# 70-740<sup>Q&As</sup>

Installation, Storage, and Compute with Windows Server 2016

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#### **QUESTION 1**

You have a server named Server1 that contains five volumes.

You install Data Deduplication on Server1.

You plan to enable Data Deduplication on volumes that can achieve a space saving of 50 percent or greater.

What should you run to identify on which volumes you should enable Data Deduplication?

- A. ddpeval.exe
- B. Optimize-Volume
- C. ddpcli.exe
- D. diskpart.exe
- E. Get-DedupVolume

Correct Answer: A

https://docs.microsoft.com/en-us/windows-server/storage/data-deduplication/install-enable

#### **QUESTION 2**

Your network contains an Active Directory domain named contoso com The domain contains two servers named Server1 and Server2 that run Windows Server 2016.

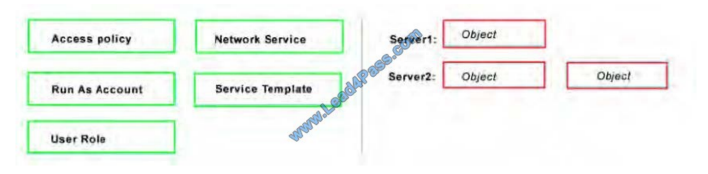
Server1 has IP Address Management (IPAM) installed Server2 has Microsoft System Center 2016 Virtual Machine Manager (VMM) installed.

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.

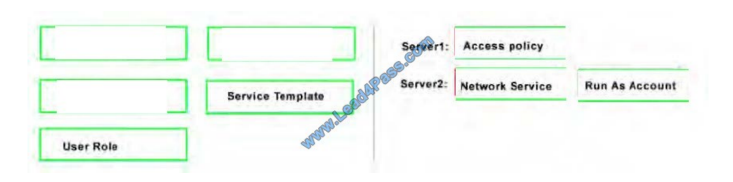
Select and Place:



Correct Answer:

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#### **QUESTION 3**

You have a Hyper-V host named HV1 that runs Windows Server 2016. HV1 is a guarded host that is part of a guarded fabric. HV1 receives updates through the Semi-Annual Channel.

HV1 hosts the virtual machines shown in the following table.

Name	Operating system	Configuration
VM1	Windows Server 2012 R2	Generation 1 BitLocker Dive Encryption (BitLocker)-protected
VM2	Windows Server 2012 R2	Generation 2 Shrelded virtual machine
VM3	Windows Server 2016	Generation 1 BitLocker Drive Encryption (BitLocker)-protected
VM4	Windows 10	Generation 2

HV1 has the virtual switches shown in the following table.

Name	Connection type	Virtual machines attached to the switch
SW1	External	VM3
SW2	Internal	VM2, VM4
SW3	Private	VM1

HV1 hosts the virtual machines shown in the following table. HV1 has the virtual switches shown in the following table.

All the virtual machines are running and are joined to the same domain. To which virtual machine can you connect by using PowerShell Direct?

A. only VM1 and VM3

B. only VM2 and VM4



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C. only VM3 and VM4

D. VM1, VM2, VM3, an

Correct Answer: C

https://docs.microsoft.com/en-us/virtualization/hyper-v-on-windows/user-guide/powershell-direct

#### **QUESTION 4**

Note: This question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution that might meet the stated goals. Some question sets might have more than one correct solution, while

others might not have a correct solution.

After your 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.

Your network contains an Active Directory forest named contoso.com.

You need to identify which server is the schema master.

Solution: From a command prompt, you run netdom query fsmo.

Does this meet the goal?

A. Yes

B. No

Correct Answer: A

References: https://blogs.technet.microsoft.com/mempson/2007/11/08/how-to-find-out-who-has-your-fsmo-roles/

#### **QUESTION 5**

You have three Hyper-V hosts named Server1, Server2, and Server3 that run Windows Server 2016. The servers are nodes in a failover cluster. The failover cluster contains two virtual machines named VM1 and VM2. The roles for VM1 and VM2 have the following configurations.



```
PS C:\> Get-ClusterGroup vml, vm2 | f1 *
                         : {}
AntiAffinityClassNames
AutoFailbackType
ColdStartSetting
                         : 0
Cluster
                         : Clusterl
DefaultOwner
Description
                         : VirtualMachine
GroupType
FailoverPeriod
                        : 6
FailoverThreshold
                        : 4294957295
FailbackWindowEnd
                         : 4294957295
                                       ss.com
FailbackWindowStart
                         : 4294957295
IsCoreGroup
                         : False
                         : vml
Name
                         : Serverl
OwnerNode
PersistentState
                         : 1
PreferredSite
                         : {}
Driority
                         : 0
ReliliencyPeriod
                         : 429467295
                         : Online
State
                         : 0
StatusInformation
                         : d02c87d1-8alc-4ffb-b87d-adf05941(f25
AntiAffinityClassNames
AutoFailbackType
ColdStartSetting
                         : Clusterl
Cluster
DefaultOwner
                         : 1
Description
GroupType
                         : VirtualMachine
FailoverPariod
                         : 6
FailoverThreshold
                         : 4294957295
FailbackWindowEnd
                         : 4294957295
FallbackWindowStart
                         : 4294957295
IsCoreGroup
                         : False
                         : Serverl
OwnerNode
                         : 1
PersistentState
PreferredSite
                         : {}
                         : 3000
Priority
ResiliencyPeriod
                         : 4294957295
State
                         : Online
StatusInformation
                         : 0
                         : ab38e557-bfcf-463d-a88b-d4e99aff4ef1
Id
```

All of the nodes in the failover cluster have sufficient resources to run VM1 and VM2 concurrently.

VM1 and VM2 fail over to Server3.

What is the state of each virtual machine after the failover?

- A. Both VM1 and VM2 are stopped.
- B. Both VM1 and VM2are running.
- C. VM1 is stopped and VM2 is running.



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D. VM1 is stopped and VM2 is paused.

Correct Answer: C

References: https://msdn.microsoft.com/en-us/library/jj151956(v=vs.85).aspx

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