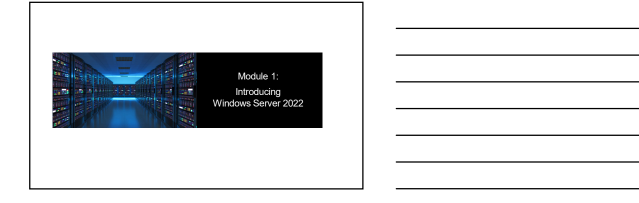


Course Outline

- Introduction to Windows Server 2022
 Active Directory Domain Services on Windows Server 2022
 Managing DHCP on Windows Server 2022
 Managing DNS on Windows Server 2022
 Implementing File Servers and Storage
 Implementing File Servers and Storage
 Implementing Windows Print Servers on Windows Server 2022
 Disaster Recovery in Windows Server 2022
 Managing SAN Storage and Failover Clustering
 Implementing WUSO on Windows Server 2022
 Implementing WSO on Windows Server 2022
 Performance Monitoring in Windows Server 2022

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Course Materials	
Available under this lesson	
	7
Microsoft Azure	
Windows Server 2022 integration with Azure Virtual Machines Windows Server 2022 integration with Azure File Shares	
Windows Server 2022 integration with Microsoft Entra ID (formerly Azure AD)	
	٦
Lab Setup	
Hyper-V lab VirtualBox lab	
Windows Server 2022 ISO download Windows Server 2022 ISO download	
Enabling Hyper-V Installing VirtualBox Installing Windows Server 2022 using Hyper-V Installing Windows Server 2022 using VirtualBox	
Hyper-V post installation tasks VirtualBox post installation tasks	
https://rtsnetworking.com/demo	



Module overview

This module introduces you to Windows Server 2022 Lessons

- Requirements for Windows Server 2022Windows Server 2022 Editions
- Deployment Options
- Overview of Windows Server Core
- Overview of administration methods and tools

Lesson 1 overview

In this lesson, you'll learn about Windows Server 2022 editions and their capabilities

Topics		
Windows Server 2022 editions		
o Hardware requirements for Windows Server 2022		
Overview of deployment options		
Servicing channels for Windows Server		
Licensing and activation for Windows Server		
	-	

Windows Server 2022 editions

Windows Server 2022 is released in four editions:

- Windows Server 2022 Essential
- · Small businesses with up to 25 users and 50 devices
- 。 Windows Server 2022 Standard
- · Physical or minimally virtualized environments
- 。 Windows Server 2022 Datacenter
- · Highly virtualized datacenters
- 。 Windows Server 2022 Azure edition:
- · Allows you to run Server 2022 as a VM in Azure.

Edition Comparison

 $\hbox{$^{\bullet}$ https://learn.microsoft.com/windows-server/get-started/editions-comparison-windows-server-2022?tabs=full-com$

Windows Server 2022 editions Kuala Lumpur Mumbai Standard Sydney Datacenter

Windows Server 2022 Azure Edition

Azure Automanage - Hotpatch

Hotpatching, part of Azure Automanage, is a new way to install updates on new Windows Server Azure Edition virtual machines (VMs) that doesn't require a reboot after installation.

SMB over QUIC (Quick UDP Internet Connection)

SMB over QUIC updates the SMB 3.1.1 protocol to use the QUIC protocol instead of TCP in Windows Server 2022 Datacenter: Azure Edition, Windows 11 and later, and third party clients if they support it. By using SMB over QUIC along with TLS 1.3, users and applications can securely and reliably access data from edge file servers running in Azure. Mobile and telecommuter users no longer need a VPN to access their file servers over SMB when on Windows.

Extended network for Azure

Azure Extended Network enables you to stretch an on-premises subnet into Azure to let on-premises virtual machines keep their original on-premises private IP addresses when migrating to Azure.

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4

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About Microsoft A	Azure				
The beauties of this					
The bonus module of this Creating an Azure subs		opics:			
Creating Azure Virtual					
Creating Azure Storage					
Creating Azure File Sha					
Understanding Microso		ire AD)			
Creating and managing	g Entra ID users and grou	ips			
Synchronizing on-prem	nises Active Directory Do	main Services to Microsoft E	ntra ID in Azure		-
				7	
Windows Server 2	2022 aditions				
Willidows Server 2	2022 editions				
Edition removed: Hyper-V	/ server 2019 is that produ	icts last version and will cont	tinue to be supported under		
its lifecycle policy until Jan	nuary 2029	aces lase version and vill con-	ande to be supported under		
				_	
				_	
End-of-Life Suppo	ort for Windows S	Server 2022			
Listing	Start Date	e Mainstream End Date	Extended End Date		
Windows Server 2022	Aug 18, 202				
	Start Date August 18, 2021	Mainstream End Date October 13, 2026	October 14, 2031		
	November 13, 2018	January 9, 2024	January 9, 2029		
Windows Server 2016	October 10, 2015	End of Servicing	January 11, 2027		
Windows Server 2012R2	November 25, 2013	End of Servicing	October 10, 2023		
Windows Server 2012R2 offe	ers Extended Security Upda	ates through October 13, 2026			•
		o the support life cycle for each			
Mainstream support lasts for support lasts for another fix	or five years and includes we years and only include	non-security hotfixes, and a s security and reliability pat	new features. Extended ches. After extended		
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Hardware requirements for Windows Server 2022

- Hardware requirements will vary depending on:
- 。 Server roles
- Many roles have specific requirements
- 。 Resource usage

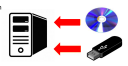
Minimum hardware requirements for Windows Server 2022:

Component	Requirement
Processor architecture	64 bit
Processor speed	1.4 gigahertz (GHz)
RAM	512 MB (2 GB for Desktop Experience)
Hard drive space	32 GB
Network	1 gigabit per second throughput

Overview of deployment options (1 of 2)

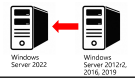
Clean install:

- $_{\circ}\;$ Boot the physical machine or virtual machine from the Windows Server 2022 media
- $_{\circ}\,$ Choose the installation language, time and currency formats, and keyboard layout
- o Choose the architecture (either Standard or Datacenter) with or without Desktop Experience
- 。 Accept the license
- Choose custom installation
- $_{\circ}\;$ Choose the volume that will host the installation

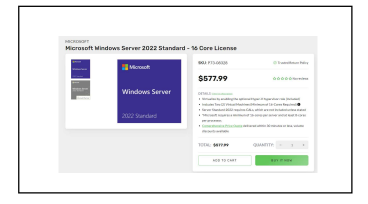


Overview of deployment options (2 of 2)

- In-place upgrade
- $_{\circ}~$ Insert the disk or mount the ISO of Windows Server 2022 media and then run Setup.exe
- $_{\circ}\;$ Choose the architecture (either **Standard** or **Datacenter**) with or without **Desktop Experience**
- 。 Accept the license
- o Choose what to keep: personal files and apps, or nothing



