

## Module: 13- Networking with Windows Server

### 25. Discuss the role of Windows Firewall in Windows Server and how to configure it.

- **Roles of Windows Firewall in Windows Server**
- **Protection Against Unauthorised Access:** Windows Firewall acts as a barrier between the server and potential threats from the network, allowing you to define which ports and services are accessible from external sources.
- **Configuring Windows Firewall in Windows Server:-**
- **Using Group Policy**
- Open Group Policy Management.
- Create or edit a GPO linked to the appropriate Organisational Unit (OU).
- Navigate to Computer Configuration -> Policies -> Windows Settings -> Security Settings -> Windows Firewall with Advanced Security.
- Configure settings for Domain Profile, Private Profile, and Public Profile as needed.

### 26. What is Network Address Translation (NAT) in Windows Server, and how do you configure it?

- Network Address Translation (NAT) is a technique used to map private, internal IP addresses to a single public IP address or a pool of public IP addresses.
- **Install the RRAS Role:**
  - o Open the **Server Manager**.
  - o Click on **Add roles and features**.
  - o In the wizard, select **Remote Access** and proceed.
  - o On the **Role Services** page, select **Routing and Remote Access Services**.
  - o Complete the installation.
  - o In **Server Manager**, go to **Tools > Routing and Remote Access**

### 27. Explain the concept of Dynamic Host Configuration Protocol (DHCP) and how to configure it in Windows Server 2016.

- Dynamic Host Configuration Protocol (DHCP) is a network management protocol used to automatically assign IP addresses.
- **Configuring DHCP in Windows Server 2016**
- Add DHCP Role in windows server
- Go to flag icon-> go to DHCP configuration
- Open wizard click on "next" -> commit -> close (DHCP ON)
- Go to DHCP wizard to creat pool
- Click on DHCP manager
- Double click on pc name ->
- Select IPv4 or IPv6
- Right click on IPv4 ->
- New scope -> open wizard click "next" ->
- Write scope name then "next" ->
- Set starting and ending pool ip address
- Set subnet mask -> next

- **Set ip address we can manually assign in this pool**
- Click on add
- Set limit of IP pool (DAY,HOURS,MIN.)
- Then click on "next"
- Click on "yes"
- Then "next"
- **Set gateway IP**
- Click on ADD -> next -> next (see domain name) -> next -> tick "yes" -> finish

## 28. Describe the process of configuring DNS (Domain Name System) in Windows Server.

- **ADD role of DNS in windows server**
- Go to tools -> DNS
- Right click on DNS -> connect to DNS server -> ok
- (we configure 2 zones in DNS (i) forward lookup zone -> name configure

(ii) reverse lookup zone -> ip configure)

- **Name configure**
- Right click on forward lookup zone -> new zone -> next
- Select primary zone -> next
- Select Domain name -> next
- Write zone name -> next
- Select allows -> next -> finish
- **Ip configure**
- Right click on reverse lookup zone
- New zone -> next
- Select primary zone -> next
- Select domain -> next
- Select ip version -> next
- Write network id (ip starting three octets 192.16.1) -> next
- Select allow only secure -> next -> finish

- Double click on created reverse lookup zone -> right click on blank area ->

Click on new pointer(PTR)-> browse -> select pc name -> forward lookup zone -> select domain name -> select pc name -> ok

## 29. What is Server Manager, and how do you use it to manage servers in Windows Server?

- Server Manager is a management console in Windows Server that provides a centralised platform for configuring and managing server roles and features.

Accessing Server Manager

Adding Roles and Features

Managing Server Roles

Monitoring and Alerts

Managing Remote Servers

Creating Server Groups

**30. Discuss the role of Remote Desktop Services (RDS) in Windows Server 2016 or 2019 and how to configure it.**

- Remote Desktop Services (RDS) is a key role in Windows Server that enables users to access desktops and applications remotely. It provides a platform for hosting virtual desktops and applications, allowing users to connect to a centralised server or collection of servers from various devices.
- RDS Configure.
- Add role of Remote Desktop services -> tick features you needed and install it
- Go to tools -> Remote Desktop Services -> Remote Desktop Gateway manager
- Select user -> connect to RD gateway