

70-561

Microsoft

TS:MS.NET Framework 3.5, ADO.NET Application Development

OfficialCerts.com is a reputable IT certification examination guide, study guides and audio exam provider. We ensure that you pass your 70-561 exam in first attempt and also get high scores to acquire Microsoft certification.

If you use OfficialCerts 70-561 Certification questions and answers, you will experience actual 70-561 exam questions/answers. We know exactly what is needed and have all the exam preparation material required to pass the exam. Our Microsoft exam prep covers over 95% of the questions and answers that may be appeared in your 70-561 exam. Every point from pass4sure 70-561 PDF, 70-561 review will help you take Microsoft 70-561 exam much easier and become Microsoft certified.

Here's what you can expect from the OfficialCerts Microsoft 70-561 course:

- * Up-to-Date Microsoft 70-561 questions as experienced in the real exam.*
- * 100% correct Microsoft 70-561 answers you simply can't find in other 70-561 courses.*
- * All of our tests are easy to download. Your file will be saved as a 70-561 PDF.*
- * Microsoft 70-561 brain dump free content featuring the real 70-561 test questions.*

Microsoft 70-561 certification exam is of core importance both in your Professional life and Microsoft certification path. With Microsoft certification you can get a good job easily in the market and get on your path for success. Professionals who passed Microsoft 70-561 exam training are an absolute favorite in the industry. You will pass Microsoft 70-561 certification test and career opportunities will be open for you.

<http://janetdailey.com/?certs=exams.asp?examcode=70-561>



Section 70-561 (VB)

Question: 1

You have just graduated from college, now you are serving the internship as the software developer in an international company. You have some experience developing Web, Windows, or distributed applications by using the Microsoft .NET Framework. Now according to the company requirement, you use the Microsoft .NET Framework 3.5 and Microsoft ADO.NET to create an application. There's a Microsoft SQL Server 2005 database in the company network. The application reads data from the Microsoft SQL Server 2005 database. You generate a storage schema definition for a stored procedure from the database by writing the following code fragment.

```
<Function Name="GetSuppliersForCountry" Aggregate="false"
BuiltIn="false" NiladicFunction="false" IsComposable="false"
ParameterTypeSemantics="AllowImplicitConversion"
Schema="dbo">
<Parameter Name="country" Type="char" Mode="In" />
</Function>
```

The application uses two namespaces respectively named ContosoModel.Store and ContosoModel. The ContosoModel.Store namespace contains the storage schema. The ContosoModel namespace contains the conceptual schema. The conceptual schema has an entity named Supplier. You need to create a function named GetSuppliersInCountry. A list of Supplier entity instances should be returned by this function. What should you do?

- A. Create the following code fragment in the conceptual schema. <FunctionImport EntitySet="Supplier" Name="GetSuppliersInCountry" ReturnType="ContosoModel.Supplier"> <Parameter Name="country" Mode="In" Type="String" /></FunctionImport> Create the following code fragment in the mapping schema. <FunctionImportMapping FunctionImportName="GetSuppliers" FunctionName="ContosoModel.Store.GetSuppliers"> <ResultMapping> <EntityTypeMapping TypeName="MultiSet" /> </ResultMapping></FunctionImportMapping>
- B. Create the following code fragment in the conceptual schema. <FunctionImport EntitySet="Supplier" Name="GetSuppliersInCountry" ReturnType="Collection(ContosoModel.Supplier)"> <Parameter Name="country" Mode="In" Type="String" /></FunctionImport> Create the following code fragment in the mapping schema. <FunctionImportMapping FunctionImportName="GetSuppliers" FunctionName="ContosoModel.Store.GetSuppliers"> <ResultMapping> <EntityTypeMapping TypeName="MultiSet" /> </ResultMapping></FunctionImportMapping>
- C. Create the following code fragment in the conceptual schema. <FunctionImport EntitySet="Supplier" Name="GetSuppliersInCountry" ReturnType="Collection(ContosoModel.Supplier)"> <Parameter Name="country" Mode="In" Type="String" /></FunctionImport> Create the following code fragment in the mapping schema. <FunctionImportMapping FunctionImportName="GetSuppliers" FunctionName="ContosoModel.Store.GetSuppliers"> <ResultMapping> <EntityTypeMapping TypeName="ContosoModel.Supplier" /> </ResultMapping></FunctionImportMapping>
- D. Create the following code fragment in the conceptual schema. <FunctionImport EntitySet="Supplier" Name="GetSuppliersInCountry" ReturnType="ContosoModel.Supplier"> <Parameter Name="country" Mode="In" Type="String" /></FunctionImport> Create the following code fragment in the mapping schema. <FunctionImportMapping FunctionImportName="GetSuppliers" FunctionName="ContosoModel.Store.GetSuppliers"> <ResultMapping> <EntityTypeMapping TypeName="ContosoModel.Supplier" /> </ResultMapping></FunctionImportMapping>

Answer: C

Question: 2

You have just graduated from college, now you are serving the internship as the software developer in an international company. You have some experience developing Web, Windows, or distributed applications by using the Microsoft .NET Framework. Now according to the company requirement, you use the Microsoft .NET Framework 3.5 and Microsoft Synchronization Services for Microsoft ADO.NET to create an application. There's a Microsoft SQL Server 2005 database in the company server. The database is used by the application. There's a table named Leads which contains a column named State. The application connects to the table to synchronize data. You write the following code segment.

```
Dim cn As New SqlConnection("SERVER=myServer;DATABASE=CRMDb;")  
Dim bldr As New SqlSyncAdapterBuilder(cn)
```

Now you must make sure that the application partitions the data horizontally. Which code segment should you add?