Percequisite: Create a new virtual machine 2 Hame #15.0CL 2 Memory = 2480 NE (Strit recommended #96 NE RAB (RB) 2 With Accord effects 3 Of the Accord effects 3 Of the Accord effects 4 Of the Accord effects 5 Of the Accord effects 4 Of the Accord effects 5 Of the Accord effects 6 Of the Accord effects 6 Of the Accord effects 7 Of the Accord effects 7 Of the Accord effects 8 Of the Accord effects 8 Of the Accord effects 9 Of the Accord effects 1 Of the		
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Licensing for Windows Server Standard and Datacenter is based on the number of cores not processors	Licensing and activation models for windows Server Licensing for Windows Server Standard and Datacenter is based on the number of cores, not processors	
	Each Windows Server has the following minimum license requirement:	
There must be 8 core licenses per processor There must be 16 core licenses per server		
Client Access Licenses (CALs) are required for each user or device that connects to the server for any purpose	Client Access Licenses (CALs) are required for each user or device that connects to the server for any purpose	



Licensing and activation models for Windows Server To ensure that your organization has the proper licenses, you must activate every copy of Windows Server that you install • Windows Server activation methods: o Manual activation requires a product key o Automatic activation options: o Key Management Services o Active Directory-based activation Multiple Activation Key o Automatic virtual machine activation

Lesson 2 overview In this lesson, you'll learn about the differences between Server Core and Windows Server with Desktop Experience, and when one is the preferred option Topics Server Core vs. Windows Server with Desktop Experience Server Core installation and post-installation tasks Install features on demand Use sconfig in Server Core

Server Core vs Desktop Experience

Server Core is a minimal installation option for Windows Server that does not include the traditional graphical user interface (GUI). Instead, it provides a command-line interface and support for remote management tools. This makes it a more lightweight and secure option for running server workloads, as it reduces the attack surface and minimizes the resources required for running the operating system.

Desktop Experience is the full installation option for Windows that includes the GUI and all the features and tools typically found in a desktop operating system. This installation option is designed for users who need a more familiar interface and access to applications using a GUI

The following table lists the major advantages and disadvantages of Server Core Advantages Small footprint that uses fewer server resources and less disk space, as little as 4 GB for a basic installation. Because Server Core installs fewer components, there are fewer software updates. This reduces the number of monthly restarts required and the time required for you to service Server Core. The small attack surface makes Server Core much less vulnerable to exploits. No local Graphical User Interface (GUI)

Server Core installation and post-installation tasks

To install Server Core:

- Connect to the installation source
 Choose:
- Choose:
- 。 Language
- Time and currency Keyboard
- Select the operating system to installAccept license
- Choose installation type
- UpgradeCustom
- Choose install disk
- Provide admin password

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Using sconfig in Server Core sconfig is a menu-based utility that allows you configure Server Core sconfig eliminates the need for scripting initial configuration settings



Module overview

This module introduces you to Active Directory on Windows Server 2022

- Overview of AD DS (Active Directory Domain Services)
 Deploying domain controllers on Windows Server 2022
 Implementing Group Policy

Lesson 1

In this lesson, you'll learn about Workgroups, Domains, and Active Directory components.

- o Understanding workgroups and domains
- o Active Directory terms
- Active Directory Domains and Forests
 Understanding Active Directory objects
 Understanding Domain Controllers
- Global Catalog

Types of Networks

WORKGROUP

No Centralized Authentication No Centralized Administration Max of 20 computers supported Low Security

DOMAIN

Centralized Authentication Centralized Administration Unlimited number of computers High Security

Domain vs Workgroup (Non-Technical way to think) Domain Workgroup Each person sets the own rules Parents

Active Directory Domain Services (AD DS)Terms	
AD DS is composed of both logical and physical components	
Logical components Physical components	
Domain Controllers Domain trees Read-only Domain	
Forests Controllers OUs	
Containers	
	1
AD DS Domains and Forests	
• A domain:	
A repository for User, Computers and other objects A replication boundary	
An administrative boundary	
 A domain controller is a server that has Active Directory Domain Services (AD DS) installed 	
AD DS Domains and Forests	
RTS.COM	

AD DS Domains and Forests

- A forest:
- $_{\circ}\;$ Is a security boundary
- o One or more domains that share a trust relationship
- Trust relationships:

https://RTSnetworking.com

 A relationship between domains that allows access to resources in other domains within the same forest

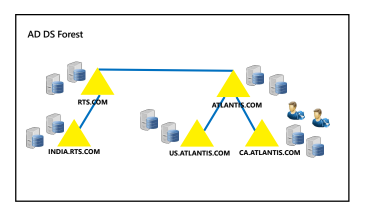
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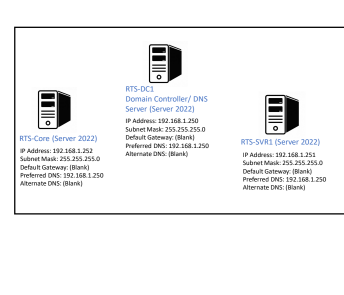
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13



AD DS objects • User objects • Authentication of the user at logon • Access control • Group objects • Simplify assigning permissions • Computer objects • Authentication of the computer at startup

Organizational Units and Containers Use containers to group objects within a domain: Organizational GPOs to containers Containers are used for system objects and as the default location for new objects Container Container Container Container

Domain Controllers: Are servers that host the AD DS database (Ntds.dit) and SYSVOL Host the Kerberos authentication service and KDC services to perform authentication Have best practices for: Availability: Use at least two domain controllers in a domain

What is the Global Catalog?

- The global catalog:
- $_{\circ}\;$ Hosts a partial attribute set for other domains in the forest
- $_{\circ}\;$ Supports queries for objects throughout the forest
- In a single domain, you should configure all the domain controllers to hold a copy of the global catalog
- When you have multiple sites, you should also make at least one domain controller at each site a global catalog server



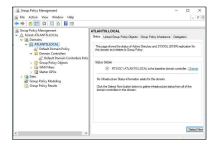
Lesson 2

In this lesson, you'll learn about configuring Group Policy for client, user, and server administration. Topics:

- What are Group Policy Objects?
- ☐ Understanding Domain-based Group Policy Objects
- Implementing Group Policy Preferences
- ☐ Implementing Group Policy Inheritance
- ☐ Group Policy Processing
- Using GPupdate
- Using GPresult

What are GPOs?

- Group Policy is a powerful administrative tool
- You can use it to enforce various types of settings to a large number of users and computers
- Typically, you use GPOs to:
- Apply security settingsManage desktop application settings
- Deploy application software
- Manage Folder Redirection
- Configure network settings

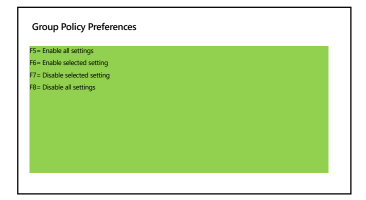


What are Group Policy Preferences?

Group Policy Preferences are a collection of Group Policy client-side extensions that deliver preference settings to domain-joined computers.

Preference settings differ from policy settings because users have a choice to alter the administrative configuration. Policy settings administratively enforce setting, which restricts user choice.

