Braindump2go 2015 Microsoft 70-516 Dumps New Version Can Be Free Download Now! (241-250)

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: MicrosoftCorresponding 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 Book,70-516 Braindumps,70-516 Braindumps,70-516 Braindumps PDF,70-516 Braindumps Free,70-516 PDF,70-516 Practice Test,70-516 Practice Exam,70-516 Preparation,70-516 Preparation Materials,70-516 Practice Developer 4</u>

Practice Questions TS: Accessing Data with Microsoft .NET Framework 4: 70-516 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 guestions 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 Questions and Answers : 286 Q&As Free Demo Download Updated: Nov 22, 2015 \$120.00 \$99.99 Braindump2go offers free demo for 70-516 exam (TS: Accessing Data with Microsoft .NET Framework 4). You can check out the interface, guestion guality and usability of our practice PDF DEMO exams before you decide to buy it. CHECK OUT Printable PDF Premium VCE + VCE Simulator

QUESTION 241The 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<Tuple<int, Part>> to meet the requirements.Which expression should you use? A. IEnumerable < Tuple < int , Part>> result = part.Descendants . GroupBy $(p \Rightarrow p)$.Select $(g \Rightarrow Tuple.Create (g.Count (), g.Key))$;B. IEnumerable < Tuple < int , Part>> result = part.Descendants . ToDictionary ($c \Rightarrow c$).Select($d \Rightarrow$ Tuple.Create (D.Value.Children.Count (),D.Key));C. IEnumerable < Tuple < int, Part>> result = part.Children.GroupBy (p => p).Select(g => Tuple.Create (g.Count (), g.Key));D. IEnumerable < Tuple < int, Part >> result = part.Children .Distinct(). GroupBy (p => p).Select(g => Tuple.Create (g.Count (), part >> result = part.Children .Distinct(). GroupBy (p => p).Select(g => Tuple.Create (g.Count (), part >> result = part.Children .Distinct(). GroupBy (p => p).Select(g => Tuple.Create (g.Count (), part >> result = part.Children .Distinct(). GroupBy (p => p).Select(g => Tuple.Create (g.Count (), part >> result = part.Children .Distinct(). GroupBy (p => p).Select(g => Tuple.Create (g.Count (), part >> result = part.Children .Distinct(). GroupBy (p => p).Select(g => Tuple.Create (g.Count (), part >> result = part.Children .Distinct(). GroupBy (p => p).Select(g => Tuple.Create (g.Count (), part >> result = part.Children .Distinct(). GroupBy (p => p).Select(g => Tuple.Create (g.Count (), part >> result = part.Children .Distinct(). GroupBy (p => p).Select(g => Tuple.Create (g.Count (), part >> result = part.Children .Distinct(). GroupBy (p => p).Select(g => Tuple.Create (g.Count (), part >> result = part.Children .Distinct(). GroupBy (p => p).Select(g => Tuple.Create (g.Count (), part >> result = part.Children .Distinct(). GroupBy (p => p).Select(g => Tuple.Create (g.Count (), part >> result = part.Children .Distinct(). GroupBy (p => p).Select(g => Tuple.Create (g.Count (), part >> result = part.Children .Distinct(). GroupBy (p => p).Select(g => Tuple.Create (g.Count (), part >> result = part.Children .Distinct(). GroupBy (p => p).Select(g => Tuple.Create (g.Count (), part >> result = part.Children .Distinct(). GroupBy (p => p).Select(g => Tuple.Create (g.Count (), part >> result = part.Children .Distinct(). GroupBy (p => p).Select(g => Tuple.Create (g.Count (), part >> result = part.Children .Distinct(). GroupBy (p => part.Children .Distinct(). Gg.Key)); E. IEnumerable < Tuple < int , Part>> result = part.Descendants .Distinct(). GroupBy (p => p) .Select(g => Tuple.Create (g.Count (), g.Key)); Answer: A QUESTION 242You have a LINQ to SQL model. You create an entity named Employee by dragging a table from Server Explorer to a design surface named MyStore.dbml. You need to identify the class definition of the Employee class. Which class definition should you identify? A. public partial class Employee : EntityRefB. public partial class Employee : INotifyPropertyChanging, INotifyPropertyChangedC. public partial class Employee : EntitySetD. public partial class Employee : DataContext Answer: B QUESTION 243Drag and Drop QuestionYou generate an Entity Data Model (EDM) named ADatabaseEntities from a Microsoft SQL Server database that contains a table named Customer. Customer contains a column named Name. You need to develop a method to update the Name column of the first entry in the Customer table. 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 16:11:45 2024 / +0000 GMT

