


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QUESTION 61Your network contains an Active Directory forest. The forest contains two domains named contoso.com and fabrikam.com. The forest functional level is Windows 2000. The contoso.com domain contains domain controllers that run either Windows Server 2008 or Windows Server 2008 R2. The domain functional level is Windows Server 2008. The fabrikam.com domain contains domain controllers that run either Windows 2000 Server or Windows Server 2003. The domain functional level is Windows 2000 native. The contoso.com domain contains a member server named Server1 that runs Windows Server 2012 R2. You need to add Server1 as a new domain controller in the contoso.com domain. What should you do first? A. Raise the functional level of the contoso.com domain to Windows Server 2008 R2.B. Upgrade the domain controllers that run Windows Server 2008 to Windows Server 2008 R2.C. Raise the functional level of the fabrikam.com domain to Windows Server 2003.D. Decommission the domain controllers that run Windows 2000.E. Raise the forest functional level to Windows Server 2003. Answer: D Explanation:Server 2003 is the minimum Domain Functional level for any domain in the forest Windows Server 2012 R2 requires a Windows Server 2003 forest functional level. That is, before you can add a domain controller that runs Windows Server 2012 R2 to an existing Active Directory forest, the forest functional level must be Windows Server 2003 or higher.

<http://technet.microsoft.com/en-us/library/cc771294.aspx>

Domain functional levels

Domain functionality enables features that affect the entire domain and that domain only. The following table lists the domain functional levels and their corresponding supported domain controllers.

Domain functional level	Domain controller operating systems supported
Windows Server 2003	Windows Server 2003 Windows Server 2008 R2 Windows Server 2008
Windows Server 2008	Windows Server 2008 Windows Server 2008 R2 Windows Server 2003
Windows Server 2008 R2	Windows Server 2008 R2 Windows Server 2012 Windows Server 2008 R2
Windows Server 2012	Windows Server 2012 Windows Server 2008 R2

QUESTION 62Your network contains an Active Directory domain named adatum.com. The domain contains four servers. The servers are configured as shown in the following table.

Server name	Configuration	IP address
Server1	Active Directory Domain Services (AD DS)	192.168.1.100
Server2	DHCP server File server	192.168.1.101
Server3	Web server	131.107.100.100
Server4	DNS server Network Policy Server (NPS) server	131.107.100.101

You plan to deploy an enterprise certification authority (CA) on a server named Server5. Server5 will be used to issue certificates to domain-joined computers and workgroup computers. You need to identify which server you must use as the certificate revocation list (CRL) distribution point for Server5. Which server should you identify? A. Server 3B. Server 2C. Server 4D. Server 1

Answer: AExplanation: A. We cannot use AD DS because workgroup computers must access CRL distribution point B. We cannot use File Share because workgroup computers must access CRL distribution point C. Public facing web server can be usedD. AD DS, Web & File Share only

<http://technet.microsoft.com/en-us/library/cc771079.aspx>

It is not always possible to contact a CA or other trusted server for information about the validity of a certificate. To effectively support certificate status checks, you must be able to access revocation data to determine whether the certificate is valid or has been revoked. To support a variety of scenarios, you must be able to access revocation data from a variety of locations. For more information, see [Certificate Revocation List \(CRL\) Distribution Points](#).

QUESTION 63 You have a server named Server1 that has the Active Directory Certificate Services server role installed. Server1 uses a hardware security module (HSM) to protect the private key of Server1. You need to ensure that the Active Directory Certificate Services (AD CS) database, log files, and private key are backed up. You perform regular backups of the HSM module by using a backup utility provided by the HSM manufacturer. What else should you do?

