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QUESTION 161You need to ensure that the developers can manage their own virtual machines.Solutions: You perform the following tasks: - In Virtual Machine Manager, you create a new user role named DevUsers that uses the Application Administrator profile.- You create and publish a request offering that allows the DevUsers role to create checkpoints.- You grant Checkpoint permissions to the DevUsers role.- You distribute the Self-Service portal to the developers. Does this meet the goal? A. YESB. NOAnswer: AExplanation:Virtual Machine Manager Self-Service PortalThe VMM Self-Service Portal is an optional, Web-based component that a VMM administrator can install and configure to allow users to create and manage their own virtual machines within a controlled environment on a limited group of virtual machine hosts. The VMM administrator creates self-service user roles which determine the scope of the users' actions on their own virtual machines.To create, operate, and manage virtual machines, self-service users use the Virtual Machine Manager Self-Service Portal. The administrator determines which host groups self-service users can create virtual machines on. When a self-service user creates a virtual machine, the virtual machine is automatically placed on the most suitable host in the host group based on host ratings. <https://technet.microsoft.com/en-us/library/cc764267.aspx>

QUESTION 162You need to design a solution that meets the monitoring requirements.What should you do? A. In Service Manager , create an alert routing rule in the Operations Manager Alert connector that created a new incident when the HR application procedure a performance alert.B. In service Manager, create a queue that will open a new ticket or close any existing HR application performance ticket when the performance alert has been resolved in Operations Manager.C. In Service Manager, create a workflow that will open a new ticket or close any existing HR application performance ticket when the performcance alert has been resolved in Operation Manager.D. In Operations Manager, create an override for the HR application monitor that will close any open HR application performance tickets in service manager. Answer: C

QUESTION 163Drag and Drop QuestionYou need to implement the network Unlock feature to meet the BitLocker requirements.In which order should you perform the actions? To answer, move all actions from the list of actions to the answer area and arrange them in the correct order. Answer: **QUESTION 164**You need to ensure that the developers can manage their own virtual machines.Solution: You perform the following actions: - In Virtual Machine Manager, you create a new user role named DevUsers that uses the Application Administrator profile.- You grant Checkpoint permissions to the DevUsers role. - You distribute the Self-Service Portal URL to the developers. Does this meet the goal? A. YesB. No Answer: BExplanation: <https://www.petri.com/system-center-virtual-machine-manager-vm-2012-sp1-components>

QUESTION 165This question consists of two statements: One is named Assertion and the other is named Reason. Both of these statements may be true; both may be false; or one may be true, while the other may be false.To answer this question, you must first evaluate whether each statement is true on its own. If both statements are true, then you must evaluate whether the Reason (the second statement) correctly explains the Assertion (the first statement). You will then select the answer from the list of answer choices that matches your evaluation of the two statements.Assertion: You must implement a Windows Server Gateway in the Seattle office. Reason: A Windows Server Gateway will prevent users from saving documents outside of the Seattle location. Evaluate the Assertion and Reason statements and choose the correct answer option. A. Both the Assertion and Reason are true, and the Reason is the correct explanation for the Assertion.B. Both the Assertion and Reason are true, but the Reason is not the correct explanation for the Assertion.C. The Assertion is true, but the Reason is false.D. The Assertion is false, but the Reason is true.E. Both the Assertion and the Reason are false. Answer: EExplanation:The case study can be seen no indication that in Seattle office a Windows Server gateway must be implemented. Both the statement and the statement of reasons is incorrect. **QUESTION 166**You need to ensure that the developers can manage their own virtual machines.Solution: You perform the following tasks: - In Virtual Machine Manager, you create a new user role named DevUsers that uses the Application Administrator profile,- You add the virtual machines to the DevUsers role. - You grant Checkpoint permissions to the DevUsers role.- You install and configure App Controller.- You distribute the App Controller console URL to the developers. Does this meet the goal? A. YesB. No Answer: BExplanation:In the section Development Environment states that the developer must have the opportunity to have their self-created snapshots of virtual machines (VMs) to manage. The steps described satisfy the request partially. Among other things, would have the role of developing the user accounts of the developer to be added. **QUESTION 167**You need to design a solution that meets all of the software update requirements.Which two actions should you perform? Each correct answer presents part of the solution. A. Implement System

