

Windows Server	
SS	DØRS
1	<p>Introduction to Windows Server 2008 and Windows Server 2008 R2</p> <ul style="list-style-type: none"> • Functionality of Windows Server 2008 • Windows Server 2008 Editions • Microsoft Hyper-V Server 2008 • Server Core Overview • New Features in Windows Server 2008 and Windows Server 2008 R2
2	<p>Windows Server 2008 Management Environment</p> <ul style="list-style-type: none"> • Understanding the Windows Server 2008 Environment • Windows Server 2008 Server Roles and Features • Windows Server 2008 Administration Tools • Managing Windows Server 2008 Server Core
3	<p>Planning and Configuring IPv4</p> <ul style="list-style-type: none"> • Implementing an IPv4 Network Infrastructure • Name Resolution Services in an IPv4 Network Infrastructure • Configuring and Troubleshooting IPv4
4	<p>Configuring and Troubleshooting DHCP</p> <ul style="list-style-type: none"> • Overview of the DHCP Server Role • Installing the DHCP Server Role • Configuring DHCP Scopes • Configuring DHCP Options • Managing a DHCP Database • Monitoring and Troubleshooting DHCP • Configuring DHCP Security

5	<p>Configuring and Troubleshooting DNS</p> <ul style="list-style-type: none">• Installing the DNS Server Role• Configuring the DNS Server Role• Configuring DNS Zones• Configuring DNS Zone Transfers• Managing and Troubleshooting DNS
6	<p>Configuring and Troubleshooting IPv6 TCP/IP</p> <ul style="list-style-type: none">• Overview of IPv6• IPv6 Addressing• Coexistence with IPv6• IPv6 Transition Technologies• Transitioning from IPv4 to IPv6
7	<p>Configuring and Troubleshooting Routing and Remote Access</p> <ul style="list-style-type: none">• Configuring Network Access• Configuring VPN Access• Overview of Network Policies• Overview of the Connection Manager Administration Kit• Troubleshooting Routing and Remote Access• Basics of DirectAccess• Configuring DirectAccess
8	<p>Installing, Configuring, and Troubleshooting the Network Policy Server Role Service</p> <ul style="list-style-type: none">• Installing and Configuring a Network Policy Server• Configuring RADIUS Clients and Servers• NPS Authentication Methods• Monitoring and Troubleshooting a Network Policy Server• Overview of NAP• How NAP Works• Configuring NAP• Integrating Network Access Protection with VPNs• Monitoring and Troubleshooting NAP

9	<p>Increasing Security for Windows Servers</p> <ul style="list-style-type: none">• Windows Security Overview• Configuring Windows Firewall with Advanced Security• Deploying Updates with Windows Server Update Services
10	<p>Increasing Security for Network Communication</p> <ul style="list-style-type: none">• Overview of IPsec• Configuring Connection Security Rules• Configuring NAP with IPsec Enforcement• Monitoring and Troubleshooting Ipsec
11	<p>Configuring and Troubleshooting Network File and Print Services</p> <ul style="list-style-type: none">• Configuring and Troubleshooting File Shares• Encrypting Network Files with EFS• Encrypting Partitions with BitLocker• Configuring and Troubleshooting Network Printing
12	<p>Introduction to Active Directory Domain Services (AD DS)</p> <ul style="list-style-type: none">• Active Directory, Identity, and Access• Active Directory Components and Concepts• Install AD DS
13	<p>Managing Users, Groups, Computer and Service Accounts</p> <ul style="list-style-type: none">• Create and Administer User Accounts• Configure User Object Attributes• Automate User Account Creation• Create and Configure Managed Service Accounts• Administer Groups• Best Practices for Group Management• Create Computers and Join the Domain• Administer Computer Objects and Accounts• Use Windows PowerShell to Administer Active Directory

