



70-473^{Q&As}

Designing and Implementing Cloud Data Platform Solutions

Pass Microsoft 70-473 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

<https://www.lead4pass.com/70-473.html>

100% Passing Guarantee
100% Money Back Assurance

Following Questions and Answers are all new published by Microsoft
Official Exam Center

-  **Instant Download** After Purchase
-  **100% Money Back** Guarantee
-  **365 Days** Free Update
-  **800,000+** Satisfied Customers





QUESTION 1

HOTSPOT Refer to Exhibit:

Administrator: Windows PowerShell

```
PS C:\> Get-DfsnRoot- namespace\\ Server1.Adatum. com\Namespace1| fl
```

```
State                : Online
Flags                : {Site Costing, AccessBased Enumeration}
Type                 : Standalone
Path                 : \\Server1.Adatum.com\Namespace1
TimeToLiveSec       : 300
Description          :
NamespacePath       : \\Server1.Adatum.com\Namespace1
TimeToLive           : 300
GrantAdminAccess    : {BUILTIN\Administrators, NT AUTHORITY\SYSTEM}
PSComputerName      :
CimClass             : ROOT/Microsoft/Windows/dfs: MSFT_DFSNamespace
CimInstanceProperties : {Description, Flags, NamespacePath, State...}
CimSystemProperties : Microsoft.Management.Infrastructure.CimSystemProperties
```

```
PS C:\>
```

\\Server1.adatum.com\namespace1 has a folder target named Folder1. A user named User1 has Full Control share and NTFS permissions to Folder1.

Folder1 contains a file named File1.doc. User1 has only Write NTFS permissions to File1.doc.

Use the drop-down menus to select the answer choice that completes each statement based on the information presented in the graphic.

Hot Area:



When you want to provide redundancy for the DFS namespace on Server1, you must [answer choice].

	▼
implement DFS Replication	
implement Failover Clustering	
install an additional domain controller	

User1 will be [answer choice].

	▼
Able to see File1.doc in File Explorer and will be able to open the file	
Able to see File1.doc in File Explorer and will be prevented from opening the file	
Prevented from seeing File1.doc in File Explorer but will be able to delete the file	

Correct Answer:

When you want to provide redundancy for the DFS namespace on Server1, you must [answer choice].

	▼
implement DFS Replication	
implement Failover Clustering	
install an additional domain controller	

User1 will be [answer choice].

	▼
Able to see File1.doc in File Explorer and will be able to open the file	
Able to see File1.doc in File Explorer and will be prevented from opening the file	
Prevented from seeing File1.doc in File Explorer but will be able to delete the file	

QUESTION 2

HOTSPOT

You have a DNS server named Server1 that runs Windows Server 2016. Server1 has network interfaces that have the following IP addresses:

10.0.0.100

131.107.0.100



The internal network uses an IP address space of 10.0.0.0/16.

Server1 provides DNS name resolution to both internal and external clients. Server1 hosts the primary zone for contoso.com.

You need to configure Server1 to meet the following requirements:

- * Internal clients must be able to use Server 1 to resolve internal-based DNS names.
- * External clients must not be able to use Server1 to resolve Internal-based DNS names.
- * External clients must able to use Server1 to resolve names in the contoso.com zone.

Which commands should you run on Server1.? To answer select the appropriate option in answer area.

Hot Area:

Add-DnsServerRecursionScope

	▼
-Name. -EnableRecursion \$false	
-Name 'scope1' -EnableRecursion \$true	

Set-DnsServerRecursionScope

	▼
-Name. -EnableRecursion \$false	
-Name 'scope1' -EnableRecursion \$true	

Add-DnsServerQueryResolutionPolicy -Name 'policy1' -Action ALLOW

-ApplyOnRecursion -RecursionScope 'scope1'

	▼
-ClientSubnet 'EQ, internal'	
-ServerInterfaceIP 'EQ.10.0.0.100'	
-ServerInterfaceIP 'EQ.131.107.0.100'	

Correct Answer:



Add-DnsServerRecursionScope

	▼
-Name. -EnableRecursion \$false	
-Name 'scope1' -EnableRecursion \$true	

Set-DnsServerRecursionScope

	▼
-Name. -EnableRecursion \$false	
-Name 'scope1' -EnableRecursion \$true	

Add-DnsServerQueryResolutionPolicy -Name 'policy1' -Action ALLOW

-ApplyOnRecursion -RecursionScope 'scope1'

	▼
-ClientSubnet 'EQ, internal'	
-ServerInterfaceIP 'EQ.10.0.0.100'	
-ServerInterfaceIP 'EQ.131.107.0.100'	

QUESTION 3

HOTSPOT

You are provisioning a virtual machine in Microsoft Azure to host a Microsoft SQL database named DB1. The tempdb database on the SQL server is not expected to grow to more than 20 GB during the next five years.