Center Service Manager.B. Deploy a configuration baseline to all devices.C. Implement System Center Operations Manager.D. Implement System Center Configuration Manager. Answer: B
Explanation: The section Technical Requirements - Windows Updates states that updates must be applied to all Windows devices. In addition, compliance with the installation specifications must be testable. Configuration Baselines in System Center 2012 Configuration Manager are pre-defined configuration items that optionally contain other configuration items. After a basic configuration has been created, you can deploy to a collection and to allow devices to download in this collection the basis for the configuration and evaluate compliance with reporting requirements.

QUESTION 168 This question consists of two statements: One is named Assertion and the other is named Reason. Both of these statements may be true; both may be false; or one may be true, while the other may be false. To answer this question, you must first evaluate whether each statement is true on its own. If both statements are true, then you must evaluate whether the Reason (the second statement) correctly explains the Assertion (the first statement). You will then select the answer from the list of answer choices that matches your evaluation of the two statements.

Assertion: You must implement Azure site recovery between the New Delhi and Seattle offices to meet the backup requirements. Reason: Azure site recovery allows replication and failover of virtual machines on host servers that are located in the Virtual Machine Manager cloud. Evaluate the Assertion and Reason statements and choose the correct answer option.

A. Both the Assertion and Reason are true, and the Reason is the correct explanation for the Assertion.
B. Both the Assertion and Reason are true, but the Reason is not the correct explanation for the Assertion.
C. The Assertion is true, but the Reason is false.
D. The Assertion is false, but the Reason is true.
E. Both the Assertion and the Reason are false. Answer: A
Explanation: In the section Development Environment states that you need to create a plan for disaster recovery of used for software development virtual machines. The data used for software development virtual machines (VMs) hosted on 10 Hyper-V servers in the site New Delhi. The Seattle office has a Hyper-V cluster with 14 nodes. Replicating the virtual machines from New Delhi to Seattle office would be a possible way to ensure disaster recovery. The assertion is true. The statement of reasons is also correct and also constitutes an acceptable justification of the claim. Microsoft Azure Site Recovery organizes and manages the replication of your primary data center to a secondary location, so your data is backed up in the event of planned or unplanned outages and are restorable. Internal private clouds that reside on System Center Virtual Machine Manager (VMM), you can back up other internal sites or from the Microsoft Azure Storage. To make replication, VMM uses the Hyper-V Replica, a replication mechanism that is built into Hyper-V in Windows Server 2012 and Windows Server 2012 R2. It provides asynchronous replication of Hyper-V virtual computers between two host servers. Every server workload that can be virtualized in Hyper-V can be replicated. The replication works over any ordinary IP-based network. The Hyper-V Replica can be used with stand-alone servers, failover clusters or a combination of both.

Case Study 6: Contoso Ltd Case C (QUESTION 169 - QUESTION 176) Background Overview Contoso, Ltd., is a manufacturing company. The company has offices in Chicago and Seattle. Each office contains two data centers. All of the data centers and sites for the company have network connectivity to each other. The company uses a single Active Directory Domain Services (AD DS) domain. Contoso is growing rapidly and needs to expand its computer infrastructure.

