

# 70-414<sup>Q&As</sup>

Implementing an Advanced Server Infrastructure

### Pass Microsoft 70-414 Exam with 100% Guarantee

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

https://www.pass4itsure.com/70-414.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**

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.

Correct Answer: BC

#### **QUESTION 2**

Your network contains an Active Directory domain named contoso.com. You currently have an intranet web site that is hosted by two Web servers named Web1 and Web2. Web1 and Web2 run

Windows Server 2012. Users use the name intranet.contoso.com to request the web site and use DNS round robin.

You plan to implement the Network Load Balancing (NLB) feature on Web1 and Web2.

You need to recommend changes to the DNS records for the planned implementation.

What should you recommend?

- A. Create one alias (CNAME) record named Intranet. Map the CNAME record to Intranet.
- B. Delete both host (A) records named Intranet. Create a pointer (PTR) record for each Web server.
- C. Create a new host (A) record named Intranet. Remove both host (A) records for Web1 and Web2.
- D. Delete one of the host (A) records named Intranet. Modify the remaining host (A) record named Intranet.

Correct Answer: D

We are currently using Round Robin. We therefore have two host (A) records named "intranet" in DNS: one pointing to the IP address of Web1 and one pointing to the IP address of Web2.

To move to Network Load Balancing (NLB), we just need one host (A) record pointing to the NLB cluster IP address. Therefore, the solution is to delete one of the "intranet" host (A) records and point the remaining "intranet" host (A) record to the NLB cluster IP address.

#### **QUESTION 3**

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



You currently have an intranet web site that is hosted by two Web servers named Web1 and Web2. Web1 and Web2 run Windows Server 2012.

Users use the name intranet.contoso.com to request the web site and use DNS round robin.

You plan to implement the Network Load Balancing (NLB) feature on Web1 and Web2.

You need to recommend changes to the DNS records for the planned implementation.

What should you recommend?

A. Create a service locator (SRV) record. Map the SRV record to Intranet.

B. Delete both host (A) records named Intranet. Create a pointer (PTR) record for each Web server.

C. Remove both host (A) records named Intranet. Create a new host (A) record named Intranet.

D. Delete both host (A) records named Intranet. Create two new alias (CNAME) records named Intranet. Map each CNAME record to a Web server name.

Correct Answer: C

We are currently using Round Robin. We therefore have two host (A) records named "intranet" in DNS: one pointing to the IP address of Web1 and one pointing to the IP address of Web2.

To move to Network Load Balancing (NLB), we just need one host (A) record pointing to the NLB cluster IP address. Therefore, the solution is to delete the existing "intranet" host (A) records and create another "intranet" host (A) record pointing to the NLB cluster IP address.

#### **QUESTION 4**

Your network contains an Active Directory domain named contoso.com. The domain contains a member server named Server 1. Server1 runs Windows Server 2012 R2 and has the Hyper-V server role installed. You create an external virtual

switch named Switch1.

Switch1 has the following configurations:

Connection type: External network

Single-root I/O virtualization (SR-IOV): Enabled

Ten virtual machines connect to Switch1.

You need to ensure that all of the virtual machines that connect to Switch1 are isolated from the external network and can connect to each other only. The solution must minimize network downtime for the virtual machines.

What should you do?

A. Remove Switch1 and recreate Switch1 as an internal network.

B. Change the Connection type of Switch1 to Private network.

C. Change the Connection type of Switch1 to Internal network.



D. Remove Switch1 and recreate Switch1 as a private network.

Correct Answer: B

You can change the connection type of a virtual switch from the virtual switch manager without having to remove it.

A private virtual network is isolated from all external network traffic on the virtualization server, as well any network traffic between the management operating system and the external network.

This type of network is useful when you need to create an isolated networking environment, such as an isolated test domain.

References: http://technet.microsoft.com/en-us/library/cc816585%28v=WS.10%29.aspx

http://blogs.technet.com/b/jhoward/archive/2008/06/17/hyper-v-what-are-the-uses-for-different-types-of-virtualnetworks.aspx

#### **QUESTION 5**

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

Correct Answer: A

70-414 VCE Dumps

70-414 Study Guide

70-414 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.pass4itsure.com/allproducts

### **Need Help**

Please provide as much detail as possible so we can best assist you. To update a previously submitted ticket:



#### **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.



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.



#### 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.

Any charges made through this site will appear as Global Simulators Limited. All trademarks are the property of their respective owners. Copyright © pass4itsure, All Rights Reserved.