



70-649

TS: Upgrading Your MCSE on Windows Server 2003 to Windows Server 2008, Technology Specialist

Exam number/code: 70-649

Exam name: TS: Upgrading Your MCSE on Windows Server 2003 to Windows Server 2008, Technology Specialist

Questions & Answers: 87 Q&A

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Exam: 70-649 Certification Questions & Answers

Question 1:

You work as the enterprise administrator at TestKing.com. TestKing.com has a domain named testking.com. The TestKing.com network servers run Microsoft Windows Server 2008. TestKing.com has a computer named TESTKING-SR01 configured to host Windows Deployment Services (WDS).

How would you upload a spanned image file when you receive error messages when attempting to upload the image file?

- A. By running the WDSutil /enable command on TESTKING-SR01.
- B. By running the Sysprep utility on TESTKING-SR01.
- C. By merging the spanned image files to a single .WIM file.
- D. By granting the Authenticated Users group granted Read and Execute permission on the \REMINST directory.

Answer: C

Explanation:

When you try to upload spanned image files onto the WDS server, you received an error message because you can only mount a single WIM file once for read/write access and therefore you need to combine the spanned image files into a single WIM file to correct the problem.

Reference: The Desktop Files The Power User's Guide to WIM and ImageX / Using /mount, /mountrw , and /delete
<http://technet.microsoft.com/en-us/magazine/cc137794.aspx>

Question 2:

You work as the enterprise administrator at TestKing.com. TestKing.com has a domain named testking.com. The TestKing.com network servers run Microsoft Windows Server 2008. TestKing.com has a computer named TESTKING-SR01 configured to host the Active Directory Certificate Services (AD CS) and the Network Access Protection

TestKing.com has a division of marketing users accessing the network using laptop computers.

How would you ensure that a created policy is enforced on the laptop computers?

- A. By configuring 802.1X authentication on all access points.
- B. By configuring WPA2 and EAP-TLS authentication on all laptop computers.
- C. By having Extensible Authentication Protocol (EAP) used on all laptop computers.
- D. By configuring WPA2, 802.1X authentication and EAP-TLS on all laptop computers.
- E. By having Internet Protocol Security (IPSec) protocol used on all laptop computers.

Answer: A

Explanation:

To ensure that NAP policies are enforced on laptop computers that use a wireless connection to access the network, you need to configure all access points to use 802.1X authentication.

802.1X enforcement enforce health policy requirements every time a computer attempts an 802.1X-authenticated network connection. 802.1X enforcement also actively monitors the

health status of the connected NAP client and applies the restricted access profile to the connection if the client becomes noncompliant.

Reference: Microsoft Improves Security Policy Compliance with Network Access Protection
<http://www.microsoft.com/casestudies/casestudy.aspx?casestudyid=4000000983>

Question 3:

You are configuring a Terminal Services Gateway server for your organization. The server will provide remote users with access to select internal file resources on your network. All communications between the server and Terminal Services clients will be encrypted. Communication must pass through firewalls both at the client end and at the server end of the connection.

You need to configure support for encrypted communication. You are using a certificate from a trusted third-party Certificate Authority (CA) for this purpose. You should not install any components that are not required by the solution and should keep network changes to a minimum.

What should you do?

- A. Deploy a Network Address Translation (NAT) server and install the certificate on the NAT server.
- B. Install the certificate on the Terminal Services Gateway server.
- C. Install the certificate on the firewalls at each end of the connection.
- D. Deploy a Network Policy Server (NPS) and install the certificate on the NPS server.

Answer: B

Question 4:

You work as a System Engineer for Testking Inc. You have installed the IIS server role and configured the server settings on a Windows Server 2008 computer. The Web designer of your company wants you to take a backup of the IIS server so that it can be restored quickly in the event of a failure. Which of the following actions will you perform to accomplish the task?

- A. Use AppCmd.exe and run the AppCmd add backup command.
- B. Use AppCmd.exe and run the AppCmd list backups command.
- C. Copy the Web.Config file and save it.
- D. Use AppCmd.exe and run the AppCmd list config command.