Current Environment Chicago Office The Chicago office contains a primary data center and a backup data center. A Hyper-V cluster named Cluster1.contoso.com resides in the primary data center. The cluster has a multiple network path configured. The cluster includes two unused SQL Server virtual machines (VMs) named SQL-SERVER1 and SQL-SERVER2. The cluster also includes a Hyper-V Host group named Chi-Primary. Cluster1.contoso.com contains the following servers: - CHI1-HVNODE1.contoso.com- CHI1-HVNODE2.contoso.com- CHI1-HVNODE3.contoso.com- CHI1-HVNODE4.contoso.com The backup data center for the Chicago office is located on a Hyper-V cluster named Cluster2.contoso.com. The cluster has a single network path configured. The cluster includes a Hyper-V Host group named Chi-Backup. Cluster2.contoso.com contains the following servers: - CHI2-HVNODE1.contoso.com- CHI2-HVNODE2.contoso.com- CHI2-HVNODE3.contoso.com- CHI2-HVNODE4.contoso.com In addition, the Chicago office contains two standalone Hyper-V servers named CHI- HVSERVER1.contoso.com and CHI-HVSERVER2.contoso.com. There are also four newly built servers: - CHI-SERVER1.contoso.com- CHI-SERVER2.contoso.com- CHI-SERVER3.contoso.com- CHI-SERVER4.contoso.com All the servers in the Chicago office run Windows Server 2012. Any future servers that are deployed in the Chicago office must also run Windows Server 2012. All servers in the Chicago office use the subnet 10.20.xx.

Current Environment Seattle Office The Seattle office contains a primary data center and a backup data center. The primary data center is located on a Hyper-V cluster named Cluster3.contoso.com. The cluster has a multiple network path configured. The cluster includes two unused SQL Server virtual machines named SQL-SERVER3 and SQL-SERVERS The cluster includes a Hyper-V Host group named Sea-Primary. Cluster3.contoso.com contains the following servers: - SEA3-HVNODE1.contoso.com- SEA3-HVNODE2.contoso.com- SEA3-HVNODE3.contoso.com- SEA3-HVNODE4.contoso.com The backup data center for the Seattle office is located on a Hyper-V cluster named Cluster4.contoso.com. The cluster has a single network path configured. The cluster includes a Hyper-V Host group named

