



**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**

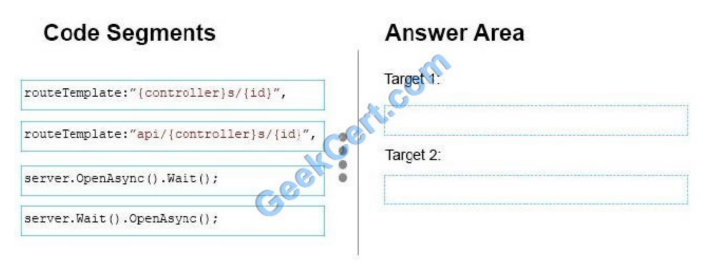
DRAG DROP

You need to configure the server to self-host the bookstore\\'s Web API application.

You have the following code:

Which code segments should you include in Target 1 and Target 2 to complete the code? (To answer, drag the appropriate code segments to the correct location in the answer area. Each 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.)

Select and Place:



Correct Answer:



Code Segments	Answer Area
<pre>routeTemplate:"{controller}s/{id}",</pre>	Target 1: routeTemplate: "api/{controller}s/{id}",
No.	Target 2:
CO <sup>O</sup>	<pre>server.OpenAsync().Wait();</pre>
<pre>server.Wait().OpenAsync();</pre>	

Use server.OpenAsync().Wait() to put the server into a zen state of acceptance of all connections on the address we specified earlier.

References: http://notebookheavy.com/2012/03/13/integration-test-asp-net-web-api-with-structuremap/

## **QUESTION 2**

You create the following Windows Communication Foundation (WCF) service.

```
namespace WcfEmployeeService
{
    [ServiceContract]
    public interface IEmployeeService
    { ... }
    public class EmployeeService : IEmployeeService
    { ... }
}
```

The service is accessible at the URL of http://Service1/EmployeeService.svc.

You need to add the endpoint for the WCF service to the Web.config file.

How should you complete the markup? To answer, select the appropriate options in the answer area.

Hot Area:

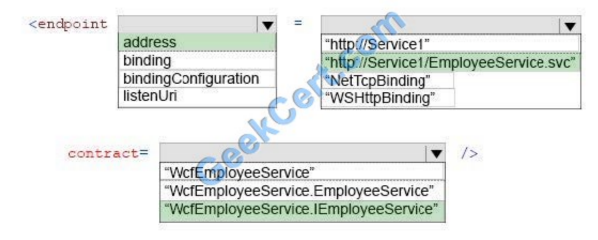


# Answer Area

endpoint	address	"http://Service1"	
bind	binding	"http://Service1/Employ	eeService.sv
	bindingConfiguration	*NetTcpBinding"	
	listenUri	WSHttpBinding"	
	20		
contr		▼ />	•
contr	"WcfEmployeeS		•
contr	"WcfEmployeeS "WcfEmployeeS	ervice" ervice.EmployeeService" ervice.IEmployeeService"	•

Correct Answer:

# Answer Area



## **QUESTION 3**

Note: This question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution that might meet the stated goals. Some question sets might have more than one correct solution, while

others might not have a correct solution.

After you answer a question in this section, you will NOT be able to return to it. As a result, these questions will not appear in the review screen.

You have developed a .NET Standard Library.

You need to produce a NuGet package.



Solution: Run the dotnet pack command

Does the solution meet the goal?

A. Yes

B. No

Correct Answer: B

Package the component with the NuGet pack command.

References: https://docs.microsoft.com/en-us/nuget/guides/create-net-standard-packages- vs2015

### **QUESTION 4**

You are developing a self-hosted WCF service that returns stock market information.

The service must be discoverable by any client application.

You need to build the service host.

How should you build the host? (To answer, drag the appropriate code segments to the correct location or locations in the answer area. 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.)

Select and Place:

	Answer Area	
UdpDiscoveryEndpoint	<pre>static void Main(string[] args)</pre>	
DiscoveryEndpoint	<pre>Uri StockURI = new Uri("http://localhost:8733/StockTicker"); var mytype = typeof(StockTickerService);</pre>	
ServiceBehaviorAttribute		
ServiceDiscoveryBehavior	using ( host	
ServiceHost	= new (nytype, StockURI))	
	<pre>{     host.AddServiceEndpoint(typeof(IStockTickerService),     new WSH tpBinding(), ""); }</pre>	
		());
	());	
	<pre>host.Open(); Console.ReadLine(); host.Close();</pre>	
	}	



#### Correct Answer:



#### **QUESTION 5**

After you answer a question in this section, you will NOT be able to return to it. As a result, these questions will not appear in the review screen.

You need to ensure that testing, development, and end user access requirements are met.

Solution: Move the Web App backend to a private VNet.

Does the solution meet the goal?

A. Yes

B. No

Correct Answer: A

Scenario: All testing must interact directly with the Web App backend. Automated testing of the solution is performed using a remote third-party testing solution.

70-487 VCE Dumps

70-487 Study Guide

70-487 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.geekcert.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 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 © geekcert, All Rights Reserved.