

[OFFICIAL] Braindump2go 70-516 VCE Instant Download (251-260)

MICROSOFT NEWS: 70-516 Exam Questions has been Updated Today! Get Latest 70-516 VCE and 70-516 PDF Instantly! Welcome to Download the Newest Braindump2go 70-516 VE&70-516 PDF Dumps:

<http://www.braindump2go.com/70-516.html> (286 Q&As) Braindump2go Updates Microsoft 70-516 Exam Dumps Questions, adds some new changed questions from Microsoft Official Exam Center. Want to know 2015 70-516 Exam test points? Download the following free Braindump2go Latest Exam Questions Today! Exam Code: 70-516 Exam Name: TS: Accessing Data with Microsoft .NET Framework 4 Certification Provider: Microsoft Corresponding Certifications: MCPD, MCPD: Web Developer 4, MCPD: Windows Developer 4, MCTS, MCTS: Microsoft .NET Framework 4, Data Access [70-516 Dumps](#), [70-516 Dumps PDF](#), [70-516 Exam PDF](#), [70-516 Book](#), [70-516 Study Guide](#), [70-516 eBook](#), [70-516 eBook PDF](#), [70-516 Exam Questions](#), [70-516 Training Kit](#), [70-516 PDF](#), [70-516 Microsoft Exam](#), [70-516 VCE](#), [70-516 Braindump](#), [70-516 Braindumps PDF](#), [70-516 Braindumps Free](#), [70-516 Practice Test](#), [70-516 Practice Exam](#), [70-516 Preparation](#), [70-516 Preparation Materials](#), [70-516 Practice Questions](#)

TS: Accessing Data with



Product

Exam Nu

TS: Access
Microsoft C
has assemb
exam resou
for your suc

Questions and Answers : 286
Q&As

Updated: Nov 22, 2015

~~\$429.99~~ **\$99.99**

PDF DEMO

CHECK OUT

Free Der

Braindump
Framework
exams befo

Printab

QUESTION 251 You have a database named DB1 that contains a table named Customers. You declare a DataSet named customersDataSet. You need to ensure that customersDataSet contains all of the records from the Customers table. Which code should you use?

```
A. Using cn As SqlConnection = New SqlConnection("Server=.;Database=DB1;Trusted_Connection=True")
   cn.Open()
   Using da As SqlDataAdapter = New SqlDataAdapter("SELECT * FROM Customers", cn)
     da.Fill(customersDataSet, SchemaType.Mapped)
   End Using
End Using

B. Using cn As SqlConnection = New SqlConnection("Server=.;Database=DB1;Trusted_Connection=True")
   cn.Open()
   Using da As SqlDataAdapter = New SqlDataAdapter("SELECT * Customers")
     da.Fill(customersDataSet)
   End Using
End Using

C. Using cn As SqlConnection = New SqlConnection("Server=.;Database=DB1;Trusted_Connection=True")
   cn.Open()
   Using da As SqlDataAdapter = New SqlDataAdapter("SELECT * Customers")
     da.Fill(customersDataSet)
   End Using
End Using

D. Public Sub M3()
   Using cn As SqlConnection = New SqlConnection("Server=.;Database=DB1;Trusted_Connection=True")
     cn.Open()
     Using da As SqlDataAdapter = New SqlDataAdapter(New SqlCommand("SELECT * FROM Customers"), cn)
       da.Fill(customersDataSet)
     End Using
   End Using
End Sub

E. Public Sub M2()
   Using cn As SqlConnection = New SqlConnection("Server=.;Database=DB1;Trusted_Connection=True")
     cn.Open()
     Using da As SqlDataAdapter = New SqlDataAdapter("SELECT * FROM Customers", cn)
       da.Fill(customersDataSet)
     End Using
   End Using
End Sub
```

