# Braindump2go New Released Microsoft 70-516 Dumps Free Share (271-280)

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

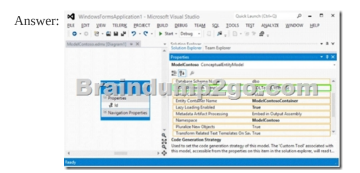
http://www.braindump2go.com/70-516.html (286 Q&As) Real Latest 70-516 Exam Questions Updated By Official Microsoft Exam Center! Braindump2go Offers 70-516 Dumps sample questions for free download now! You also can visit our website, download our premium Microsoft 70-516 Exam Real Answers, 100% Exam Pass Guaranteed! Exam Code: 70-516Exam Name: TS: Accessing Data with Microsoft .NET Framework 4Certification Provider: Microsoft Corresponding Certifications: MCPD, MCPD: Web Developer 4, MCPD: Windows Developer 4, MCTS, MCTS: Microsoft .NET Framework 4, Data Access<u>70-516 Dumps,70-516 Book,70-516 Book,70-516 Book,70-516 Book,70-516 Book,70-516 Exam Questions,70-516 Framework 4, Data Access<u>70-516 Exam Questions,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</u></u>



QUESTION 271You use Microsoft Visual Studio 2010 and Microsoft NET framework 4 to create an application the application uses the ADO NET entity framework to model entities. You define a Category class by writing the following code segment (Line numbers are included for reference only) Public Class Category01 Public Class Category02 Public Property CategoryIDO As Integer 03 Get04 End Get05 Set06 End Set07 End Property08 Public Property CategoryName() As String09 Get10 End Get11 Set12 End Set13 End Property14 Public Property Description() As String15 Get16 End Get17 Set18 End Set19 End Property20 Public Property Picture() As Byte()21 Get22 End Get23 Set24 End Set 2526 End PropertyYou need to add a collection named Products to the Category class. You also need to ensure that the collection supports deterred loading. Which code segment should you insert at line 25? A. Public Shared Property Products() As List(Of Product) Get End GetSetEnd SetEnd PropertyB. Public Oweindabte Properly Products() As bst(Of Product) Get End GetSetEnd SetEnd PropertyC. Public UustOvemnde Properly Products() As bst (Of Product)D. Protected Property Products() As IJst(Of Product) Get End GetSetEnd SetEnd Property Answer: B QUESTION 272You use Microsoft Visual Studio 2010 and Microsoft .NET Framework 4 to create an application. You are creating the data layer of the application. You write the following code segment. (Line numbers are included for reference only.)01Public Shared Function GetDataReader(sql As String) As SqlDataReader02Dim dr As SqlDataReader = Nothing04Return dr05End FunctionYou need to ensure that the following requirements are met: The SqlDataReader returned by the GetDataReader method can be used to retrieve rows from the database.SQL connections opened within the GetDataReader method will close when the SqlDataReader is closed. Which code segment should you insert at line 03? A. Using cnn As New SqlConnection(strCnn)TryDim cmd As New SqlCommand(sql, cnn)cnn.Open()dr = cmd.ExecuteReader()CatchThrowEnd TryEnd UsingB. Dim cnn As New SqlConnection(strCnn)Dim cmd As New SqlCommand(sql, cnn)cnn.Open()Trydr = cmd.ExecuteReader()Finallycnn.Close()End TryC. Dim cnn As New SqlConnection(strCnn)Dim cmd As New SqlCommand(sql, cnn)cnn.Open()Trydr = cmd.ExecuteReader() cnn.Close()CatchThrowEnd TryD. Dim cnn As New SqlConnection(strCnn)Dim cmd As New SqlCommand(sql, cnn)cnn.Open() Trydr = cmd.ExecuteReader(CommandBehavior.CloseConnection) Catchcnn.Close()ThrowEnd Try Answer: DExplanation: CommandBehavior.CloseConnection When the command is executed, the associated Connection object is closed when the associated DataReader object is closed.CommandBehavior Enumeration(