You add a 1-TB disk to virtual machine and configure the disk as drive F. The disk is not configured for read or write caching.

You need to reduce the amount of time required to read data from DB1 and tempdb.

On which drive should you place each database? To answer, select the appropriate options in the answer area.

Hot Area:



Answer Area

DB1:

C
D
E
F

Tempdb:

C
D
E
F

www.lead4pass.com

Correct Answer:



Answer Area

DB1:

C
D
E
F

Tempdb:

C
D
E
F

www.lead4pass.com

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, white

others might not have a correct solution.

Your network contains an Active Directory forest You install Windows Server 2016 on 10 virtual machines.

You need to deploy the Web Server (IIS) server role identically to the virtual machines.

Solution: From Windows System Image Manager, you create an answer file, you copy the file to C:\Sysprep on each virtual machine, and then you run the Apply-Image cmdlet.

Does this meet the goal?

A. Yes



B. No

Correct Answer: B

QUESTION 5

Note: This question is part of a series of questions that use the same or 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 and are nodes in a failover cluster.

On Server1, an administrator creates a virtual machine named VM1.

You need to configure VM1 for high availability.

Which tool should you use?

- A. the clussvc.exe command
- B. the cluster.exe command
- C. the Computer Management snap-in
- D. the configurehyperv.exe command
- E. the Disk Management snap-in
- F. the Failover Cluster Manager snap-in
- G. the Hyper-V Manager snap-in
- H. the Server Manager app

Correct Answer: F

References: <http://windowsitpro.com/hyper-v/make-vm-highly-available-windows-server-2012>

[70-473 VCE Dumps](#)

[70-473 Practice Test](#)

[70-473 Study Guide](#)



To Read the [Whole Q&As](#), please purchase the [Complete Version](#) from [Our website](#).

Try our product !

100% Guaranteed Success

100% Money Back Guarantee

365 Days Free Update

Instant Download After Purchase

24x7 Customer Support

Average 99.9% Success Rate

More than 800,000 Satisfied Customers Worldwide

Multi-Platform capabilities - [Windows](#), [Mac](#), [Android](#), [iPhone](#), [iPod](#), [iPad](#), [Kindle](#)

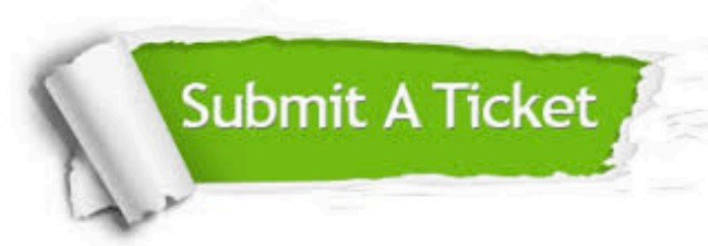
We provide exam PDF and VCE of Cisco, Microsoft, IBM, CompTIA, Oracle and other IT Certifications. You can view Vendor list of All Certification Exams offered:

<https://www.lead4pass.com/allproducts>

Need Help

Please provide as much detail as possible so we can best assist you.

To update a previously submitted ticket:



 <p>One Year Free Update Free update is available within One Year after your purchase. After One Year, you will get 50% discounts for updating. And we are proud to boast a 24/7 efficient Customer Support system via Email.</p>	 <p>Money Back Guarantee To ensure that you are spending on quality products, we provide 100% money back guarantee for 30 days from the date of purchase.</p>	 <p>Security & Privacy We respect customer privacy. We use McAfee's security service to provide you with utmost security for your personal information & peace of mind.</p>
---	---	--

Any charges made through this site will appear as Global Simulators Limited.

All trademarks are the property of their respective owners.

Copyright © lead4pass, All Rights Reserved.