

70-487^{Q&As}

Developing Microsoft Azure and Web Services

Pass Microsoft 70-487 Exam with 100% Guarantee

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

https://www.geekcert.com/70-487.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

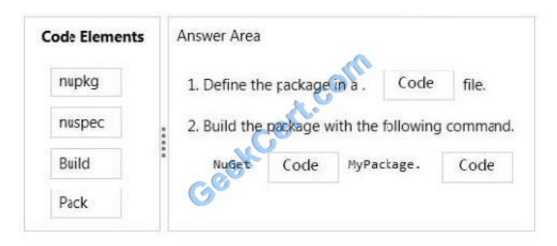
You have a UI element library.

You need to build a NuGet package to integrate the library into your projects.

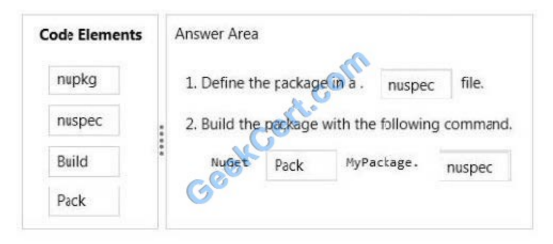
What should you do? (To answer, drag the appropriate code elements to the correct location or locations in the answer area. Each code element may be used once, more than once, or not at all. You may need to drag the split bar between

panes or scroll to view content.)

Select and Place:



Correct Answer:



QUESTION 2

You are developing an ASP.NET MVC Web API application.

VCE & PDF GeekCert.com

https://www.geekcert.com/70-487.html 2022 Latest geekcert 70-487 PDF and VCE dumps Download

The method names of the Web API must match naming guidelines for RESTful services.

You need to create methods to support standard insert, select, update, and delete operations in an HTTP service.

What should you do? (To answer, drag the appropriate HTTP methods to the correct row in the table in the answer area. Each HTTP method 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.)

You are developing an ASP.NET MVC Web API application.

The method names of the Web API must match naming guidelines for RESTful services.

You need to create methods to support standard insert, select, update, and delete operations in an HTTP service.

What should you do? (To answer, drag the appropriate HTTP methods to the correct row in the table in the answer area. Each HTTP method 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:

	Answer Area		
POST INSERT DELETE CREATE READ UPDATE ADD	Action	HTTP method	Relative URI
	Retrieve a list of all customers		/api/customers
	Retrieve a customer by id		/api/customers/id
	Retrieve a customer by category	KO	/api/customer/?category=category
	Create a new customer		/api/customers
	Update a customer		/api/customers/id
	Remove a customer		/api/customers/id

Correct Answer:

	Answer Area			
GET POST INSERT DELETE	Action	HTTP method	Relative URI	
	Retrieve a list of all customers	GET	/api/customers	
CREATE READ UPDATE	Retrieve a customer by id	GET	/api/customers/id	
ADD	Retrieve a customer by category	GET	/api/customer/?category=category	
	Create a new customer	POST	/api/customers	
	Update a customer		/api/customers/id	
	Remove a customer	DELETE	/api/customers/id	

QUESTION 3

You are developing a WCF service.

You need to configure the web.config file to ensure that metadata is exposed only via the MEX protocol.

You have the following markup:

```
<services>
  <service behaviorConfiguration="behavior"</pre>
           name="CustomerService.Service">
    <endpoint binding="basicHttpBinding"</pre>
               contract="CustomerService.IService" />
    <endpoint address="mex" binding="Target 1"</pre>
               contract="Target 2" />
  </service>
</services>
<behaviors>
  <serviceBehaviors
    <behavior name="behavior">
      <serviceMetadata</pre>
      Target 3#"Target 4" />
    </behavior>
  </serviceBehaviors>
</behaviors>
```

Which XML elements should you include in Target 1, Target 2, Target 3 and Target 4 to complete the markup? (To answer, drag the appropriate XML elements to the correct targets in the answer area. Each XML element 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

You need to implement event storage isolation and consistency.

Which settings should you use? To answer, drag the appropriate values to the correct operations.

Each value 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.

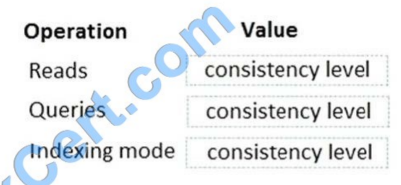
Select and Place:



Consistency levels

Strong Session Eventual Consistent Prefix Bounded staleness Indexing modes Consistent Lazy None

Answer area



Correct Answer:

Consistency levels Answer area Strong Value Operation Session Strong Reads Eventual Queries Strong Consistent Prefix Indexing mode Consistent Bounded staleness Indexing modes Consistent Lazy None

Scenario: Individual events must be immutable. Event data will be stored in Cosmos DB using the Document API.

Box 1: Strong

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.

Box 2: Strong

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.

Box 3: Consistent

Azure Cosmos DB supports two indexing modes:

Consistent: If a container\\'s indexing policy is set to Consistent, the index is updated synchronously as you create, update or delete items. This means that the consistency of your read queries will be the consistency configured for the account.

None: If a container\\'s indexing policy is set to None, indexing is effectively disabled on that container.

This is commonly used when a container is used as a pure key-value store without the need for secondary indexes. It can also help speeding up bulk insert operations.



References:

https://docs.microsoft.com/en-us/azure/cosmos-db/index-policy

QUESTION 5

You have a Windows Communication Foundation (WCF) service named Service1.

You deploy the WCF service at the root level of a website in Azure. The address of the Azure website is http://service1.azurewebsites.net/.

You need to generate a .cs file that can be used to interact with Service1.

What command should you run? To answer, select the appropriate options in the answer area.

Hot Area:



Correct Answer:



Latest 70-487 Dumps

70-487 PDF Dumps

70-487 VCE Dumps

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.geekcert.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 © geekcert, All Rights Reserved.