14	<p>Implementing a Group Policy Infrastructure</p> <ul style="list-style-type: none">• Understand Group Policy• Implement Group Policy Objects (GPOs)• Manage Group Policy Scope• Group Policy Processing• Manage Group Membership by Using Group Policy Settings• Configuring Scripts and Folder Redirection Using Group Policy• Configuring Administrative Templates• Deploying Software Using Group Policy• Software Restriction Policy and AppLocker• Manage Security Settings• Auditing
15	<p>Administering AD DS Domain Controllers</p> <ul style="list-style-type: none">• Domain Controller Installation Options• Install a ADC• Manage Operations Masters• Managing Sites and Active Directory Replication• Configure Sites and Subnets• Configure Replication
16	<p>Managing Multiple Domains and Forests</p> <ul style="list-style-type: none">• Configure Domain and Forest Functional Levels• Manage Multiple Domains and Trust Relationships• Move Objects between Domains and Forests
17	<p>Securing Administration and Authentication AD DS</p> <ul style="list-style-type: none">• Delegate Administrative Permissions• Configure Password and Lockout Policies• Implementing Fine-Grained Password Policies• Configure Read-Only Domain Controllers

18	<p>Directory Service Continuity</p> <ul style="list-style-type: none"> • Monitor Active Directory • Manage the Active Directory Database • Active Directory Recycle Bin • Back Up and Restore AD DS and Domain Controllers
19	<p>Configuring Access to File Services</p> <ul style="list-style-type: none"> • Access Control • Managing NTFS File and Folder Permissions • Managing Permissions for Shared Resources • Determining Effective Permissions
20	<p>Configuring and Managing Distributed File System</p> <ul style="list-style-type: none"> • Distributed File System (DFS) Overview • Configuring DFS Namespaces • Configuring DFS Replication
21	<p>Managing File Resources by Using File Server Resource Manager</p> <ul style="list-style-type: none"> • File Server Resource Manager • Configuring Quota Management • Implementing File Screening • Managing Storage Reports • Implementing Classification Management and File Management Tasks
22	<p>Configuring Availability of Network Resources</p> <ul style="list-style-type: none"> • Configuring Shadow Copies • Providing Server and Service Availability
23	<p>Evaluating and Planning for Virtualization</p> <ul style="list-style-type: none"> • Microsoft Virtualization • Virtualization Management • Evaluating the Current Environment for Virtualization

24	<p>Installing and Configuring the Hyper-V Server Role</p> <ul style="list-style-type: none">• Installing the Hyper-V Server Role• Configuring Hyper-V Settings and Virtual Networks
25	<p>Creating and Configuring Virtual Hard Disks and Virtual Machines</p> <ul style="list-style-type: none">• Creating and Configuring Virtual Hard Disks• Creating and Configuring Virtual Machines• Managing Virtual Machines Snapshots
26	<p>Windows Server 2008 Failover Clusters</p> <ul style="list-style-type: none">• Overview of Clusters• Benefits of Using Clusters• Overview of the Windows Server 2008 High-Availability Solutions• Overview of Windows Server 2008 Failover Clusters• Key Windows Server 2008 Failover Cluster Features• Overview of the Windows Server 2008 Quorum Models
27	<p>Preparing to Install a Failover Cluster</p> <ul style="list-style-type: none">• Overview of Requirements for Installing a Failover Cluster• Planning the Failover Cluster Implementation• Installing the Failover Clustering Feature and Validating the Cluster Configuration
28	<p>Failover Cluster Storage Requirements</p> <ul style="list-style-type: none">• Overview of Storage Technologies• Storage Area Networks• Planning a Storage Solution for Failover Clusters• Configuring an iSCSI Storage Connection

29	<p>Configuring a Failover Cluster</p> <ul style="list-style-type: none">• Creating a New Failover Cluster• Managing a Failover Cluster• Verifying Failover Functionality• Configuring Cluster Resources• Overview of Multi-Site Clusters• Implementing Multi-Site Clusters Using Windows Server 2008
30	<p>Maintaining Microsoft Failover Clusters</p> <ul style="list-style-type: none">• Monitoring Failover Clusters• Backing Up and Restoring Failover Clusters• Troubleshooting Failover Clusters
31	<p>Implementing Network Load Balancing Clusters</p> <ul style="list-style-type: none">• Overview of Network Load Balancing Clusters• Configuring a Network Load Balancing Cluster• Maintaining a Network Load Balancing Cluster
32	<p>Configuring Active Directory Certificate Services (AD CS)</p> <ul style="list-style-type: none">• Overview of PKI• Deploying a CA Hierarchy• Installing AD CS• Managing CA
33	<p>Deploying and Managing Certificates</p> <ul style="list-style-type: none">• Configuring Certificate Templates• Deploying Certificates by Using AD CS• Deploying Certificates by Using Autoenrollment• Revoking Certificates• Configuring Certificate Recovery

