Certshared now are offering 100% pass ensure 70-561 dumps!
https://www.certshared.com/exam/70-561/ (170 Q&As)

Microsoft

Exam Questions 70-561
TS: MS .NET Framework 3.5, ADO.NET Application Development

Guaranteed success with Our exam guides
visit - https://www.certshared.com
1. You create an application by using the Microsoft .NET Framework 3.5 and Microsoft ADO.NET. You need to ensure that the application can connect to any type of database. What should you do?

A. Set the database driver name in the connection string of the application, and then create the connection object in the following manner.

```csharp
DbConnection connection = new OdbcConnection(connectionString);
```

B. Set the database provider name in the connection string of the application, and then create the connection object in the following manner.

```csharp
DbConnection connection = new OleDbConnection(connectionString);
```

C. Create the connection object in the following manner.

```csharp
DbConnection connection = factory.CreateConnection();
```

D. Create the connection object in the following manner.

```csharp
DbProviderFactory factory = DbProviderFactories.GetFactory(databaseProviderName);
DbConnection connection = factory.CreateConnection();
```

Answer: D

2. You create an application by using the Microsoft .NET Framework 3.5 and Microsoft ADO.NET. You need to ensure that the application can connect to any type of database. What should you do?

A. Set the database driver name in the connection string of the application, and then create the connection object in the following manner.

```csharp
Dim connection As DbConnection = New OdbcConnection(connectionString)
```

B. Set the database provider name in the connection string of the application, and then create the connection object in the following manner.

```csharp
Dim connection As DbConnection = New OleDbConnection(connectionString)
```

C. Create the connection object in the following manner.

```csharp
Dim factory As DbProviderFactory = DbProviderFactories.GetFactory("System.Data.Odbc")
Dim connection As DbConnection = factory.CreateConnection()
```

D. Create the connection object in the following manner.

```csharp
Dim factory As DbProviderFactory = DbProviderFactories.GetFactory(databaseProviderName)
Dim connection As DbConnection = factory.CreateConnection()
```

Answer: D

3. You create an application by using the Microsoft .NET Framework 3.5 and Microsoft ADO.NET. The application connects to a Microsoft SQL Server 2005 database. The application throws an exception when the SQL Connection object is used. You need to handle the exception. Which code segment should you use?

A. try

```csharp
{
    if(null!=conn)
```

Guaranteed success with Our exam guides
conn.Close();
// code for the query
}
catch (Exception ex)
{
// handle exception
}
finally
{
if(null==conn)
conn.Open();
}
B. try
{
conn.Close();
// code for the query
}
catch (Exception ex)
{
// handle exception
}
finally
{
if(null==conn)
conn.Open();
}
C. try
{
conn.Open();
// code for the query
}
catch (Exception ex)
{
// handle exception
}
finally
{
if(null==conn)
conn.Close();
}
D. try
conn.Open();
// code for the query
}
catch (Exception ex)
{
// handle exception
}
finally
{
if(null==conn)
conn.Close();
}
Answer: C

4. You create an application by using the Microsoft .NET Framework 3.5 and Microsoft ADO.NET. The application connects to a Microsoft SQL Server 2005 database. The application throws an exception when the SQL Connection object is used. You need to handle the exception. Which code segment should you use?

A. Try
If conn IsNot Nothing Then
conn.Close()
' code for the query
End If
Catch ex As Exception
' handle exception
Finally
If conn Is Nothing Then
conn.Open()
End If
End Try

B. Try
' code for the query
conn.Close()
Catch ex As Exception
' handle exception
Finally
If conn IsNot Nothing Then
conn.Open()
End If
End Try

C. Try

Guaranteed success with Our exam guides
visit - https://www.certshared.com
\` \` code for the query
conn.Open()

Catch ex As Exception

\` \` handle exception
Finally
If conn IsNot Nothing Then
    conn.Close()
End If
End Try

D. Try
\` \` code for the query
conn.Open()

Catch ex As Exception

\` \` handle exception
Finally
If conn Is Nothing Then
    conn.Close()
End If
End Try

Answer: C

5. You create an application by using the Microsoft .NET Framework 3.5 and Microsoft ADO.NET. The application connects to a Microsoft SQL Server 2005 database.