A. Run the certutil.exe command and specify the -backupkey parameter.

B. Run the certutil.exe command and specify the -backupdb parameter.

C. Run the certutil.exe command and specify the -backup parameter.

D. Run the certutil.exe command and specify the -dump parameter.

Answer: B

Explanation: A. Backup the Active Directory Certificate Services certificate and private key B. Backup the Active Directory Certificate Services database C. Backup Active Directory Certificate Services D. Dump configuration information or files

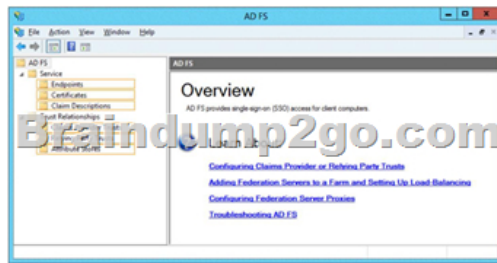
http://technet.microsoft.com/en-us/library/cc732443.aspx#BKMK_backupKey

http://technet.microsoft.com/en-us/library/cc732443.aspx#BKMK_backupDB

http://technet.microsoft.com/en-us/library/cc732443.aspx#BKMK_backup

http://technet.microsoft.com/library/cc732443.aspx#BKMK_dump

QUESTION 64 Your network contains an Active Directory domain named contoso.com. The domain contains a server named Server1 that runs Windows Server 2012 R2. Server1 has the Active Directory Federation Services (AD FS) server role installed. Adatum.com is a partner organization. You are helping the administrator of adatum.com set up a federated trust between adatum.com and contoso.com. The administrator of adatum.com asks you to provide a file containing the federation metadata of contoso.com. You need to identify the location of the federation metadata file. Which node in the AD FS console should you select? To answer, select the appropriate node in the answer area.



Answer:



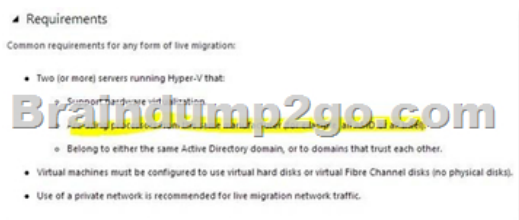
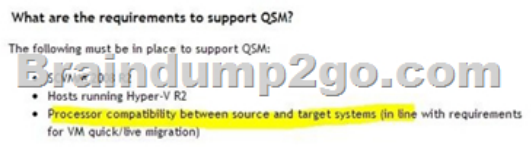
Explanation:

<http://blogs.msdn.com/b/card/archive/2010/06/25/using-federation-metadata-to-establish-a-relying-party-trustinad-fs-2-0.aspx>

QUESTION 65 Your network contains three Active Directory forests. Each forest contains an Active Directory Rights Management Services (AD RMS) root cluster. All of the users in all of the forests must be able to access protected content from any of the forests. You need to identify the minimum number of AD RMS trusts required. How many trusts should you identify? A. 3 B. 6 C. 12 D.

16 Answer: B Explanation: [http://technet.microsoft.com/en-us/library/dd772648\(v=ws.10\).aspx](http://technet.microsoft.com/en-us/library/dd772648(v=ws.10).aspx) For example, if you have three (3) AD RMS domains and all of them should be able to exchange information between each other, there must be (32) 6 trusts configured

to achieve this goal. N*(N-1) QUESTION 66Your network contains an Active Directory domain named contoso.com. The domain contains a server named Server1 that runs Windows Server 2012 R2. Server1 has the Active Directory Rights Management Services server role installed. The domain contains a domain local group named Group1. You create a rights policy template named Template1. You assign Group1 the rights to Template1. You need to ensure that all the members of Group1 can use Template1. What should you do? A. Configure the email address attribute of Group1. B. Convert the scope of Group1 to global. C. Convert the scope of Group1 to universal. D. Configure the email address attribute of all the users who are members of Group1. Answer: D Explanation: <http://social.technet.microsoft.com/wiki/contents/articles/13130.ad-rms-troubleshooting-guide.aspx> QUESTION 67 Your network contains a server named Server1 that runs Windows Server 2012 R2. Server1 has the Hyper-V server role installed. Server1 hosts 10 virtual machines that run Windows Server 2012 R2. You add a new server named Server2. Server2 has faster hard disk drives, more RAM, and a different processor manufacturer than Server1. You need to move all of the virtual machines from Server1 to Server2. The solution must minimize downtime. What should you do for each virtual machine? A. Perform a quick migration. B. Perform a storage migration. C. Export the virtual machines from Server1 and import the virtual machines to Server2. D. Perform a live migration. Answer: C Explanation: C. Other options require same CPU family and cluster <http://technet.microsoft.com/en-us/library/hh848491.aspx> <http://technet.microsoft.com/en-us/library/hh848495.aspx> <http://technet.microsoft.com/en-us/library/jj628158.aspx> The different processor manufacturer is the key here. Storage, Live, and Quick all require same manufacturer.