34	Configuring Active Directory Lightweight Directory Services (AD LDS) <ul style="list-style-type: none">• Installing and Configuring AD LDS• Configuring AD LDS Instances• Configuring AD LDS Replication• Configuring AD LDS Integration with AD DS
35	Configuring Active Directory Federation Services (AD FS) <ul style="list-style-type: none">• Overview of AD FS• AD FS Deployment Scenarios• Deploying AD FS• Implementing AD FS Claims
36	Configuring Active Directory Rights Management Services (AD RMS) <ul style="list-style-type: none">• Overview of AD RMS• Installing and Configuring AD RMS Server Components• Administering AD RMS• Implementing AD RMS Trust Policies
37	Configuring Remote Desktop Services (RDS) <ul style="list-style-type: none">• Remote Desktop Services• Configuring a Remote Desktop Services Host Server• Configuring the Remote Desktop User Experience• Deploying and Connecting to Remote App Programs• Connecting Users to Applications with Remote Desktop Web Access and RemoteApp and Desktop Connection (RADK)• Configuring Licensing for Remote Desktop Services
38	RDS in the Multiple-Server Configuration <ul style="list-style-type: none">• Building an RDS Server Farm• Monitoring the RDS Environment
39	Securely Delivering RDS Applications to the Internet <ul style="list-style-type: none">• Remote Desktop Gateway (RDG) Fundamentals• Installing and Managing the RDG

40	<p>Introducing Internet Information Services 7.x</p> <ul style="list-style-type: none">• New Features in IIS 7.5• Installing the Web Server Role• Installing Configuring Application Development, Health and Diagnostics, and HTTP Features• Configuring Performance, Security, and SMTP Features
41	<p>Configuring IIS 7.x Web Sites and Application Pools</p> <ul style="list-style-type: none">• Introducing Web Sites and Application Pools• Creating and Configuring Web Site Applications• Creating and Configuring a New Application Pool• Maintaining an Application Pool
42	<p>Configuring IIS 7.x Application Settings</p> <ul style="list-style-type: none">• Configuring Application Settings• Configuring ASP.NET Security
43	<p>Configuring IIS 7.x Modules</p> <ul style="list-style-type: none">• An Overview of IIS 7.x Modules• Reviewing Native Module Functionality• Configuring Native Modules• Configuring Managed Modules
44	<p>Securing the IIS 7.x Web Server and Web Sites</p> <ul style="list-style-type: none">• Configuring Secure Web Sites and Servers• Configuring Other Aspects of Web Server Security• Configuring Logging for IIS 7.x
45	<p>Ensuring Web Site Availability with Web Farms</p> <ul style="list-style-type: none">• Backing Up and Restoring Web Sites• Introducing Shared Configurations• Working with Shared Configurations• Configuring Network Load Balancing for IIS

46	IIS FTP and SMTP Services <ul style="list-style-type: none">• Implementing and Configuring IIS FTP Sites• Implementing and Configuring IIS SMTP Sites
47	IIS Server and SSL Management <ul style="list-style-type: none">• Monitoring and Logging IIS• Managing IIS and SSL Security• Managing IIS Administrative Delegation and Remote Administration
48	Windows Streaming Media Services <ul style="list-style-type: none">• Installing and Configuring Streaming Media Services• Securing Streaming Media
49	Windows Deployment Services <ul style="list-style-type: none">• Overview of WDS• Implementing Deployment with WDS• Working with the WIM format• Administering WDS
50	Implementing Update Management <ul style="list-style-type: none">• Windows Server Update Services (WSUS)• Deploying Updates with WSUS
51	Managing Windows Server 2008 Backup and Restore <ul style="list-style-type: none">• Planning Backups with Windows Server 2008• Planning Backup Policy on Windows Server 2008• Planning a Server Restore Policy• Planning an EFS Restore Policy• Troubleshooting Windows Server 2008 Startup• Planning a Restore• Investigating a Failed Restore• Restoring System State Data

Installing and Configuring Servers Based on Windows Server 2012

- New Features in Server 2012
- Installing Windows Server 2012
- 52 • Configuring Windows Server 2012
- Configuring Remote Management for Windows Server 2012 Servers
- Upgrading Windows Server 2003 to 2008 (DC)
- Upgrading Windows Server 2008 to 2012 (DC)