

# 70-534<sup>Q&As</sup>

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.pass4lead.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



#### https://www.pass4lead.com/70-534.html 2022 Latest pass4lead 70-534 PDF and VCE dumps Download

#### **QUESTION 1**

You have a website that displays text, pictures, video files, and audio files. The website processes requests from countries and regions all over the world. You plan to migrate the website to the Azure platform. The website has the following requirements:

Encode, store, and stream audio and video at scale.

Load-balance communications with the website instance that is closest to the user\\'s location.

Deliver content with high-bandwidth and low latency.

You need to recommend the technologies to implement the solution.

Which technologies should you recommend? To answer, drag the appropriate technology to the correct requirement. Each technology 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:

echnologies	Answer Area	
TrafficManager	Requirement	Technology
MediaServices	Encode media	Technology
Multifactor Authentication	Load-balanced communication	Technology
Service Bus	Deliver content	Technology
Azure Active Directory	John Commercial Commer	
Azure Content Delivery Network	I. Was	
Windows Network Load Balancing		
Azure Blob Service		

Correct Answer:



#### https://www.pass4lead.com/70-534.html

2022 Latest pass4lead 70-534 PDF and VCE dumps Download

Answer Area	
Requirement	Technology
Encode media	MediaServices
Load-balanced communication	TrafficManager
Deliver content	Azure Content Delivery Network
and a	
ng)	
	Requirement  Encode media  Load-balanced communication  Deliver content

\* MediaServices

Azure Media Services is being used to power consumer and enterprise streaming solutions worldwide. Combining powerful and highly scalable cloud-based encoding, encryption and steaming components, Azure Media Services is helping

customers with valuable and premium video content to easily reach larger audiences on today's most popular digital devices, such as tablets and mobile phones.

- \* TrafficManager
- \* Azure Content Delivery Network

The Azure Content Delivery Network (CDN) is designed to send audio, video, applications, images, and other files faster and more reliably to customers using servers that are closest to each user. This dramatically increases speed and

availability, resulting in significant user experience improvements.

#### References:

http://azure.microsoft.com/en-us/services/cdn/

http://azure.microsoft.com/en-gb/services/media-services/

http://azure.microsoft.com/en-us/services/traffic-manager/

#### **QUESTION 2**

You deploy an application as a cloud service in Azure. The application consists of five instances of a web role. You need to move the web role instances to a different subnet. Which file should you update?

A. Service definition

#### https://www.pass4lead.com/70-534.html 2022 Latest pass4lead 70-534 PDF and VCE dumps Download

- B. Diagnostics configuration
- C. Service configuration
- D. Network configuration

Correct Answer: C

The service configuration file specifies the number of role instances to deploy for each role in the service, the values of any configuration settings, and the thumbprints for any certificates associated with a role. If the service is part of a Virtual Network, configuration information for the network must be provided in the service configuration file, as well as in the virtual networking configuration file. The default extension for the service configuration file is .cscfg.

References: https://msdn.microsoft.com/en-us/library/azure/ee758710.aspx

#### **QUESTION 3**

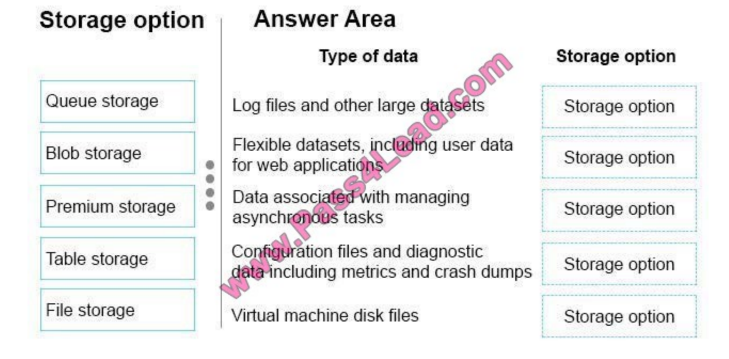
You manage a large number of on-premises applications. You plan to migrate the applications to Azure.

You need to implement Azure Storage for each type of data that the applications use.

For each type of data, which storage mechanism should you use? To answer, drag the appropriate storage mechanism to the correct type of data. Each storage mechanism 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:



#### Storage option Answer Area Type of data Storage option Queue storage Log files and other large datasets Blob storage Flexible datasets, including user data Blob storage Table storage for web applications 0 0 Data associated with managing Premium storage 0 Queue storage asynchronous tasks Configuration files and diagnostic Table storage File storage data including metrics and crash dumps File storage Virtual machine disk files Blob storage

#### **QUESTION 4**

You administer an Azure Active Directory (Azure AD) tenant that has a SharePoint web application named TeamSite1. TeamSite1 accesses your Azure AD tenant for user information. The application access key for TeamSite1 has been compromised.

