



Recertification for MCSE: Desktop Infrastructure

# Pass Microsoft 70-982 Exam with 100% Guarantee

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

https://www.pass4itsure.com/70-982.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 a server that runs Windows Server 2012.

You have an offline image of Windows 8.

You download and extract 10 updates from Microsoft Update.

You plan to deploy the updates to the image.

You need to identify which updates can be fully installed while the image is offline.

What should you do?

A. On Server1, run dism.exe and specify the /mountrw parameter and the /get- mountedwiminfo parameter.

B. On Server1, run the Mount-WindowsImage cmdlet, and then run the Get-WindowsImage cmdlet.

C. On Server1, run the Mount-WindowsImage cmdlet, and then run the Get- WindowsPackage cmdlet.

D. On Server1, run dism.exe and specify the /mount parameter and the /get-wiminfo parameter.

Correct Answer: C

On Server1, run the Mount-WindowsImage cmdlet, and then run the Get-WindowsPackage cmdlet.Get-WindowsPackage

The Get-WindowsPackage cmdlet gets information about all packages in a Windows image or about a specific package that is provided as a .cab file. Use the Online parameter to specify the running operating system on your local computer,

or use the Path parameter to specify the location of a mounted Windows image. Use either the PackageName or PackagePath parameter to get more detailed information about a specific package in the Windows image such as whether the

package can be installed completely offline without booting the image. You cannot use this command to obtain detailed package information for .msu files, only .cab files.

#### **QUESTION 2**

Your network contains servers that run Windows Server 2012 and client computers that run Windows 8.

The client computers are installed as virtual machines by using a VHD OS image named Image.vhdx. A line-of-business application named App1 is installed in Image.vhdx by using Microsoft Windows Installer.

A new patch named Update.msp is available for App1. You need to ensure that all newly created virtual machines have the latest version of App1 installed.

What should you do first?

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

- A. Assign Update.msp to the virtual machines by using a Group Policy object (GPO).
- B. Run dism.exe and specify the /online parameter.
- C. Configure a physical computer to start from Image.vhdx.
- D. Create a new virtual machine by using Image.vhdx.

Correct Answer: D

### **QUESTION 3**

You publish App3 as a RemoteApp program.

You need to configure App3 to meet the application requirements.

What should you do?

A. On the RD Session Host servers, modify the Windows Installer RDS Compatibility setting. On client computers, modify the Remote Desktop Connection settings.

B. From Remote Desktop Services, modify the properties of the App3 RemoteApp program. On the client computers, configure the RemoteApp and Desktop Connection feed.

C. From Remote Desktop Services, modify the properties of the collection to which the App3 RemoteApp program is published. On the client computers, configure the RemoteApp and Desktop Connection feed.

D. From Remote Desktop Services, modify the properties of the collection to which the App3 RemoteApp program is published. On client computers, modify the Remote Desktop Connection settings.

Correct Answer: B

#### **QUESTION 4**

Your network contains a main datacenter and a disaster recovery datacenter. The main datacenter contains a Virtual Desktop Infrastructure (VDI). The Hyper-V hosts run on a failover cluster.

The virtual desktop infrastructure contains 50 personal virtual desktops that have custom settings.

In the disaster recovery datacenter, you implement a Hyper-V failover cluster.

You plan to implement a business continuity solution for the 50 personal virtual desktops.

The virtual desktops must meet the following requirements:

Replicate to the Hyper-V cluster in the disaster recovery datacenter.

Connect to the local network resources in the disaster recovery datacenter if a failover occurs.

Use application-consistent replicas.



You need to identify what must be implemented to meet the requirements of the planned deployment.

What should you identify?

To answer, drag the appropriate task to the correct requirement in the answer area. Each task may be used once, more than once, or not at all. Additionally, you may need to drag the split bar between panes or scroll to view content.

Select and Place:

Tasks	Answer Area	
Add a virtual SAN adapter.	Replicate to the Hyper-V cluster the disaster	Task
Implement Recovery History.	Connect to the local petwork resources in the	Task
Modify the Failover TCP/IP Settings.	disaster recovery distacenter if a failover occurs.	Teels
Implement the Hyper-V Replica Broker role.	Use application-consistent replicas.	Task

#### Correct Answer:

nswer Area	
Mo	
eplicate to the Hyper-V cluster in the disaster covery datacenter.	Implement the Hyper-V Replica Broker role.
onnect to the local detwork resources in the saster recovery datacenter if a failover occurs.	Modify the Failover TCP/IP Settings.
se application-consistent replicas.	Implement Recovery History.
s	innect to the local petwork resources in the saster recovery Catacenter if a failover occurs.

#### **QUESTION 5**

Your network contains an Active Directory domain named contoso.com. The domain contains a server named Server1 that has Microsoft System Center 2012 Configuration Manager installed. All client computers run Windows 7.

You plan to deploy Windows 8 to all of the client computers.

You discover that the Client Replace Task Sequence task sequence is unavailable from the Configuration Manager console.

You need to ensure that the Client Replace Task Sequence task sequence is available from Configuration Manager.

What should you install on Server1?

A. The Windows Automated Installation Kit (Windows AIK)



- B. The System Center 2012 Configuration Manager Toolkit
- C. The Windows Assessment and Deployment Kit (Windows ADK)
- D. Microsoft Deployment Toolkit (MDT) 2012

Correct Answer: D

The Client Replace Task Sequence will only be available if we integrate MDT in SCCM:

Configure ConfigMgr Integration		
Options		
Options Confirmation	Specify the actions to perform.	
Commutor	<ul> <li>Install the MDT extensions for Configuration Manager</li> </ul>	
	Install the MDT console extensions for ConfigMgr 2007	au
	✓ Install the MDT console extensions for ConfigMgr 2012	$\mathbb{R}$
	Add the MDT task sequence actions to a ConfigMgr server	
	Site server name. sccm01.fabrikam.local	0
	Site code: FRA	
	C Remove the MDT extensions for Configuration Manager	
	Remove the MDT console extensions for ConfigMgr 2007	
	Remove the MDT console extensions for ConfigMgr 2012	
	Remove the MDT task sequence actions from a ConfigMgr server	
	Site server name:	
	Site code:	

70-982 VCE Dumps

70-982 Study Guide

70-982 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

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.