You need to separate the security-related exceptions from the other exceptions for database operations at run time.

Which code segment should you use?

A. catch (System.Security.SecurityException ex)
{
    //Handle all database security related exceptions.
}

B. catch (System.Data.SqlClient.SqlException ex)
{
    for (int i = 0; i < ex.Errors.Count; i++){
        if (ex.Errors[i].Class.ToString() == "14") {
            //Handle all database security related exceptions.
        }
    }

    else{
        //Handle other exceptions
    }
}

C. catch (System.Data.SqlClient.SqlException ex)

}
D. catch (System.Data.SqlClient.SqlException ex)
{
for (int i = 0; i < ex.Errors.Count; i++)
if (ex.Errors[i].Number == 14){
    //Handle all database security related exceptions.
}
else{
    //Handle other exceptions
}
}

Answer: B

6. You create an application by using the Microsoft .NET Framework 3.5 and Microsoft ADO.NET. The application connects to a Microsoft SQL Server 2005 database.

You need to separate the security-related exceptions from the other exceptions for database operations at run time.

Which code segment should you use?
A. Catch ex As System.Security.SecurityException
    \Handle all database security related exceptions.
    End Try
B. Catch ex As System.Data.SqlClient.SqlException
    For i As Integer = 0 To ex.Errors.Count - 1
    If ex.Errors(i).Message.Contains("Security")
    //Handle all database security related exceptions.
    Else
    //Handle other exceptions
    Next
    End Try
C. Catch ex As System.Data.SqlClient.SqlException
    For i As Integer = 0 To ex.Errors.Count - 1
    If ex.Errors(i).[Class].ToString() = "14" Then
    //Handle all database security related exceptions.
    Else
    //Handle other exceptions
    Next
    End Try
If ex.Errors(i).Number = 14 Then
    'Handle all database security related exceptions.
Else
    'Handle other exceptions
End If
Next
End Try
D. Catch ex As System.Data.SqlClient.SqlException
For i As Integer = 0 To ex.Errors.Count - 1
    If ex.Errors(i).Message.Contains("Security") Then
        'Handle all database security related exceptions.
    Else
        'Handle other exceptions
    End If
Next
End Try

Answer: B

7. You create an application by using the Microsoft .NET Framework 3.5 and Microsoft ADO.NET. The application connects to a Microsoft SQL Server 2005 database.

You write the following code segment.

string queryString = "Select Name, Age from dbo.Table_1";
SqlCommand command = new SqlCommand(queryString, (SqlConnection)connection));

You need to get the value that is contained in the first column of the first row of the result set returned by the query.

Which code segment should you use?
A. var value = command.ExecuteScalar();
   string requiredValue = value.ToString();
B. var value = command.ExecuteNonQuery();
   string requiredValue = value.ToString();
C. var value = command.ExecuteReader(CommandBehavior.SingleRow);
   string requiredValue = value[0].ToString();
D. var value = command.ExecuteReader(CommandBehavior.SingleRow);
   string requiredValue = value[1].ToString();

Answer: A

8. You create an application by using the Microsoft .NET Framework 3.5 and Microsoft ADO.NET. The application connects to a Microsoft SQL Server 2005 database.

You write the following code segment.

Dim queryString As String = "Select Name, Age from dbo.Table_1"
Dim command As New SqlCommand(queryString, DirectCast(connection, SqlConnection))

You need to get the value that is contained in the first column of the first row of the result set returned by
the query.
Which code segment should you use?
A. Dim value As Object = command.ExecuteScalar()
   Dim requiredValue As String = value.ToString()
B. Dim value As Integer = command.ExecuteNonQuery()
   Dim requiredValue As String = value.ToString()
C. Dim value As SqlDataReader = _command.ExecuteReader(CommandBehavior.SingleRow)
   Dim requiredValue As String = value(0).ToString()
D. Dim value As SqlDataReader = _command.ExecuteReader(CommandBehavior.SingleRow)
   Dim requiredValue As String = value(1).ToString()

