcement Types

IPSec Enforcement

IPSec Security Zones

Small Environment IPSec

 Large Environment IPSec PKI infrastructure for IPSec

· Deploying Third Party NAP

VPN Authentication Protocols

 NAP VPN Enforcement After PPP Authentication

Certificate Hierarchy

NAP 802.1x Enforcement

NAP DHCP Enforcement

Comparison with IPSec

Which NAP Method

Summary

Introduction

Services

Terminal Server

Per Device CAL

Using Remote Apps

Migration Considerations

Remote Desktop Services

Components of Remote

Deploying License Servers

• Terminal Licensing Concerns

License Server Maintenance

Deployment Considerations

Remote Desktop Web Access

Web Access - Server 2008 R2

New Features for Server 08 R2

· Migrating to Connection Broker

Managing Session Host Farms

Connection Broker Service

Remote Desktop Gateway

Virtualization Host Servers

Remote Desktop Scenario

Application Deployment

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• Deploying Software or Apps

Group Policy Software Install

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Configuring Secure Gateway

· Ports needed by RD Gateway

Authorization Policies

RemoteFX

Summary

Introduction

· Domain vs. Server Isolation

Authentication Consideration

802.1x Considerations

VPN Enforcement

Consideration

ACL or VLAN

• What NAP does and does NOT

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- In Place Upgrade of DC
- Trust Relatrionships
- Types of Trust Relationships
- Accessing Reosources
- Authentication Across Domains
- Scenario
- Summary

Planning Federation Services

- Introduction
- AD Federation Services
- When to Use AD FS
- Federation Trust
- What to Need
- AD FS Claims
- AD FS Claims Mapping
- Securing
- AD FS Processes
- Requirements for AD FS
- Summary

Identity Management: Unix

- Introduction
- Interoperating with UNIX
- Password Synchronization
- UNIX Based Subsystem
- Services Network File System
- Service for NIS
- Install NIS
- Summary

Delegating Administration

- Introduction
- Gathering Infromation
- · Compare Tasks with People
- What to Delegate
- · How Will Admin be Perfromed
- Groups
- Local Groups
- Domain Local Groups
- Global Groups
- Universal Groups
- Groups can be converted
- Why Use Groups
- Solution
- Delegating tasks with Groups
- Consider Role Based Management
- Groups with Trust Relationships
- Shortcut Trust Relationships
- Assign a Manager to Groups
- Planning for auditing of AD DS
- · Events Appear in Security Log
- OU Structure Planning
- Problem and Solution
- Delegate administration of OU

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- Demo:Delegating
- Administration
- Large Company
- Summary

Enterprise Group Policy

- Introduction
- · Policy for Multiple Domains
- Plan GPO Hierarchy
- Planning for Device Control
- GPO settings Device Control
- Authentication Authorization Password Authentication
- Fine Grained Password Policies PSO Precedence Rules
- msDS-ResultantPSO
- Smart Card Authentication Demo: Fine Grained Policy
- Summary

Branch Office Deployments

Introduction

- Remote Location Administration
- Branch Administration
- Branch Office Components
- Deploying OS at Branch Office
- · Hands on vs. Automated
- Automated Deployment
- · Servers in the Branch Office
- Windows Server Core
- What Makes a Site a Site
- Domain Controller at a Branch
- What Type Domain Controller
- RODC Features
- Summary

Office Deployments Continued

- Introduction
- Global Catalog

Summary

Introduction

Server Security

Hardening Servers

Branch Office Servers

- Universal Group Caching
- · Catalog in the Branch Office
- Master of Operations
- Relative ID Master
- Operations Masters
- DNS in the Branch Office DFS in Branch Offices

Branch Office Security

- RRAS in Branch Offices
- Hyper-V in Branch Offices
- Branch to Main Communication
- Securing Traffic · Caching Data at Branch Office

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- Which method to use?
- Deployment using Group Policy
- Application Maintenance
- Considerations
- System Center Essentials 2010
- SCCM 2007
- Software deployment with SCCM
- Scenarios
- Summary

Virtualization Planning

- Introduction
- · Why use Virtualization
- Multiple hosted OS
- Hyper-V
- Installation requirements
- Hyper-V Installation
- Guest Operating Systems
- · When to use Hyper-V
- Deploying Guest OS
- Planning Storage Requirements
- Planning Memory Requirements
- Processor Requirements
- Network Requirements
- Drive Considerations
- Summary

Deploying Virtualization

- Introduction
- Installing the guest OS
- Hyper-V Manager
- Snapshots
- When to use Hyper-V
- Server Consolidation
- Virtual Machine Manager
- Application Virtualization
- When to deploy App-V
- App-V Deployment
- Questions
- Summary

Planning Data Sharing DFS

- Introduction
- Data Sharing with DFS
- New for Server 2008 R2
- Namespace Type
- Folder Targets
- DFS Replication
- DFS Configuration
- Failover and Failback
- Setting Target Priority
- DFS Replication
- Requirements for DFS-R
 Replication Process

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Designing DFS

Summary

Data Sharing SharePoint

- Introduction
- What is SharePoint
- SharePoint Considerations

CA Hierarchy Installation

Certificate Templates

Types of CA

Summary

Introduction

Infrastructure Planning

Enrolling for Certificates

· Enrolling for Certificates

To use Web enrollment

• Renewing a Certificate

Renewal Considerations

· Certificate is no longer valid

Certificate Revocation List

· CRL vs. Online Responder

CRL published to LDAP issues

Designing Software Updates

· Keeping Systems up to Date

· WSUS installs as a Role

Update Installation Policy

Designing Compliance

SCCM DeploymentSoftware deployment with

Reporting with SCCM

Security Baselines

Server Update Reporting

· Role based Security Policies

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System Center Essentials 2010

System Center Configuartion

Managing Computers

CA Certificate Renewal

Publishing the CRL

CRL Issues

Summary

Introduction

· Test Updates

Summary

Introduction

SCCM

Compliance

Summary

• WSUS

· Business needs assessment

Active Directory Requirements

· How Many Certificate Servers

Manual Certificate Enrollment

Manual or Automatic Approvals

- SharePoint Services 3.0
- SharePoint Configuration
 SharePoint Server 2007
- When would you use SP
- Summary

Planning Data Security

- Introduction
- BitLocker Drive Encryption
- Encrypted File System EFS
- EFS Best Practices
 Diabte Management Conv
- Rights Management ServicesWhat is needed to deploy RMS
- Server 2008 Security Features
- ACL Document Example
- Certificates and Licenses
- Deployment Considerations
- Apps that use AD RMS now
- Summary

Data Security Backups

- Introduction
- System State Backup
- Domain Controller RecoveryWhen to Backup
- Where to Backup
- Restore Options
- Non-Authoritative Restore
- Authoritative Restore
- Domain Services Maintenance
- What if an OM DC fails
- Infrastrusture Master
- PDC Emulator
- Now the Reality
- Summary

Data Security Availability

- Introduction
- Network Load Balancing (NLB)
- Clustering Servers
- Cluster Server Components
- Cluster Server Hardware
- iSCSI
- Network Infrastructure
- Cluster Server Uses
- Summary

Public Key Infrastructure

Certificate Services
Applications of PKI
Who Needs Certificates

IntroductionWhat is it

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