Vendor: Microsoft

Exam Code: 70-643

Exam Name: TS: Windows Server 2008 Applications Infrastructure, Configuring

Version: DEMO
1: Your network consists of a single Active Directory domain. The domain contains a server that runs Windows Server 2008. The server has Windows SharePoint Services (WSS) installed. You need to allow users to create distribution lists from a SharePoint site. What should you do on the WSS server?
A. Set the outgoing mail character set to 1200(Unicode).
B. Enable the SharePoint Directory Management Service.
C. Configure the site to accept messages from authenticated users only.
D. Configure the site to use the default Rights Management server in Active Directory Domain Services.
Correct Answers: B

2: You install a new server named Server1 that runs Windows Server 2008. The server has the Streaming Media Services server role installed. You install and activate all Windows Media Services control protocols. Users connect to Server1 locally and remotely through a firewall. You need to ensure that the protocol rollover will occur only if the users are accessing Server1 from the Internet. What should you do?
A. Install the Reliable Multicast Protocol on Server1.
B. Install the Quality of Service (QoS) service on the network adapter.
C. Configure the firewall to forward incoming port 1755 traffic to Server1.
D. Use announcements to enable users to access the streaming media.
Correct Answers: D

3: You have two servers that run Windows Server 2008 named Server1 and Server2. Both servers have the Streaming Media Services server role installed. Server2 is a License Clearing House. You publish an audio file on Server1. The audio file is licensed by Server2. You need to ensure that users are allowed to use the audio file for only two days. What should you do?
A. On Server1, modify the key ID.
B. On Server1, modify the license key seed.
C. On Server2, modify the license.
D. On Server2, create a new package.
Correct Answers: C

4: Your company has an Active Directory domain. All the servers in the company run either Windows Server 2008 or Windows Server 2003. A Windows Server 2003 server named WSS2 runs Microsoft SQL Server 2005 SP2 and Microsoft Windows SharePoint Services (WSS) 2.0. The company plans to migrate to WSS 3.0 on a Windows Server 2008 server named WSS3. You need to migrate the configuration and content from WSS2 to WSS3. What should you do?
A. Back up the SharePoint configuration and content from WSS2. Install WSS 3.0 on WSS3. Restore the backup from WSS2 to WSS3.
B. Upgrade WSS2 to Windows Server 2008. Back up the SharePoint configuration and content from WSS2. Install WSS 3.0 on WSS3. Restore the backup from WSS2 to WSS3.
C. Back up the SQL Server 2005 configuration and the WSS 2.0 databases from WSS2. Install SQL Server 2005 on WSS3. Restore the SQL Server 2005 backup from WSS2 to WSS3.
D. Back up the WSS 2.0 configuration and content from WSS2. Install WSS 2.0 on WSS3. Restore
the backup from WSS2 to WSS3. Perform an in-place upgrade of WSS 2.0 to WSS 3.0 on WSS3.

Correct Answers: D

5: Your company uses Public folders and Web Distributed Authoring and Versioning. The company asks you to install Microsoft Windows SharePoint Services (WSS) as a server in a new server farm. You plan to install WSS on a server that runs Windows Server 2008.

You start the Configuration Wizard to begin the installation. You receive an error message as shown in the exhibit. (Click the Exhibit button.)

You need to configure WSS to start SharePoint Services 3.0 Central Administration. What should you do?

A.Install the Windows Internal Database.
B.Install a Microsoft SQL Server 2005 server.
C.Install the Active Directory Rights Management Services server role.
D.Install the Active Directory Lightweight Directory Services server role.

Correct Answers: B

6: Your company has an Active Directory domain. A server named Server2 runs Windows Server 2008. All client computers run Windows Vista. You install the Terminal Services server role, TS Web Access role service, and TS Gateway role service on Server2. You need to ensure that all client computers have compliant firewall, antivirus software, and antispyware. Which two actions should you perform? (Each correct answer presents part of the solution. Choose two.)

A.Configure Network Access Protection (NAP) on a server in the domain.
B.Add the Terminal Services servers to the Windows Authorization Access domain local security group.
C.Add the Terminal Services client computers to the Windows Authorization Access domain local security group.
D.Enable the Request clients to send a statement of health option in the Terminal Services client access policy.

Correct Answers: A D

7: You manage 20 servers that run Windows Server 2008. The Terminal Services server role and
the Microsoft Windows System Resource Manager (WSRM) feature are installed on all the servers. You create and configure a resource-allocation policy that has the required custom settings on a server named TS01. You need to configure the WSRM settings on all the servers to match the WSRM settings on TS01. What should you do?
A. Use the Windows Backup tool to back up only the System State data on TS01. Use the Windows Backup tool to restore the System State data on each server.
B. Use the WSRM console on each server to enable the Accounting function. Configure the Remote WSRM accounting option to TS01 on each server.
C. Use the WSRM console on TS01 to export the WSRM information to a shared folder. Use the WSRM console to import the WSRM information from the shared folder.
D. Use the regedit tool to export the HKLM\SYSTEM\CurrentControlSet\Services\WSRM registry key on TS01 to a shared folder. On each server, delete this registry key and use the regedit tool to import the registry key from the shared folder.