Answer: A

9. You create an application by using the Microsoft .NET Framework 3.5 and Microsoft ADO.NET. The application connects to a Microsoft SQL Server 2005 database.
You write the following code segment. (Line numbers are included for reference only.)
01 using (SqlConnection connection = new
   SqlConnection(connectionString)) {
02 SqlCommand cmd = new SqlCommand(queryString, connection);
03 connection.Open();
04
05 while (sdrdr.Read()){  
06 // use the data in the reader
07 }
08 }
You need to ensure that the memory is used efficiently when retrieving BLOBs from the database.
Which code segment should you insert at line 04?
A. SqlDataReader sdrdr = cmd.ExecuteReader();
B. SqlDataReader sdrdr = cmd.ExecuteReader(CommandBehavior.Default);
C. SqlDataReader sdrdr = cmd.ExecuteReader(CommandBehavior.SchemaOnly);
D. SqlDataReader sdrdr = cmd.ExecuteReader(CommandBehavior.SequentialAccess);

Answer: D

10. You create an application by using the Microsoft .NET Framework 3.5 and Microsoft ADO.NET. The application connects to a Microsoft SQL Server 2005 database.
You write the following code segment. (Line numbers are included for reference only.)
01 Using connection As New SqlConnection(connectionString)
02 Dim cmd As New SqlCommand(queryString, connection)
03 connection.Open()
04
05 While sdrdr.Read()
06 // use the data in the reader
07 End While
08 End Using

You need to ensure that the memory is used efficiently when retrieving BLOBs from the database.

Which code segment should you insert at line 04?

A. Dim sdrdr As SqlDataReader = _ cmd.ExecuteReader()
B. Dim sdrdr As SqlDataReader = _ cmd.ExecuteReader(CommandBehavior.[Default])
C. Dim sdrdr As SqlDataReader = _ cmd.ExecuteReader(CommandBehavior.SchemaOnly)
D. Dim sdrdr As SqlDataReader = _ cmd.ExecuteReader(CommandBehavior.SequentialAccess)

Answer: D

11. You create an application by using the Microsoft .NET Framework 3.5 and Microsoft ADO.NET. The application connects to a Microsoft SQL Server 2005 database.

You write the following code segment.

```
string query = "Select EmpNo, EmpName from dbo.Table_1;
select Name,Age from dbo.Table_2";
SqlCommand command = new SqlCommand(query, connection);
SqlDataReader reader = command.ExecuteReader();
```

You need to ensure that the application reads all the rows returned by the code segment.

Which code segment should you use?

A. while (reader.NextResult())
   {
   Console.WriteLine(String.Format("{0}, {1}",reader[0], reader[1]));
   reader.Read();
   }
B. while (reader.Read())
   {
   Console.WriteLine(String.Format("{0}, {1}",reader[0], reader[1]));
   reader.NextResult();
   }
C. while (reader.Read())
   {
   Console.WriteLine(String.Format("{0}, {1}",reader[0], reader[1]));
   }
D. while (reader.NextResult())
   {
   Console.WriteLine(String.Format("{0}, {1}",reader[0], reader[1]));
   }

   reader.Read();
12. You create an application by using the Microsoft .NET Framework 3.5 and Microsoft ADO.NET. The application connects to a Microsoft SQL Server 2005 database.

You write the following code segment.

```csharp
Dim query As String = _
    "Select EmpNo, EmpName from dbo.Table_1; " + _
    "select Name,Age from dbo.Table_2"

Dim command As New SqlCommand(query, connection)
Dim reader As SqlDataReader = command.ExecuteReader()

You need to ensure that the application reads all the rows returned by the code segment.

Which code segment should you use?

A. While reader.NextResult()
   Console.WriteLine(String.Format("{0}, {1}", reader[0], reader[1]));
   reader.Read()
   End While

B. While reader.Read()
   Console.WriteLine(String.Format("{0}, {1}", reader[0], reader[1]))
   reader.NextResult()
   End While

C. While reader.Read()
   Console.WriteLine(String.Format("{0}, {1}", reader[0], reader[1]))
   reader.NextResult()
   while reader.Read()
   Console.WriteLine(String.Format("{0}, {1}", reader[0], reader[1]))
   End While

D. While reader.NextResult()
   Console.WriteLine(String.Format("{0}, {1}", reader[0], reader[1]))
   while reader.NextResult()
   Console.WriteLine(String.Format("{0}, {1}", reader[0], reader[1]))
   End While

Answer: C
```

