

Vendor: Microsoft

Exam Code: 70-649

Exam Name: TS: Upgrading Your MCSE on Windows Server

2003 to Windows Server 2008, Technology Specialist

Version: DEMO

QUESTION 1

Your network contains a server named Server1 that runs Windows Server 2008 R2. Server1 has the following Remote Desktop Services (RDS) role services installed: Remote Desktop Session Host (RD Session Host)Remote Desktop Web Access (RD Web Access) You publish 10 RemoteApp programs on Server1 by using RD Web Access. You need to ensure that when users log on to the RD Web Access page, they see only the RemoteApp programs assigned to them. What should you modify from RemoteApp Manager?

- A. the properties of each RemoteApp program
- B. the RD Gateway Settings
- C. the RDP Settings
- D. the RD Session Host Server Settings

Answer: A

QUESTION 2

Your network contains a server named Server1 that runs Windows Server 2008 R2. Server1 has the Remote Desktop Gateway (RD Gateway) role service installed. You add the Domain Users group to a connection authorization policy named TS_CAP_01. You need to ensure that only client computers that have Windows Firewall enabled can connect to Remote Desktop resources through the RD Gateway. What should you do?

- A. From Remote Desktop Gateway Manager, modify the properties of the TS_RAP_01 resource authorization policy.
- B. From Remote Desktop Gateway Manager, modify the properties of the TS_CAP_01 connection authorization policy.
- C. From the Network Policy Server console, modify the properties of the TS_CAP_01 network policy.
- D. From the Network Policy Server console, modify the properties of the TS GATEWAY AUTHORIZATION POLICY connection request policy.

Answer: C

QUESTION 3

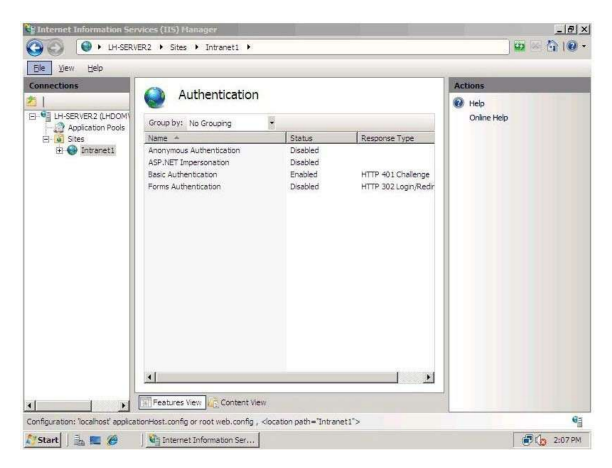
Your network contains two standalone servers named Server1 and Server2. Server1 has Microsoft SQL Server 2008 Reporting Services installed. Server2 has the SMTP Server feature installed. You configure the Reporting Services on Server1 to send reports by using Server2. You need to ensure that Server2 sends the reports. What should you do on Server2?

- Configure a smart host.
- B. Configure TLS encryption.
- C. Modify the Relay restrictions settings.
- D. Modify the Connection control settings.

Answer: C

QUESTION 4

You manage a member server that runs Windows Server 2008 R2. The server has the Web Server (IIS) server role installed. The Web server hosts a Web site named Intranet1. Only internal Active Directory user accounts have access to the Web site. The authentication settings for Intranet1 are configured as shown in the exhibit. (Click the Exhibit button.)



You need to ensure that users authenticate to the Web site by using only the Microsoft Challenge Handshake Authentication Protocol version 2 (MS-CHAPv2) encrypted Active Directory credentials. Which two actions should you perform? (Each correct answer presents part of the solution. Choose two.)

- A. Add the Digest Authentication role service and the URL Authorization role service to the server.
- B. Add the Windows Authentication role service to IIS. Configure the Windows Authentication setting to Enabled in the Intranet1 properties.
- C. Configure the Basic Authentication setting to Disabled in the Intranet1 properties.
- D. Configure the Default domain field for the Basic Authentication settings on Intranet1 by adding the name of the Active Directory domain.
- E. Configure the Basic Authentication setting to Disabled and the Anonymous Authentication setting to Enabled in the Intranet1 properties.

Answer: BC

QUESTION 5

Your network contains a Web server that runs Windows Server 2008 R2. Remote management is configured for Internet Information Services (IIS). From IIS Manager Permissions, you add a user to a Web site. You need to prevent the user from using Internet Information Services (IIS) Manager to modify the authorization rules of the Web site. Which settings should you configure?

- A. Authorization Rules
- B. Feature Delegation
- C. IIS Manager Permissions

D. IIS Manager Users

Answer: B

QUESTION 6

Your network contains a Web server named Server1 that runs Windows Server 2008 R2. You modify the configuration of Server1. You need to restore the previous Web server configuration. What should you run?

- A. appcmd.exe
- B. iisback.vbs
- C. iisext.vbs
- D. iisreset.exe

Answer: A

QUESTION 7

Your network contains a Web server named Web1 that runs Windows Server 2008 R2. Web1 has a wildcard certificate installed. Web1 has two Web sites as shown.



You discover that when you go to the URL https://site1.contoso.com in Internet Explorer, you connect to Site2. You need to ensure that when users go to https://site1.contso.com in Internet Explorer, they connect to Site1. The solution must ensure that all connections to Site1 are secure. Which two settings should you modify? (Each correct answer presents part of the solution. Choose two.)

- A. the bindings for Site1
- B. the bindings for Site2
- C. the HTTP Redirect settings for Site1
- D. the HTTP Redirect settings for Site2

Answer: AB

QUESTION 8

Your network contains a server that runs Windows Server 2008 R2. The server has the Web Server (IIS) role installed. The server has a Web application that uses HTTP. All authentication methods are enabled for the Web application. You need to prevent passwords from being sent over the network in clear text. Which two authentication methods should you disable? (Each correct answer presents part of the solution. Choose two.)

- A. Anonymous
- B. Basic

- C. Digest
- D. Forms
- E. Windows Integrated

Answer: BD

QUESTION 9

Your company hosts a Web site on a server that runs Windows Server 2008 R2. The server has the Web Server (IIS) server role installed. SSL is configured on the Web site for virtual directories that require encryption. You are implementing a new Web application on the Web site. The new application has its own logon page named userlogin.aspx. You enable Forms Authentication in the Web site properties. You need to configure the Web site to use userlogin.aspx to authenticate user accounts. What should you do?

- A. Configure the Forms Authentication Settings to Require SSL.
- B. Configure the Name property of the Cookie Settings to the userlogin.aspx filename.
- C. Configure the Login URL property for the Forms Authentication Settings to the userlogin.aspx filename.
- D. Configure the Default Document setting to add the userlogin.aspx filename in the Web site properties.

Answer: C

QUESTION 10

Your network contains an FTP server named Server1. Server1 has an FTP site named FTP1. You need to hide all of the files in FTP1 that have an .exe file extension. The solution must ensure that users can list other files in FTP1. What should you modify?

- A. the FTP authorization rules
- B. the FTP directory browsing
- C. the FTP request filtering
- D. the NTFS permissions

Answer: C