Answer: A

Question 5:

You have deployed Windows Server 2008 on all servers in the organization. The Web Server role, Windows SharePoint services, and Network Policy and Access Services are installed on the Windows Server 2008 servers.

Your organization wants to allow computer and domain administrators to remotely manage the Web sites and Web applications on each Web server by using Internet Information Services (IIS) Manager.

The user account that will be used to delegate the permission to the domain administrators should be a member of which group to achieve the objective?

- A. Web application administrator group
- B. Web server administrator group

- C. Web site administrator group
- D. Local administrators group

Answer: D

Question 6:

An ISP has contacted you for guidance on enabling their Web hosting clients' access to their content using FTP. After reviewing their plans you have determined that they want an easy-to-maintain solution that minimizes the maintenance involved with maintaining the FTP access. What solution should you recommend?

- A. Set up the FTP Site to use a User Name Directory
- B. Set up User Isolation using Virtual Directories that link to the Web site
- C. Bind the FTP Site to the Web Site in IIS Manager
- D. Create a standalone FTP Site for each client that points to the location of the Web content

Answer: C

Question 7:

You work as a Network Administrator for TestKing Inc. The company has a Windows Server 2008 network environment. The network is configured as a Windows Active Directory-based single forest network. The management wants to deploy a custom business application on the network. The application is developed by an independent software vendor (ISV) for your company. The application will access the customer information from an existing database through a set of Windows Communication Foundation (WCF) Web services. You need to ensure that the application runs smoothly on your network environment. Which of the following steps will you take to accomplish the task with the least amount of administrative effort?

- A. Deploy the application in a server running Windows Server 2008.
- B. Install an Application Server role on a server running Windows Server 2008. During the installation, add COM+ components to be installed on the server. Deploy the application on this server.
- C. Download and install the .NET Framework 3.5 on the operating system of a server running Windows Server 2008. Deploy the application on this server.
- D. Install the Application Server role on a server running Windows Server 2008. Deploy the application on this server.

Answer: D

Question 8:

You work as a Network Administrator for TestKing Inc. The company has a Windows Server 2008 Active Directory-based single domain single forest network. You have configured a demilitarized zone (DMZ) in the company's network, which will connect to the Internet. The DMZ will hold three servers running the Windows Web Server 2008. These servers will be configured as Web servers and will host Web pages that will be accessed only through the Internet. The company's internal network is protected by a firewall. You are required to accomplish the following tasks:

- * Reduce the possibility of users to probe the Web servers and find ports or services for attacking them.

- * You should be able to administer the Web servers by using the MMC IIS snap-in.

You take the following steps to accomplish the required tasks:

- * Disable File and Print Sharing on the Web servers.

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* Enable the IIS Admin Service on the Web servers.
What will happen after taking these steps?

- A. Both the tasks will be accomplished.
- B. You will be able to administer the Web servers by using the MMC IIS snap-in.
- C. None of the tasks will be accomplished.
- D. Security will be strengthened and the possibility of users to probe the Web servers and find ports or services for attacking them will be reduced.

Answer: A

Question 9:

You are the system administrator for your company. You are implementing the TS Session Broker service to load balance the workload among the five terminal service farm members. You have performed the following tasks:

1. Upgraded all farm members to Windows server 2008.
 2. Installed the TS Session Broker service on a Windows Server 2008 that is not a member of the farm.
 3. Configured the terminal servers in the farm to join a farm in TS Session Broker, and to participate in TS Session Broker Load Balancing.
 4. Configured DNS round robin entries for terminal servers in the farm.
- Which of the following defines a critical final step missing from the list?

- A. Install Terminal services on the server hosting the TS Session Broker service
- B. Install TS Session Broker service on the farm members
- C. Add the terminal servers in the farm to the Session Directory Computers local group on the TS Session Broker server
- D. Configure DNS round robin entries for the TS Session Broker host

Answer: C

Question 10:

You work as a System Administrator for NewEra Inc. You have been given the task of configuring an SMTP virtual server on a computer running Windows Server 2008. You need to prevent unauthorized access to the server so that only users with authentic credentials are able to access the SMTP virtual server. You also need to ensure that the sent message is encrypted and all messages from this SMTP virtual server are routed through the specified server. What can you do to accomplish the task?
Each correct answer represents a complete solution. Choose two.