13. You create an application by using the Microsoft .NET Framework 3.5 and Microsoft ADO.NET.

The application has a DataTable object named OrderDetailTable. The object has the following columns:

ID
OrderID
ProductID
Quantity
LineTotal

The OrderDetailTable object is populated with data provided by a business partner. Some of the records contain a null value in the LineTotal field and 0 in the Quantity field.

You write the following code segment. (Line numbers are included for reference only.)

```csharp
01 DataColumn col = new DataColumn("UnitPrice", typeof(decimal));
02 OrderDetailTable.Columns.Add(col);
```

You need to add a DataColumn named UnitPrice to the OrderDetailTable object.

Which line of code should you insert at line 02?

A. `col.Expression = "LineTotal/Quantity";`
B. `col.Expression = "LineTotal/ISNULL(Quantity, 1)";`
C. `col.Expression = "LineTotal.Value/ISNULL(Quantity.Value, 1)";`
D. `col.Expression = "iif(Quantity > 0, LineTotal/Quantity, 0)";`

Answer: D

14. You create an application by using the Microsoft .NET Framework 3.5 and Microsoft ADO.NET.

The application has a DataTable object named OrderDetailTable. The object has the following columns:

ID
OrderID
ProductID
Quantity
LineTotal

The OrderDetailTable object is populated with data provided by a business partner. Some of the records contain a null value in the LineTotal field and 0 in the Quantity field.

You write the following code segment. (Line numbers are included for reference only.)

```csharp
01 Dim col As New DataColumn("UnitPrice", GetType(Decimal))
02 OrderDetailTable.Columns.Add(col)
```

You need to add a DataColumn named UnitPrice to the OrderDetailTable object.

Which line of code should you insert at line 02?

A. `col.Expression = "LineTotal/Quantity"`
B. `col.Expression = "LineTotal/ISNULL(Quantity, 1)"`
C. `col.Expression = "LineTotal.Value/ISNULL(Quantity.Value, 1)"`
D. `col.Expression = "iif(Quantity > 0, LineTotal/Quantity, 0)"`

Answer: D
The application uses a SqlDataAdapter object named daOrder to populate the Order table.

You write the following code segment. (Line numbers are included for reference only.)

```
01 private void FillOrderTable(int pageIndex) {
02    int pageSize = 5;
03
04 }
```

You need to fill the Order table with the next set of 5 records for each increase in the pageIndex value.

Which code segment should you insert at line 03?

A. `string sql = "SELECT SalesOrderID, CustomerID, OrderDate FROM Sales.SalesOrderHeader";`  
   `daOrder.SelectCommand.CommandText = sql;`  
   `daOrder.Fill(orderDS, pageIndex, pageSize, "Order");`

B. `int startRecord = (pageIndex - 1) * pageSize;`  
   `string sql = "SELECT SalesOrderID, CustomerID, OrderDate FROM Sales.SalesOrderHeader";`  
   `daOrder.SelectCommand.CommandText = sql;`  
   `daOrder.Fill(orderDS, startRecord, pageSize, "Order");`

C. `string sql = string.Format("SELECT TOP {0} SalesOrderID, CustomerID, OrderDate FROM Sales.SalesOrderHeader WHERE SalesOrderID > {1}", pageSize, pageIndex);`  
   `daOrder.SelectCommand.CommandText = sql;`  
   `daOrder.Fill(orderDS, startRecord, pageSize, "Order");`

D. `int startRecord = (pageIndex - 1) * pageSize;`  
   `string sql = string.Format("SELECT TOP {0} SalesOrderID, CustomerID, OrderDate FROM Sales.SalesOrderHeader WHERE SalesOrderID > {1}", pageSize, startRecord);`  
   `daOrder.SelectCommand.CommandText = sql;`  
   `daOrder.Fill(orderDS, "Order");`

