

## 70-516<sup>Q&As</sup>

TS: Accessing Data with Microsoft .NET Framework 4

#### Pass Microsoft 70-516 Exam with 100% Guarantee

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

https://www.pass4itsure.com/70-516.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.pass4itsure.com/70-516.html

2022 Latest pass4itsure 70-516 PDF and VCE dumps Download

#### **QUESTION 1**

You use Microsoft Visual Studio 2010 and Microsoft .NET Framework 4 to develop an application that connects to a Microsoft SQL Server 2008 database. You use the ADO.NET Entity Framework Designer to model entities. You add the

following stored procedure to the database, and you add a function import to the model.

CREATE PROCEDURE [dbo].[InsertDepartment]

@Name nvarchar(50),

@ ID int NULL OUTPUT

AS

INSERT INTO Department (Name) VALUES (@Name)

SELECT @ID = SCOPE\_IDENTITY()

You need to insert a new department and display the generated ID.

Which code segment should you use?

A. using (SchoolEntities context = new SchoolEntities()) {var id = new ObjectParameter("ID", typeof(int)); context.InsertDepartment("Department 1", id); Console.WriteLine(id.Value);}

B. using (SchoolEntities context = new SchoolEntities()){var id = context.InsertDepartment("Department 1", null); Console.WriteLine(id);}

C. using (SchoolEntities context new SchoolEntities()) {CtojectParameter id = null;context.InsertDepartment("Department 1", id); Console.WriteLine(id.Value); }

D. using (SchoolEntities context = new SchoolEntities()) {var id = new OtajectParameter("ID", null)); context.InsertDepartment("Department 1", id); Console.WriteLlne(id.Value); }

Correct Answer: A

#### **QUESTION 2**

You use Microsoft Visual Studio 2010 and Microsoft .NET Framework 4 to develop an ASP.NET Web application that uses the Entity Framework.

The build configuration is set to Release. The application must be published by using Microsoft Visual Studio 2010, with the following requirements:

The database schema must be created on the destination database server.

The Entity Framework connection string must be updated so that it refers to the destination database server.

You need to configure the application to meet the requirements.

Which two actions should you perform? (Each correct answer presents part of the solution. Choose two.)

# VCE & PDF Pass4itSure.com

#### https://www.pass4itsure.com/70-516.html

2022 Latest pass4itsure 70-516 PDF and VCE dumps Download

- A. Generate the DDL from the Entity Framework Designer and include it in the project. Set the action for the DDL to ApplicationDefinition.
- B. Set Items to deploy in the Package/Publish Web tab to All files in this Project Folder for the release configuration.
- C. Use the web.config transform file to modify the connection string for the release configuration.
- D. Include the source database entry in the Package/Publish SQL tab and update the connection string for the destination database.

Correct Answer: CD

#### **QUESTION 3**

You use Microsoft Visual Studio 2010 and Microsoft .NET Framework 4 to develop an application that uses the Entity Framework. The appl cat on has an entity model that contains a SalesOrderHeader entity. The entity includes an OrderDate

property of type DateTime.

You need to retrieve the 10 oldest SalesOrderHeaders according to the OrderDate property.

Which code segment should you use?

```
CA
      Dim model = New AdventureWorksEntities ()
      Dim sales =
       model.SalesOrderHeaders.Take(10).OrderByDescending(
       Function(soh) soh.OrderDate)
C B.
      Dim model = New AdventureWorksEnt
      Dim sales =
       model.SalesOrderHeaders.OnderByDescending(
       Function(soh) soh.OrderDate).Take(10)
C.C.
    Dim model = New AdventureWorksEntities ()
      Dim sales =
       model.SalesOrderReaders.OrderBy(
       Function (soh) son.OrderDate) . Take (10)
CD.
                  New AdventureWorksEntities ()
      Dim model
      Dim sales
       model.SalesOrderHeaders.Take(10).OrderBy(
       Function(soh) soh.OrderDate)
```

A. Option A

#### https://www.pass4itsure.com/70-516.html

2022 Latest pass4itsure 70-516 PDF and VCE dumps Download

- B. Option B
- C. Option C
- D. Option D

Correct Answer: D

#### **QUESTION 4**

You have a method named updateCustomers that updates a DataTable. You need to develop a method that meets the following requirements:

Takes a DataTable as a parameter

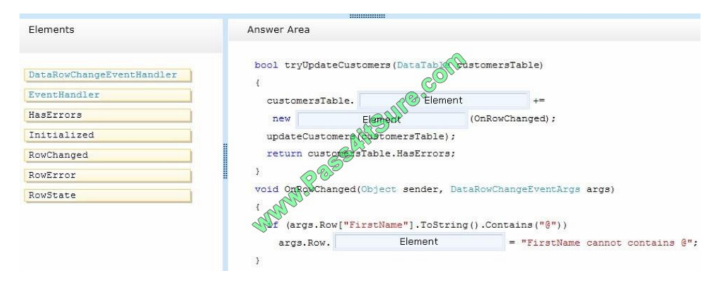
Calls updateCustomers by using the DataTable

Returns false if updateCustomers updates one of the rows in the DataTable with a value that contains @ in the FirstName column.

What code should you use?

(To answer, drag the appropriate elements to the correct locations. 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:



Correct Answer:

#### https://www.pass4itsure.com/70-516.html

2022 Latest pass4itsure 70-516 PDF and VCE dumps Download

Elements	Answer Area
	bool tryUpdateCustomers(DataTableCustomersTable)
EventHandler	customersTable. RowChanged +=
HasErrors	new DataRowChanger ontHandler (OnRowChanged);
Initialized	updateCustomers(customersTable);
	return customerstable.HasErrors;
RowState	void OngovChanged(Object sender, DataRowChangeEventArgs args)
	of (args.Row["FirstName"].ToString().Contains("@"))
	args.Row. RowError = "FirstName cannot contains @";
	)

#### **QUESTION 5**

You use Microsoft .NET Framework 4 to develop an application that uses WCF Data Services to persist entities from the following Entity Data Model.



You create a new Blog instance named newBlog and a new Post instance named newPost as shown in the following code segment. (Line numbers are included for reference only.)

- 01 Dim newBlog As Blog = New Blog()
- 02 Dim newPost As Post = New Post ()
- 03 -04 Dim serviceUri As Uri New Uri("--")
- 05 Dim context As BlogsEntities =
- 06 New BlogsEntities (serviceUri)

You need to ensure that newPost is related to newBlog through the Posts collection property and that newPost and newBlog are sent to the service.

Which code segment should you insert at line 07?

A. newBlog.Posts.Add(newPost)context.AttachTo("Blogs", newBlog) context.AttachTo("Posts", newPost) context.SaveChanges(SaveChangesOptions.Batch)



#### https://www.pass4itsure.com/70-516.html 2022 Latest pass4itsure 70-516 PDF and VCE dumps Download

B. newBlog.Posts.Add(newPost) context.UpdateObject(newBlog) context.UpdateObject(newPost)context.SaveChanges(SaveChangesOpt ions.Batch)

C. newBlog.Posts.Add(newPost) context.AddToBlogs(newBlog) context.AddToPosts(newPost)context.SaveChanges(SaveChangesOpt ions.Batch)

D. context.AttachLink(newBlog, "Posts", newPost) context.SaveChanges(SaveChangesOptions.Batch)

Correct Answer: A

Attaching and Detaching objects (http://msdn.microsoft.com/en-us/library/bb896271.aspx)

70-516 VCE Dumps

70-516 Study Guide

70-516 Exam Questions



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.pass4itsure.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 © pass4itsure, All Rights Reserved.