Windows Server 2008, Enterprise Administrator

1. Your network consists of one Active Directory forest that contains one domain.
A. Raise the forest functional level to Windows Server 2003.
B. Raise the domain functional level to Windows Server 2003.
C. Upgrade all Windows Server 2003 domain controllers to Windows Server 2008.
D. Extend the Active Directory schema to include BitLocker and Trusted Platform Module (TPM) attributes.
Answer(s): C
2. Your network contains a server that runs Windows Server 2008. Internal users of the network and external partners collaborate on work projects.
A. Install and configure the Web Server role.
B. Install and configure the Application Server role.
C. Install and configure Microsoft SharePoint Foundation 2010.
D. Install and configure Microsoft SharePoint 2010.
Answer(s): D
3. Your network contains a six-node Microsoft Clustering Service (MSCS) cluster that has a

shared quorum. Each of the six nodes runs Windows Server 2003.

A. On the MSCS, change the quorum type to a Majority Node Set (MNS) quorum. Install Windows Server 2008 on all nodes.
B. Evict one node at a time and rebuild the cluster by using Windows Server 2008.
C. On each node, run the Windows Server 2008 installation program.
D. Evict five nodes from the cluster. Install Windows Server 2008 on the remaining node. Add five new Windows Server 2008 nodes.
Answer(s): B
1. You need to recommend a management strategy for the planned virtualization solution. The strategy must meet the company's technical requirements.
A. Install the Hyper-V Manager console on each client computer. Configure the Authorization Manager roles.
B. Install the Hyper-V Manager console on each client computer. Modify the integration services settigns for each VM.
C. Deploy Microsoft System Center Virtual Machine Manager (SCVMM) 2007 R2 and the SCVMM Self-Service Portal.
D. Deploy Microsoft System Center Virtual Machine Manager (SCVMM) 2007 R2. Install the SCVMM console on the client computers of the developers.
Answer(s): C
5. You are evaluating the deployment of a Domain Controller in the planned satellite office.

A. A global catalog server in the satellite office. B. A Read-Only Domain Controller (RODC) in the main office. C. A site and subnet object in the satellite office. D. Active Directory Lightweight Directory Services (AD LDS) in the branch office. Answer(s): C **6.** company purchases software exclusively through the Microsoft Software Assurance for Volume Licensing program. The company has rights to the Microsoft Desktop Optimization Pack (MDOP). All servers run Windows Server 2008 R2 and all client computers run Windows 7. A. Install Microsoft Enterprise Desktop Virtualization (MED-V) 2.0 on a server. Create a virtual machine image for each version of Internet Explorer. Publish the Internet Explorer links to each local computer. B. Configure four Remote Desktop Services servers. Install one version of Internet Explorer on each server. Instruct developers to access the servers by using Remote Desktop Connection C. Configure four Remote Desktop Services servers. Install one version of Internet Explorer on each server. Deploy each version of Internet Explorer by using RemoteApp D. Install Microsoft Application Visualization (App-V) 4.6 Service Pack 1 (SP1) on a server. Sequence the installation of each version of Internet Explorer and deploy the sequenced files to the App-V server E. Install Microsoft Virtual PC on each local computer. Create a virtual machine image for each version of Internet Explorer. Deploy the images to each local computer Answer(s): A 7. You need to recommend which role services must be deployed to support the planned VDI. A. -Remote Desktop Connection Broker (RD Connection Broker).-Remote Desktop Virtualization Host (RD Virtualization Host).-Network Policy Server (NPS).

B. -Remote Desktop Session Host (RD Session Host).-Remote Desktop Gateway (RD Gateway).-

Network Policy Server (NPS).

C. -Remote Desktop Session Host (RD Session Host).-Remote Desktop Gateway (RD Gateway).-Remote Desktop Web Access (RD Web Access). D. -Remote Desktop Session Host (RD Session Host).-Remote Desktop Virtualization Host (RD Virtualization Host).-Remote Desktop Connection Broker (RD Connection Broker). Answer(s): D **8.** The AD CS servers must meet the following requirements: A. a Server Core installation of Windows Server 2008 R2 Web Server B. Windows Server 2008 R2 Enterprise C. Windows Server 2008 R2 Web Server D. a Server Core installation of Windows Server 2008 R2 Standard E. a Server Core installation of Windows Server 2008 R2 Enterprise F. a Server Core installation of Windows Server 2008 R2 Datacenter G. Windows Server 2008 R2 Standard H. Windows Server 2008 R2 Datacenter Answer(s): B,G,H 9. Your network consists of one Active directory domain.

A. Create a new OU for each department. Delegate administration to the department manager of each new OU. Create a new Group Policy object. Configure the password policy for the new GPO and link it to

B. Create a new OU for each department. Delegate administration to the department manager of each

OU. Create a new password policy for each global security group.

the OUs.

- C. Delegate administration of the AllUsers OU to the department manager of each department. Modify the password policy for the domain.
- D. Create a child domain for each department. Delegate administration to the department manager of each domain. Create a new password policy for each domain.