Sea-Backup.Cluster4.contoso.com contains the following servers: - SEA4-HVNODE1.contoso.com- SEA4-HVNODE2.contoso.com - SEA4-HVNODE3.contoso.com- SEA4-HVNODE4.contoso.com In addition, the Seattle office contains two standalone Hyper-V servers named SEA-HVSERVER1.contoso.com and SEA-HVSERVER2.contoso.com. There are also four newly built servers: - SEA-SERVER1.contoso.com- SEA-SERVER2.contoso.com- SEA-SERVER3.contoso.com- SEA-SERVER4.contoso.com All servers in the Seattle office run Windows Server 2012 R2. Any future servers that are deployed in the Seattle office must also run Windows Server 2012 R2. All servers in the Seattle office use the subnet 10.10.x.x. Business Requirements Apps Contoso plans to deploy new applications to make its departments more efficient. App1 Contoso must create a new application named App1 for the human resources (HR) department. The infrastructure for App1 must reside in a virtual environment and the data files for App1 must reside on a single shared disk. In addition, the infrastructure for App1 must meet the following requirements: - maximize data protection- withstand the loss of a single guest virtual machine - withstand the loss of a single physical server To support App1, Contoso must deploy a new cluster named Applcluster.contoso.com. The cluster has the following requirements: - It must span multiple sites.- It must support dynamic quorums.- It must prevent failures caused by a 50% split. App2 Contoso must create a new application named App2. To support App2, Contoso must deploy a new SQL Server cluster. The cluster must not be part of the domain. The server deployment team that will install the cluster has limited permissions. The server deployment team does not have the ability to create objects in Active Directory. Virtualization and Storage New VMs Any new VMs that are deployed to the Hyper-V cluster in Cluster3.contoso.com have the following requirements: - New SQL Server VMs must be deployed only to odd-numbered servers in the cluster.- All other new VM guests must be deployed to any available server in the cluster. New VDE The company needs a highly available file share cluster for a new Virtual Desktop Environment (VDE). It has the following requirements: - The file share cluster must withstand the loss of a single server. - The file share cluster must withstand the loss of a single network path. - The file share cluster must use the least amount of disk space. New virtualized SQL Server cluster Contoso must create a new application for manufacturing. The company needs a new virtualized SQL Server cluster named VM-SQLcluster1.contoso.com. It has the following requirements: - The cluster must use a shared virtual hard disk.- The cluster must have two nodes named VM-SQL-NODE1.contoso.com and VM-SQL-NODE2.contoso.com. Highly available storage solution The company is deploying new hardware that will replace the existing Hyper-V clusters. The new file share cluster must have a highly available storage solution for a Hyper-V environment. It has the following requirements: - The new file share cluster must support guest VM clusters. - The storage cannot reside on any of the physical Hyper-V hosts. QUESTION 169 You need to enable virtual machine network health detection on all supported clusters. What should you do? A. On the virtual machine settings page for Cluster4, select the Protect network checkbox for each virtual machine on the cluster. B. On the virtual machine settings page for Cluster1, select the Protect network checkbox for each virtual machine on the cluster. C. On each guest virtual machine in Cluster4, configure protected access for the network interface card. D. On each guest virtual machine in Cluster3, configure protected access for the network interface card. E. On the virtual machine settings page for Cluster3, select the Protect network checkbox for each virtual machine on the cluster. F. On each guest virtual machine in Cluster1, configure protected access for the network interface card. Answer: E Explanation: Protected network option is available on the VM settings page for the cluster, not on each VM. Also Protected Network is a 2012R2 feature. Cluster1 is all 2012. And, Cluster4 is 2012R2, but only has a single network. QUESTION 170 Hotspot Question You need to implement App1. How should you configure the locations? To answer, select the appropriate option from each list in the answer area. Answer: Explanation: This should be Cluster3 and use CSV on the Hyper-V Host. App1 must support dynamic quorum which is a 2012R2 feature. Cluster1 is again 2012. <https://technet.microsoft.com/en-ca/library/dn281956.aspx> QUESTION 171 Hotspot Question You need to deploy the new SQL cluster for App2. How should you complete the relevant Windows PowerShell command? To answer, select the appropriate Windows PowerShell segment from each list in the answer area. Answer: QUESTION 172 Hotspot Question You need to implement the file share for the new virtual desktop environment. How should you configure the implementation? To answer, select the appropriate option from each list in the answer area. Answer: Explanation: This should be Seattle, Site3, and Data deduplication. VDI has heavy caching of temporary memory that can be mitigated a lot using the new data dedupe for CSV in 2012 R2. Chicago again is on 2012 and not R2. <https://technet.microsoft.com/en-us/library/dn486808.aspx> To make sure the solution use least amount of disk space, we need data deduplication. Data deduplication on CSV is R2 feature, so Seattle. Withstand the loss of single network, so Site3. QUESTION 173 Drag and Drop Question You need to implement VM-SQLcluster1.contoso.com. Which three actions should you perform in sequence? To answer, move the appropriate actions from the list of actions to the answer area and arrange them in the correct order. Answer: Explanation: Based on the fact that shared VHDX is only supported on R2 <http://blogs.technet.com/b/askpfplat/archive/2015/06/01/how-shared-vhdx-works-on-server-2012-r2.aspx> Steps are from: <https://technet.microsoft.com/en-us/library/dn265980.aspx> QUESTION 174 You need to implement a new highly available storage