Answer:		Answer Area
	context.Database.ExecuteSglCommand("UFDATE")	Dim context = New ADstabaseEntities()
	first.Name = "Parameterl"	
	Dim first As Customer = context.Customers.Fi rst()	Dim first As Customer = context.Customers.Fi rst()
		11 Para - "Parameteri"
	Dim context = New ADstabaseEntities()	context.Database.ExecuteSqlCommand("UPDATE")
	Dim context DatabaseObject = new DatabaseObj ect()	[]
	context.SaveChanges()	
	Dim As first Customer = context.Customers.El ementAt(1)	

QUESTION 244Drag and Drop QuestionYou 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 parameterCalls updateCustomers by using the DataTableReturns 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.)



Answer:	Elements Answer Area	
		tel trybercharmers/lestinic ourmerstate (

QUESTION 245You 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 dtao.InsertTagBName nvarchar (15)AS INSERT INTO Tags (Name) VALUES(@Name)RETURN @@ROWCOUNTYou need to invoke the stored procedure by using an open SqlConnection named conn.Which code segment should you use? A. Dim cmd As SqlCommand =new SqlCommand("EXEC InsertTag", conn)cmd.CommandType = CommandType.Textcmd.Parameters.AddWithValue("eName", "New Tag 1") cmd.ExecuteNonQuery()B. Dim cmd As SqlCommand =new SqlCommand("EXEC InsertTag", conn)cmd.CommandType = CommandType.StoredProcedurecmd.Parameters.AddWithValue("eName", "New Tag 1")cmd.ExecuteNonQuery()C. Dim cmd As SqlCommand = New SqlCommand("InsertTag", conn)cmd.CommandType = CommandType.Text cmd.Parameters.AddWithValue("BName", "New Tag 1")cmd.ExecuteNonQuery()D. Dim cmd As SqlCommand = New SqlCommand ("InsertTag", conn)cmd.CommandType = CommandType. StoredProcedurecmd. Parameters.AddllithValue ("GName", "New Tag 1")cmd.ExecuteNonQuery() Answer: DExplanation: http://msdn.microsoft.com/en-us/library/yy6y35y8(v=vs.71).aspx QUESTION 246You use Microsoft Visual Studio 2010 and Microsoft .NET Framework 4 to create an application. The apphcation connects to a Microsoft SQL Server database. The application stores user names and passwords in the database. You need to ensure mat users cannot reao passwards extracted irom the database. What should you do? A. Encrypt stored passwords by using the RC2CryptoServiceProvider class. B. Encrypt stored passwords by using the TripleDESCryptoServiceProvider class.C. Append a salt to the password by using the RNGCryptoServiceProvider class. Encrypt stored passwords by using the RijndaelManaged class.D. Append a salt to the password by using the RNGCryptoServiceProvider class. Hash stored passwords by using the SHA1CryptoServiceProvider class. Answer: D Explanation:SHA1CryptoServiceProvider Class Computes the SHA1 hash value for the input data using the implementation provided by the cryptographic service provider (CSP). This class cannot be inherited.SHA1CryptoServiceProvider Class(http://msdn.microsoft.com/en-us/library/system.security.cryptography.sha1cryptoserviceprovider.aspx)CHAPTER 8 Developing Reliable ApplicationsLesson 3: Protecting Your DataHashing and Salting (page 550-551) QUESTION 247You 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 dbo.GetClossAndStudentsASBEGINSELECT * FROM ctoo.ClassSELECT * FROM dbo.StudentENDYou create a SqlConnection named conn that connects to the database. You need to fill a DataSet from the result that is returned by the stored procedure. The first result set must be added to a DataTable named Class, and the second result set must be added to a DataTable named Student. Which code segment should you use? A. Dim ds As DataSet = New DataSet() Dim ad As SqlDataAdapter = New SqlDataAdapter("GetClassAndStudents", conn)ad.Tab leMappings.Add("Table", "Class") ad.TableMappings.Add("Tablel", "Student")ad.Fill(ds)B. Dim ds As DataSet = New DataSet()Dim ad As SqlDataAdapter = New SqlDataAdapter("GetClassAndStudents", conn)ad.MissingMappingAction = MissingMappingAction.Ignore ad.Fill(ds, "Class") ad.Fill(ds, "Student")C. Dim ds As DataSet = New DataSet()Dim ad As SqlDataAdapter = New SqlDataAdapter("GetClassAndStudents", conn)ds. Tables . Add ("Class")ds.Tables.Add("Student") ad.Fill(ds)D. Dim ds As DataSet = New DataSet()Dim ad As SqlDataAdapter = New SqlDataAdapter("GetClassAndStudents", conn)ad.Fill(ds) Answer: AExplanation: Table Mapping in ADO.NET(http://msdn.microsoft.com/en-us/library/ms810286.aspx) QUESTION 248Drag and Drop Question You are developing code that creates database connection objects. You plan to create connections by using the DbProvideFactory class. You need to ensure that the factory creates a connection to Microsoft SQL Server. What should you do? (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.)