A. Option AB. Option BC. Option CD. Option D Answer: C Explanation:- use the New SqlCommand- Example: To create a sample Visual C# .NET console application that demonstrates how to use the SqlCommandBuilder object to automatically generate the DeleteCommand, the InsertCommand, and the UpdateCommand properties of the SqlCommand object for a SqlDataAdapter object. SqlConnection cn = new SqlConnection(); DataSet CustomersDataSet = new DataSet(); SqlDataAdapter da; SqlCommandBuilder cmdBuilder; //Set the connection string of the SqlConnection object to connect//to the SQL Server database in which you created the sample//table.cn.ConnectionString = "Server=server;Database=northwind;UID=login;PWD=password;"; cn.Open();//Initialize the SqlDataAdapter object by specifying a Select command//that retrieves data from the sample table.da = new SqlDataAdapter("select * from CustTest order by CustId", cn);//Initialize the SqlCommandBuilder object to automatically generate and initialize//the UpdateCommand, InsertCommand, and DeleteCommand properties of the SqlDataAdapter.cmdBuilder = new SqlCommandBuilder(da);//Populate the DataSet by running the Fill method of the SqlDataAdapter.da.Fill(CustomersDataSet,

"Customers"); QUESTION 252 You use Microsoft Visual Studio 2010 and Microsoft .NET Framework 4 to create an application. The application connects to a Microsoft SQL Server database. You load records from a table named Products to a DataTable named dataTable. You populate a SqlDataAdapter by using the following code: You need to ensure that optimistic concurrency is enforced on the Update call. Which code should you insert at line 08?

```
01 var sqlDataAdapter = new SqlDataAdapter();
02 var command = new SqlCommand(@"UPDATE Products
   SET ProductName = @NewProductName
   where ProductName = @ProductName, connection);
03 var p = new SqlParameter(@"@NewProductName", "SomeNewProductName");
04 command.Parameters.Add(p);
05 sqlDataAdapter.UpdateCommand = command;
06 sqlDataAdapter.Update(dataTable);
07 p1.SourceColumn = "ProductName";
08
09 command.Parameters.Add(p1);
10 sqlDataAdapter.UpdateCommand = command;
11 sqlDataAdapter.Update(dataTable);
```

- A. P1.SourceVersion = System.Data.DataRowVersion.Current;
- B. P1.SourceVersion = System.Data.DataRowVersion.Original;
- C. P1.SourceVersion = System.Data.DataRowVersion.Default;
- D. P1.SourceVersion = System.Data.DataRowVersion.Proposed;

Answer: B QUESTION 253 You use Microsoft Visual Studio 2010 and Microsoft .NET Framework 4 to create an application. The application connects to a Microsoft SQL Server database. You create a DataSet object in the application. You add two DataTable objects named App_Products and App_Categories to the DataSet. You add the following code segment to populate the DataSet object. (Line numbers are included for reference only.)
01 Public Sub Filifcnx As SqlConnection, ds As DataSet)
02 Dim cmd As SqlCommand = New SqlCommand("SELECT * FROM dbo.Products;" + "SELECT * FROM dbo.Categories", cmd)
03 Dim adapter As SqlDataAdapter = New SqlDataAdapter(cmd)
04 adapter.Fill(ds)
05 adapter.TableMappings.Add("Products", "App_Products")
06 adapter.TableMappings.Add("Categories", "App_Categories")
07 adapter.Fill(ds)
08 End Sub

- A. adapter.TableMappings.Add("Products", "App_Products") adapter.TableMappings.Add("Categories", "App_Categories") adapter.Fill(ds)
- B. adapter.Fill(ds, "Products") adapter.Fill(ds, "Categories")
- C. adapter.TableMappings.Add("Table", "App_Products") adapter.TableMappings.Add("Table", "App_Categories") adapter.Fill(ds)
- D. adapter.Fill(ds.Tables("App_Products")) adapter.Fill(ds.Tables("App_Categories"))