Answer: B
B. Dim startRecord As Integer = (pageIndex - 1) * pageSize

Dim sql As String = "SELECT SalesOrderID, CustomerID, " + 
"OrderDate FROM Sales.SalesOrderHeader"

daOrder.SelectCommand.CommandText = sql

daOrder.Fill(orderDS, startRecord, pageSize, "Order")

C. Dim sql As String = 
  String.Format("SELECT TOP {0} SalesOrderID, " + 
  "CustomerID, OrderDate FROM Sales.SalesOrderHeader " + 
  "WHERE SalesOrderID > {1}" , pageSize, pageIndex)

daOrder.SelectCommand.CommandText = sql

daOrder.Fill(orderDS, "Order")

D. Dim startRecord As Integer = (pageIndex - 1) * pageSize

Dim sql As String = 
  String.Format("SELECT TOP {0} SalesOrderID, " + 
  "CustomerID, OrderDate FROM Sales.SalesOrderHeader " + 
  "WHERE SalesOrderID > {1}" , pageSize, startRecord)

daOrder.SelectCommand.CommandText = sql

daOrder.Fill(orderDS, "Order")

Answer: B

17. You create an application by using the Microsoft .NET Framework 3.5 and Microsoft ADO.NET.

The application contains a TextBox control named txtProductID. The application will return a list of active
products that have the ProductID field equal to the txtProductID.Text property.

You write the following code segment. (Line numbers are included for reference only.)

01 private DataSet GetProducts(SqlConnection cn) {
02 SqlCommand cmd = new SqlCommand();
03 cmd.Connection = cn;
04 SqlDataAdapter da = new SqlDataAdapter(cmd);
05 DataSet ds = new DataSet();
06
07 da.Fill(ds);
08 return ds;
09 }

You need to populate the DataSet object with product records while avoiding possible SQL injection
attacks.

Which code segment should you insert at line 06?

A. cmd.CommandText = string.Format("sp_sqlexec \'SELECT ProductID,
  Name FROM Product WHERE ProductID=(0) AND IsActive=1\'", txtProductID.Text);

B. cmd.CommandText = string.Format("SELECT ProductID, Name FROM
  Product WHERE ProductID=(0) AND IsActive=1", txtProductID.Text);
  cmd.Prepare();

C. cmd.CommandText = string.Format("SELECT ProductID, Name FROM
  Product WHERE ProductID=(0) AND IsActive=1", txtProductID.Text);

Guaranteed success with Our exam guides
visit - https://www.certshared.com
Product WHERE ProductID=(0) AND IsActive=1", txtProductID.Text);

        cmd.CommandType = CommandType.TableDirect;
        D. cmd.CommandText = "SELECT ProductID, Name FROM Product WHERE 
ProductID=@productID AND IsActive=1";
        cmd.Parameters.AddWithValue("@productID", txtProductID.Text);
        Answer: D

18. You create an application by using the Microsoft .NET Framework 3.5 and Microsoft ADO.NET. 
The application contains a TextBox control named txtProductID. The application will return a list of active 
products that have the ProductID field equal to the txtProductID.Text property.

You write the following code segment. (Line numbers are included for reference only.)

01 Private Function GetProducts(ByVal cn As SqlConnection) As DataSet
02 Dim cmd As New SqlCommand()
03 cmd.Connection = cn
04 Dim da As New SqlDataAdapter(cmd)
05 Dim ds As New DataSet()
06
07 da.Fill(ds)
08 Return ds
09 End Function

You need to populate the DataSet object with product records while avoiding possible SQL injection 
attacks.

Which code segment should you insert at line 06?