Elements	Answer Area	
COC Provider*1 Typers. Sets. (CoC Pr Typers. Sets. (CoC P	And productions (December 2019) and the second seco	

QUESTION 249Drag and Drop QuestionYou need to create a connection string for a Microsoft .NET Framework 4 application that meets the following requirements:Connects to a database named Northwind on the local Microsoft SQL Server instanceUses Windows authenticationWhat connection string should you use? (To answer, drag the appropriate properties to the correct locations. Each property 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

	Eraindump2go.com
Answer:	TIPE Inclum p2go. com

QUESTION 250You 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 the classes shown in the following exhibit. You add the following code segment to the application. (Line numbers are included for reference only.)

Legger (b) Ons (c) Stars (A. var query = leagues.Select($l \Rightarrow l.Teams.Select(t \Rightarrow t.Players)$);B. var query = leagues.Select($l \Rightarrow l.Teams.SelectMany(t \Rightarrow t.Players)$);C. var query = leagues.SelectMany($l \Rightarrow l.Teams.SelectMany(t \Rightarrow t.Players)$);D. var query = leagues.SelectMany($l \Rightarrow l.Teams.Select(t \Rightarrow t.Players)$);Answer: C 100% Full Money Back Guarantee Promised By Braindump2go to All 70-516 Exam Candiates: Braindump2go is confident that our NEW UPDATED 70-516 Exam Questions and Answers are changed with Microsoft Official Exam Center, If you cannot PASS 70-516 Exam, nevermind, we will return your full money back! Visit Braindump2go exam dumps collection website now and download 70-516 Exam Dumps Instantly Today!

TS: Accessing Data with Microsoft .NET Fr



Updated: Nov 22, 2015 \$129.99 \$99.99

CHECK OUT

PDF DEMO

Q&As

Product Description Exam Numb

Exam Number/Code: 70-516

"TS: Accessing Data with Microsoft .NET Frame Microsoft Certification. With the complete collehas assembled to take you through 286 Q&As exam resources, you will cover every field and for your successful Microsoft Certification.

Free Demo Download

Braindump2go offers free demo for 70-516 exa Framework 4). You can check out the interface exams before you decide to buy it.

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