Correct Answers: C

8: You manage a server named Server2 that runs Windows Server 2008. You install and test the Terminal Services server role on Server2. You publish an application by using Terminal Services. All users must connect to the Terminal Services application by using the Remote Desktop Protocol. You install and configure the TS Gateway role service on Server2. You configure a default domain policy to enable the Enable Connection through TS Gateway setting. Users report that they cannot connect to the Terminal Services application. You need to ensure that users can access the Terminal Services application on the intranet and from the Internet. What should you do?
A. Configure the Enable Connection through TS Gateway Group Policy setting to Disabled.
B. Configure the Set TS Gateway server address Group Policy and configure the IP address of the TS Gateway server. Link the Group Policy object (GPO) to the domain.
C. Configure Server Authentication on the Remote Desktop Connection client to Always connect, even if server authentication fails for all users.
D. Enable the Set TS Gateway server authentication method Group Policy to the Ask for credential, use NTLM protocol setting. Link the Group Policy object (GPO) to the domain.

Correct Answers: B

9: Your company has a Windows Server 2003 Active Directory domain. A server named Server1 runs Windows Server 2008. The Terminal Services server role is installed on Server1. A server named Server2 runs Windows Server 2003. The TS Licensing role service is installed on Server2. You need to configure the Terminal Services Per User Client Access License (TS Per User CAL) tracking and reporting to work on both Server1 and Server2. What should you do?
A. Rename Server1 to have the same computer name as the domain and join it to a workgroup.
B. Add Server1 to the servers managed by the Windows Server 2003 TS Licensing service.
C. Uninstall the TS Licensing role service on Server2 and install that role service on Server1. Configure TS Per User CAL tracking and reporting on Server1.
D. Activate the TS Licensing Server on Server 2.

Correct Answers: C

10: Your company has an Active Directory domain. All servers in the domain run Windows Server
The TS Gateway role service is installed on a server named Server1. The Terminal Services server role is installed on two servers named Server2 and Server3. Server2 and Server3 are configured in a load balancing Terminal Server farm named TSLoad. You install the TS Session Broker role service on a new server named Server4. You add the TSLoad farm to the TS Session Broker configuration on Server4. You need to ensure that the TS Session Broker can accept connections from Server2 and Server3. What should you do?

A. Add Server2 and Server3 to the Session Broker Computers local group on Server4.
B. Add Server2 and Server3 to the Windows Authorization Access domain local security group in the Active Directory domain.
C. Configure a Group Policy object (GPO) to set the Require secure RPC communications option in the Terminal Services Security section to True. Apply the GPO to Server2 and Server3.
D. Configure a Group Policy object (GPO) to set the Allow reconnection from original client only option in the Terminal Services section to True. Apply the GPO to all client computers.

Correct Answers: A

You have a server that runs Windows Server 2008. The server has Terminal Service Web Access (TS Web Access) installed. Several line-of-business applications are available on the server by using TS Web Access. You install a new application on the server. You need to make the application available through TS Web Access. What should you do?

A. From the command prompt, run the mstsc.exe command and specify the /v parameter.
B. From the TS Web Access Web site, specify the data source for TS Web Access.
C. From TS RemoteApp Manager, add the application to the RemoteApp Programs list.
D. From the Local Users and Groups snap-in, add the users to the TS Web Access Computers group.

Correct Answers: C

Your company has an Active Directory domain. The company runs Terminal Services. A user has remotely logged on to the Terminal Server. The user requires help to use an application. When you connect to the Terminal Server session, you cannot operate any applications. You need to ensure that you can assist any user on the Terminal Server. What should you do?

A. From the Terminal Server run the Tscon /v command. Then reconnect to the session.
B. Run the Chgusr /execute command on the Terminal Server. Then reconnect to the session.
C. Enable Use remote control with default user settings in the RDP-Tcp Properties.
D. Enable Use remote control with the following settings in the RDP-Tcp Properties. Configure the Level of control policy setting to Interact with the session. Instruct the user to log off and log back on.

Correct Answers: D

Your company has an Active Directory domain. The company runs Terminal Services. You configure the main office printer as the default printer on the Terminal Server. The company policy states that all remote client computers must meet the following requirements:

The main office printer must be the default printer of the client computers.
Users must be able to access their local printers during a terminal session.

You need to create a Group Policy object (GPO) by using the Terminal Services Printer
Redirection template to meet the company policy. What should you do?

A. Set the Easy Print driver first option to Disabled. Apply the GPO to the Terminal Server.
B. Set the Use Terminal Services Easy Print driver first option to Disabled. Apply the GPO to all the client computers.
C. Set the Do not set default client printer to be default printer in a session option to Enabled. Apply the GPO to the Terminal Server.
D. Set the Do not set default client printer to be default printer in a session option to Enabled. Apply the GPO to all the client computers.