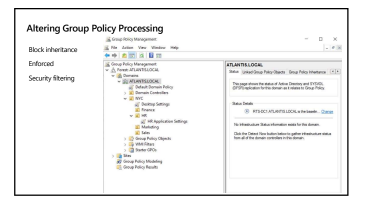
Preferences can be targeted to specific groups, operating systems, IP addresses, MAC addresses, and

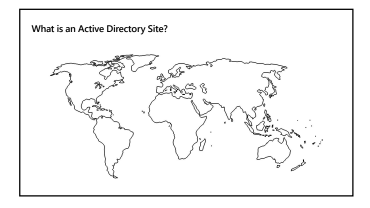


Overview of GPO scope and inheritance

GPOs are processed on a client computer in the following order:

- 1. Local GPOs
- 2. Site-level GPOs
- 3. Domain-level GPOs
- 4. Organizational Unit GPOs







GPResult
Verify the GPOs that are currently applying to a user and computer account Examine the settings that apply to the user and computer and determine which GPO applied the setting

Lesson 3 overview In this lesson, you'll learn about Windows Server administration best practices and the tools used for management. • Topics • Overview of the least-privilege administration concept • Implementing Delegated privileges • Deploying Jump servers • Overview of the Windows Server Admin Center • Exploring Server Manager • Implementing Remote Server Administration Tools (RSAT) • Introduction to Windows PowerShell Overview of the least-privilege administration concept Most security hreaches or data loss incidents are the result of human error, malicious activity, or a combination of both, Least privilege is the concept of restricting access rights for users and computing processes to only those resources absolutely required to perform their job roles. The principle states that all users should go on with a user account that has the absolute minimum permissions necessary to complete the current task and nothing more. Doing so provides protection against malicious concepts. The principle states that all users should go not with a user account that has the absolute minimum permissions necessary to complete the current task and nothing more. Doing so provides protection against malicious code.

New Users

Full admin account only used to perform administration functions

Delegated privileges

(non-admin account)

Day to day standard user account for IT

Bob Ross

(admin account)

- Accounts that are members of high-privilege groups such as Enterprise Admins and Domain Admins need to be guarded, but occasionally non-admins need rights to perform certain functions, such as resetting passwords or modifying group memberships.
 Built-in groups with pre-defined admin rights exist to allow users to perform specific admin tasks. If those
- bulleting topps with pre-defined admininging exist to allow users to perform specific administrations in noise groups do not suit your needs, you can delegate more granular permissions by using the **Delegation of Control Wizard**.
- The wizard has pre-defined tasks that can be assigned to users or groups, or custom permissions can be assigned.

Jump servers A jump server is a hardened server used to access and manage devices in a different security zone, such as between an internal network and a perimeter network

Overview of Windows Admin Center

- Windows Admin Center consolidates multiple admin tools into a single console that can be easily deployed and accessed through a web interface
- Windows Admin Center is a modular web application comprised of the following four modules:
 - o Server manager
 - Failover clusters
 - Hyper-converged clusters
 - Windows 10 and Windows 11 clients

Server Manager

- Server Manager allows server administrators to:
- $_{\circ}\;$ Manage the local server and remotely manage multiple servers
- o Configure the local server
- Query event logsMonitor status of services
- o Perform best practice analysis
- Check performance monitors
- Server Manager initially opens to the dashboard, which provides quick access to:
- Add roles and features
- o Add other servers to manage
- o Create a server group
- o Connect this server to cloud services

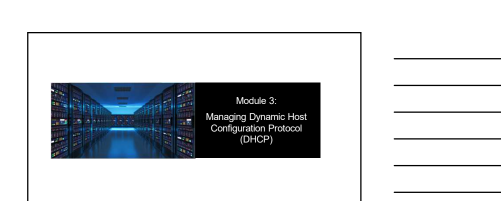
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Remote Server Administration Tools	
 To enable IT administrators to remotely manage roles and features in Windows Server from a computer that is running Windows 11 or Windows 10, use RSAT 	
RSAT include: Active Directory Domain Services tools	
DHCP server tools	
DNS server toolsFile services tools	
。 Group Policy management tools	
	1
Windows PowerShell	
Windows PowerShell is a command line shell and scripting language	
 Windows PowerShell cmdlets execute in a Windows PowerShell console or can be executed as 	
PowerShell scripts Cmdlets:	
 Are small commands that perform specific functions Modules: 	
 Cmdlets specific to a product are packaged together and installed as modules 	
 Some are installed with the product and some need to be added manually 	
]
Windows PowerShell	
PowerShell Console	
Run PowerShell commands and execute scripts PowerShell ISE	
o PowerShell Integrated Scripting Environment (ISE) is a graphical user interface-based tool that	
allows you to: o Run commands, create, modify and execute scripts	
 Windows PowerShell remote management: Allows Windows PowerShell to remotely run cmdlets on other Windows systems 	
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Windows PowerShell vs CMD Prompt CMD Prompt Ping Verb-Noun Ping tsnetworking.com Ping -t rtsnetworking.com Ping -t rtsnetworking.com Test-connection rtsnetworking.com Test-co

PowerShell Help

Get-help
Get-help *event*
Get-help *eventlog*
Get-help get-eventlog
Get-help get-eventlog -detailed
Get-help get-eventlog -examples
Get-help get-eventlog -full
Get-help get-eventlog -online

Update-help Save-help



Lesson 1 overview Topics: Overview of the DHCP role Install and configure the DHCP role Configure DHCP scopes DHCP AD DS authorization DHCP Failover for high availability Overview of the DHCP role DHCP automates management of IP configuration on clients and devices DHCP lease renewal is attempted at: Startup50% of lease time DHCP server DHCP client • 87.5% of lease time 1. DCHP Discover 2. DHCP Offer 3. DHCP Request 4. DHCP Ack Install and configure the DHCP role To install the DHCP role: Windows Admin Center > Roles and Features Server Manager Add-WindowsFeature DHCP -IncludeManagementTools To manage a DHCP server by using Windows Admin Center, you must install the DHCP PowerShell tools

Install and configure the DHCP role DHCP local security groups: DHCP Administrators DHCP Users To create the DHCP local security groups: Server Manager > Post-Install Configuration Wizard Add-DhcpServerSecurityGroup -Computer DhcpServerName Configure DHCP scopes Properties of a DHCP scope: Name (mandatory) • IP address range (mandatory) Subnet mask (mandatory) Router (Default Gateway) Exclusions DNS servers Delay DNS domain name Lease duration Options Activation **DHCP AD DS authorization** A DHCP server on Windows Server must be authorized in AD DS to lease IP addresses: To authorize a DHCP server by using Windows PowerShell, run: Add-DHCPServerinDC <name or IP address of DHCP server> A standalone server with DHCP will not lease IP addresses if an authorized DHCP server is detected Non-Windows DHCP servers and devices will function regardless of authorization

DHCP High availability

Split scopes:

Involve two DHCP servers that are configured with non-overlapping scopes

DHCP failover:

- Scopes are replicated from one DHCP to another DHCP partner
- Strongly preferred to implement high availability for DHCP

Failover configuration modes:

- Load balance
- Hot standby



Lesson 1 overview

Topics:

- DNS componentsDNS records
- DNS zones
- Create records in DNS
- Configure DNS zones
- DNS forwarding
 Integrating DNS with Active Directory

DNS components

DNS domain names:

