

70-414^{Q&As}

Implementing an Advanced Server Infrastructure

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QUESTION 1

Your network contains the following roles and applications:

Microsoft SQL Server 2012

Distributed File System (DFS) Replication

Active Directory Domain Services (AD DS)

Active Directory Rights Management Services (AD RMS)

Active Directory Lightweight Directory Services (AD LDS)

You plan to deploy Active Directory Federation Services (AD FS).

You need to identify which deployed services or applications can be used as attribute stores for the planned AD FS deployment.

What should you identify? (Each correct answer presents a complete solution. Choose all that apply.)

- A. DFS
- B. AD RMS
- C. Microsoft SQL Server 2012
- D. AD LDS
- E. AD DS

Correct Answer: CDE

QUESTION 2

You need to prepare the environment for App1.

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

A. Install a new cluster for App1 at the Seattle data center.

B. Install a new cluster for App1 at the Chicago data center.

C. Run the following Windows PowerShell cmdlet for each node in the backup data center site:Set NodeWeight=1

D. Run the following Windows PowerShell cmdlet for each node in the backup data center site: Set LowerQuorumPriorityNodeID=1

Correct Answer: AD

B: Scenario: The company has offices in Chicago and Seattle. Each office contains two data centers. To support App1,



Contoso must deploy a new cluster named App1cluster.contoso.com.

D: Scenario: App1 must support dynamic quorums.

* There is a new cluster common property that you can use to determine which site survives if there is a 50% node split where neither site has quorum. Instead of the cluster randomly picking a node to remove its quorum vote, you can set the LowerQuorumPriorityNodeID property to predetermine which node will have its vote removed.

QUESTION 3

You have a Hyper-V host named Server1 that runs Windows Server 2012 R2. Server1 hosts 50 virtual machines that run Windows Server 2012 R2.

Your company uses smart cards for authentication. You need to ensure that you can use smart card authentication when you connect to the virtual machine by using Virtual Machine Connection.

What should you configure?

- A. The NUMA Spanning settings
- B. The RemoteFX settings
- C. The Enhanced Session Mode Policy
- D. The Integration Services settings

Correct Answer: C

QUESTION 4

Your network contains an Active Directory domain named contoso.com.

You deploy Active Directory Certificate Services (AD CS).

Your company, which is named Contoso, Ltd., has a partner company named Fabrikam, Inc. Fabrikam also deploys AD CS.

Contoso and Fabrikam plan to exchange signed and encrypted email messages.

You need to ensure that the client computers in both Contoso and Fabrikam trust each other\\'s email certificates. The solution must prevent other certificates from being trusted and minimize administrative effort.

What should you do?

More than one answer choice may achieve the goal. Select the BEST answer.

A. Implement an online responder in each company.

B. Exchange the root certification authority (CA) certificates of both companies, and then deploy the certificates to the Enterprise Trust store by using Group Policy objects (GPOs).

C. Implement cross-certification in each company.



D. Exchange the root certification authority (CA) certificates of both companies, and then deploy the certificates to the Trusted Root Certification Authorities store by using Group Policy objects (GPOs).

Correct Answer: C

QUESTION 5

You plan to allow users to run internal applications from outside the company\\'s network. You have a Windows Server 2012 R2 that has the Active Directory Federation Services (AD FS) role installed. You must secure on-premises resources

by using multi-factor authentication (MFA). You need to design a solution to enforce different access levels for users with personal Windows 8.1 or iOS 8 devices.

Solution: You install a local instance of MFA Server and connect it to your Microsoft Azure MFA provider. Then, you use the Workplace Join process to configure access for personal devices to the on-premises resources.

Does this meet the goal?

A. Yes

B. No

Correct Answer: A

References: https://azure.microsoft.com/en-gb/documentation/articles/active-directory-conditional-access-on-premises-setup/

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