(New Version) Useful Microsoft 70-414 Premium New Practice Tests From PassLeader (11-20)

Attention: These 70-414 Exam Questions Were Updated After 2014/7/1 With The Change Of New Microsoft Exam. 100 Percent Vaild And 100 Percent Pass Ensure. Visit Our PassLeader Website And Get All Valid Exam Questions With PDF And VCE. OUESTION 11 Your network contains an Active Directory Rights Management Services (AD RMS) cluster named Cluster1. You plan to change Cluster1 to a new AD RMS cluster named Cluster2. You need to ensure that all users retrieve the location of the AD RMS templates from Cluster2. What should you do? A. Create an alias (CNAME) record named clusterl.contoso.com that points to Cluster2. B. Modify the Service Connection Point (SCP). C. Modify the templates file location of the rights policy templates. D. exclusion policies. Answer: B QUESTION 12 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. 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 Trusted Root Certification Authorities store by using Group Policy objects (GPOs). C. 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). D. Implement cross-certification in each company. Answer: D QUESTION 13 Your network contains an Active Directory domain named contoso.com. Your company has an enterprise root certification authority (CA) named CA1. You plan to deploy Active Directory Federation Services (AD FS) to a server named Serverl. The company purchases a Microsoft Office 365 subscription. You plan register the company's SMTP domain for Office 365 and to configure single sign-on for all users. You need to identify which certificate or certificates are required for the planned deployment. Which certificate or certificates should you identify? (Each correct answer presents a complete solution. Choose all that apply.) A. authentication certificate that is issued by a trusted third-party root CA and that contains the subject name serverl.contoso.com B. a server authentication certificate that is issued by CA1 and that contains the subject name Server1 C. a server authentication certificate that is issued by a trusted third-party root CA and that contains the subject name Server1 D. a server authentication certificate that is issued by CA1 and that contains the subject name serverl.contoso.com E. self-signed server authentication certificates for serverl.contoso.com Answer: AE QUESTION 14 Your network contains an Active Directory domain named contoso.com. The network contains two servers named Server1 and Server2. You deploy Active Directory Certificate Services (AD CS). The certification authority (CA) is

configured as shown in the exhibit. (Click the Exhibit button.)

File Action View Help		
Certification Authority (Local) Corp.DC1-CA Corp.DC1-CA Revolved Entificates Ssued Certificates Pending Requests Failed Requests	Name	Description Certification Authority

You need to ensure that you can issue certificates based on certificate templates. What should you do? A. On Server1, install the Network Device Enrollment Service role service. B. On Server1 as a standalone root CA. C. Configure Server2 as an Enterprise CA D. On Server1, run the Add-CertificateEnrollmentPolicyServer cmdlet. Answer: C QUESTION 15 Your network contains an Active Directory domain named contoso.com. You plan to deploy an Active Directory Federation Services (AD FS) farm that will contain eight federation servers. You need to identify which technology or technologies must be deployed on the network before you install the federation servers. Which technology or technologies should you identify? (Each correct answer presents part of the solution. Choose all that apply.) A. Network Load Balancing (NLB) B.

Identity Manager (FIM) 2010 C. The Windows Internal Database feature D. Microsoft SQL Server 2012 E. The Windows Identity Foundation 3.5 feature Answer: AD



http://www.passleader.com/70-414.html] QUESTION 16 Your network contains an Active Directory domain named contoso.com. The network contains a server named Server1 that runs Windows Server 2012. Server1 has the Active Directory Certificate Services server role installed. Servel1 is configured as an offline standalone root certification authority (CA). You install the Active Directory Certificate Services server role on Server2 and configure the server as an enterprise subordinate CA. You need to ensure that the certificate issued to Server2 is valid for 10 years. What should you do first? A. Modify the registry on Server1. B. Modify the registry on Server2. C. Modify the CAPolicy.inf file on Server2. D. Modify the subordinate CA certificate template. E. Modify the CAPolicy.inf file on Server1. Answer: A QUESTION 17 Your company has an office in New York. Many users connect to the office from home by using the Internet. You deploy an Active Directory Certificate Services (AD CS) infrastructure that contains an enterprise certification authority (CA) named CA1. CA1 is only available from hosts on the internal network. You need to ensure that the certificate revocation list (CRL) is available to all of the users. What should you do? (Each correct answer presents part of the solution. Choose all that apply.) A. Create a scheduled task that copies the CRL files to a Web server. B. Run the Install-ADCSWebEnrollment cmdlet. C. Run the Install-EnrollmentPolicyWebService cmdlet. D. Deploy a Web server that is accessible from the Internet and the internal network. E. Modify the location of the Authority Information Access (AIA). F. Modify the location of the CRL distribution point (CDP). Answer: ADF OUESTION 18 Your network contains five Active Directory forests. You plan to protect the resources in one of the forests by using Active Directory Rights Management Services (AD RMS) Users in all of the forests will access the protected resources. You need to identify the minimum number of AD RMS clusters required for the planned deployment. What should you identify? A. One root cluster and five licensing clusters B. One licensing cluster and five root clusters C. Five root clusters D. Five licensing clusters Answer: C QUESTION 19 Your network contains a Hyper-V host named Host1. Host1 hosts 25 virtual machines. All of the virtual machines are configured to start automatically when Host1 restarts. You discover that some of the virtual machines fail to start automatically when Host1 restarts and require an administrator to start them manually. You need to modify the settings of the virtual machines to ensure that they automatically restart when Host1 restarts. Which settings should you modify? A. Memory weight B. Maximum RAM C. Startup RAM D. Minimum RAM Answer: C QUESTION 20 Your network contains multiple servers that run Windows Server 2012. The network contains a Storage Area Network (SAN) that only supports Fibre Channel connections. You have two failover clusters. The failover clusters are configured as shown in the following table.

Failove cluster n Cluster2

You plan to implement 15 highly available virtual machines on Cluster2. All of the virtual machines will be stored in a single shared folder. You need to ensure that the VHD files of the virtual machines can be stored on the SAN. What should you do? (Each correct answer presents a complete solution.Choose all that apply.) A. From a node in Cluster2, create a Virtual Fibre Channel SAN. B.