



TS: Windows Server 2008 Network Infrastructure

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QUESTION 1

Your company has 10 servers that run Windows Server 2008 R2. The servers have Remote Desktop Protocol (RDP) enabled for server administration. RDP is configured to use default security settings. All administrators\\' computers run Windows 7.

You need to ensure the RDP connections are as secure as possible.

Which two actions should you perform? (Each correct answer presents part of the solution. Choose two.)

A. Set the security layer for each server to the RDP Security Layer.

B. Configure the firewall on each server to block port 3389.

C. Acquire user certificates from the internal certification authority.

D. Configure each server to allow connections only to Remote Desktop client computers that use Network Level Authentication.

Correct Answer: CD

QUESTION 2

Your network contains an Active Directory domain. All domain controllers run Windows Server 2008 R2.

The domain contains three domain controllers named DC1, DC2, and DC3. All of the domain controllers have the DNS server role installed.

You create a new Active Directory-integrated DNS zone on DC1. You need to ensure that the zone is only replicated to DC1 and DC3. The solution must ensure that all zone replication traffic is encrypted.

What should you do?

To answer, move the appropriate actions from the Possible Actions list to the Necessary Actions area and arrange them in the correct order.

Select and Place:





Correct Answer:

Possible Actions	Necessary Actions
Change the zone type.	Create an application directory partition.
Create a primary zone.	Change the zone replication scope.
Create a secondary zone.	Add a replica to the application directory partition.
Modify the zone transfer settings.	
- Martin	

QUESTION 3

Your network contains an Active Directory forest. The functional level of the forest is Windows Server 2008 R2.

You plan to deploy DirectAccess.

You need to configure the DNS servers on your network to support DirectAccess.

What should you do?

- A. Modify the GlobalQueryBlockList registry key and restart the DNS Server service.
- B. Modify the EnableGlobalNamesSupport registry key and restart the DNS Server service.
- C. Create a trust anchor that uses a certificate issued by an internal certification authority (CA).



D. Create a trust anchor that uses a certificate issued by a publicly trusted certification authority (CA).

Correct Answer: A

To remove ISATAP from the DNS global query block list

1.

Click Start, click All Programs, click Accessories, rightclick Command Prompt, and then click Run as administrator.

2.

In the Command Prompt window, type dnscmd /config / globalqueryblocklist wpad, and then press ENTER.

3.

Close the Command Prompt window.

OR

To remove ISATAP from the DNS global query block list on a DNS server 1- Click Start, type regedit.exe, and then press ENTER.

2- In the console tree, open

Computer\HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\Services\DNS \Parameters.

3- In the contents pane, double-click the GlobalQueryBlockList value. 4- In the Edit Multi-String dialog box, remove the name ISATAP from the list, and then click OK.

5- Start a command prompt as an administrator.

6- In the Command Prompt window, run the following commands:

net stop dns

net start dns

http://technet.microsoft.com/en-us/library/ee649158(v=ws.10).aspx

QUESTION 4

Network Access Protection (NAP) is configured for the corporate network. Users connect to the corporate network by using portable computers. The company policy requires confidentiality of data when the data is in transit between the portable computers and the servers.

You need to ensure that users can access network resources only from computers that comply with the company policy.

What should you do?

A. Create an IPsec Enforcement Network policy.

B. Create an 802.1X Enforcement Network policy.



- C. Create a Wired Network (IEEE 802.3) Group policy.
- D. Create an Extensible Authentication Protocol (EAP) Enforcement Network policy.

Correct Answer: A

QUESTION 5

Your network contains one Active Directory domain. You have a member server that runs Windows Server 2008 R2.

You need to immediately disable all incoming connections to the server. What should you do?

- A. From the Services snap-in, disable the IP Helper.
- B. From the Services snap-in, disable the Netlogon service.
- C. From Windows Firewall, enable the Block all connections option on the Public Profile.
- D. From Windows Firewall, enable the Block all connections option on the Domain Profile.

Correct Answer: D



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