You need to ensure that users can continue to use TeamSite1 and that the compromised key does not allow access to the data in your Azure AD tenant. Which two actions should you perform? Each correct answer presents part of the solution.

- A. Remove the compromised key from the application definition for TeamSite1.
- B. Delete the application definition for TeamSite1.
- C. Generate a new application key for TeamSite1
- D. Generate a new application definition for TeamSite1.
- E. Update the existing application key.

Correct Answer: AC

References: https://docs.microsoft.com/en-us/azure/active-directory/develop/active- directory-integrating-applications

#### **QUESTION 5**

You are developing a messaging solution for a financial services company named Adatum.

#### https://www.pass4lead.com/70-534.html 2022 Latest pass4lead 70-534 PDF and VCE dumps Download

Pass4Lead.com

The solution must integrate an application named Enrollment and an application named Activation.

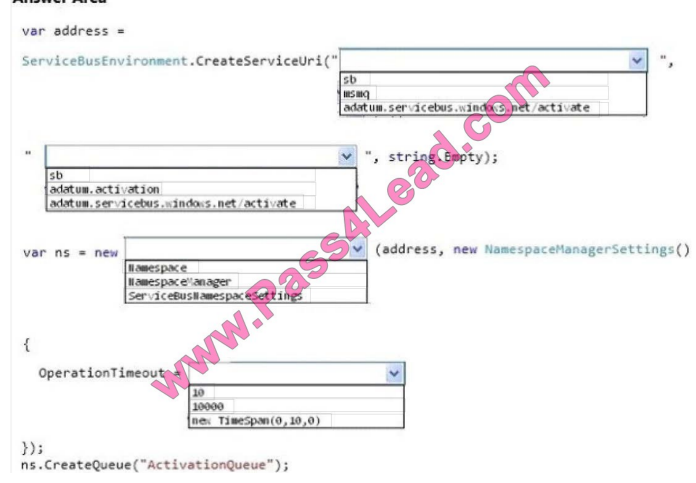
The Enrollment application is used to enroll new customers. The Activation application is used to activate accounts for new customers.

You need to ensure that each message that the Enrollment application sends is stored in a queue for ten minutes before the Activation application uses the message.

How should you complete the relevant code? To answer, select the appropriate option or options in the answer area.

Hot Area:

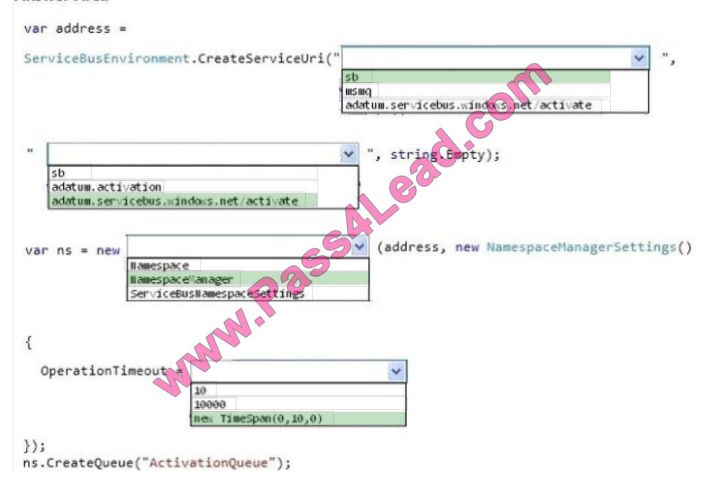
#### Answer Area



Correct Answer:

#### https://www.pass4lead.com/70-534.html

#### **Answer Area**



Box 1: sb

Servicebus

Box 2: adatum.servicebus.windows.net/activate

This is a proper service bus URI.

Note: CreateServiceUri(String, String, String) constructs the Service Bus URI for anapplication, using the specified scheme, service namespace, and service path.

Parameters:

Box 3: NamespaceManager

Box 4: New TimeSpan(0,10,0)

TimeSpan(Int32,Int32,Int32)

Initializes a new instance of the TimeSpan structure to a specified number of hours, minutes, and seconds.

70-534 Practice Test

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.pass4lead.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 © pass4lead, All Rights Reserved.