



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.pass4lead.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 are creating an application that retrieves Microsoft SQL Server data from two tables named Product and ProductModel.

You need to store in two separate lists all the names of the products and the product models for later use by the application.

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

NOTE: Each correct selection is worth one point.

Hot Area:



Answer Area

```
List<string>productNames = new List<string>();
List<string> productModelNames = new List<string> ();

using (SqlConnection connection = new SqlConnection
(connectionString))
{
    connection.Open();
    string sql =
        "SELECT" FROM Product; SELECT" FROM ProductModel";
        "SELECT" FROM PRODUCT UNION SELECT" FROM ProductModel";
        "SELECT" FROM Product UNION ALL SELECT" FROM ProductModel";

    SqlCommand command = new SqlCommand(sql, connection);
    using (SqlDataReader reader = command.ExecuteReader())
    {
        while
            (reader.HasRows)
            (reader.NextResult())
            (reader.Read())
        {
            productNames.Add(reader [1].ToString());
        }

        reader.GetOrdinal("ProductModel");
        reader.NextResult();
        reader.Read();

        while
            (reader.HasRows)
            (reader.NextResult())
            (reader.Read())
        {
            productModelNames.Add(reader [1].ToString());
        }
    }
}
```

Correct Answer:



Answer Area

```
List<string>productNames = new List<string>();
List<string> productModelNames = new List<string> ();

using (SqlConnection connection = new SqlConnection
(connectionString))
{
    connection.Open();
    string sql =
        "SELECT" FROM Product; SELECT" FROM ProductModel";
        "SELECT" FROM PRODUCT UNION SELECT" FROM ProductModel";
        "SELECT" FROM Product UNION ALL SELECT" FROM ProductModel";

    SqlCommand command = new SqlCommand(sql, connection);
    using (SqlDataReader reader = command.ExecuteReader())
    {
        while (reader.HasRows)
        {
            reader.NextResult();
            reader.Read();

            productNames.Add(reader [1].ToString());
        }

        reader.GetOrdinal("ProductModel");
        reader.NextResult();
        reader.Read();

        while (reader.HasRows)
        {
            reader.NextResult();
            reader.Read();

            productModelNames.Add(reader [1].ToString());
        }
    }
}
```

QUESTION 2

You need to update the ImportBooks() method to use database transactions. Which code segment should you use?

- A. SqlConnection.BeginTransaction(IsolationLevel.RepeatableRead);
- B. SqlConnection.BeginTransaction(IsolationLeve.ReadUnconvnited);



C. SqlConnection.BeginTransaction(IsolationLevel.Serializable);

D. SqlConnection.BeginTransaction(IsolationLevel.Snapshot);

Correct Answer: A

QUESTION 3

You are developing a web application by using Microsoft .NET Framework 4.5.

You are creating a web client for the application. The web client will make REST calls to several web services.

You need to ensure that the web client meets the following requirements:

Uses the Task class to perform asynchronous operations Reuses recently resolved DNS lookups

Which object should you include in the solution?

A. ServiceClient

B. WebClient

C. HttpClient

D. WebRequest

Correct Answer: C

References: <https://www.c-sharpcorner.com/article/calling-web-api-using-httpclient/>

QUESTION 4

You are developing a WCF service. The service will stream messages to clients on the internal network.

You must use Windows Authentication, and all messages must be binary encoded.

You need to configure the service.

What should you do? (To answer, drag the appropriate elements to the correct location or locations in the answer area. Each 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:



Answer Area

| | |
|------------------|-----------------------|
| namedNetBinding | <system.serviceModel> |
| netTcpBinding | <bindings> |
| binHttpsBinding | < > |
| httpBasicBinding | <binding> |
| mode="Ignore" | <security > /> |
| mode="Transport" | </binding> |
| mode="Direct" | </ > |

```
</bindings>
</system.serviceModel>
```

Correct Answer:

Answer Area

| | |
|------------------|---------------------------------|
| namedNetBinding | <system.serviceModel> |
| netTcpBinding | <bindings> |
| binHttpsBinding | < netTcpBinding > |
| httpBasicBinding | <binding> |
| mode="Ignore" | <security mode="Transport" > /> |
| mode="Transport" | </binding> |
| mode="Direct" | </ netTcpBinding > |

```
</bindings>
</system.serviceModel>
```



QUESTION 5

You have a Windows Communication Foundation (WCF) service. The service will be consumed by following clients:

- a Windows Store application
- an ASP.NET Core web application
- a Java application developed and hosted by an external vendor

You need to generate proxies for each of these clients to that they can consume the WCF service.

What should you implement? To answer, drag the most appropriate implementation options to the correct application type. Each option 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:

Implementation options

- SVCUtil.exe and ChannelFactory
- WSDL endpoint
- ConfigurationCodeGenerator.exe
- WCF connected service
- Discc.exe
- Service reference

Answer area

Application type

- Java client
- Windows Store client
- ASP.Net Core Web App
- Windows Forms application

Implementation option

- Implementation option
- Implementation option
- Implementation option
- Implementation option

Correct Answer:



Implementation options

| |
|--------------------------------|
| |
| |
| ConfigurationCodeGenerator.exe |
| |
| |
| Discc.exe |
| |

Answer area

Application type

- Java client
- Windows Store client
- ASP.Net Core Web App
- Windows Forms application

Implementation option

| |
|--------------------------------|
| WSDL endpoint |
| SVCUtil.exe and ChannelFactory |
| WCF connected service |
| Service reference |

Box 1: WSDL endpoint If you have any clients who are not .NET (like Java or PHP, for example), ChannelFactory won't work for them as that is specific to .NET and WCF. In that case, you'll either have to publish the metadata or send the client a WSDL endpoint so they can create the proxy via whatever means their language of choice uses. Box 2: SVCUtil.exe and ChannelFactory The use of the following classes is supported for Windows Store Applications: ChannelFactory DuplexChannelFactory CallbackBehaviorAttribute Svcutil.exe can be used to generate the proxy class file. This tool generates the proxy class file and the App.config file. Box 3: Connected Services In Asp.Net core you will notice that, we don't have the option "Add Service Reference like in the older .Net Framework. The solution for this is WCFConnectedService. Service reference The Asp.Net core web app can use service references to create service contracts Box 4: Service reference The Windows Forms app can use service references to create service contracts WCF Connected services Incorrect Answers: Disco.exe is a legacy tool. Windows Communication Foundation should be used instead. The .NET Configuration Code Generator is also an outdated legacy tool.

References: <https://docs.microsoft.com/en-us/dotnet/framework/wcf/feature-details/accessing-wcf-services-with-a-windows-store-client-app> <https://docs.microsoft.com/en-us/dotnet/framework/wcf/servicemodel-metadata-utility-toolsvcutil-exe> <https://aspdotnetcodehelp.wordpress.com/2017/03/27/how-to-access-wcf-service-in-asp-net-coreapplication/>

[Latest 70-487 Dumps](#)

[70-487 Practice Test](#)

[70-487 Study Guide](#)



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:



| | | |
|---|---|--|
|  <p>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.</p> |  <p>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.</p> |  <p>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.</p> |
|---|---|--|

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.