A. cmd.CommandText = __
   String.Format("sp_sqlexec \SELECT ProductID, " + __ 
   "Name FROM Product WHERE ProductID=(0) AND IsActive=1"", __
   txtProductID.Text)
B. cmd.CommandText = __
   String.Format("SELECT ProductID, " + __ 
   "Name FROM Product WHERE ProductID=(0) AND IsActive=1", __
   txtProductID.Text)
   cmd.Prepare()
C. cmd.CommandText = __
   String.Format("SELECT ProductID, " + __ 
   "Name FROM Product WHERE ProductID=(0) AND IsActive=1", __
   txtProductID.Text)
   cmd.CommandType = CommandType.TableDirect
D. cmd.CommandText = "SELECT ProductID, " + __ 
   "Name FROM Product WHERE ProductID=@productID AND IsActive=1"
   cmd.Parameters.AddWithValue("@productID", txtProductID.Text)

Answer: D
19. You create an application by using the Microsoft .NET Framework 3.5 and Microsoft ADO.NET. The application connects to a Microsoft SQL Server 2005 database. The application analyzes large amounts of transaction data that are stored in a different database. You write the following code segment. (Line numbers are included for reference only.)

```
01 using (SqlConnection connection = new SqlConnection(sourceConnectionString))
02 using (SqlConnection connection2 = new SqlConnection(destinationConnectionString))
03 using (SqlCommand command = new SqlCommand())
04 {
05     connection.Open();
06     connection2.Open();
07     using (SqlDataReader reader = command.ExecuteReader())
08     {
09         using (SqlBulkCopy bulkCopy = new SqlBulkCopy(connection2))
10         {
11             //
12         }
13     }
14 }
```

You need to copy the transaction data to the database of the application. Which code segment should you insert at line 11?

A. `reader.Read()`
   `bulkCopy.WriteToServer(reader);`

B. `bulkCopy.DestinationTableName = "Transactions";`  
   `bulkCopy.WriteToServer(reader);`

C. `bulkCopy.DestinationTableName = "Transactions";`  
   `bulkCopy.SqlRowsCopied += new SqlRowsCopiedEventHandler(bulkCopy_SqlRowsCopied);`

D. `while (reader.Read())`
   `{`  
   `bulkCopy.WriteToServer(reader);`
   `}`

Answer: B

20. You create an application by using the Microsoft .NET Framework 3.5 and Microsoft ADO.NET. The application connects to a Microsoft SQL Server 2005 database. The application analyzes large amounts of transaction data that are stored in a different database. You write the following code segment. (Line numbers are included for reference only.)

```
01 Using connection As New SqlConnection(sourceConnectionString)
```

Guaranteed success with Our exam guides
visit - https://www.certshared.com
21. You create an application by using the Microsoft .NET Framework 3.5 and Microsoft ADO.NET. The application uses Microsoft SQL Server 2005.

You write the following code segment. (Line numbers are included for reference only.)

```csharp
        01 String myConnString = "User
        02 ID=<username>;password=<strong password>;Initial
        03 Catalog=pubs;Data Source=myServer";
        04 SqlConnection myConnection = new
        05 SqlConnection(myConnString);
        06 SqlCommand myCommand = new SqlCommand();
        07 SqlDataReader myReader;
        08 myCommand.CommandType =
        09 CommandType.Text;
        10 myCommand.Connection = myConnection;
        11 myCommand.CommandText = "Select * from Table1;
```

Which line should you add to the code to ensure successful data retrieval?

A. `myCommand.ExecuteNonQuery();`
B. `myCommand.CommandText = "Select * from Table1; Select * from Table2;";`
C. `myConnection.Open();`
D. `myConnection.Close();`

Answer: B
12 int RecordCount = 0;
13 try
14 {
15 myConnection.Open();
16 
17 }
18 catch (Exception ex)
19 {
20 }
21 finally
22 {
23 myConnection.Close();
24 }

You need to compute the total number of records processed by the Select queries in the RecordCount variable.

Which code segment should you insert at line 16?
A. myReader = myCommand.ExecuteReader();
   RecordCount = myReader.RecordsAffected;
B. while (myReader.Read())
   {
     //Write logic to process data for the first result.
   }
   RecordCount = myReader.RecordsAffected;
C. while (myReader.HasRows)
   {
     while (myReader.Read())
     {
       //Write logic to process data for the second result.
       RecordCount = RecordCount + 1;
       myReader.NextResult();
     }
   }
D. while (myReader.HasRows)
   {
     while (myReader.Read())
     {
       //Write logic to process data for the second result.
       RecordCount = RecordCount + 1;
     }
     myReader.NextResult();
   }

Answer: D
22. You create an application by using the Microsoft .NET Framework 3.5 and Microsoft ADO.NET. The application uses Microsoft SQL Server 2005.

