



Developing Solutions for Microsoft Azure

Pass Microsoft AZ-203 Exam with 100% Guarantee

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

https://www.passapply.com/az-203.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 develop a gateway solution for a public facing news API. The news API back end is implemented as a RESTful service and uses an OpenAPI specification.

You need to ensure that you can access the news API by using an Azure API Management service instance.

Which Azure PowerShell command should you run?

A. Import-AzureRmApiManagementApi –Context \$ApiMgmtContext –SpecificationFormat "Swagger" -SpecificationPath \$SwaggerPath –Path \$Path

B. New-AzureRmApiManagementBackend -Context \$ApiMgmtContext -Url \$Url -Protocol http

C. New-AzureRmApiManagement – ResourceGroupName \$ResourceGroup – Name \$Name – Location \$Location – Organization \$Org – AdminEmail \$AdminEmail

D. New-AzureRmApiManagementBackendProxy – Url \$ApiUrl

Correct Answer: D

New-AzureRmApiManagementBackendProxy creates a new Backend Proxy Object which can be piped when creating a new Backend entity.

Example: Create a Backend Proxy In-Memory Object PS C:\>\$secpassword = ConvertTo-SecureString "PlainTextPassword" -AsPlainText -Force PS C:\>\$proxyCreds = New-Object System.Management.Automation.PSCredential ("foo", \$secpassword) PS C:\>\$credential = New-AzureRmApiManagementBackendProxy -Url "http://12.168.1.1:8080" -ProxyCredential \$proxyCreds

PS C:\>\$apimContext = New-AzureRmApiManagementContext -ResourceGroupName "Api-Default-WestUS" -ServiceName "contoso"

PS C:\>\$backend = New-AzureRmApiManagementBackend -Context \$apimContext -BackendId 123 -Url \\'https://contoso.com/awesomeapi\\' -Protocol http -Title "first backend" -SkipCertificateChainValidation \$true -Proxy \$credential Description "backend with proxy server" Creates a Backend Proxy Object and sets up Backend

Incorrect Answers:

A: The Import-AzureRmApiManagementApi cmdlet imports an Azure API Management API from a file or a URL in Web Application Description Language (WADL), Web Services Description Language (WSDL), or Swagger format.

B: New-AzureRmApiManagementBackend creates a new backend entity in Api Management.

C: The New-AzureRmApiManagement cmdlet creates an API Management deployment in Azure API Management.

References: https://docs.microsoft.com/en-us/powershell/module/azurerm.apimanagement/new-azurermapimanagementbackendproxy?view=azurermps-6.13.0

QUESTION 2

You need to access user claims in the e-commerce web app* What should you do first?

A. Update the e-commerce web app to read the HTTP request header values.



B. Assign the Contributor RBAC role to the e-commerce web app by using the Resource Manager create role assignment API.

C. Write custom code to make a Microsoft Graph API call from the e-commerce web app.

D. Using the Azure CU enable Cross-origin resource sharing (CORS) from the e- commerce checkout API to the e- commerce web app

Correct Answer: C

QUESTION 3

DRAG DROP

You are developing a solution for a hospital to support the following use cases:

The most recent patient status details must be retrieved even if multiple users in different locations have updated the patient record patient health monitoring data retrieved must be the current version or the prior version.

After a patient is discharged and all charges have been assessed, the patient billing record contains the final charges.

You provision a Cosmos D6 NoSQL database and set the default consistency level for the database account to Strong. You set the value for Indexing Mode to Consistent

You must minimize latency and any impact to the availability of the solution. You must override the default consistency level at the query level to meet the required consistency guarantees for the scenarios.

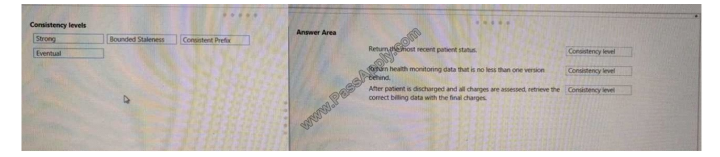
You need to configure the consistency levels to support each scenario.

Which consistency levels should you implement? To answer, drag the appropriate consistency levels to the correct requirements. Each consistency level 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.

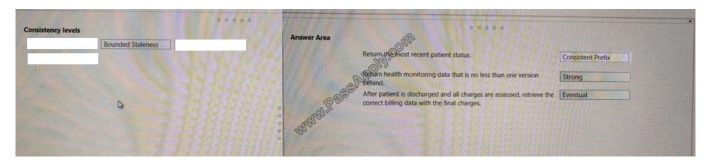
NOTE: Each correct selection is worth one point.

Select and Place:



Correct Answer:





QUESTION 4

HOTSPOT

You are developing a ticket reservation system for an airline.