QUESTION 68You have a datacenter that contains six servers. Each server has the Hyper-V server role installed and runs Windows Server 2012 R2. The servers are configured as shown in the following table.

Host name	Processor manufacturer	Storage type
Host1	Intel	Local disk
Host2	AMD	iSCSI disk
Host3	Intel	iSCSI disk
Host4	Intel	Cluster Shared Volume (CSV)
Host5	Intel	Cluster Shared Volume (CSV)
Host6	AMD	iSCSI disk

Host4 and Host5 are part of a cluster named Cluster1. Cluster1 hosts a virtual machine named VM1. You need to move VM1 to another Hyper-V host. The solution must minimize the downtime of VM1. To which server and by which method should you move VM1? A. To Host3 by using a storage migration. B. To Host6 by using a storage migration. C. To Host2 by using a live migration. D. To Host1 by using a quick migration. Answer: A Explanation: A. Host3 is the only option to allow minimum downtime and has same processor manufacturers. B. Live Storage Migration requires same processor manufacturers. C. Live migration requires same same processor manufacturers. D. Quick migration has downtime. NOTE: Exam may have more options but same answer [http://technet.microsoft.com/en-us/library/dd446679\(v=ws.10\).aspx](http://technet.microsoft.com/en-us/library/dd446679(v=ws.10).aspx) <http://technet.microsoft.com/en-us/library/hh831656.aspx> <http://technet.microsoft.com/en-us/library/jj628158.aspx> QUESTION 69Your network contains an Active Directory domain named contoso.com. The domain contains two member servers named Server1 and Server2. All servers run Windows Server 2012 R2. Server1 and Server2 have the Failover Clustering feature installed. The servers are configured as nodes in a failover cluster named Cluster1. Cluster1 hosts an application named App1. You need to ensure that Server2 handles all of the client requests to the cluster for App1. The solution must ensure that if Server2 fails, Server1 becomes the active node for App1. What should you configure? A. Affinity-None. B. Affinity-Single. C. The cluster quorum settings. D. The failover settings. E. A file server for general use. F. The Handling priority. G. The host priority. H. Live migration. I. The possible owner. J. The preferred owner. K. Quick migration.

L. the Scale-Out File Server Answer: JExplanation:<http://blogs.msdn.com/b/clustering/archive/2008/10/14/9000092.aspx>The preferred owner in a 2 server cluster will always be the active node unless it is down. QUESTION 70Your network contains an Active Directory domain named contoso.com. The domain contains two member servers named Server1 and Server2. All servers run Windows Server 2012 R2. Server1 and Server2 have the Failover Clustering feature installed. The servers are configured as nodes in a failover cluster named Cluster1. You add two additional nodes to Cluster1. You need to ensure that Cluster1 stops running if three nodes fail. What should you configure? A. Affinity-NoneB. Affinity-SingleC. The cluster quorum settingsD. The failover settingsE. A file server for general useF. The Handling priorityG. The host priorityH. Live migrationI. The possible ownerJ. The preferred ownerK. Quick migrationL. the Scale-Out File Server Answer: CExplanation:The quorum configuration in a failover cluster determines the number of failures that the cluster can sustain.

<http://technet.microsoft.com/en-us/library/cc731739.aspx>

The quorum configuration in a failover cluster determines the number of failures that the cluster can sustain. If an additional failure occurs, the cluster must still contain a copy of the cluster configuration. If there is a problem in this topic.

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