- Are a portion of DNS namespace
- Can be public or private

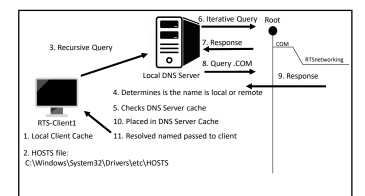
DNS server

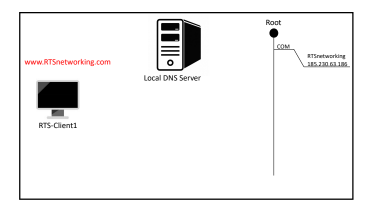
- Respond to name resolution requests
- Stores resource records locally in a database on the DNS server DNS zones and resource records:
- A zone is a local copy of a DNS namespace on a DNS server
- Resource records are created and stored in a zone

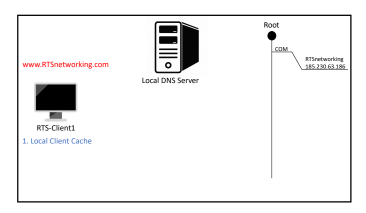
DNS resolvers:

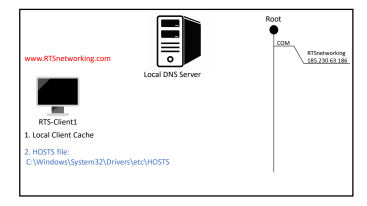
- Request DNS information from DNS servers
- Cache results

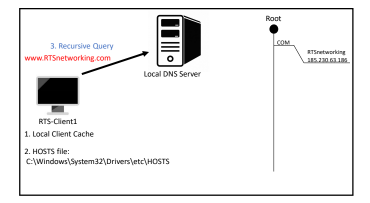






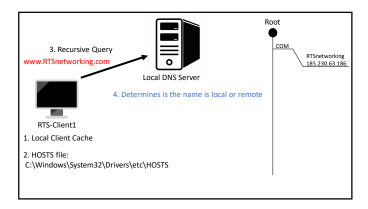


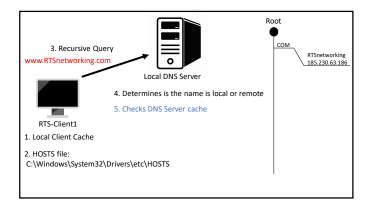


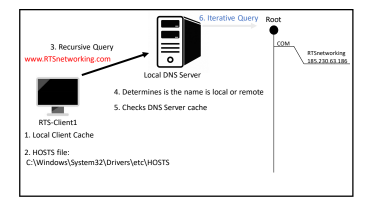


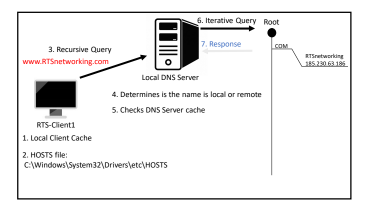
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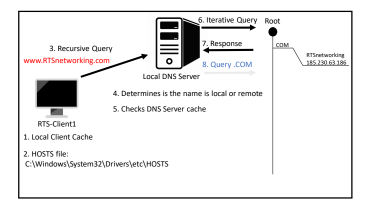
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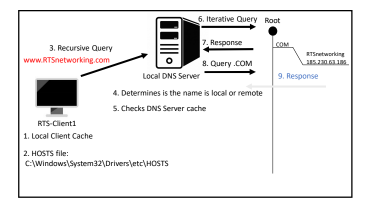


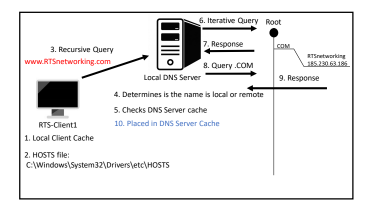


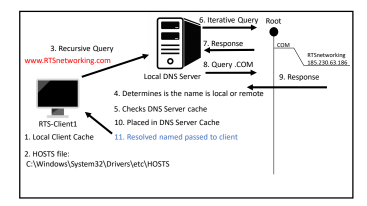






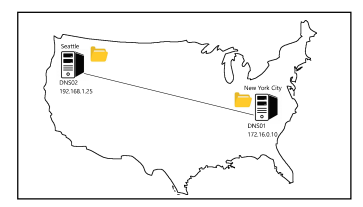






DNS records		
Forward lookup zones include: Host (A) Host (AAAA) Alias (CNAME) Service location (SRV) Pointer (PTR)		

Create records in DNS Manual creation methods: Windows Admin Center DNS manager Windows PowerShell Dynamic creation: Clients register name and IP address in a zone **DNS** zones e Action View Help A DNS zone is the portion of a DNS namespace hosted on a DNS server: Name RTSNetworking.com Forward lookup zones: o Resolve names to IP addresses $_{\circ}\;$ Can contain many other record types Reverse lookup zones: 。 Resolve IP addresses to names o Are in the in-addr.arpa namespace **DNS** zones Primary zones: $_{\circ}\;$ Are authoritative for a portion of a DNS namespace $_{\circ}\;$ Are where resource records are created Secondary zones 。 Read-only copies of primary zones o contain only the records required to locate and communicate with name servers Active Directory-integrated zones o Can only reside on domain controllers o Replicates with active directory



DNS Forwarding

Forwarders:

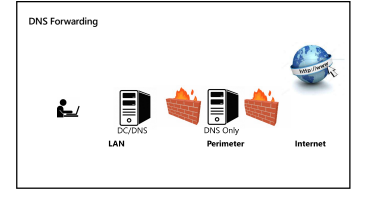
- Receive DNS requests, and forward requests for zones for which it is not authoritative
- Are common for external name resolution

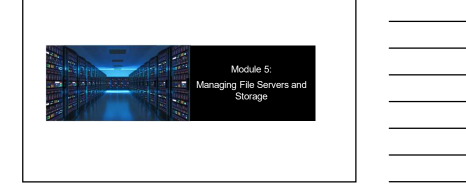
Conditional forwarders:

- Forward requests for a specific domain anme
- Typical between partners and trusted organizations

Stub zones:

- Have a similar role to conditional forwarders
- Are used within the same company
- Requires configuration on both DNS Servers





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- Lessons:
- Lessons:

 Volumes and file systems in Windows Server

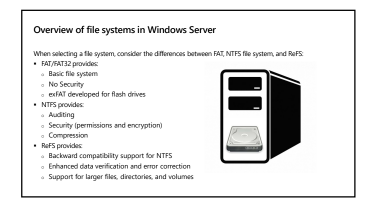
 Implementing sharing in Windows Server

 Implementing Storage Spaces in Windows Server

 Implementing Data Deduplication

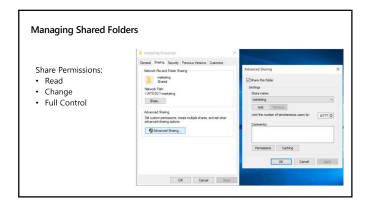
Deploying Distributed File System			
beploying bistributed the system			
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Lesson 1 Overview			
			_
his lesson describes file systems security in Windows Server:			
Topics:			
o Overview of File Systems in Windows Server			
。 Understanding File and Folder level security			
Managing NTFS permissions			
Managing Share permissions			
Managing Permission inheritance File Server Resource Manager (FSRM)			_
Implementing Quotas			
Implementing File Screens		-	
	_		_