- A. bldr.TombstoneDataColumns.Add("State")
- B. bldr.CreationTrackingColumn = "State"
- C. bldr.TombstoneFilterClause = "STATE=@STATE"bldr.TombstoneFilterParameters.Add(New _
SqlParameter("@STATE", userState))
- D. bldr.FilterClause = "STATE=@STATE"bldr.FilterParameters.Add(_ New
SqlParameter("@STATE", userState))

Answer: D

Question: 3

You have just graduated from college, now you are serving the internship as the software developer in an international company. You have some experience developing Web, Windows, or distributed applications by using the Microsoft .NET Framework. Now according to the company requirement, you use the Microsoft .NET Framework 3.5 and Microsoft ADO.NET to create an application. There is a SqlDataAdapter object named daBill in the application. The SelectCommand property of the daBill object is set. You write the following code segment. (Line numbers are used for reference only.)

```
1 Private Sub ModifyDataAdapter()  
2  
3 End Sub
```

You must make sure that the daBill object can also deal with updates. At line 2, which code segment should be inserted?

- A. Dim cb As New SqlCommandBuilder(daBill)cb.SetAllValues = True
- B. Dim cb As New SqlCommandBuilder(daBill)cb.RefreshSchema()
- C. Dim cb As New
SqlCommandBuilder(daBill)cb.RefreshSchema()cb.GetDeleteCommand()cb.GetInsertComma
nd)cb.GetUpdateComma
- D. Dim cb As New SqlCommandBuilder(daBill)daBill.DeleteCommand =
cb.GetDeleteCommand()daBill.InsertCommand =
cb.GetInsertCommand()daBill.UpdateCommand = cb.GetUpdateCommand()
- E. None of the above.

Answer: D

Question: 4

You have just graduated from college, now you are serving the internship as the software developer in an international company. You have some experience developing Web, Windows, or distributed applications by using the Microsoft .NET Framework. Now according to the company requirement, you use the Microsoft .NET Framework 3.5 and Microsoft ADO.NET to create an application. The application reads data from a Microsoft SQL Server 2005 database. There's a table named User which contains a primary key column. The application adds data to this table. You write the following code segment. (Line numbers are used for reference only.)

```
1 Private Sub ValidateData(ByVal tbl As DataTable)
2 tbl.Columns.Add("IsValid", GetType(Boolean))
3 For Each item As DataRow In tbl.Rows
4 'Set IsValid to true or false
5 Next
6 End Sub
7 Private Function ChangeData() As DataTable
8 Dim adp As New SqlDataAdapter()
9 'Setup SqlDataAdapter to get User data
10 Dim tblOriginal As New DataTable()
11 adp.FillSchema(tblOriginal, SchemaType.Source)
12 adp.Fill(tblOriginal)
13 'Change User details
14 Dim tblNew As DataTable = tblOriginal.GetChanges()
15 ValidateData(tblNew)
16
17 Return tblOriginal
18 End Function
```

You must make sure that a DataTable is returned by the ChangeData method. The DataTable should include the value in the IsValid column for each row in the User table. At line 16, which line of code should you insert?

- A. tblOriginal.Merge(tblNew, False, _ MissingSchemaAction.Ignore)
- B. tblOriginal.Merge(tblNew, True, _ MissingSchemaAction.AddWithKey)
- C. tblOriginal.Merge(tblNew, False, _ MissingSchemaAction.Add)
- D. tblOriginal.Merge(tblNew, True, _ MissingSchemaAction.[Error])

Answer: C

Question: 5

You have just graduated from college, now you are serving the internship as the software developer in an international company. You have some experience developing Web, Windows, or distributed applications by using the Microsoft .NET Framework. Now according to the company requirement, you use the Microsoft .NET Framework 3.5 and Microsoft ADO.NET to create an application. There's a database on a server named WiikigoS1. The database is named WikiigoDB1. The application reads data from this database. You generate three files:

a mapping schema definition file named Wiikigo.msl; a storage schema definition file named Wiikigo.ssd; a conceptual schema definition file named Wiikigo.csd. You modify the contents of the Wiikigo.csd and Wiikigo.msl files. From the altered schema definitions, you must generate the .NET Framework entities. In the options below, which command should you use?