- A. Select the Basic Authentication method and TLS.
- B. Select the Anonymous Access option and configure the Smart Host option to the specified server.
- C. Select the Basic Authentication method and configure the Masquerade Domain setting on the Delivery tab.
- D. Configure the Smart Host option on the Delivery tab to the specified server.

Answer: A,D

Question 11:

You work as the enterprise administrator at TestKing.com. TestKing.com has a domain named testking.com. The TestKing.com network servers run Microsoft Windows Server 2008 and the client computers run Microsoft Windows Vista. TestKing.com has a computer named TESTKING-SR17 configured to host the SMTP service and Internet Information Services (IIS) Web server role.

TestKing.com has a Marketing division which uses TESTKING-SR17 to send and receive email to and from the Internet.

How would you configure TESTKING-SR17 to ensure mail for the Internet is sent to the Internet Service Provider (ISP) mail server?

- A. By running the adprep/dm: getfromiis command.
- B. By configuring smart host setting to employ the mail server of the ISP.
- C. By configuring smart host settings for the local host to use.
- D. By configuring the SMTP delivery setting opening ports assigned by the ISP for SMTP service.

Answer: B

Explanation:

You need to set smart host setting to use the ISP mail server. A smart host server helps you in delivering all your mail. IT processes bounce-backs, retries and general mail delivery. Due to the processor-intensive nature of the mail delivery system with millions of spam messages, a server can get overwhelmed processing mails. It doesn't have enough time to do normal web serving. To address this issue, you should use smart host on your ISP mail server to manage the mail delivery and the related tasks.

Question 12:

You work as a Network Administrator for World Net Inc. The company has an Active Directory-based network. There are 200 Windows 2008 servers and 2000 client computers on the network. All client computers run Windows Vista Ultimate. Some of the users also connect from their home. They use a dial-up network to access the company's network resources.

The management of the company wants to configure certificate services on the network.

You are required to accomplish the following tasks:

- * Remote users should be able to use a certificate authority (CA) of the company's network.
- * Only the revocation checking data is needed to verify individual certificate status requests, rather than making available information about all revoked or suspended certificates.

You take the following steps:

- * Install a CA on the network.
- * Configure an Online Responder in the company's network.

Which of the assigned tasks will you be able to accomplish?

- A. Both tasks will be accomplished.
- B. Only the revocation checking data will be needed to verify individual certificate status requests.
- C. Remote users will be able to use the certificate authority (CA) of the company's network.
- D. None of the tasks will be accomplished.

Answer: A

Question 13:

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You are troubleshooting a network system that has applied a number of static routes. After reviewing the information used to make these routes, you determine that an error was made while entering the routes into one of the gateways.

Which of the following choices best defines your actions as a result of this error?

- A. No effect because the Static Routes act the same way dynamic ones do, and will auto correct itself.
- B. An immediate change must be made because there is no fault tolerance in regards to static routing.
- C. A system reboot should be performed to clear all persistent routes.
- D. None of the above.

Answer: B

Question 14:

You work as a System Administrator for TestKing Tech Inc. You are responsible for managing the company's Web servers that run on Windows Server 2008. A newly employed Web Administrator of your company has created a Self Signed Certificate and installed it on the servers. The company employees who access your Web site regularly report that they are able to connect to the Web site using HTTP. However, when they try to connect using HTTPS, they receive a warning message. Now you need to ensure that the company employees are able to connect using both the HTTP and HTTPS protocols. What will you do to resolve the issue?

- A. Reinstall the existing certificate.
- B. Obtain and install an Internet Certificate on the Web server.
- C. Change the SSL setting for the Web site.
- D. Verify the Firewall setting and configure port 443.

Answer: B

Question 15:

When installing the very first domain controller in a new forest, which one of the following must be installed during the Active Directory installation?

- A. DHCP
- B. DNS
- C. WINS
- D. Global Catalog
- E. RODC

Answer: D

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