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<https://drive.google.com/open?id=17Q2OzlbW-1bt-KRKvBoEnc1DSMDQoZzQ> NEW QUESTION 260 Your network contains an Active Directory domain named contoso.com that contains a domain controller named DC1. All DNS servers for the network run BIND 10. Your perimeter network contains a DHCP server named DHCP1 that runs Windows Server 2016. DHCP1 is a member of a workgroup named WORKGROUP. DHCP1 provides IP address leases to guests accessing the Wi-Fi network. Several engineers access the network remotely by using a VPN connection to remote access server that runs Windows Server 2016. All of the VPN connections use certificate-based authentication and are subjects to access policies in Network Policy Server (NPS). Certificates are issued by an enterprise certification authority (CA) named CA1. All Windows computers on the network are activated by using Key Management Service (KMS). On-premises users use Remote Desktop Services (RDS). You plan to deploy IP Address Management (IPAM) to the network. Which action can you perform on the network by using IPAM? A. Audit authentication events from DC1. B. Create DHCP reservations on DHCP1. C. Audit certificate enrollment requests on CA1. D. Manage activations on the KMS server. Answer: A

NEW QUESTION 261 You have a server named Server1 that runs Windows Server 2016. You install the Hyper-V role on Server1. Server1 has eight network adapters that are dedicated to virtual machines. The network adapters are Remote Direct Memory Access (RDMA)-enabled. You plan to use Software Defined Networking (SDN). You will host the virtual machines for multiple tenants on the Hyper-V host. You need to ensure that the network connections for the virtual machines are resilient if one or more physical network adapters fail. What should you implement? A. NIC Teaming on the Hyper-V Host B. Virtual Receive-Side Scaling (vRSS) C. Switch Embedded Teaming (SET) D. Single Root I/O Virtualization (SR-IOV) Answer: C

NEW QUESTION 262 Your network contains an Active Directory forest named contoso.com. The forest contains two domains named contoso.com and litwareinc.com. Your company recently deployed DirectAccess for the members of a group named DA_Computers. All client computers are members of DA_Computers. You discover that DirectAccess clients can access the resources located in the contoso.com domain only. The clients can access the resources in the litwareinc.com domain by using an L2TP VPN connection to the network. You need to ensure that the DirectAccess clients can access the resources in the litwareinc.com domain. What should you do? A. On an external DNS server, create a zone delegation for litwareinc.com. B. From a Group Policy object (GPO), modify the Name Resolution Policy Table (NRPT). C. Add the servers in litwareinc.com to the RAS and IAS Servers group. D. From the properties of the servers in litwareinc.com, configure the delegation settings. Answer: B

NEW QUESTION 263 You have two Hyper-V hosts named Server1 and Server2 that run Windows Server 2016. The hosts are nodes in failover cluster. You have a virtual machine named VM1. VM1 connects to a virtual switch named vSwitch1. You discover that VM1 automatically live migrates when vSwitch temporarily disconnects. You need to prevent VM1 from being live migrated when vSwitch1 temporarily disconnects. What should you do? A. From the network adapter setting of VM1, disable the Protected network setting. B. From the network adapter setting of VM1, disable the Heartbeat integration service. C. Run the Set-VMNetworkAdapter cmdlet and set IsmanagementOS to False. D. Run the Set-VMNetworkAdapter cmdlet and set StormLimit to 0. Answer: A

NEW QUESTION 264 You have a Windows Server 2016 failover cluster named Cluster1 that contains four nodes named Server1, Server2, Server3, and Server4. You need to configure Cluster1 to use directly attached storage to host several virtual machines. You run the Enable-ClusterStorageSpacesDirect cmdlet on Server1. What should you do next? A. Run the Enable-ClusterStorageSpacesDirect cmdlet on the other three nodes. B. Create volumes. C. Create a storage pool. D. Run the Add-ClusterResource cmdlet