- A. Edmggen.exe /mode:ViewGeneration /project:Wiikigo /inssdl: Wiikigo.ssd /incsd: Wiikigo.csd /inmsl: Wiikigo.msl /outobjectlayer: Wiikigo
- B. Edmggen.exe /mode:FullGeneration /project: Wiikigo /provider:System.Data.SqlClient /connectionstring:"server=Wiikigo Srv;integrated security=true;database=Wiikigo DB"

C. Edmgen.exe /mode:EntityClassGeneration /project: Wiikigo /incsd!: Wiikigo.csdl
D. Edmgen.exe /mode:FromSsdGeneration /project: Wiikigo /inssdl: Wiikigo.csdl /outcsdl:
Wiikigo.csdl

Answer: C

Question: 6

You have just graduated from college, now you are serving the internship as the software developer in an international company. You have some experience developing Web, Windows, or distributed applications by using the Microsoft .NET Framework. Now according to the company requirement, you use the Microsoft .NET Framework 3.5 and Microsoft ADO.NET to create an application. The application reads data from a Microsoft SQL Server 2005 database. According to the company requirement, you create a DataSet named DS1 which contains two related tables. The two tables are respectively named Clients and Bills. You write the following code segment. (Line numbers are used for reference only.)

```
01 Protected Sub Page_Load(ByVal sender As Object, _  
ByVal e As EventArgs)  
02 Me.ordTblAdap.Fill(Me.DS1.Bills)  
03 Me.custTblAdap.Fill(Me.DS1.Clients)  
04 End Sub  
05 Private Sub custBindNavSaveItem_Click( _ ByVal sender As Object, ByVal e As EventArgs)  
07  
08 End Sub
```

The two tables in DS1 are often updated. Now you must make sure that before the data is saved to the database by application, the application commits all the updates to the two tables At line7, which code segment be inserted?

- A. Me.Validate()Me.tableAdapterManager.UpdateAll(Me.DS1)Me.custBindSrc.EndEdit()Me.billBindsrc.EndEdit()
- B. Me.Validate()Me.custBindSrc.EndEdit()Me.billBindsrc.EndEdit()Me.tableAdapterManager.UpdateAll(Me.DS1)
- C. Me.tableAdapterManager.UpdateBill = _
custTblAdap.TableAdapterManager.UpdateBillOption.InsertUpdateDeleteMe.custBindSrc.EndEdit()Me.billBindsrc.End
- D. Me.tableAdapterManager.UpdateBill = _
custTblAdap.TableAdapterManager.UpdateBillOption.UpdateInsertDeleteMe.custBindSrc.EndEdit()Me.billBindsrc.End

Answer: B

Question: 7

You have just graduated from college, now you are serving the internship as the software developer in an international company. You have some experience developing Web, Windows, or distributed applications by using the Microsoft .NET Framework. Now according to the company requirement, you use the Microsoft .NET Framework 3.5 and Microsoft ADO.NET to create an application. You write the following code segment.

```
Dim sqlconn As New SqlConnection()  
...  
Dim custAdapter As New SqlDataAdapter( _  
"SELECT CustID, CompanyName FROM Sales.Customer", sqlconn)  
Dim ordAdapter As New SqlDataAdapter( _  
"SELECT OrderID, CustomerID, OrderDate FROM " + _
```


OfficialCerts.com Certification Exam Full Version Features;

- Verified answers researched by industry experts.
- Exams **updated** on regular basis.
- Questions, Answers are downloadable in **PDF** format.
- **No authorization** code required to open exam.
- **Portable** anywhere.
- 100% success **Guarantee**.
- **Fast**, helpful support 24x7.

View list of All exams we offer;

<http://www.officialcerts.com/allexams.asp>

To contact our Support;

<http://www.officialcerts.com/support.asp>

View FAQs

<http://www.officialcerts.com/faq.asp>

Download All Exams Samples

<http://www.officialcerts.com/samples.asp>

To purchase Full Version and updated exam;

<http://www.officialcerts.com/allexams.asp>



Shop now using **PayPal**



3COM	CompTIA	Filemaker	IBM	LPI	OMG	Sun
ADOBE	ComputerAssociates	Fortinet	IISFA	McAfee	Oracle	Sybase
APC	CWNP	Foundry	Intel	McData	PMI	Symantec
Apple	DELL	Fujitsu	ISACA	Microsoft	Polycom	TeraData
BEA	ECCouncil	GuidanceSoftware	ISC2	Mile2	RedHat	TIA
BICSI	EMC	HDI	ISEB	NetworkAppliance	Sair	Tibco
CheckPoint	Enterasys	Hitachi	ISM	Network-General	SASInstitute	TruSecure
Cisco	ExamExpress	HP	Juniper	Nokia	SCP	Veritas
Citrix	Exin	Huawei	Legato	Nortel	See-Beyond	Vmware
CIW	ExtremeNetworks	Hyperion	Lotus	Novell	Google	

You have made the
Right Choice

You are becoming member of most comprehensive, accurate, highest quality and lowest cost certification resource in the world.