You write the following code segment. (Line numbers are included for reference only.)

01 Dim myConnString As String = _
02 "User ID=<username>;password=<strong password>;" + _
03 "Initial Catalog=pubs;Data Source=myServer"
04 Dim myConnection As New SqlConnection(myConnString)
05 Dim myCommand As New SqlCommand()
06 Dim myReader As SqlDataReader
07 myCommand.CommandType = CommandType.Text
08 myCommand.Connection = myConnection
09 myCommand.CommandText = _
10 "Select * from Table1;Select * from Table2;"
11 Dim RecordCount As Integer = 0

Try
13 myConnection.Open()
14
15 Catch ex As Exception
16 Finally
17 myConnection.Close()
18 End Try

You need to compute the total number of records processed by the Select queries in the RecordCount variable.

Which code segment should you insert at line 14?

A. myReader = myCommand.ExecuteReader()
   RecordCount = myReader.RecordsAffected

B. While myReader.Read()
   \Write logic to process data for the first result.
   End While
   RecordCount = myReader.RecordsAffected

C. While myReader.HasRows
   While myReader.Read()
   \Write logic to process data for the second result.
   RecordCount = RecordCount + 1
   myReader.NextResult()
   End While

D. While myReader.HasRows
   While myReader.Read()
   \Write logic to process data for the second result.
   RecordCount = RecordCount + 1
End While

myReader.NextResult()

End While

Answer: D

23. You create an application by using the Microsoft .NET Framework 3.5 and Microsoft ADO.NET. The application uses data from a Microsoft SQL Server 2005 database table. A Web page of the application contains a GridView server control.

You write the following code segment. (Line numbers are included for reference only.)

01 private void LoadGrid()
02 {
03 using (SqlCommand command = new SqlCommand())
04 {
05 command.Connection = connection;
06 command.CommandText = "SELECT * FROM Customers";
07 connection.Open();
08
09 }
10 }

You need to retrieve the data from the database table and bind the data to the DataSource property of the GridView server control.

Which code segment should you insert at line 08?

A. SqlDataReader rdr = command.ExecuteReader();
connection.Close();
GridView1.DataSource = rdr;
GridView1.DataBind();
B. SqlDataReader rdr = command.ExecuteReader();
GridView1.DataSource = rdr.Read();
GridView1.DataBind();
connection.Close();
C. SqlDataReader rdr = command.ExecuteReader();
Object[] values = new Object[rdr.FieldCount];
GridView1.DataSource = rdr.GetValues(values);
GridView1.DataBind();
connection.Close();
D. DataTable dt = new DataTable();
using (SqlDataReader reader = command.ExecuteReader())
{
 dt.Load(reader);  
}
connection.Close();
GridView1.DataSource = dt;
24. You create an application by using the Microsoft .NET Framework 3.5 and Microsoft ADO.NET.
The application uses data from a Microsoft SQL Server 2005 database table. A Web page of the
application contains a GridView server control.
You write the following code segment. (Line numbers are included for reference only.)

```
01 Private Sub LoadGrid()
02 Using command As New SqlCommand()
03 command.Connection = connection
04 command.CommandText = "SELECT * FROM Customers"
05 connection.Open()
06
07 End Using
08 End Sub
```

You need to retrieve the data from the database table and bind the data to the DataSource property of the
GridView server control.

Which code segment should you insert at line 06?

A. Dim rdr As SqlDataReader = command.ExecuteReader()
   connection.Close()
   GridView1.DataSource = rdr
   GridView1.DataBind()

B. Dim rdr As SqlDataReader = command.ExecuteReader()
   GridView1.DataSource = rdr.Read()
   GridView1.DataBind()
   connection.Close()

C. Dim rdr As SqlDataReader = command.ExecuteReader()
   Dim values As Object() = New Object(rdr.FieldCount - 1) {}
   GridView1.DataSource = rdr.GetValues(values)
   GridView1.DataBind()

D. Dim dt As New DataTable()
   Using reader As SqlDataReader = command.ExecuteReader()
   dt.Load(reader)
   End Using
   connection.Close()
   GridView1.DataSource = dt
   GridView1.DataBind()