Correct Answers: C

14: You manage a member server that runs Windows Server 2008. The server has the Terminal Services server role installed. Microsoft Windows System Resource Manager (WSRM) is installed on the server. Users report performance degradation on the Terminal Server. You monitor the server and notice that one user is consuming 100 percent of the processor time. You create a resource-allocation policy named Policy1 that limits each user to 30 percent of the total processor time. You observe no performance improvement. You need to configure WSRM to enforce Policy1. What should you do?

A. Set Policy1 as the Profiling Policy.
B. Set Policy1 as the Managing Policy.
C. Restart the Terminal Services Configuration service.
D. Launch the WSRM application by using the user context of the Terminal Server System account.

Correct Answers: B

15: A server named Server2 runs Windows Server 2008. The Terminal Services server role is installed on Server2. You plan to deploy a new Terminal Services application on Server2. The application vendor confirms that the application can be deployed in a Terminal Services environment. The application does not use Microsoft Windows Installer packages for installation. The application makes changes to the current user registry during installation. You need to install the application to support multiple user sessions. What should you do?

A. Run the mstsc /v:Server2 /admin command from the client computer to log on to Server2. Install the application.
B. Run the change user /execute command on Server2. Install the application and run the change user /install command on Server2.
C. Run the change user /install command on Server2. Install the application and run the change user /execute command on Server2.
D. Run the change logon /disable command on Server2. Install the application and run the change logon /enable command on Server2.

Correct Answers: C

16: Your company has an Active Directory domain. The company runs Terminal Services. Standard users who connect to the Terminal Server are in the TSUsers organizational unit (OU). Administrative users are in the TSAdmins OU. No other users connect to the Terminal Server. You
need to ensure that only members of the TSAdmins OU can run the Remote Desktop Protocol files. What should you do?
A. Create a Group Policy object (GPO) that configures the Allow .rdp files from unknown publishers policy setting in the Remote Desktop Client Connection template to Disabled. Apply the GPO to the TSUsers OU.
B. Create a Group Policy object (GPO) that configures the Allow .rdp files from valid publishers and users default .rdp settings policy setting in the Remote Desktop Client Connection template to Disabled. Apply the GPO to the TSUsers OU.
C. Create a Group Policy object (GPO) that configures the Allow .rdp files from valid publishers and users default .rdp settings policy setting in the Remote Desktop Client Connection template to Enabled. Apply the GPO to the TSAdmins OU.
D. Create a Group Policy object (GPO) that configures the Specify SHA1 thumbprints of certificates representing trusted .rdp publishers policy setting in the Remote Desktop Client Connection template to Enabled. Apply the GPO to the TSAdmins OU.

Correct Answers: B

17: You have four Terminal Servers that run Windows Server 2008. The Terminal Servers are named Server1, Server2, Server3, and Server4. You install the Terminal Server Session Broker role service on Server1. You need to configure load balancing for the four Terminal Servers. You must ensure that Server2 is the preferred server for Terminal Services sessions. Which tool should you use?
A. Group Policy Management
B. Terminal Services Configuration
C. Terminal Services Manager
D. TS Gateway Manager

Correct Answers: B

18: Your company has an Active Directory domain. The company has a server named Server1 that has the Terminal Services server role and the TS Web Access role service installed. The company has a server named Server2 that runs ISA Server 2006. The company deploys the Terminal Services Gateway (TS Gateway) role on a new server named Server3. The company wants to use ISA as the SSL endpoint for Terminal Server connections. You need to configure the TS Gateway role on Server3 to use ISA 2006 on Server2. What should you do?
A. Configure the TS Gateway to use SSL HTTPS-HTTP bridging.
B. Configure the Terminal Services Connection Authorization Policy Store on Server3 to use Server2 as the Central Network Policy Server.
C. Export the SSL certificate from Server2 and install the SSL certificate on Server3. Configure the TS Gateway to use the SSL certificate from Server2.
D. Export a self-signed SSL certificate from Server3 and install the SSL certificate on Server2. Configure the ISA service on Server2 to use the SSL certificate from Server3.

Correct Answers: A

19: You have a server that runs Windows Server 2008. The server has the Web Server (IIS) server role installed. The server contains a Web site that is configured to use only Windows
Authentication. You have a security group named Group1 that contains several user accounts. You need to prevent the members of Group1 from accessing a Web site. You must not prevent other users from accessing the Web site. Which Web site feature should you configure?
A. Authentication
B. Authorization Rules
C. IIS Manager Permissions
D. SSL Settings
Correct Answers: B

20: You install the Web Server (IIS) server role on two servers named Server1 and Server2. The servers run Windows Server 2008. Your company has a Web site named www.contoso.com hosted on Server1. The Web site is due for maintenance. The Web content must be available during maintenance. You create a mirror Web site located on Server2. You need to configure the www.contoso.com site to redirect requests to Server2. What should you do first?
A. Run the appcmd set config /section:httpRedirect /enabled:true command.
B. Run the appcmd set config /section:httpRedirect /enabled:false command.
Correct Answers: A