http://msdn.microsoft.com/en-us/library/system.data.commandbehavior.aspx) SqlCommand.ExecuteReader Method (CommandBehavior)(<u>http://msdn.microsoft.com/en-us/library/y6wy5a0f.aspx</u>) QUESTION 273Hotspot QuestionYou create an Entity Data Model (EDM) named ModelContoso.You need to generate a Transact-SQL script to create a database to store ModelContoso. The solution must ensure that table names are prefixed automatically with TBL\_.Which property of ModelContoso should you modify? (To answer, select the appropriate property in the answer area.)

delContoso.edmx [Diagram1] 👻 🗙	Colution Embour Solution Explorer Team Explorer	• 8
	Properties	ine a state and a state and a state of the s
	ModelContoso ConceptualEntityMo	odel
	22 P+ P	
	Dutabase Schema Native	doo
Braind	L CREEF/C	noteon
C Properties	Entity Container Name	ModeKontosoContainer
4t ld ⊟ Navigation Properties	Lacy Loading Enabled	True
	Metadata Artifact Processing	Embed in Output Assembly
	Namespace	ModelContoso
	Pluralize New Objects	True
	Transform Related Text Templates	s On Sav True
	Code Generation Strategy Used to set the code generation strat	



QUESTION 274You use Microsoft Visual Studio 2010 and Microsoft .NET Framework 4 to create a Microsoft Windows Forms application, You plan to deploy the application to several shared client computers. You write the following code segment. (Line numbers are included for reference only.)01 Dim config As Configuration = ConfigurationManager.OpenExeConf iguration(exeConf igName)03 config.Save()04 ... You need to encrypt the connection string stored in the .config file.Which code segment should you insert at line 02? A. Dim section As ConnectionStringsSection \_ TryCast(config.GetSection("connectionString"), ConnectionStringsSection) section.SectionInformation.ProtectSection ("DataProtectionConfigurationProvider")B. Dim section As ConnectionStcingsSection = TryCast(config.GetSecion("connectionStrings"), ConnectionStringsSection)section.SectionInformation.ProtectSection ("RsaProtectedConf igurationProvider")C. Dim section As ConnectionStringsSection = TryCast(config.GetSection("connectionString") ConnectionStringsSection) section.SectionInformation.ProtectSection ("RsaProtectedConfigurationProvider")D. Dim section As ConnectionStringsSection = TryCast(config.GetSection("connectionStrings"), ConnectionStringsSection) section.SectionInformation.ProtectSection ("DataProtectionConfigurationProvider") Answer: BExplanation: You encrypt and decrypt the contents of a Web.config file by using System.Configuration . DPAPIProtectedConfigurationProvider, which uses the Windows Data Protection API (DPAPI) to encrypt and decrypt data, or System.Configuration. RSAProtectedConfigurationProvider, which uses the RSA encryption algorithm to encrypt and decrypt data. When you use the same encrypted configuration file on many computers in a Web farm, only System.Configuration.RSAProtectedConfigurationProvider enables you to export the encryption keys that encrypt the data and import them on another server. This is the default setting.CHAPTER 2 ADO.NET Connected ClassesLesson 1: Connecting to the Data StoreStoring Encrypted Connection Strings in Web Applications (page 76)Securing Connection Strings( http://msdn.microsoft.com/en-us/library/89211k9b(v=vs.80).aspx) QUESTION 275Drag and Drop QuestionYou have an application that queries a Microsoft Access database. The database contains a table named Tablel. Tablel contains a column named Columnl. A variable named Variablel is used to store a user input string. You need to retrieve the rows from Tablel if the value in Columnl is equal to Variablel. The solution must protect against a SQL injection attack. What should you do? (Develop the solution by selecting and ordering the required code snippets. You may not need all of the code snippets.)