Answer(s): D

- **10.** Fourth Coffee is merging with Fabrikam, Inc. Fourth Coffee has an Active Directory Domain Services (AD DS) domain with several child domains. Fabrikam has a UNIX-based environment that contains the Kerberos V5 protocol.
 - A. Create a nontransitive two-way realm trust between Fourth Coffee and Fabrikam.
 - B. Create a transitive one-way realm trust from Fourth Coffee to Fabrikam.
 - C. Create a nontransitive one-way realm trust from Fourth Coffee to Fabrikam.
 - D. Create a transitive two-way realm trust between Fourth Coffee and Fabrikam.

Answer(s): C

- 11. You need to recommend a VPN strategy that meets the company's business goals
 - A. In each forest, deploy one server that has the Network Policy Server (NPS) role service installed.
 - B. In each forest, deploy one server that has the Routing and Remote Access service (RRAS) role service installed.
 - C. In the wingtiptoys.com forest, deploy one server that has the Network Policy Server (NPS) role service installed.
 - D. In the wingtiptoys.com forest, deploy one server that has the Routing and Remote Access service (RRAS) role service installed.
 - E. In the wingtiptoys.com forest, deploy one server that has the Active Directory Federation Services (AD FS) role service installed.

Answer(s): B,C

- **12.** Your network consists of one Active Directory domain. All domain controllers run Windows Server 2003. The functional level of the forest is Windows 2000. The functional level of the domain is Windows 2000 mixed.
 - A. Set the domain functional level to Windows 2003 and the forest functional level to Windows 2000 native.
 - B. Set the domain functional level to Windows 2003 and the forest functional level to Windows 2003.
 - C. Set the domain functional level to Windows 2008 and the forest functional level to Windows 2003.
 - D. Set the domain functional level to Windows 2008 and the forest functional level to Windows 2008.

Answer(s): B

- **13.** Your network consists of one Active Directory domain. All domain controllers run Windows Server 2003. The functional level of the domain is Windows 2000 native. You have one Terminal Services licensing server that runs Windows Server 2003 and three terminal servers that run Windows Server 2003.
 - A. Upgrade all domain controllers to Windows Server 2008.
 - B. Raise the functional level of the domain to Windows Server 2003.
 - C. Upgrade the three terminal servers to Windows Server 2008.
 - D. Upgrade the licensing server to Windows Server 2008.

Answer(s): D

- **14.** You need to recommend a solution for the Hyper-V servers that meets the company's technical requirements.
 - A. Host Failover Clustering

B. Guest Failover Clustering	
C. Network Load Balancing (NLB) on the Hyper-V Servers	
D. Network Load Balancing (NLB) on the VMs	
nswer(s): A	
5. Your network consists of one Active Directory forest that contains one roo hild domains.	t domain and 10
A. On the child domain DNS servers, create stub zones for the root domain zone.	
B. On the child domain DNS servers, configure conditional forwarders for the parent	domain.
C. On the root domain DNS servers, create stub zones for the child domain zones.	
D. On the root domain DNS servers, configure delegation subdomain records for the	e child domains.
nswer(s): C	
6. You need to recommend a solution for securing the communication betweerver1.east.cpandl.com and server22.east.contoso.com.	een
A. IPsec AH that uses Kerberos V5 authentication.	
B. IPsec AH that uses public key certificates.	
C. IPsec ESP that uses Kerberos V5 authentication.	
D. IPsec ESP that uses public key certificates.	

B. Create a Grou	p Policy Object (GPO) that publishes App1 to all of the users on the network.
C. Deploy Windo	ws XP Mode on all of the client computers. Deploy App1 on the virtual machine (VM).
D. Deploy App1 of installed.	on a server that has the Remote Desktop Session Host (RD Session Host) role service
Answer(s): D	
	consists of one Active Directory forest that contains two domains. All domain /indows Server 2003.
A. Upgrade all file	e servers to Windows Server 2008.
B. Run adprep /d the contoso.com	lomainprep /gpprep on the corp.contoso.com domain and run adprep /domainprep on domain.
. •	/indows Server 2003 domain controllers to Windows Server 2008. Raise the functional to Windows Server 2008.
	Windows Server 2003 domain controllers in corp.contoso.com to Windows Server 2008. ontoso.com domain functional level to Windows Server 2008.
Answer(s): D	
L 9. You need to requirements.	recommend a storage solution for the file servers that meets the company's use
A. BranchCache	
B. Distributed File	e System (DFS) Replication
C. Network Load	Balancing (NLB)

A. Create a Group Policy Object (GPO) that assigns App1 to all of the client computers.

20. Your company has a main office and three branch offices.
A. A GlobalNames zone for the forest.
B. A single Active Directory-integrated DNS zone.
C. A stub zone on the DNS server in each branch office.
D. A standard primary zone in the main office and secondary zones in each branch office.

Answer(s): B

Answer(s): B