The storage solution for the application must meet the following requirements:

Ensure at least 99/99% availability and provide low latency.

Accept reservations even in network outages or other unforseen failures

Process reservations in the exact sequence as reservation are submitted to minimize overbooking or selling the same seat to multiple travelers.

Allow simultaneous and out-of-order reservations with a maximum five-second tolerance window.

You provision a resource group named airlineResourceGroup in the Azure South-Central US region.

You need to provision a SQL API Cosmos DB account to support the app.

How should you complete the Azure CLI commands? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Hot Area:



Answer Area

resourceGroupaName= `airlineResourceGroup'
name= `docdb-airline-reservations'
databaseName='docdb-tickets-database'
collectionName='docdb-tickets-collection'

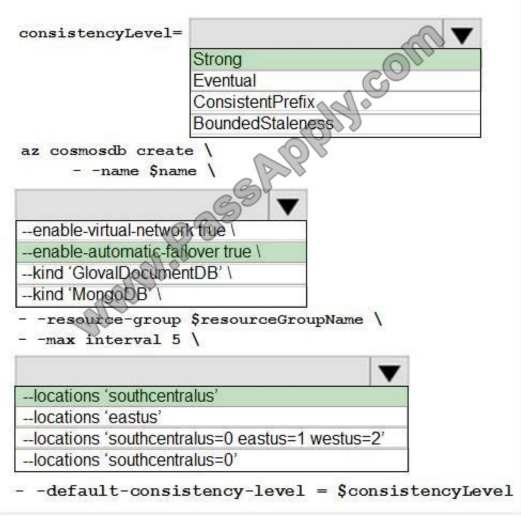
consistencyLevel=				
	Strong			
	Eventual ConsistentPrefix BoundedStaleness			
az cosmosdb creato name \$nam				
enable-virtual-networ enable-automatic-fail				
kind 'GlovalDocumer				
kind 'MongoDB' \				
resource-group max interval 5	<pre>\$resourceGroupName \ \</pre>			
locations 'southcentra	alus'			
locations 'eastus'				
locations 'couthcontr	alus=0 eastus=1 westus=2'			
locations sourcentra				

Correct Answer:



Answer Area

resourceGroupaName= `airlineResourceGroup'
name= `docdb-airline-reservations'
databaseName='docdb-tickets-database'
collectionName='docdb-tickets-collection'



Box 1: Strong

Strong consistency offers a linearizability guarantee. The reads are guaranteed to return the most recent committed version of an item. A client never sees an uncommitted or partial write. Users are always guaranteed to read the latest

committed write.

" Process reservations in the exact sequence as reservation are submitted to minimize overbooking or selling the same seat to multiple travelers."

Box 2: Enable-automatic-failover

For multi-region Cosmos accounts that are configured with a single-write region, enable automatic-failover by using Azure CLI or Azure portal. After you enable automatic failover, whenever there is a regional disaster, Cosmos DB will



automatically failover your account.

" Accept reservations even in network outages or other unforseen failures"

Box 3: southcentralus

" You provision a resource group named airlineResourceGroup in the Azure South-Central US region."

References:

https://docs.microsoft.com/en-us/azure/cosmos-db/consistency-levels

https://github.com/MicrosoftDocs/azure-docs/blob/master/articles/cosmos-db/high-availability.md

QUESTION 5

DRAG DROP

You need to ensure that PolicyLib requirements are met.

How should you complete the code segment? To answer, drag the appropriate code segments to the correct locations. Each code segment 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.

NOTE: Each correct selection is worth one point.

Select and Place:

Code segments		Answer Area			
Process		public Ross	IncludeEventId :	· [code
Initialize		(CONT			
telemetry.Sequence		Spublic void		code segment	
ITelemetryProcessor	passAP	<pre>(ITelemetry {</pre>	(telemetry)		
ITelametryInitializer		1	code :	segment	. P
telemetry.Context	Nob		code	segment	
EventGridController.EventId.Value		}			
((EventTelemetry)telemetry).Properties["EventId"]	9				

Correct Answer:



Code seaments

Code segments	Answer Area	
Process	public Ross IncludeEventId : Initialize	
telemetry.Sequence	(ITelemetry)	
ITelemetryInitializer	EventGridController.EventId.Value	. P
SALAN STORY OF	<pre>telemetry.Context }</pre>	
((EventTelemetry)telemetry).Properties["EventId"]	a a }	

Latest AZ-203 Dumps

AZ-203 VCE Dumps

AZ-203 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.passapply.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.



To ensure that you are spending on quality products, we provide 100% money back guarantee for 3<u>0 days</u>

Money Back Guarantee

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 © passapply, All Rights Reserved.