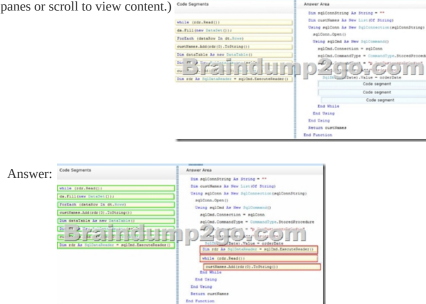
This page was exported from - <u>Braindump2go Free Exam Dumps with PDF and VCE Collection</u> Export date: Fri Nov 22 10:31:13 2024 / +0000 GMT

	Answer Area
Dis command As OleDbCommand = New OleDbCommand (eq1, connection) command.CommandType = CommandType.Text	
Dim sql = "SELECT Column], Columni FNOM Tabl ek WMERE Columni = @Columni" Dim connection As OleDeConnection = New OleD bConnection(connectionString)	
SqlCommand command = new SqlCommand (eql, connection) command.CommandType = CommandType.Text	
Dim eq1 = "SELECT Column], Columni FROM Table si WEERE Columni = ?" Dim consection (Dim Consection = Hew OldD Dim Schmeeting (Dim Consection = Hew OldD Dim Consection (Dim Consection = Hew OldD Consection (Dim Consection) = Hew OldD consection.Open()	p2go.com
Dim egi = "SELECT Column1, Column1 FROM Tabl el WEERE Column1 = ?" Dim consection As SglConnection = New SglCon mettion (consectionString) connection.Open()	
command.Parameters.AddVithValue ("BColumn1", Variablel) Dim reader As IDataReader = command.ExecuteR eader()	
command.Parameters.AddWithValue (***, Variahlei) connection.Open() Dim reader As IDstaReader = command.ExecuteR eader()	



QUESTION 276You use Microsoft .NET Framework 4 to develop an application that connects to a Microsoft SQL Server 2008 database.You add the following stored procedure to the database.CREATE PROCEDURE GetSalesPeopleASBEGINSELECT FirstName, LastName, Suffix, Email, PhoneFROM SalesPeopleENDYou write the following code. (Line numbers are included for reference only.)01Dim connection As SqlConnection = New SqlConnection("& ")02Dim command As SqlCommand = New SqlCommand("GetSalesPeople", connection)03command.CommandType = CommandType.StoredProcedureYou need to retrieve all of the results from the stored procedure.Which code segment should you insert at line 04 A. Dim res = command.ExecuteReader() B. Dim res = command.ExecuteScalar()C. Dim res = command.ExecuteNonQuery()D. Dim res = command.ExecuteXmlReader() Answer: AExplanation:ExecuteReader Sends the CommandText to the Connection and builds a SqlDataReader.SqlCommand Class(<u>http://msdn.microsoft.com/en-us/library/system.data.sqlclient.sqlcommand.aspx</u>) QUESTION 277Drag and Drop QuestionYou 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 the following stored procedure: CREATE PROCEDURE dbo.p\_GetCustomersi

FROM Customer WHERE OrderDate = @OrderDate You need to return a list of customers who match a given order date. The solution must meet the following requirements:Use a forward-only data object.Use a read-only data object.What should you do? (To answer, drag the appropriate code segments to the correct locations. Each code segment may be used once, more than once, or not at all. You may need to drag the split bar between