Answer: C Explanation: Table Mapping in ADO.NET (<http://msdn.microsoft.com/en-us/library/ms810286.aspx>) QUESTION 254 Drag and Drop Question You develop a method named doOneInsert that has the following signature: Private Sub doOneInsert(name As String, id As String) You discover that when you execute doOneInsert, you sometimes receive the following message: "SQLException was unhandled Violation of PRIMARY KEY constraint." You need to develop a method named doOneInsert that will call doOneInsert and will log the exception by using a class named SQLLogger. The function must only log exceptions thrown by Microsoft SQL Server. What should you do? (Develop the solution by selecting and ordering the required code snippets. You may not need all of the code snippets.)

```
If sqlEx.InnerException.Data.ToString() = "SQL" Then
End Try
Catch (sqlEx As Exception)
SQLLogger.log(sqlEx)
End Catch
logDoOneInsert(name, id)
End Sub
End Try
Catch (sqlEx As SQLException)
Throw
Private Sub method1(name As String, id As String)
doOneInsert(name, id)
If sqlEx.InnerException.Data.ToString() = "Primary Key" Then
Try
```

Answer:

Code	Answer Area
<pre> If sqlEx.InnerException.Data.ToString () = "SQL" Then </pre>	<pre> Private Sub method1 (name As String, id As String) </pre>
<pre> End Try Catch (sqlEx As Exception) </pre>	<pre> Try </pre>
<pre> SQLLayer.Log(sqlEx) End Catch </pre>	<pre> logDoOneInsert (name, id) </pre>
<pre> logDoOneInsert (name, id) </pre>	<pre> End Try Catch (sqlEx As SqlException) </pre>
<pre> End Sub </pre>	<pre> End Catch </pre>
<pre> Throw </pre>	<pre> End Sub </pre>
<pre> Private Sub method1 (name As String, id As String) </pre>	
<pre> doOneInsert (name, id) </pre>	
<pre> If sqlEx.InnerException.Data.ToString () = "PrimaryKey" Then </pre>	
<pre> Try </pre>	

QUESTION 255 You are creating a Microsoft .NET Framework 4 application that will access data from an Oracle database named DB1. DB1 is located on a server named DBSVR. The Oracle instance requires that connections be authenticated by using Windows authentication. You need to identify the connection string for the application. Which connection string should you identify? A. Data Source=DBSVR; initial catalog=DB1; Integrated Security=SSPI; B. Data Source=DBSVS: 1433/231; SPFRMSLOB=True; C. Data Source=DBSVR; initial catalog=DB1; Network Library=DBMSSOCN; D. Data Source=DBSVR: 1433/331; User ID=;/

Answer: D Explanation: For Windows Authentication use connection strings like: Data Source=myOracleDB; User Id=;/ QUESTION 256 You use Microsoft .NET Framework 4 to create an application. The application connects to a Microsoft SQL Server database. The application contains an Entity Framework model that has an entity named Products. You need to write a method that accepts an input parameter named Product. The method must delete Product from the SQL Server database by using LINQ to Entities. You write the following code:

```

01 Protected Sub DeleteProduct (product As Product)
02     Dim objectContext = new Entities()
03     Using (objectContext)
04
05     End Using
06 End Sub

```

- Which code segment should you insert at line 04? A. `objectContext.Products.Attach(product)`
`objectContext.Products.DeleteObject(product)`
`objectContext.SaveChanges()`
- B. `objectContext.Products.AddObject(product)`
`objectContext.Products.DeleteObject(product)`
`objectContext.SaveChanges()`
- C. `objectContext.Products.ApplyCurrentValues(product)`
`objectContext.DeleteObject(product)`
- D. `objectContext.Products.DeleteObject(product)`

