



70-413^{Q&As}

Designing and Implementing a Server Infrastructure

Pass Microsoft 70-413 Exam with 100% Guarantee

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

<https://www.lead4pass.com/70-413.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

A company has a single-forest and single Active Directory Domain Services domain named contoso.com. The company has offices in multiple geographic locations and manages all computing devices from a network operations center located at a main office.

You deploy physical servers and user devices by using a Windows Deployment Services (WDS) server named WDS1, and a server that runs System Center 2012 Virtual Machine Manager SP1 named VMM1.

Every three months you update the standard deployment images and push the update images to all client devices in the organization. You use multicast deployments for the servers and client devices at the remote offices. To automate the

deployment process, you create an Auto-Cast multicast transmission and pre-stage client devices.

You need to ensure that client devices continue the deployment process after the first reboot and do not restart the installation. What should you do?

A. Run the following Windows PowerShell command:

```
New-WdsClient -DeviceID -PxePromptPolicy OptIn
```

B. Run the following command at an administrative command prompt:

```
wdsutil /set-device [/BootProgram: boot\pxeboot.com]
```

C. Run the following command at an administrative command prompt:

```
wdsutil /set-server /resetbootprogram:yes
```

D. Run the following command at an administrative command prompt:

```
Set-WDSClient -DeviceName -WdsClientUnattend "CustomUnattended.xml"
```

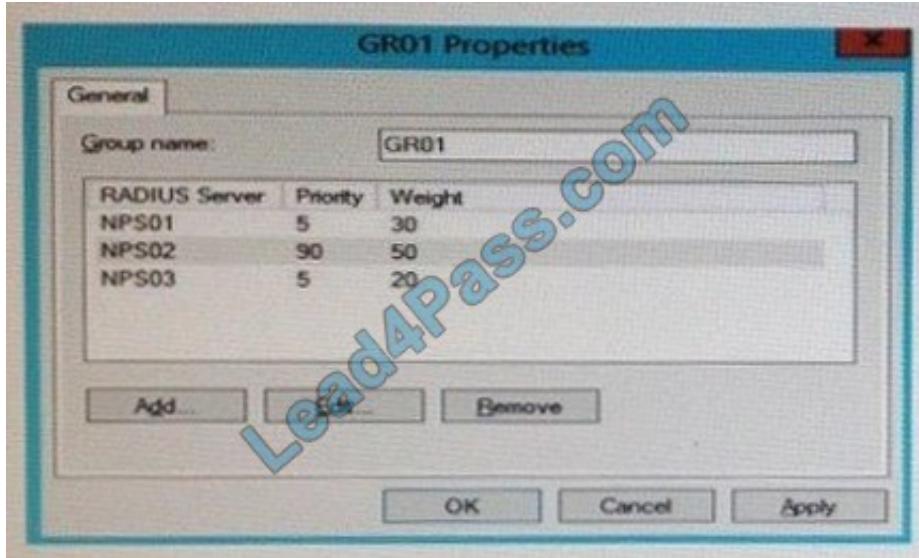
Correct Answer: C

QUESTION 2

DRAG DROP

You manage a Network Policy Server (NPS) infrastructure that contains four servers named NPSPRX01, NPS01, NPS02, and NPS03. All servers run Microsoft Windows Server 2012 R2. NPSPRX01 is configured as an NPS proxy. NPS01,

NPS02, and NPS03 are members of a remote RADIUS server group named GR01. GR01 is configured as shown below:



You need to ensure that authentication requests are identified even when a server is unavailable.

If a given server is unavailable, which percentage of authentication requests will another server manage? To answer, drag the appropriate value to the correct scenario. Each value 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:

Actions

- 100%
- 0%
- 50%
- 90%
- 5%
- 95%

Answer Area

Scenario	Percentage
Percentage of authentication request that NPS01 services if NPS03 is unavailable	Percent
Percentage of authentication request that NPS02 services if NPS03 is unavailable	Percent
Percentage of authentication request that NPS02 services if NPS01 is unavailable	Percent
Percentage of authentication request that NPS03 services if NPS01 is unavailable	Percent

Correct Answer:



Actions

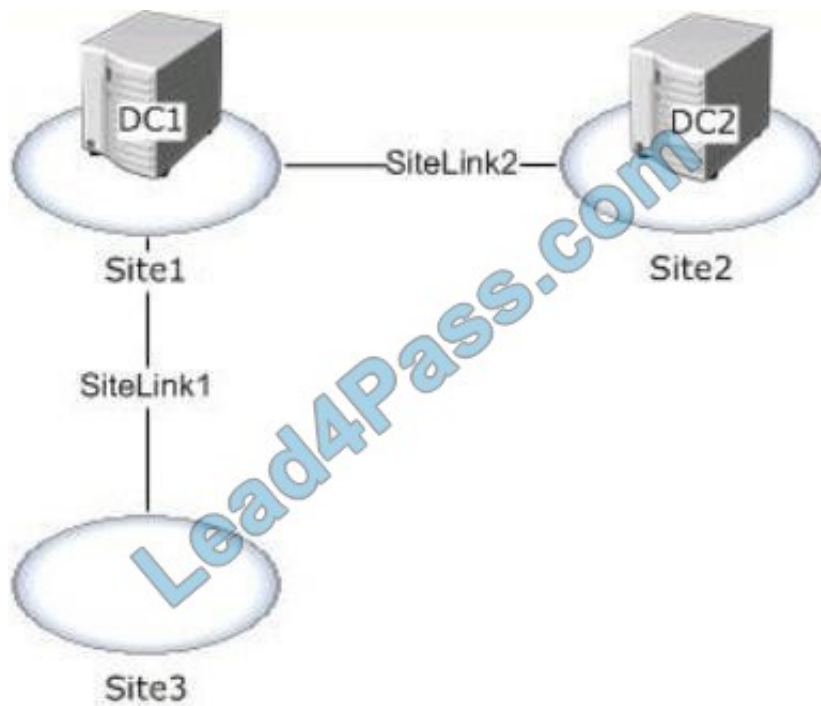
Answer Area

100%	<table border="1"> <thead> <tr> <th>Scenario</th> <th>Percentage</th> </tr> </thead> <tbody> <tr> <td>Percentage of authentication request that NPS01 services if NPS03 is unavailable</td> <td>100%</td> </tr> <tr> <td>Percentage of authentication request that NPS02 services if NPS03 is unavailable</td> <td>0%</td> </tr> <tr> <td>Percentage of authentication request that NPS02 services if NPS01 is unavailable</td> <td>0%</td> </tr> <tr> <td>Percentage of authentication request that NPS03 services if NPS01 is unavailable</td> <td>100%</td> </tr> </tbody> </table>	Scenario	Percentage	Percentage of authentication request that NPS01 services if NPS03 is unavailable	100%	Percentage of authentication request that NPS02 services if NPS03 is unavailable	0%	Percentage of authentication request that NPS02 services if NPS01 is unavailable	0%	Percentage of authentication request that NPS03 services if NPS01 is unavailable	100%
Scenario		Percentage									
Percentage of authentication request that NPS01 services if NPS03 is unavailable		100%									
Percentage of authentication request that NPS02 services if NPS03 is unavailable		0%									
Percentage of authentication request that NPS02 services if NPS01 is unavailable		0%									
Percentage of authentication request that NPS03 services if NPS01 is unavailable		100%									
0%											
50%											
90%											
5%											
95%											

References: [https://technet.microsoft.com/en-us/library/dd197433\(v=ws.10\).aspx](https://technet.microsoft.com/en-us/library/dd197433(v=ws.10).aspx)

QUESTION 3

Your network contains an Active Directory domain named contoso.com. The Active Directory site topology is configured as shown in the exhibit. (Click the Exhibit button.)



DC1 and DC2 run Windows Server 2003 R2. All FSMO roles are located on DC2.

You plan to deploy a read-only domain controller (RODC) to Site3.

You need to recommend changes to the network to support the planned RODC implementation.

What should you recommend?

More than one answer choice may achieve the goal. Select the BEST answer.



- A. To Site1, add an RODC that runs Windows Server 2012.
- B. Replace DC2 with a domain controller that runs Windows Server 2012.
- C. To Site2, add an RODC that runs Windows Server 2012.
- D. Replace DC1 with a domain controller that runs Windows Server 2012.

Correct Answer: D

Each RODC requires a writable domain controller running Windows Server 2012 for the same domain from which the RODC can directly replicate. Typically, this requires that a writable domain controller running Windows Server 2012 be placed in the nearest site in the topology.

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 questions sets might have more than one correct solution, while others might not have a correct solution.

After you 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.

A company has a line-of-business application named App1 that runs on an internal IIS server. App1 uses a SQL Server 2008 database that is hosted on the same server. You move the database to a dedicated SQL Server named SQL1.

Users report that they can no longer access the application by using their domain credentials.

You need to ensure that users can access App1.

Solution: You deploy a group policy to register all users\' client devices as trusted delegates to SQL1. You instruct the users to reboot their devices.

Does this meet the goal?

- A. Yes
- B. No

Correct Answer: B

QUESTION 5

After you 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.

You plan to simplify the organizational unit (OU) structure for a company. You must consolidate all member servers in the domain to a single OU named MemberServers. You need to apply Group Policy settings for servers that meet the following criteria:

- 1.

Server operating systems: Windows Server 2012



2.

Server hardware platform: 64 bit

3.

Server memory: less than 16 GB of RAM

Solution: You create a WMI filter action that includes the following query:

```
select * from Win32_OperatingSystem where Version like "6.2%" and ProductType="1" and OSArchitecture = "64-bit"
where Win32_PhysicalMemory
```

Does this meet the goal?

A. Yes

B. No

Correct Answer: B

Version 6.2 and ProductType=1 is Windows 8, not Windows Server 2012.

References: [https://technet.microsoft.com/en-us/library/jj899801\(v=ws.11\).aspx](https://technet.microsoft.com/en-us/library/jj899801(v=ws.11).aspx)

[70-413 Practice Test](#)

[70-413 Exam Questions](#)

[70-413 Braindumps](#)



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](#)

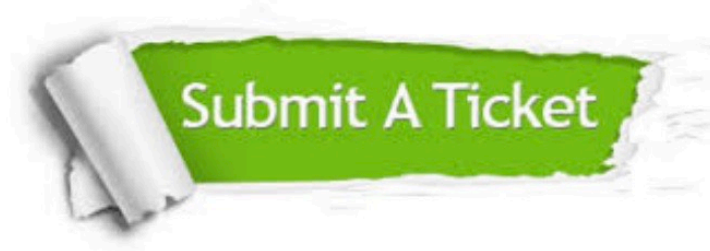
We provide exam PDF and VCE of Cisco, Microsoft, IBM, CompTIA, Oracle and other IT Certifications. You can view Vendor list of All Certification Exams offered:

<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.