QUESTION 278You use Microsoft Visual Studio 2010 and Microsoft .NET Framework 4 to create an application. The application contains the following XML document.< feed >< title > Products </title >< entry >< title > Entry title 1 </title >< author 1 Author 1 </title >< content >< properties >< description > some description </description >< n otes > some notes </notes >< comments > some comments < /comments >< /properties >< /content >< /entry >...< /feed >You plan to add localization features to the application. You add the following code segment. (Line numbers are included for reference only.)01Public Function GetTextNodesForLocalization(doc As XDocument) As IEnumerable(Of XNode)03Return From n In nodes 04Where n.NodeType = XmlNodeType.Text \_05 Select n06End FunctionYou need to ensure that the GetTextNodesForLocalization method returns all the XML text nodes of the document. Which code segment should you insert at line 02? A. Dim nodes As IEnumerable(Of XNode) = doc.Descendants()B. Dim nodes As IEnumerable(Of XNode) = doc.Nodes()C. Dim nodes As IEnumerable(Of XNode) = doc.DescendantNodes()D. Dim nodes As IEnumerable(Of XNode) = doc.NodesAfterSelf() Answer: CExplanation: DescendantNodes() Returns a collection of the descendant nodes for this document or element, in document order.Descendants() Returns a collection of the descendant elements for this document or element, indocument order.Nodes() Returns a collection of the child nodes of this element or document, in document order.NodesAfterSelf() Returns a collection of the sibling nodes after this node, in document order. QUESTION 279Drag and Drop QuestionYou have a Cable named Tablel that contains two columns sal named Column1 and Column2. Column1 contains string data. Column2 contains image files. You create the following code:

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.)



connection.Open()

Answer:	Elements	Answer Area
		The served at Distribution of the server of

QUESTION 280You use Microsoft Visual Studio 2010 and Microsoft .NET Framework 4 to develop an application. You use the

ADO.NET Entity Framework Designer to model entities. You need to associate a previously deserialized entity named personl to an object context named model and persist changes to the database. Which code segment should you use? A. personl. AcceptChanges() model.SaveChanges()B. model.People.Attach(personl) model.SaveChanges()C. model.AttachTo("People", personl) model.SaveChanges()D. model.People.ApplyChanges(personl) model.SaveChanges() Answer: CExplanation:Cosiderations from Attaching and Detaching objects (http://msdn.microsoft.com/en-us/library/bb896271.aspx): The object that is passed to the Attach method must have a valid EntityKey value. If the object does not have a valid EntityKey value, use the AttachTo method to specify the name of the entity set. Attach Use the Attach method of ObjectContext where the method accepts a single typed entity parameter. AttachTo The AttachTo method of ObjectContext accepts two parameters. The first parameter is a string containing the name of the entity set. The second parameter' type is object and references the entity you want to add. Attach The Attach method of ObjectSet, which is the entity set' type, accepts a single typed parameter containing the entity to be added to the ObjectSet.CHAPTER 6 ADO.NET Entity FrameworkLesson 2: Querying and Updating with the Entity FrameworkAttaching Entities to an ObjectContext(page 437)Attaching and Detaching objects(http://msdn.microsoft.com/en-us/library/bb896271.aspx) http://msdn.microsoft.com/en-us/library/bb896248(v=vs.90).aspxhttp://msdn.microsoft.com/en-us/library/bb896248.aspx All 286 Microsoft 70-516 Exam Dumps Questions are the New Checked and Updated! In recent years, the 70-516 certification has become a global standard for many successful IT companies. Looking to become a certified Microsoft professional? Download Braindump2go 2015 Latest Released 70-516 Exam Dumps Full Version and Pass 70-516 100%!

## **TS: Accessing Data with Microsoft .NET Framewor**



### Product Description Exam Number/Code: 70

#### Exam Number/Code: 70-516

Free Demo Download

exams before you decide to buy it.

"TS: Accessing Data with Microsoft.NET Framework 4", also ke Microsoft Certification. With the complete collection of question has assembled to take you through 286 Q&As to your 70-516 it exam resources, you will cover every field and category in Mic for your successful Microsoft Certification.

Braindump2go offers free demo for 70-516 exam (TS: Accessii Framework 4). You can check out the interface, question qualit

Printable PDF Premium VCE + VCE Simulator

Questions and Answers : 286 Q&As Updated: Nov 22, 2015 \$120.00 \$99.99 PDF DEMO CHECK OUT

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