A. Option AB. Option BC. Option CD. Option D Answer: A QUESTION 257 You are developing a Microsoft .NET Framework 4 application. You need to collect performance data to the event log after the application is deployed to the production environment. Which two components should you include in the project? (Each correct answer presents part of the solution. Choose two.) A. A debug listener B. A trace listener C. Trace.WriteLine() statements D. Debug.Assert() statements E. Debug.WriteLineQ statements Answer: BC Explanation: Tracing is a way for you to monitor the execution of your application while it is running. Example: For example, suppose you set up two listeners: a TextWriterTraceListener and an EventLogTraceListener. Each listener receives the same message. The TextWriterTraceListener would direct its output to a stream, and the EventLogTraceListener would direct its output to an event log. The following example shows how to send output to the Listeners collection. C# VB// Use this example when debugging. System.Diagnostics.Debug.WriteLine("Error in Widget 42");// Use this example when tracing. System.Diagnostics.Trace.WriteLine("Error in Widget 42"); QUESTION 258 You use Microsoft Visual Studio 2010 and Microsoft .NET Framework 4 to create an application. The application connects to a Microsoft SQL Server database. You have a stored procedure that updates data in the database. You need to ensure that if the connection to the database fails, any data already written to the database is rolled back. What should you use? A. Advanced Data Connector (ADC) B.

Microsoft Message Queuing (MSMQ)C. Lightweight Transaction Manager (LTM)D. Remote Data Service (RDS) Answer: C
QUESTION 259The application must provide a component part list for any product. The component part list must give the quantity of each distinct part that is required to manufacture that product. You need to create a LINQ expression that delivers a result of type IEnumerable(Of Tuple(Of Integer, Part)) to meet the requirements. Which expression should you use? A. Dim result As IEnumerable (Of Tuple (Of Integer, Part)) = part.Descendants .ToDictionary (Function(c) c).Select(Function(d) Tuple.Create (D.Value.Children.Count (),D.Key))B. Dim result As IEnumerable (Of Tuple (Of Integer, Part)) = part.Children .GroupBy (Function(p) p).Select(Function(g) Tuple.Create (g.Count (), g.Key))C. Dim result As IEnumerable (Of Tuple (Of Integer, Part)) = part.Descendants .GroupBy (Function(p) p).Select(Function(g) Tuple.Create (g.Count (), g.Key))D. Dim result As IEnumerable (Of Tuple (Of Integer, Part)) = part.Descendants .Distinct().GroupBy (Function(p) p).Select(Function(g) Tuple.Create (g.Count (), g.Key))E. Dim result As IEnumerable (Of Tuple (Of Integer, Part)) = part.Children .Distinct(). GroupBy (Function(p) p).Select(Function(g) Tuple.Create (g.Count (), g.Key)) Answer: C
QUESTION 260Hotspot Question You use Microsoft .NET Framework 4 to create a data access layer component. The component uses classes from the System.Data.SqlClient namespace to access data from a database by using connection pooling. You need to ensure that support technicians can use Performance Monitor to monitor the number of free connections and active connections used by the component during run time. What entry should you add to the switches element in the system.diagnostics section of the application configuration file? (To answer, select the appropriate options in the answer area.)



Braindump2go Offers PDF & VCE Dumps Download for New Released Microsoft 70-516 Exam! 100% Exam Success Guaranteed OR Full Money Back Instantly!

TS: Accessing Data with Microsoft .NET Framework 4: 70-516



Questions and Answers : 286 Q&As

Updated: Nov 22, 2015

~~\$429.99~~ **\$99.99**

PDF DEMO

CHECK OUT

Product Description Exam Number/Code: 70-516

Exam Number/Code: 70-516

"TS: Accessing Data with Microsoft .NET Framework 4", also known as 70-516 exam, is a Microsoft Certification. With the complete collection of questions and answers, Braindump2go has assembled to take you through 286 Q&As to your 70-516 Exam preparation. In the 70-516 exam resources, you will cover every field and category in Microsoft MCPD helping to ready you for your successful Microsoft Certification.

Free Demo Download

Braindump2go offers free demo for 70-516 exam (TS: Accessing Data with Microsoft .NET Framework 4). You can check out the interface, question quality and usability of our practice exams before you decide to buy it.

Printable PDF **Premium VCE + VCE Simulator**

FREE DOWNLOAD: NEW UPDATED 70-516 PDF Dumps & 70-516 VCE Dumps from Braindump2go:
<http://www.braindump2go.com/70-516.html> (286 Q&A)