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Which two inbound TCP ports should you open on the firewall? Each correct answer presents part of the solution? A. 389B. 443C. 3389D. 8531E. 49443Answer: BEExplanation: Configuring the following network services appropriately is critical for successful deployment of AD FS in your organization: Configuring Corporate Firewall* Both the firewall located between the Web Application Proxy and the federation server farm and the firewall between the clients and the Web Application Proxy must have TCP port 443 enabled inbound.* In addition, if client user certificate authentication (clientTLS authentication using X509 user certificates) is required, AD FS in Windows Server 2012 R2 requires that TCP port 49443 be enabled inbound on the firewall between the clients and the Web Application Proxy. This is not required on the firewall between the Web Application Proxy and the federation servers). References: https://technet.microsoft.com/en-us/library/dn554247(v=ws.11).aspx QUESTION 42Note: This question is part of a series of questions that use the same similar answer choices. An answer choice may be correct for more than one question in the series. Each question is independent of the other questions in this series. Information and details provided in a question apply only to that question. You have three servers named Server1, Server2. Server3 that run Windows Server 2016 Server1 and Server2 have the Hyper-V server role installed. Server3 has the iSCSI Target Server role service installed. You need to create a Hyper-V cluster. Which tool should you use first? A. the clussvc.exe commandB. the cluster.exe commandC. the Computer Management consoleD. the configurehyperv.exe commandE. the Disk Management consoleF. the Failover Cluster Manager consoleG. the Hyper-V Manager consoleH. the Server Manager Desktop app Answer: H QUESTION 43Note: This question is part of a series of questions that use the same similar answer choices. An answer choice may be correct for more than one question in the series. Each question is independent of the other questions in this series. Information and details provided in a question apply only to that question. You have two servers named Server1 and Server2 that run Windows Server 2016 Server1 and Server2 have the Hyper-V server role installed. An iSCSI SAN connects to the network. You create a LUN on the SAN and configure both servers to connect to the iSCSI target. You create a failover cluster and add Server1 and Server2 to the cluster. You connect both servers to the iSCSI target and format the shared storage. You need to add the shared storage to the cluster. The solution must ensure that virtual machines running on both nodes can access the shared storage simultaneously. Which tool should you use? A. the clussvc.exe commandB. the cluster.exe commandC. the Computer Management consoleD. the configurehyperv.exe commandE. the Disk Management consoleF. the Failover Cluster Manager consoleG. the Hyper-V Manager consoleH. the Server Manager Desktop app Answer: F QUESTION 44Note: This question is part of a series of questions that use the same similar answer choices. An answer choice may be correct for more than one question in the series. Each question is independent of the other questions in this series. Information and details provided in a question apply only to that question. You have a two-node Hyper-V cluster named Cluster1 at a primary location and a stand-alone Hyper-V host named Server1 at a secondary location. A virtual machine named VM1 runs on Cluster1. You configure a Hyper-V Replica of VM1 to Server1. You need to perform a Test Fai lover of VM1. Which tool should you use? A. the clussvc.exe commandB. the cluster.exe commandC. the Computer Management consoleD. the configurehyperv.exe commandE. the Disk Management consoleF. the Failover Cluster Manager consoleG. the Hyper-V Manager consoleH. the Server Manager Desktop app Answer: G QUESTION 45Note: This question is part of a series of questions that use the same similar answer choices. An answer choice may be correct for more than one question in the series. Each question is independent of the other questions in this series. Information and details provided in a question apply only to that question. You have an Active Directory domain that contains two Hyper-V servers named Server1 and Server2. Server1 has Windows Server 2016 installed. Server2 has Windows Server 2012 R2 installed. Each Hyper-V server has three network cards. Each network card is connected to a different subnet. Server1 contains a dedicated migration network. Server2 contains a virtual machine named VM5. You plan to perform a live migration of VM5 to Server1. You need to ensure that Server1 uses all available networks to perform the live migration of VM5. What should you run1? A. the Mount-VHD cmdletB. the Diskpart commandC. the Set-VHD cmdletD. the

