

# 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**

Your network contains an Active Directory domain named contoso.com. The domain contains four servers on a test network. The servers are configured as shown in the following table.

Server name	Role	
Server1	Hyper-V	
Server2	File and Storage Services	
Server3	File and Storage Services	
Server4	File and Storage Services	

Server1 uses the storage shown in the following table.

Drive name	Туре	
С	Locally attached IDE disk	
D	Locally attached SCSI disk	
E	Thered storage space from locally attached SCSI and SSD drives	

You perform the following tasks:

On Server2, you create an advanced SMB share named Share2A and an applications SMB share named Share2B.

On Server3, you create an advanced SMB share named Share3.

On Server4, you create an applications SMB share named Share4.

You add Server3 and Server4 to a new failover cluster named Clus1.

On Clus1, you configure the File Server for general use role, you create a quick SMB share named Share5A, and then you create an applications SMB share named Share5B.

You plan to create a failover cluster of two virtual machines hosted on Server1. The clustered virtual machines will use shared .vhdx files.

You need to recommend a location to store the shared .vhdx files.



Where should you recommend placing the virtual hard disk (VHD)?

- A. \\Server3\Share3
- B. \\Server2\Share2B
- C. \\Clus1\Share5B
- D. \\Server4\Share4
- Correct Answer: C

#### **QUESTION 2**

Your network contains an Active Directory domain named contoso.com. The domain contains four servers named Server1, Server2, Server3 and Server4 that run Windows Server 2012.

Server1 and Server2 are configured as file servers and are part of a failover cluster named Cluster1. Server3 and Server4 have Microsoft SQL Server 2012 installed and are part of a failover cluster

named Cluster2.

You add a disk named Disk1 to the nodes in Cluster1. Disk1 will be used to store the data files and log files used by SQL Server 2012.

You need to configure the environment so that access to Disk1 remains available when a node on Cluster1 fails over or fails back.

Which three actions should you perform?

To answer, move the three appropriate actions from the list of actions to the answer area and arrange them in the correct order.

Select and Place:



	Answer Area
From Failover Cluster Manager, configure the clustered File Server role of the File Server for scale-out application data type on Cluster2.	and a second sec
From Failover Cluster Manager, add Disk1 to Cluster Shared Volumes (CSVs).	ALSUIT COM
From Cluster-Aware Updating, add Server1 and Server2.	AllSul
From Failover Cluster Manager, configure the clustered File Server role of the File Server for scale-out application data type on Cluster 10	
From Failover Cluster Manager, add Disk1 to Cluster1.	
From Failover Cluster Manager, add Disk1 to Cluster2.	
arraat Anawar:	
	Answer Area
orrect Answer: Actions From Failover Cluster Manager, configure the clustered File Server role of the File Server for scale-out application data type on Cluster2.	Answer Area From Failover Cluster Manager, add Disk1 to Cluster1.
Actions From Failover Cluster Manager, configure the clustered File Server role of the File Server for	From Failover Cluster Manager, add Disk1 to Cluster1.
Actions From Failover Cluster Manager, configure the clustered File Server role of the File Server for scale-out application data type on Cluster2. From Cluster-Aware Updating, add Server1 and	From Failover Cluster Manager, add Disk1 to Cluster1. From Failover Cluster Manager, add Disk1 to Cluster Shared Volumes (CSVs). From Failover Cluster Manager, configure the clustered File Server role of the File Server for
Actions From Failover Cluster Manager, configure the clustered File Server role of the File Server for scale-out application data type on Cluster2. From Cluster-Aware Updating, add Server1 and	From Failover Cluster Manager, add Disk1 to Cluster1. From Failover Cluster Manager, add Disk1 to Cluster Shared Volumes (CSVs). From Failover Cluster Manager, configure the clustered File Server role of the File Server for



#### **QUESTION 3**

You need to recommend a solution that manages the security events. The solution must meet the technical requirements. Which configuration should you include in the recommendation?

- A. Object access auditing by using a Group Policy object (GPO)
- B. Event rules by using System Center 2012 Operations Manager
- C. Event forwarding by using Event Viewer
- D. Audit Collection Services (ACS) by using System Center 2012

Correct Answer: D

#### **QUESTION 4**

You need to recommend a solution for updating the virtualization hosts. The solution must meet the visualization requirements. What should you include in the recommendation?

- A. Cluster-Aware Updating
- B. WSUS
- C. System Center Updates Publisher 2011
- D. System Center 2012 Configuration Manager

Correct Answer: A

Business Requirements	Technical Requirements	Virtualization Requirements	All
The company identifies the following Minimize the number of permissi	ng virtualization requirements: ons and privileges assigned to users	COM	
· Ensure that the members of a gr	oup named Group2 can add a WSU	S server to the fabric.	
	e virtualization environment can be g rative effort required to manage the v	Constant of the second of the second of the second s	

Prevent the failure of a front-end web server from affecting the availability of the CRM application.

Ensure that the members of a group named Group1 can create new virtual machines in the Los Angeles office only.

Only create virtual machine templates by using objects that already exist in the System Center 2012 Virtual Machine

Manager (VMM) library.

 On the failover cluster in the main office, apply limited distribution release (LDR) updates to the virtualization hosts without disrupting the virtual machines hosted on the virtualization hosts.



### Cluster-Aware Updating Overview

2 out of 2 rated this helpful - Rate this topic

Published: February 29, 2012

Updated: August 15, 2012

Applies Tc: Windows Server 2012

Passellisune.com This topic provides an overview of Cluster-Aware Opdating (CAU), a new feature for failover dusters in Windows Server 2012 that automates the software updating process on clustered servers while maintaining availability. It describes scenarios and applications for using CAU, and provides links to content that details how to integrate CAU into other IT automation and management processes.

http://technet.microsoft.com/en-us/magazine/ee677580.aspx

#### **QUESTION 5**

You have an Active Directory domain named adatum.com. All servers run Windows Server 2012.

You have a failover cluster named FC1 that contains two servers named Node1 and Node2. Node1 and Node 2 are connected to an iSCSI Storage Area Network (SAN).

You plan to deploy a shared folder named Share1 to FC1.

You need to recommend which cluster resource must be created to ensure that the shared folder can be accessed from both nodes of FC1 simultaneously.

What should you recommend?

A. the clustered File Server role of the File Server for general use type

- B. the Generic Application cluster role
- C. the clustered File Server role of the File Server for scale-out application data type
- D. the DFS Namespace Server cluster role

Correct Answer: C

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.