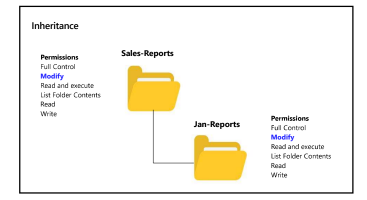
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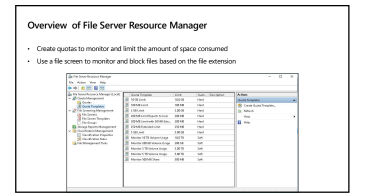












Quotas and File Screens	
Finance Reports Quota: Limit data to 25GB Do not allow users to exceed quota limit Send an email to the helpdesk when usage reaches 90% of the quota limit File Screen: Block music and video files from being saved	
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Lesson 2 Overview This lesson describes file systems and volumes in Windows Server: Topics: Overview of Disk Volumes Basic and Dynamic Disk types RAID	
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Overview of disk volumes When selecting a type of disk for use in Windows Server, you can choose between: Basic disk Dynamic disk	

Overview of disk volumes When selecting a type of disk for use in Windows Server, you can choose between: Basic disk Dynamic disk

Overview of disk volumes

When selecting a type of disk for use in Windows Server, you can choose between:

- Basic disk
- Dynamic disk

In Windows Server, if you are using dynamic disks, you can create a number of different types of disk volumes:

- Simple volumes
- Spanned volumes
- Striped volumes
- Mirrored volumes
- RAID-5 volumes



Overview of disk volumes

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Overview of disk volumes When selecting a type of disk for use in Windows Server, you can choose between: Basic disk Dynamic disk In Windows Server, if you are using dynamic disks, you can create a number of different types of disk volumes: Simple volumes Spanned volumes Striped volumes Mirrored volumes RAID-5 volumes Lesson 3 Overview This lesson describes storage spaces in Windows Server: Topics: 。 What are Storage Spaces 。 Storage Spaces usage scenarios What are Storage Spaces? Use Storage Spaces to: Physical disk Add physical disks of any type and size to a storage pool Create highly-available virtual disks from the pool: Storage pool o To create a virtual disk, you need: One or more physical disks A storage pool that includes the disks Virtual disks (or storage spaces) that are created with disks from the storage pool Virtual disk Disk drive Disk drives that are based on virtual drives

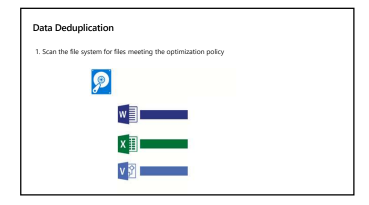
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Lesson 4: Overview This bear tracing both are the post of the pos	 Use inexpensive storage with or without external storage 		
Provisors through as equated from solding discognization for the provision (provided from sold replaced from solding discognization for the provision for	 Implement different types of storage in the same pool 	single entity	
Lesson 4: Overview This locor become have to replaneer the Data Debiglication feature • Topic: • Data Debiglication compromes • Data Debiglication proces • Debiglication express • Debiglication with Data Debiglication with Data Debiglication • Voltage and restore condensation with Data Debiglication • Dotal Debiglication • Dotal Debiglication of the calcular Debiglication • Dotal Debiglication of the calcular tension of the calcular calcular Debiglication of the calcular calcular calcular Debiglication of the calcular ca	 Provision storage as required from existing storage pools 		
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Scenario Content Typical space savings User documents Office documents, photos, music, videos, etc. 30-50% Deployment shares Software binaries, cab files, symbols, etc. 70-80%	Duplicated portions of the volume's dataset are stored once and are compresse	d for additional	
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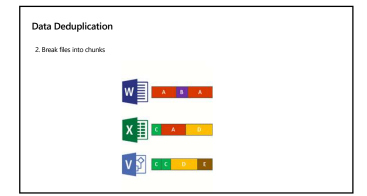
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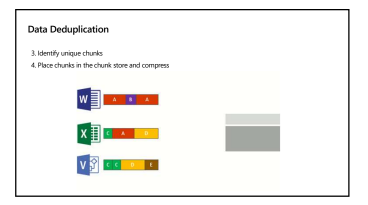
50-60%

General file share

All the above







	_
Data Deduplication	
5. Replace the original file stream of now optimized files with a reparse point to the chunk store	
w	
A B C D E	
X 担 - FRE2 - A A A - FRE2 - C A D - FRE3 - C A D -	
v 🛐 📉	
]
Deploy Data Deduplication	
Prior to installing and configuring Data Deduplication in your environment, plan your deployment using the	
following steps: 1. Determine target deployments (the drive to which you want to deploy dedpup)	
Determine which volumes are candidates for deduplication Evaluate savings with the Deduplication Evaluation Tool	
Plan the rollout and deduplication policies	
	<u> </u>
	_
Deploy Data Deduplication	
Deploy Data Deduplication	
After completing your planning, deploy Data Deduplication to a server in your environment by performing the following steps:	
Install Data Deduplication components on the server Enable Data Deduplication	
Configure Data Deduplication jobs Configure Data Deduplication schedules	
7. Configure Data Decuplication scriedules	

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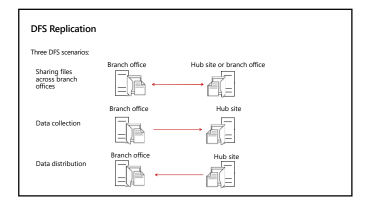
Backup and restore considerations with Data Deduplication	
One of the benefits of using Data Deduplication is that backup and restore operations typically are faster	

Lesson 5: Overview

This lesson describes how to manage DFS databases

- Topics:
- o Understanding DFS namespace
- Understanding DFS Replication
- o Implement DFS namespace and replication solutions

DFS namespaces DFS namespaces can be configured as: o Domain-based namespaces Standalone namespaces





Lesson 1 Overv	iew		
Topics:UnderstandingHyper-V manag			
。 Best practices for	or Hyper-V configurati	ons	

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Overview of Hyper-V - Hyper-V is a hardware virtualization server role available for Windows Server - Provides a software layer known as the Hypervisor, used to control access to physical hardware - Supports many types of guest operating systems including: - All supported Windows versions - Linux - General Hyper-V features can be grouped as follows: - Management and connectivity - Portability - Disaster recovery and backup - Security - Optimization



Overview of Hyper-V System requirements for installing the Hyper-V server role include: A 64-bit processor Sufficient memory Intel Virtualization Technology (Intel VT) or Advanced Micro Dynamics (AMD) Virtualization (AMD-V) enabled To verify you meet the requirements, run MSINFO32 Methods to install the Hyper-V server role include: Server Manager Install-WindowsFeature PowerShell cmdlet

Overview of Hyper-V Manager A graphical user interface used to manage both local and remote Hyper-V host machines Other management tools include: Windows PowerShell Windows Admin Center Windows Admin Center Windows Admin Center

