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You have a VHD named VHD1 vhdx that has a generalized image of Windows Server 2016. You plan to create multiple virtual machines that will use the generalized image. You need to create differencing disks based on VHD1 vhdx. What command should you run? To answer, select the appropriate options in the answer area. Answer: QUESTION 18Hotspot QuestionYour network contains an Active Directory domain named contoso.com. The domain contains a member server named Server1 that runs Windows Server 2016. You install IP Address Management (IPAM) on Server1. You select the automatic provisioning method, and then you specify a prefix of IPAM. You need to configure the environment for automatic IPAM provisioning. Which cmdlet should you run? To answer, select the appropriate options in the answer area. Answer: 19Drag and Drop Question Your network contains an Active Directory domain named contoso.com. The domain contains two servers named Server1 and Server2 that run Windows Server 2016. Server1 has IP Address Management (IPAM) installed. Server2 has Microsoft System Center 2016 Virtual Machine Manager (VMM) installed. You need to integrate IPAM and VMM. Which types of objects should you create on each server? To answer, drag the appropriate object types to the correct servers Each object type may be used once, more than once, or not at all You may need to drag the split bar between panes or scroll to view content Answer: Explanation: Server 1 (IPAM): Access PolicyVMM must be granted permission to view and modify IP address space in IPAM, and to perform remote management of the IPAM server. VMM uses a ?Run As? account to provide these permissions to the IPAM network service plugin. The ?Run As? account must be configured with appropriate permission on the IPAM server.To assign permissions to the VMM user account1. In the IPAM server console, in the upper navigation pane, click ACCESS CONTROL, right-click Access Policies in the lower navigation pane, and then click Add Access Policy. Etc. Server 2 (VMM) #1: Network ServiceServer 2 (VMM) #2: Run As AccountPerform the following procedure using the System Center VMM console. To configure VMM (see step 1-3, step 6-7)In the Fabric workspace, expand the Networking node and then click Network Service. Right-click Network Service, and click Add Network Service. In the Add Network Service Wizard, on the Name page, next to Name, type IPAM and then click Next. The Description field is optional. On the Manufacturer and Model page, next to Manufacturer, choose Microsoft and next to Model, choose Microsoft Windows Server IP Address Management, and then click Next. On the Credentials page, next to Run As account, click Browse and then click Create Run As Account. On the Create Run As Account page, next to Name type a name for the account, for example VMM User.Next to User name, Password and Confirm password, enter the username and password for the account that was created on the IPAM server in the previous procedure, for example contosovmmuser. A description is optional. See the following example. Click OK to continue. Etc.References: https://technet.microsoft.com/en-us/library/dn783349(v=ws.11).aspx QUESTION 20Hotspot QuestionYour network contains an Active Directory domain named contoso.com. The domain contains four servers named Server1, Server2, Server3 and Server4 that run Windows Server 2016. Server1 has IP Address Management (IPAM) installed Server2, Server3, and Server4 have the DHCP Server rote instated IPAM manages Server2, Server3 and Server4. A domain user named User1 is a member of the groups shown in the following table Which actions can User1 perform? To answer, select the appropriate options in the answer area. Answer: QUESTION 21Hotspot QuestionYour network contains an Active Directory forest. The forest contains two domain controllers named DC1 and DC2 that run Windows Server 2016. DC1 holds all of the operations master roles.DC1 experiences a hardware failure. You plan to use an automated process that will create 1000 user accounts. You need to ensure that the automated process can complete successfully. Which command should you run? To answer, select the appropriate options in the answer area Answer: QUESTION 22Hotspot QuestionYour network contains an Active Directory forest. The forest contains one domain named contoso.com. The domain contains two domain controllers named DC1 and DC2. DC1 holds all of the operations master roles. During normal network operations, you run the following commands on DC2:

Move-ADDirectoryServerOperationMasterRole-Identity "DC2" -OperationMasterRolePDCEmulator Move-ADDirectoryServerOperationMasterRole-Identity "DC2" -OperationMasterRoleRIDMaster DC1 fails. You remove DC1 from the network, and then you run the following command: Move-ADDirectoryServerOperationMasterRole -Identity "DC2" -OperationMasterRoleSchemaMaster For each of the following statements, select Yes if the statement is true. Otherwise, select No Answer: QUESTION 23Drag and Drop QuestionYou install a new Nano Server named Nano1. Nano1 is a member of a workgroup and has an IP address of 192 1698 1.10. You have a server named Server1 that runs Windows Server 2016. From Server1, you need to establish a Windows PowerShell session to Nano1. How should you complete the PowerShell script? To answer, drag the appropriate cmdlets to the correct targets Each cmdlet may be used once, more than once, or not at all. You may need to drag the split bar between panes or scroll to view content. Answer: Explanation: How to access Nano ServerBecause Nano Server does not support a local session, it must be accessed remotely.1. Start an elevated PowerShell ISE session.2. Set the Trusted Host. This is a one-time setting for each remote machine. You're basically telling your development machine to trust the remote Nano Server.Set-Item WSMan:LocalHostClientTrustedHosts "192.168.0.100"3. Start the session.Enter the following commands into the PowerShell ISE command line:\$ip = "192.168.0.100" # replace with your Nano Server's IP address\$s = New-PSSession -ComputerName \$ip -Credential ~AdministratorEnter-PSSession -Session \$s References: https://msdn.microsoft.com/en-us/library/mt708805(v=vs.85).aspx QUESTION 24Hotspot QuestionYour network contains an Active Directory domain named contoso.com. The domain contains a DNS server named Server1. Server1 configured to use a forwarder named server2.contoso.com that has an IP address of 10.0.0.10. You need to prevent Server1 from using root hints if the forwarder is unavailable. What command should you run? To answer, select the appropriate options in the answer area Answer: QUESTION 25You have a Nano Server named Nano1. Which cmdlet should you use to identify whether the DNS Server role is installed on Nano1? A. Find-NanoServerPackageB. Get-PackageC. Find-PackageD. Get-Windows Optional Feature Answer: B QUESTION 26Hotspot QuestionYour network contains an Active Directory forest. The forest contains two sites named Site1 and Site2. Site1 contains 10 domain controllers Site1 and Site2 connect to each other by using a WAN link. You run the Active Directory Domain Services Configuration Wizard as shown in the following graphic. Server3 is the only server in Site2.Use the drop-down menus to select the answer choice that completes each statement based on the information graphic. Answer: QUESTION 27You deploy a Hyper-V server named Served in an isolated test environment. The test environment is prevented from accessing the Internet Server1 runs the Datacenter edition of Windows Server 2016. You plan to deploy the following guest virtual machines on the server Which activation model should you use for the virtual machines'? A. Multiple Activation Key (MAK)B. Automatic Virtual Machine Activation (AVMA)C. Original Equipment Manufacturer (OEM) keyD. Key Management Service (KMS) Answer: BExplanation:On virtualization servers that are activated using Volume Licensing or OEM licensing, AVMA offers several benefits. Server datacenter managers can use AVMA to do the following: * Activate virtual machines in remote locations * Activate virtual machines with or without an internet connection* Track virtual machine usage and licenses from the virtualization server, without requiring any access rights on the virtualized systemsNote: AVMA requires a Microsoft Virtualization Server running Windows Server 2012 R2 Datacenter or Windows Server 2016 Datacenter. QUESTION 28Hotspot QuestionYour network contains an Active Directory domain named contoso.com. The domain contains a DNS server named Server1You enable Response Rate Limiting on Server1. You need to prevent Response Rate Limiting from applying to hosts that reside on the network of 10.0.0.0/24. Which cmdlets should you run? To answer, select the appropriate options in the answer area Answer: QUESTION 29Drag and Drop QuestionYou are deploying DirectAccess to a server named DA1.DA1 will be located behind a firewall and will have a single network adapter. The intermediary network will be IPv4. You need to configure firewall to support DirectAccess. Which firewall rules should you create for each type of traffic? To answer, drag the appropriate ports and protocols to the correct traffic types. Each port and protocol may be used once, more than once, or not at all. You may need to drag the split bar between panes or scroll to view content Answer: QUESTION 30You have a Nano Server named Nano1. You deploy several containers to Nano1 that use an image named Image1. You need to deploy a new container to Nano1 that uses Image1. What should you run? A. the Install-NanoServerPackage cmdletB. the Install-Windows Feature cmdletC. the docker load commandD. the docker run command Answer: DExplanation: When an operator executes docker run, the container process that runs is isolated in that it has its own file system, its own networking, and its own isolated process tree separate from the host. The basic docker run command takes this form: \$\, docker run \, [OPTIONS] \, IMAGE[:TAG|@DIGEST] \, [COMMAND] \, [ARG...] \, Lead2pass is the leader in 70-743 certification test questions with training materials for Microsoft 70-743 exam dumps. Lead2pass Microsoft training tools are constantly being revised and updated. 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