on all of the nodes. Answer: B
NEW QUESTION 265 Your network contains an Active Directory domain named contoso.com. The domain contains two servers named Server1 and Server2 that run Windows Server 2016. Each server has an operating system disk and four data disks. All of the disks are locally attached SATA disks. Each disk is a basic disk, is initialized as an MBR disk, and has a single NTFS volume. You plan to implement Storage Spaces Direct by using the data disks on Server1 and Server2. You need to prepare the data disks for the Storage Spaces Direct implementation. What should you do?
A. Format the volumes on the data disks as exFAT.
B. Initialize the data disks as GPT disks and create a ReFS volume on each disk.
C. Convert the data disks to dynamic disks.
D. Delete the volumes from the data disks.
Answer: D
NEW QUESTION 266 You use Application Request Routing (ARR) to make internal web applications available to the Internet by using NTLM authentication. You need to replace ARR by using the Web Application Proxy. Which server role should you deploy first?
A. Active Directory Rights Management Services
B. Active Directory Federation Services
C. Active Directory Certificate Services
D. Active Directory Lightweight Directory Services
Answer: B
NEW QUESTION 267 You have a server named Server1 that runs Windows Server 2016. Server1 is an IP Address Management (IPAM) server that collects DHCP and DNS logs and events for your entire network. You need to enable a user named TECH1 to create pointer (PTR), host (A) and service location (SRV) records on all of the DNS servers on the network. What should you do on Server1?
A. From the IPAM node in Server Manager, assign the IPAM DNS Administrator Role to TECH1 and create a new access policy.
B. Run the Set-IPAMCustomField cmdlet, and then run the Set-IPAMAddressSpace cmdlet.
C. Run the Set-IPAMCustomField cmdlet, and then run the Set-IPAMAccessScope cmdlet.
D. Run the Set-IPAMRange cmdlet, and then run the Set-IPAMAddressSpace cmdlet.
Answer: A
NEW QUESTION 268 Drag and Drop On a new server, you install Windows Server 2016, and then you install the Hyper-V server role. You need to ensure that you can deploy Windows containers that use an image of the Server Core installation of Windows Server. Which four commands should you use in sequence? (To answer, move the appropriate commands to the answer area and arrange them in the correct order.)

Commands

Answer Area

<pre>Install-Package -Name microsoft/dotnet - framework-docker -ProviderName DockerMsftProvider</pre>	
<pre>docker pull microsoft/windowsservercore</pre>	
<pre>Install-Module -Name DockerMsftProvider -Repository PSGallery -Force</pre>	
<pre>Install-WindowsFeature Hyper-V</pre>	<p>www.passleader.com</p> <p>⏪</p> <p>⏩</p>
<pre>Set-VMProcessor -ExposeVirtualizationExtension \$true</pre>	
<pre>docker pull docker/windows-x64</pre>	
<pre>Install-Package -Name docker -ProviderName DockerMsftProvider</pre>	
<pre>Restart-Computer -Force</pre>	

Answer:

Commands

```
Install-Package -Name microsoft/dotnet -  
framework-docker -ProviderName DockerMsftProvider
```

```
Install-WindowsFeature Hyper-V
```

```
Set-VMProcessor -ExposeVirtualizationExtension  
$true
```

```
docker pull docker/windows-x64
```

Answer Area

```
Instal-Module -Name DockerMsftProvider  
-Repository PSGallery -Force
```

```
Install-Package -Name docker -ProviderName  
DockerMsftProvider
```

```
Restart-Computer -Force
```

```
docker pull microsoft/windowsservercore
```



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Explanation: <https://docs.microsoft.com/en-us/virtualization/windowscontainers/quick-start/quick-start-windows-server> NEW QUESTION 269 Hotspot You deploy a new Hyper-V host named Server1 that runs Windows 2016. You implement receive side scaling (RSS) on Server1. The chipset on Server1 does not support NetDMA. All of the equipment on your network supports 10-Gbps connectivity. On Server1, you deploy a virtual machine named VM1. You configure VM1 to aggregate all of the Windows and non-Windows log files for all of the servers on the network. VM1 has four virtual processors. You discover that VM1 drops packets. You monitor the network, and you discover that the network capacity is sufficient for the monitoring traffic. You monitor the performance of VM1, and you discover that one processor is consistently at 100 percent utilization, while the other processor is barely in use. You need to resolve the performance issue. What should you do? (To answer, select the appropriate options in the answer area.)

Answer Area

First action:

	▼
Enable TCP Chimney Offload on Server1.	
Enable single root I/O virtualization (SR-IOV) on VM1.	
Enable virtual machine queue (VMQ) on Server1 and VM1.	

Second action:

	▼
Enable virtual TCP Chimney Offload on VM1.	
Enable virtual Receive-side Scaling (vRSS) on VM1.	
Enable single root I/O virtualization (SR-IOV) on Server1.	

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Answer:

Answer Area

First action:

	▼
Enable TCP Chimney Offload on Server1.	
Enable single root I/O virtualization (SR-IOV) on VM1.	
Enable virtual machine queue (VMQ) on Server1 and VM1.	

Second action:

	▼
Enable virtual TCP Chimney Offload on VM1.	
Enable virtual Receive-side Scaling (vRSS) on VM1.	
Enable single root I/O virtualization (SR-IOV) on Server1.	

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