Best practices for configuring Hyper-V hosts

- Consider the following when provisioning Windows Server as a Hyper-V host:
- $_{\circ}\,$ Provision the host with adequate hardware
- $_{\circ}\;$ Deploy virtual machines on separate disks, solid state drives
- $_{\circ}\;$ Do not collocate other server roles
- 。 Manage Hyper-V remotely
- 。 Run Hyper-V by using a Server Core configuration

Provides the ability to install the Hyper-V role within a guest virtual machine Requirements: Both the Hyper-V host and the guest virtual machine must be Windows Server 2016 or later Sufficient amount of static RAM Set-VMProcessor -VMName < VMName > -ExposeVirtualizationExtensions \$true

Lesson 2 Overview

This lesson describes configuring virtual machines:

- Topics:
- Configuring VMsVM SettingsVirtual Hard Disks

- Virtual Networking
- Managing Checkpoints

VM generation versions

- Generation 1 VMs:
- o Support 32 and 64-bit operating systems
- $_{\circ}\;$ Only support boot volumes a maximum of 2 TB
- Supports legacy BIOS
- Generation 2 VMs:
- 。 Support only 64-bit operating systems
- Support secure boot and shielded VMs
- o Support boot volumes a maximum of 64 TB
- 。 Supports Unified Extensible Firmware Interface (UEFI)

VM settings Generation 1 settings S. Handbauer I Budden State State On the Name Co. On t Generation 2 settings 。 Hardware 。 Management Available hardware components depend on the generation version of the VM

VM settings are grouped into two main areas:

Storage options in Hyper-V

- Consider the following factors when planning storage for virtual hard disks:
 - o High-performance connection to storage
 - 。 Redundant storage
- High-performance storage
 Adequate growth space

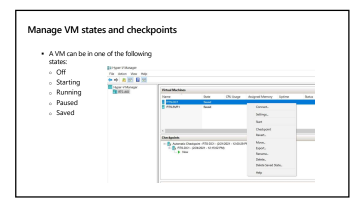


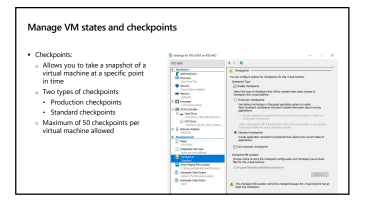
Virtual hard disk formats and types

- Virtual hard disk formats include:
- Up to 2040 GB in size
 Typically used to support older Hyper-V versions
 VHDX:

- Up to 64 TB in size
 Recovery from corruption issues
 Supports larger block size resulting in increased performance
- Use the Edit Virtual Hard Disk Wizard to convert between hard disk formats
- Various tools can be used to create and mange virtual hard disks:
- Hyper-V Manager
- Disk Management/DiskpartPowerShell (New-VHD)
- Windows Admin Center

Virtual ha	ard disk formats and types	-	
Type of disc	Description		
Fixed	Allocates all of the hard disk space immediately		
Dynamic	The disk only uses the amount of space that needs to be allocated, and it grows as necessary		
Differencing	Associated with another virtual hard disk in a parent-child configuration. Any changes made to the differencing disk does not affect the parent disk.		
Pass through	Allows the virtual machine to connect directly to an Internet Small Computer Systems Interface (ISCSI) (logical unit number) LUN or a physical disk attached on the host machine		







Lesson 1 overview

In this lesson, you'll learn about Windows Print Server management, security, and performance capabilities and configurations.

Topics

- o Windows Print Server
- o How a Windows Print Server works
- o Windows Print Server Best Practices
- o Type 3 vs Type 4 Printer
- o Print Permissions
- o Print Pooling
- Print Priority

Windows Print Server

A Windows print server is a computer that manages printers and makes them available to print clients on a network. It acts as a central point for managing print jobs and printer settings.

Benefits of using a Windows print server

There are several benefits to using a Windows print server, including:

•Centralized management: A print server provides a central location for managing all of the printers on a network. This makes it easier to install and configure printers, update printer drivers, and troubleshoot printing problems.

•Improved performance: A print server can improve the performance of printing by spooling print jobs and sending them to printers in an efficient manner.

 \cdot Security: A print server can help to improve the security of printing by restricting access to printers and printer settings.

 $\bullet \textbf{Scalability: A print server can be scaled to support a large number of printers and users. } \\$

How a Windows Print Server works When a user sends a print job to a print server, the print server spools the print job and then sends it to the appropriate printer. The print server also monitors the status of printers and print jobs, and it can notify users if there are any problems. Deploying a Windows print server To deploy a Windows print server, you will need to: 1. Install the Print Server role on a Windows server. 2. Add printers to the print server. 3. Configure printer settings and permissions. 4. Point print clients to the print server.

W	/indo	ows	Print	Server	Best	Practices
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Best practices for using a Windows print server

•Use a dedicated print server: If possible, use a dedicated server for printing. This will help to improve the performance and reliability of printing.

•Keep printer drivers up to date: Make sure to keep the printer drivers on the print server and print clients up to date. This will help to prevent printing problems.

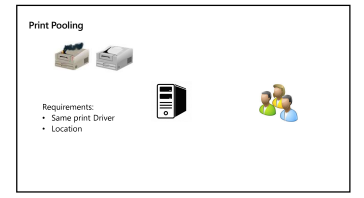
•Configure printer permissions carefully: Carefully configure printer permissions to restrict access to printers and printer settings. This will help to improve the security of printing.

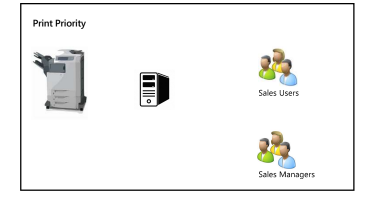
•Monitor printer usage: Monitor printer usage to identify printers that are not being used frequently and to identify printers that are experiencing a high volume of print jobs. This information can be used to make informed decisions about printer placement and configuration.

Type 3 vs Type 4 Printer

Architecture	Older	Newer
Provider	Printer manufacturer	Microsoft
Distribution	Typically downloaded from the printer manufacturer's website	Typically bundled with the operating system or downloaded from Windows Update
Installation	Requires administrative rights	Can be installed by standard users
Features	Typically supports all of the features of the printer	May not support all of the features of the printer
Compatibility	Compatible with all versions of Windows	Compatible with Windows 8 and later

Print Permissions On Windows systems, there are three levels of print permissions: -Print: This permission allows users to connect to the printer and print, pause, resume, start, and cancel their own documents. -Manage Documents: This permission allows users to control job settings for all documents and to pause, restart, and delete all documents. -Manage Printer: This permission allows users to pause and restart the printer, change spooler settings, share a printer, adjust printer permissions, and change printer properties. By default, all users on a network have the Print permission. However, system administrators can change these permissions to restrict access to certain printers or to allow users to perform only certain printing tasks.