Set-VM cmdletE. the Set-VMHost cmdletF. the Set-VMProcessor cmdletG. the Install-Windows Feature cmdletH. the Optimize-VHD cmdlet Answer: EExplanation:Set-VMHost -UseAnyNetworkForMigrationSpecifies how networks are selected for incoming live migration traffic. If set to \$True, any available network on the host can be used for this traffic. If set to \$False, incoming live migration traffic is transmitted only on the networks specified in the MigrationNetworks property of the host.References: https://technet.microsoft.com/en-us/library/hh848524.aspx QUESTION 46Note: This question is part of a series of questions that use the same similar answer choices. An answer choice may be correct for more than one question in the series. Each question is independent of the other questions in this series. Information and details provided in a question apply only to that question. You have a Hyper-V host named Server1 that runs Windows Server 2016. Server1 contains a virtual machine named VM1.You need to ensure that you can use nested virtualization on VM1.What should you run on Server1? A. the Mount-VHD cmdletB. the Diskpart commandC. the Set-VHD cmdletD. the Set-VM cmdletE. the Set-VMHost cmdletF. the Set-VMProcessor cmdletG. the Install-Windows Feature cmdletH. the Optimize-VHD cmdlet Answer: FExplanation:Configure Nested Virtualization1. Create a virtual machine.2. While the virtual machine is in the OFF state, run the following command on the physical Hyper-V host. This enables nested virtualization for the virtual machine.Set-VMProcessor -VMName < VMName > -ExposeVirtualizationExtensions \$trueEtc.References:

https://msdn.microsoft.com/en-us/virtualization/hyperv on windows/user guide/nesting QUESTION 47Note: This question is part of a series of questions that use the same similar answer choices. An answer choice may be correct for more than one question in the series. Each question is independent of the other questions in this series. Information and details provided in a question apply only to that question. You have a Hyper-V host named Server1 that runs Windows Server 2016. Server1 has a dynamically expanding virtual hard disk (VHD) file that is 900 GB The VHD contains 400 GB of free space. You need to reduce the amount of disk space used by the VHD.What should you run? A. the Mount-VHD cmdletB. the Diskpart commandC. the Set-VHD cmdletD. the Set-VM cmdletE. the Set-VMHost cmdletF. the Set-VMProcessor cmdletG. the Install-Windows Feature cmdletH. the Optimize-VHD cmdlet Answer: HExplanation:https://technet.microsoft.com/en-us/library/hh848458.aspx QUESTION 48Note: This question is part of a series of questions that use the same similar answer choices. An answer choice may be correct for more than one question in the series. Each question is independent of the other questions in this series. Information and details provided in a question apply only to that question. You have a Hyper-V host named Server1 that runs Windows Server 2016. You plan to deploy several shielded virtual machines on Server1. You deploy a Host Guardian on a new serverYou need to ensure that Server1 can host shielded virtual machines. What should you run first? A. the Mount-VHD cmdletB. the Diskpart commandC. the Set-VHD cmdletD. the Set-VM cmdletE. the Set-VMHost cmdletF. the Set-VMProcessor cmdletG. the Install-Windows Feature cmdletH. the Optimize-VHD cmdlet Answer: GExplanation:Installing Host Guardian Service (HGS) RoleOn a machine running Windows Server 2016, install the Host Guardian Service role using Server Manager or Windows PowerShell. From the command line issue the following command:Install-WindowsFeature HostGuardianServiceRole ?IncludeManagementToolsReferences: https://blogs.technet.microsoft.com/datacentersecurity/2016/03/16/windows-server-2016-and-host-guardian-service-for-shielded-vm s/ QUESTION 49Note: This question is part of a series of questions that use the same similar answer choices. An answer choice may be correct for more than one question in the series. Each question is independent of the other questions in this series. Information and details provided in a question apply only to that question. You have a Hyper-V host named Server1 that runs Windows Server 2016.Server1 has a virtual machine named VM1 that uses a single VHDX file.VM1 is configured shown in the following table You plan to use VM1 as a virtual Machine Template to deploy shielded virtual machines. You need to ensure that VM1 can be used to deploy shielded virtual machines. What should you run? A. the Mount-VHD cmdletB. the Diskpart commandC. the Set-VHD cmdletD. the Set-VM cmdletE. the Set-VMHost cmdletF. the Set-VMProcessor cmdletG. the Install-Windows Feature cmdletH. the Optimize-VHD cmdlet Answer: B QUESTION 50In this section, you'll see one or more sets of questions with the same scenario and problem. Each question presents a unique solution to the problem, and you must determine whether the solution meets the stated goals Any of the solutions might solve the problem. It is also possible that none of the solutions solve the problem. Once you answer a question in this section, you will NOT be able to return to it As a result. These questions will not appear in the review screen. Note: This question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution Determine whether the solution meets the stated goals. Your network contains an Active Directory forest named contoso.com. The forest contains a member server named Server1 that runs Windows Server 2016.All domain controllers run Windows Server 2012 R2. Contoso com has the following configuration. You plan to deploy an Active Directory Federation Services (AD FS) farm on Served and to configure device registration. You need to configure Active Directory to support the planned deployment. Solution: You upgrade a domain controller to Windows Server 2016. Does this meet the goal? A. YesB. No Answer: AExplanation: Windows Server 2016 Domain controller is required for Device Registration for Servers that run Windows

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Server 2016.References:

https://technet.microsoft.com/en-us/windows-server-docs/identity/ad-fs/operations/configure-device-based-conditional-access-on-premises
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