

70-534^{Q&As}

Architecting Microsoft Azure Solutions 2015

Pass Microsoft 70-534 Exam with 100% Guarantee

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

https://www.pass4itsure.com/70-534.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 data storage strategy for each application.

In the table below, identify the strategy that you should use for each application. Make only one selection in each column.

Hot Area:

Strategy	Human Resources Application	Metrics Application
Create separate SQL databases on individual virtual machines and partition appropriately.	С	0
Migrate the existing SQL database to a larger virtual machine.	С	С
Migrate the existing data to Azure table storage in the cloud.	С	С

Correct Answer:

Strategy	Human Resources Application	Metrics Application
Create separate SQL databases on individual virtual machines and partition appropriately.	C	С
Migrate the existing SQL database to a larger virtual machine.	С	С
Migrate the existing data to Azure table storage in the cloud.	С	С

^{*} Scenario:



https://www.pass4itsure.com/70-534.html 2022 Latest pass4itsure 70-534 PDF and VCE dumps Download

/ HRApp

The company has a human resources (HR) application named HRApp that stores data in an on-premises SQL Server database.

The data must remain on-premises and cannot be stored in the cloud.

The human resources data is used by all business offices, and each office requires access to the entire database.

/ Metrics application

Data is stored on an on-premises SQL Server database, but this data should be moved to the cloud.

QUESTION 2

A company has a very large dataset that includes sensitive information. The dataset is over 30 TB in size.

You have a standard business-class ISP internet connection that is rated at 100 megabits/second.

You have 10 4-TB hard drives that are approved to work with the Azure Import/Export Service.

You need to migrate the dataset to Azure. The solution must meet the following requirements:

The dataset must be transmitted securely to Azure.

Network bandwidth must not increase.

Hardware costs must be minimized. What should you do?

Α.

Prepare the drives with the Azure Import/Export tool and then create the import job. Ship the drives to Microsoft via a supported carrier service.

B.

Create an export job and then encrypt the data on the drives by using the Advanced Encryption Standard (AES). Create a destination Blob to store the export data.

C.

Create an import job and then encrypt the data on the drives by using the Advanced Encryption Standard (AES). Create a destination Blob to store the import data.

D.

Prepare the drives by using Sysprep.exe and then create the import job. Ship the drives to Microsoft via a supported carrier service.

https://www.pass4itsure.com/70-534.html 2022 Latest pass4itsure 70-534 PDF and VCE dumps Download

Correct Answer: A

You can use the Microsoft Azure Import/Export service to transfer large amounts of file data to Azure Blob storage in situations where uploading over the network is prohibitively expensive or not feasible. References: http://azure.microsoft.com/en-gb/documentation/articles/storage-import- export-service/

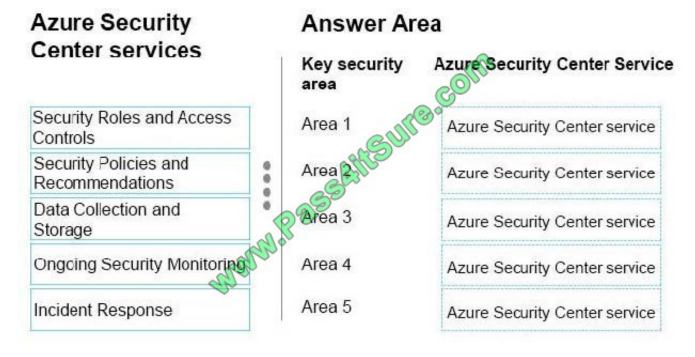
QUESTION 3

You need to configure Azure Security Center to assist the CSIRT team.

Which services should you implement? To answer, drag the appropriate Azure Security Center services to the correct key security area. Each service 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:



Correct Answer:



QUESTION 4

```
01 $ConfigurationData = @{
     AllNodes = @(
03
       @{NodeName = 'Server1';Role='Web'},
       @{NodeName = 'Server2';Role='FileShare'}
04
       @{NodeName = 'Server3';Role=@('FileShare','Web')}
05
06
07
08 configuration RoleConfiguration
09 {
10
      param ($Roles)
11
      switch ($Roles)
12
13
        'FileShare'
14
                                Bull's Colfi
15
           WindowsFeature FileSharing
16
17
18
19
20
        'Web
21
        {
22
            WindowsFeature
23
24
               Name =
25
                         Absent'
               Ensure
26
27
28
29 }
30 configuration MyFirstServerConfig
31
32
      node $allnodes.NodeName
33
      {
34
         WindowsFeature snmp
35
         {
            Name = 'SNMP-Service'
36
         }
37
         RoleConfiguration MyServerRoles
38
39
            Roles = $Node.Role
40
41
            DependsOn = '[WindowsFeature]snmp'
42
43
44 }
```

You use the Windows PowerShell Desired State Configuration (DSC) feature to configure your company\\'s servers. Line numbers are included for reference only.

For each of the following statements, select Yes if the statement is true. Otherwise, select No.

Hot Area:

https://www.pass4itsure.com/70-534.html

2022 Latest pass4itsure 70-534 PDF and VCE dumps Download

Answer Area The script configures SNMP service on all servers, The script configures the Web Server (IIS) (Sie on Server3. Invoking the script within Windows PowerShell applies the desired state to all servers. Correct Answer: Answer Area The script configures SNMP service on all servers The script configures the Web Server (IIS) wife on Server3. Invoking the script within Windows PowerShell applies the desired state to all servers.

QUESTION 5

You are migrating Active Directory Domain Services (AD DS) domains to Azure.

You need to recommend the least complex directory synchronization solution.

What should you recommend? To answer, drag the appropriate solution to the correct client requirement. Each solution 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

Select and Place:

content.



https://www.pass4itsure.com/70-534.html 2022 Latest pass4itsure 70-534 PDF and VCE dumps Download

Solutions	Answer Area		
Directory Sync (DirSync) with Password Sync	Client requirements	Solution	
Directory Sync (DirSync) with single sign-on (SSO)	Customize the user sign-in page.	Solution	
Azure Access Control Service	Enable users to sign in and access cloud services using their on-premises password.	Solution	
	Ensure user authentications occur in the on-premises Active Directory.	Solution	
	Control password policies from the on-premises Active	Solution	

Directory.

Directory.

Correct Answer:

Solutions	Answer Area		
Directory Sync (DirSync) with Password Sync	Client requirements	Solution	
Directory Sync (DirSync) with single sign-on (SSO)	Customize the user sign-in page.	Azure Access Control Service	
Azure Access Control Service	Enable users to sign in and access cloud services using their on-premises password.	Directory Sync (DirSync) with Password Sync	
	Ensure user authentications occur in the on-premises Active Directory.	Directory Sync (DirSync) with single sign-on (SSO)	
	Control password policies from the on-premises Active	Directory Sync (DirSync) with Password Sync	

70-534 PDF Dumps

70-534 Exam Questions

70-534 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:





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.