solution for the Hyper-V environment. Which servers should you include in the scale-out file cluster? A. CHI-SERVER1 and CHI-SERVER2B. SEA3-HVNODE1 and SEA3-HVNODE2C. SEA-SERVER1 and SEA-SERVER2D. CHII-HVNODE1 and CHI1-HVNODE2 Answer: C Explanation: SEA3-HVNODE1 and SEA3-HVNODE2 is already in a cluster. You need to implement a new one. QUESTION 175 You need to deploy the new SQL Server virtual machines. What should you do? A. On Chi-Primary, configure placement rules for the specified nodes. B. On the specified cluster nodes in the primary data center in Chicago, run the following Windows PowerShell command: Set-SCVMHost -AvailableForPlacement C. On the specified cluster nodes in the primary data center in Chicago, select the Host is available for placement check box. D. On Sea-Primary, configure placement rules for the specified nodes. Answer: D QUESTION 176 You need to prepare the environment for App1. Which two actions should you perform? Each correct answer present part of the solution. A. Install a new cluster for App1 at the Seattle data center. B. Run the following Widows PowerShell cmdlet for each node in the backup data center...Set lowerQuorumPriorityNodeID=1C. Install a new cluster for App1 at the Chicago data center. D. Run the following Widows PowerShell cmdlet for each node in the backup data center..Set NodeWeight=1 Answer: AB Explanation: Set-NodeWeight=1 is to add a vote to the quorum and note used for Dynamic Quorum. Also Set LowerQuorumPriorityNodeID is an 2012 R2 command not available on 2012.

<http://www.certifychat.com/70-414-a/431-study-questions-coming-frequently-2.html#post4138> QUESTION 177 You have a Windows Server 2012 R2 failover cluster that contains four nodes. The cluster has Dynamic Optimization enabled. You deploy three highly available virtual machines to the cluster by using System Center 2012 R2 Virtual Machine Manager (VMM). You need to prevent Dynamic Optimization from placing any of the three virtual machines in the same node. What should you do? A. From the Virtual Machine Manager console, modify the Compatibility settings in the Hardware Configuration properties of the virtual machines. B. Set the AntiAffinityClassName Priority property of the virtual machine cluster role. C. From the Virtual Machine Manager console, modify the Servicing Windows settings of the virtual machines. D. From the Virtual Machine Manager console, modify the Availability settings in the Hardware Configuration properties of the virtual machines. Answer: B QUESTION 178 You have a server named Host1 that runs Windows Server 2012 and has the Hyper-V server role installed. Host1 has one physical network adapter. You plan to deploy 15 virtual machines on Host1. You need to implement a networking solution that ensures that all of the virtual machines use PXE to boot when the connect to Windows Deployment Server (WDS). What should you do? A. Modify the settings of the network adapter for each virtual machine. B. Install legacy network adapters for each virtual machine. C. Install a second physical network adapter. D. Modify the settings of the virtual switch. Answer: B Explanation: Since Windows Server 2012 R2 (WS2012 R2) Hyper-V and Windows 8.1 Client Hyper-V, there are two generations of virtual machine hardware specification. Generation 1 virtual machines (the only generation on legacy versions of Hyper-V) make things a little tricky when it comes to PXE booting. The default (and better performing) synthetic Network Adapter (that leverages the Hyper-V integration components) does not support booting off of the network in Generation 1 virtual machines. If you do want to boot this type of virtual hardware using PXE then you must add an emulated Legacy Network Adapter.

<https://www.petri.com/boot-hyper-v-virtual-machine-using-pxe> QUESTION 179 You plan to allow users to run internal applications from outside the company's network. You have a Windows Server 2012 R2 that has the Active Directory Federation Services (AD FS) role installed. You must secure on-premises resources by using multi-factor authentication (MFA). You need to design a solution to enforce different access levels for users with personal Windows 8.1 or iOS 8 devices. Solution: You migrate the AD FS server to Microsoft Azure and connect it to the internal Active Directory instance on the network. Then, you use the Workplace Join process to configure access for personal devices to the on-premises resources. Does this meet the goal? A. Yes B. No Answer: A

QUESTION 180 You plan to allow users to run internal applications from outside the company s network. You have a Windows Server 2012 R2 that has the Active Directory Federation Services (AD FS) role installed. You must secure on-premises resources by using multi-factor authentication (MFA). You need to design a solution to enforce different access levels for users with personal Windows 8.1 or iOS 8 devices. Solution: You install a local instance of the MFA Server. You connect the instance to the Microsoft Azure MFA provider and then you use Microsoft Intune to manage personal devices. Does this meet the goal? A. Yes B. No Answer: A

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