Lesson 1 overview

In this lesson, you'll learn about Windows Server backup and restore capabilities and the integration with Azure Backup

Topics

- 。 Overview of Windows Server Backup
- Implement backup and restore
- Back up and restore Hyper-V VMs
- o Overview of Azure Backup

Windows Server Backup provides you with the ability to perform backup and recovery in a Windows Server environment By using Windows Server Backup you can backup: A full server (all volumes), or just selected volumes Individual files and folders System state Individual virtual machines on a Hyper-V host WBAdmin is a command-line utility built into Windows Server

Implement backup and restore

Depending on what you need to backup, the procedures and options in Windows Server Backup might vary Some of the most common backup procedures that you should consider include:

- Backing up file servers and web servers
- Backing up AD DS
- Backing up Microsoft Exchange Server



Back up and restore Hyper-V VMs

You can use the following methods to back up VMs:

- Backup the VM from the host
- Backup the VM's VHDs
- Backup inside the VM

You can perform online backups that do not incur VM downtime, if you meet the following conditions:

- The VM being backed up has integration services installed and enabled
- Each disk that the VM uses is running NTFS file system basic disks
- The VSS is enabled on all volumes within the VM

verview of Azure Backup
zure Backup is a subscription service that you can use to provide off-site protection against critical data ss caused by disasters
zure Backup replaces or extends your existing on-premises or off-site backup solution
ome of the most important features in Azure Backup include:
Automatic storage management
Unlimited scaling
Data encryption
Offload on-premises backup
Back up Azure VMs

Implement backup and restore with Azure Backup

To use Azure Backup, you need to install a backup agent on your local servers, and you need to configure an Azure Recovery Services vault

You can use Recovery Services vaults to hold backup data for various Azure services such as VMs (Linux or Windows) and Azure SQL databases

Within an Azure subscription, you can create up to 25 Recovery Services vaults per region

Azure Backup for files and folders relies on the Azure Recovery Services agent to be installed on the Windows client or server





Lesson 1 overview

This lesson describes Windows Server Update Service (WSUS). It provides infrastructure to download, test, and approve updates which help block attacks

- Topics:
- o Overview of Windows Update
- What is WSUS?
- 。 WSUS Requirements
- WSUS Deployment Options
- WSUS Administration Console
- Managing Updates
- Configuring Clients

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Overview of Windows Update

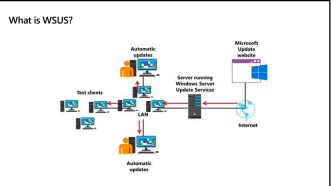
- Windows Update is a Microsoft service that provides updates for Microsoft software
- Orchestrator on devices scans for and downloads updates
 Clients and servers can be configured to get updates from the Windows Update Services server

What is WSUS?

WSUS provides an infrastructure for managing updates for Windows devices

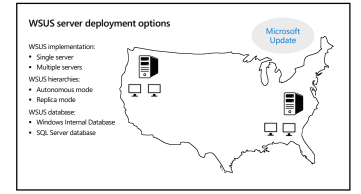
WSUS allows you to:

- Choose the updates you want to download
 Test updates before broad deployment
- Choose which devices get updates and when they receive them
 Track status of updates



Automatic	Opulate	
updates	website	
≟ 1º₽.	Server running	
A	Windows Server	
Test clients	Update Services	
	∞	
Z. Z. IAN		
	Internet	
<u>iii 🔄 .</u>	r.	
Automatic updates		

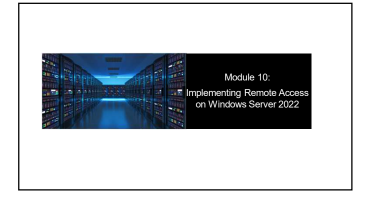
WSUS Requirements Prerequisites: 1.4 gigahertz (GHz) or faster x64 processor 2 gigabytes (GB) of random-access memory (RAM) or greater (above that needed for other roles) 10 GB or greater 100 megabits per second (Mbps) or greater network adapter NET Framework 4.0 Microsoft Report Viewer Runtime 2012 Windows Internal Database or Microsoft SQL Server Microsoft Update



WSUS Administration Console	
You can use the WSUS Administration console to:	
Manage updates	
Configure computer groups	
View computer status	
View synchronization information	
Configure and view WSUS reports	
Configure WSUS settings and options	

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	7
Computer Groups	
You can use computer groups to organize	
WSUS clients The default computer groups include:	
•	
All computers Unassigned computers	
You can create custom computer groups to control	
how updates are applied	
	1
Managing Updates	
Updates can be:	
Approved automatically, but it is not recommended Declined if they are not needed	
Removed if they cause problems	
Updates should be tested before they are approved for production	
C. C]
Configuring Clients to use WSUS	
Use a GPO to: Configure automatic updates	
Specify intranet Microsoft update service location	
To use Automatic Maintenance for installing updates on computers running Windows 8 and Windows Server 2012 and later, configure a GPO to:	
Enable automatic updates with the following option: 4 - Auto download and schedule the install	



Lesson 1 overview

- Topics:VPN scenarios
 - Options for VPN tunneling protocolsVPN authentication options

 - Configure a VPN Server

VPN Scenarios A VPN provides a point-to-point connection between a private network's components by using a public network, such as the Internet.

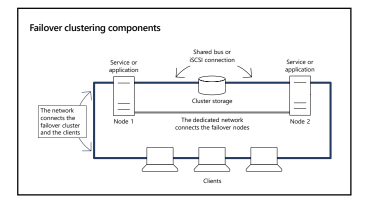
· ·	/PN tunneling protocupports four VPN tunneling pro	
		The World
Tunneling protocol	Firewall access	The state of the s
PPTP	TCP port 1723	ST ST ST
L2TP/IPsec	UDP port 500, UDP port 4500 and UDP port 1701	
SSTP	TCP port 443	
IKEv2	UDP port 500	
		{

Protocol	Description	Security level
PAP	Uses plaintext passwords. Typically used if the remote access client and remote access server cannot negotiate a more secure form of validation.	The least secure authentication protocol. Does not protect against replay attacks, remote client impersonation, or remote server impersonation.
СНАР	A challenge-response authentication protocol that uses the industry-standard MD5 hashing scheme.	An improvement over PAP in that the password is not sent over the PPP link. Requires a plaintext version of the password to validate the challenge response. Does not protect against remote server impersonation.
MS-CHAPv2	An upgrade of MS-CHAP. Provides two-way authentication, also known as mutual authentication. The remote access client receives verification that the remote access server to which it is dialing in to has access to the user's password.	Provides stronger security than CHAP.
EAP	Allows for arbitrary authentication of a remote access connection through the use of authentication schemes, known as EAP types.	Offers the strongest security by providing the most flexibility in authentication variations.



Module overview Lessons: Lesson 1: ISCSI SAN Lesson 2: Planning for failover clustering implementation Lesson 3: Creating and configuring failover clusters Lesson 1 overview Topics: ISCSI SAN Demo: ISCSI installation and configuration ISCSI Storage Area Networks (SAN) RTS-SVR1 RTS-DC1 192.168.1.251 192.168.1.250 ISCSI Target Server Access Server RTS-SVR2 192.168.1.253 Access Server

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Lesson 2 overview	
Topics:	
What is failover clustering?	
High availability with failover clustering Failover clustering components	
Cluster quorum in Windows Server	
Considerations for planning failover clustering	
	1
What is failover clustering?	
That is fallered discounting.	
 Failover clustering is a group of computers that work together to increase the availability and scalability of clustered roles 	
The clustered servers (called <i>nodes</i>) are connected by physical cables and by software	
 If one or more of the cluster nodes fail, other nodes begin to provide service in a process known as failover 	
Clustered roles are proactively monitored to verify that they are working properly	
If they are not working another node in the cluster runs the workload	
	-
	1
High availability with failover clustering	
, ,	
Availability is a level of service expressed as a percentage of time	
 Highly available services or systems are available more than 99 percent of the time Planned outages typically are not included when calculating availability 	



Cluster quorum in Windows Server

In failover clusters, quorum defines the consensus that enough cluster members are available to provide services.

