

70-516^{Q&As}

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.pass4lead.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



2022 Latest pass4lead 70-516 PDF and VCE dumps Download

QUESTION 1

You use Microsoft .NET Framework 4 to develop an application that connects to a Microsoft SQL Server 200B database.

You need to ensure that the application connects to the database server by using SQL Server authentication.

Which connection string should you use?

- A. SERVER=MyServer; DATABASE=AdventureUorks; Integrated Security=SSPI; UID=sa; PWD=secret
- B. SERVER-MyServer; DATABASE-AdventureWorks; UID=sa; PWD=secret
- C. SERVER-HyServec; DATABASE-AdventureUocks; Integrated Security=false
- D. SERVER-HyServer; DATABASE-AdventureWorks; Trusted Connection"true

Correct Answer: B

SQL Server autentification using the passed-in user name and password. User ID, Uid, User, Password, Pwd Connection String Syntax (ADO.NET) (http://msdn.microsoft.com/en-us/library/ms254500.aspx)

QUESTION 2

You 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.

The application includes two ObjectContext instances named context1 and context2. You need to persist the changes in both object contexts within a single transaction. Which code segment should you use?

- A. Using scope As New TransactionScope()context1.SaveChanges()context2.SaveChanges() End Using
- B. Using scope As New TransactionScope()Using scope1 As New
- _TransactionScope(TransactionScopeOption.RequiresNew)context1.SaveChanges() scope1.Complete() End UsingUsing scope2 As New
- _TransactionScope(TransactionScopeOption.RequiresNew)context2.SaveChanges()scope2.Complete() End Usingscope.Complete() End Using
- C. Using scope As New TransactionScope()Using scope As New
- _TransactionScope(TransactionScopeOption.RequiresNew)context1.SaveChanges()End UsingUsing scope As New
- $_Transaction Scope (Transaction Scope Option. Requires New) context 2. Save Changes () End Using End Using Context 2. Save Changes () and Using End Using Context 2. Save Changes () and Using End Using Context 2. Save Changes () and Using End Using Context 2. Save Changes () and Using End Using Context 2. Save Changes () and Using End Using Context 2. Save Changes () and Using End Using Context 2. Save Changes () and Using End Using Context 2. Save Changes () and Using End Using Context 2. Save Changes () and Using End Using Context 2. Save Changes () and Using Context 3. Save Changes () and Usi$
- $\hbox{D. Using scope As New TransactionScope()} context 1. Save Changes() context 2. Save Changes() scope. Complete() End Using$

Correct Answer: D

TransactionScope.Complete Indicates that all operations within the scope are completed successfully. TransactionScope Class (http://msdn.microsoft.com/en-us/library/system.transactions.transactionscope.aspx)

QUESTION 3



2022 Latest pass4lead 70-516 PDF and VCE dumps Download

You use Microsoft .NET Framework 4 to develop an application.

The configuration file contains the following code segment.

You need to retrieve the connection string named AdventureWorksLT from the configuration file.

Which line of code should you use?

- A. Dim connectionString = ConfigurationManager _.ConnectionStrings("AdventureWorksLT").ConnectionString
- B. Dim connectionString = ConfigurationManager _.ConnectionStrings("AdventureWorksLT").Name
- C. Dim connectionString = ConfigurationManager _ .AppSettings("AdventureWorksLT")
- D. Dim connectionString = ConfigurationSettings _.AppSettings("AdventureWorksLT")

Correct Answer: A

QUESTION 4

You use Microsoft Visual Studio 2010 and Microsoft .NET Framework 4 to create an application. The application connects to a Microsoft SQL Server 2008 database. The application uses a Microsoft ADO.NET SQL Server managed provider.

"Data Source=myServerAddress; Initial Catalog=myDataBase; User Id=myUsername; Password=secret;"

You need to ensure that the database credentials are secure.

Which the correct Propertie to insert?

- A. Integrated Security=SSPI;
- B. Persist Security Info=true;
- C. Persist Security Info=false;
- D. Integrated Security=false;

Correct Answer: C

Persist Security Info

Default: \\'false\\'

When set to false or no (strongly recommended), security-sensitive information, such as the password, is not returned



2022 Latest pass4lead 70-516 PDF and VCE dumps Download

as part of the connection if the connection is open or has ever been in an open state. Resetting the connection string resets all connection string values including the password. Recognized values are true, false, yes, and no. SSPI (http://msdn.microsoft.com/en-us/library/windows/desktop/aa380493(v=vs.85).aspx) **QUESTION 5** You use Microsoft Visual Studio 2010 and Microsoft .NET Framework 4 to create an application. The application contains the following XML document. Author1 Author1 Author2 Author3 Author4 Author3 You add the following code fragment. (Line numbers are included for reference only.) 01 Public Function GetBooks(xml As String) As IEnumerable(Of XElement) 02 Dim doc As XDocument = XDocument.Parse(xml) 04 End Function You need to return a list of book XML elements that are authored by Author1.

Which code segment should you insert at line 03?



2022 Latest pass4lead 70-516 PDF and VCE dumps Download

A. Return Document.Element("bib").Elements() .SelectMany(Function(e1 As) e1.Elements().Where(Function(e2 As) e2.Equals(New XElement("author", "Author1"))))

B. Return Document.Element("bib").Elements().SelectMany(Function(e1 As) e1.Elements().Where(Function(e2 As) DirectCast(e2, String) = "Author1"))

C. Return Document.Element("bib").Elements().Where(Function(e1 As) e1.Elements().Any(Function(e2 As) DirectCast(e2, String) = "Author1"))

D. Return Document.Element("bib").Elements() .Where(Function(e1 As) e1.Elements().Any(Function(e2 As) e2.Equals(New XElement("author", "Author1"))))

Correct Answer: C

70-516 Practice Test

70-516 Exam Questions

70-516 Braindumps



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:





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.