Quorum:

- Is based on votes in Windows Server
- Enables nodes, file shares, or a shared disk to have a vote, depending on the quorum mode
- Enables the failover cluster to remain online when sufficient votes are available



Configure quorum options

Use dynamic quorum mode with:

- A disk witness
- A file share witness
- The Azure Cloud Witness

Use all other quorum modes only in specific use cases

The default and recommended best practice is to always use dynamic quorum

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Lesson 3 overview	
Topics:	
The Validation a Configuration Wizard and cluster support policy requirements	-
Create a failover clusterConfigure storage	
Configure networking	
Configure quorum options Configure roles	
Manage failover clusters	
Configure cluster properties	
	1
The Validate a Configuration Wizard and a cluster support policy	
requirements	-
The Validate a Configuration Wizard is used to perform a variety of tests to ensure the cluster components	
are configured in a supportable manner.	_
Before creating a new failover cluster, confirm the configuration to ensure all validation tests are passed. Cluster validation is intended to:	
Ensure clustering is working properly	
Find hardware or configuration issues	
Perform diagnostic testsEnsure requirements for:	
。 Hardware	
Network/Infrastructure Software	
o Software	
]
Create a failover cluster	
To create a failover cluster, you'll need to:	
 Verify the prerequisites Install the Failover Clustering feature on each node 	
Run the Validate a Configuration Wizard	
Create the cluster using: The Create Cluster Wigner or	
The Create Cluster Wizard, or Windows Admin Center	
Create clustered roles	

	_
Configure storage	
Failover clusters require shared storage to provide consistent data to a virtual server after a failover Shared storage options include:	
SAS	
• iSCSI	
Fibre Channel	
■ Shared .vhdx	
Clustered storage spaces can also be implemented to achieve high availability at the storage level	
	7
Configure networking	
Comigure networking	
To configure networking:	
The network hardware must be compatible with Windows Server	
 In the network infrastructure that connects your cluster nodes, avoid having single points of failure 	
	1
Configure roles	
y	-
To configure roles:	
Install the Failover Clustering feature	
2. Verify the configuration	
Create a cluster A Install the role on all cluster needer by using Senior Manager.	
Install the role on all cluster nodes by using Server Manager Create a clustered application by using the Failover Clustering Management snap-in	
Create a clustered application by using the railover clustering management snap-in Configure the application	
7. Test the failover	

Manage failover clusters To manage failover clusters: Add nodes after you create a cluster • Pause nodes, which prevent resources from running on that node • Evict nodes from a cluster, which removes the node from the cluster configuration These actions are available in the ${\bf Failover~Cluster~Management~Console},$ in the ${\bf Actions~pane}$ Configure failover and failback To control how the cluster responds, adjust the failover and failback settings. Include preferred owners Considerations for using preferred owners: Set preferred owners are set on the clustered role Set multiple preferred owners can be set in an ordered listSetting preferred owners gives control over: o The order in which a role selects a node to run o The roles that can be run on the same nodes Options to modify failover and failback settings: o Setting the number of times the Cluster service restarts a clustered role in a set period Setting or preventing failback of the clustered role to the preferred node when it becomes available Module 12: Performance Monitoring in Windows Server 2022

Module Overview

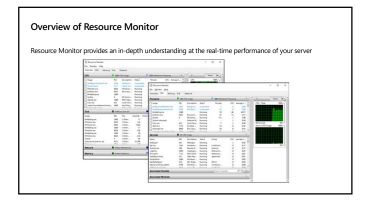
Overview of Windows Server monitoring tools
Using Performance Monitor
Monitoring event logs for troubleshooting

Lesson 1: Overview

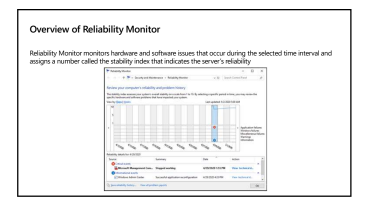
Overview of Task Manager
Overview of Resource Monitor
Overview of Performance Monitor
Overview of Reliability Monitor
Overview of Event Viewer

Coverview of Task Manager Task Manager helps you to identify and resolve performance-related issues Task Manager helps you to identify and resolve performance-related issues The Date Nove Part of the Nove Pa

© Transplant ® Symmographics



Overview of Performance Monitor Performance Monitor enables you to observe current performance statistics or to study historical data that Data Collector Sets have gathered Output Data Collector Sets have gathered Output Data Collector Sets have gathered Output Data Collector Sets have gathered





Lesson Overview
In this lesson, you'll learn about Azure and Microsoft Entra ID • Topics • What is Azure? • Understanding Microsoft Entra ID (formerly Azure Active Directory) • Microsoft Entra ID versus Active Directory Domain Services (AD DS) • What is Microsoft Entra ID Connect?
 What is Azure? Understanding Microsoft Entra ID (formerly Azure Active Directory) Microsoft Entra ID versus Active Directory Domain Services (AD DS)

What is Azure?

Azure is a cloud computing platform provided by Microsoft that offers a wide range of services to help individuals and businesses build, deploy, and manage their applications and services.

Think of Azure as a collection of powerful tools and resources that are available to you over the internet. Instead of buying and maintaining your own servers and infrastructure, Azure allows you to use Microsoft's infrastructure and services to run your applications and store your data.

Here are a few key aspects of Azure:

Scalability: Storage and Backup: Virtual Machines: Web and Mobile Apps Al and Machine Learning Security and Compliance

Overall, Azure simplifies the process of building, deploying, and managing applications by providing a comprehensive set of services that are accessible over the internet. It helps you focus on your core business objectives without worrying about the underlying IT infrastructure.

Understanding Microsoft Entra ID?

Microsoft Entra ID is Microsoft's cloud-based identity and access management service, which helps your employees sign in and access resources in:

•External resources, such as Office 365 and thousands of other applications.

•Internal resources, such as apps on your corporate network and intranet, along with any cloud apps developed by your own organization.



Microsoft Entra ID versus Active Directory Domain Services (AD DS) Windows Server Active Directory Domain Services Microsoft Entra ID Auth Auth / Kerberos Apps Users & Groups SAMI Authentication 1 OpenID Connect Cloud Azure NTLM Local Azure Office resources 365 WS-Federation Authorization On-premises Intermet-based services and applications like Office 365, Azure services, and third-party SaaS applications Authentication and authorization for on-premises printers, applications, file services, and more ncludes SAML, OpenID Connect (based on OAuth), WS-Federation Kerberos, NTLM Active Directory Domain Services