Answer: D

25. You create an application by using the Microsoft .NET Framework 3.5 and Microsoft ADO.NET.
The application contains a DataSet object named OrderDS that has the Order and OrderDetail tables as
shown in the following exhibit.

```
Guaranteed success with Our exam guides visit - https://www.certshared.com
```
You write the following code segment. (Line numbers are included for reference only.)

```csharp
01 private void GetOrders(SqlDataConnection cn) {
02 SqlCommand cmd = cn.CreateCommand();
03 cmd.CommandText = "Select * from [Order]; Select * from [OrderDetail];";
04 SqlDataAdapter da = new SqlDataAdapter(cmd);
05
06 }
```

You need to ensure that the Order and the OrderDetail tables are populated.

Which code segment should you insert at line 05?

A. da.Fill(OrderDS);
B. da.Fill(OrderDS.Order);
da.Fill(OrderDS.OrderDetail);
C. da.TableMappings.AddRange(new DataTableMapping[] {
   new DataTableMapping("Table", "Order"),
   new DataTableMapping("Table1", "OrderDetail")});
da.Fill(OrderDS);
D. DataTableMapping mapOrder = new DataTableMapping();
   mapOrder.DataSetTable = "Order";
   DataTableMapping mapOrderDetail = new DataTableMapping();
   mapOrder.DataSetTable = "OrderDetail";
da.TableMappings.AddRange(new DataTableMapping[] {
   mapOrder, mapOrderDetail });
Da.Fill(OrderDS);

Answer: C

26. You create an application by using the Microsoft .NET Framework 3.5 and Microsoft ADO.NET.
The application contains a DataSet object named OrderDS that has the Order and OrderDetail tables as shown in the following exhibit.

You write the following code segment. (Line numbers are included for reference only.)

```csharp
01 Private Sub GetOrders(ByVal cn As SqlConnection)
02 Dim cmd As SqlCommand = cn.CreateCommand()
03 cmd.CommandText = "Select * from [Order]; " + 
   "Select * from [OrderDetail];"
04 Dim da As New SqlDataAdapter(cmd)
05
06 End Sub
```

You need to ensure that the Order and the OrderDetail tables are populated.

Which code segment should you insert at line 05?

A. da.Fill(OrderDS);
B. da.Fill(OrderDS.Order);
da.Fill(OrderDS.OrderDetail);
Guaranteed success with Our exam guides
visit - https://www.certshared.com
C. da.TableMappings.AddRange(New DataTableMapping() _
(New DataTableMapping("Table", "Order"), _
New DataTableMapping("Table1", "OrderDetail")))
da.Fill(OrderDS)
D. Dim mapOrder As New DataTableMapping()
mapOrder.DataSetTable = "Order"
Dim mapOrderDetail As New DataTableMapping()
mapOrder.DataSetTable = "OrderDetail"
da.TableMappings.AddRange(New DataTableMapping() _
(mapOrder, mapOrderDetail))
da.Fill(OrderDS)

27. You create an application by using the Microsoft .NET Framework 3.5 and Microsoft ADO.NET. The application contains a SqlDataAdapter object named daOrder. The SelectCommand property of the daOrder object is set. You write the following code segment. (Line numbers are included for reference only.)

01 Private void ModifyDataAdapter() {
02
03 }
You need to ensure that the daOrder object can also handle updates. Which code segment should you insert at line 02?
A. SqlCommandBuilder cb = new SqlCommandBuilder(daOrder);
cb.RefreshSchema();
B. SqlCommandBuilder cb = new SqlCommandBuilder(daOrder);
cb.SetAllValues = true;
C. SqlCommandBuilder cb = new SqlCommandBuilder(daOrder);
daOrder.DeleteCommand = cb.GetDeleteCommand();
daOrder.InsertCommand = cb.GetInsertCommand();
daOrder.UpdateCommand = cb.GetUpdateCommand();
D. SqlCommandBuilder cb = new SqlCommandBuilder(daOrder);
cb.RefreshSchema();
cb.GetDeleteCommand();
cb.GetInsertCommand();
cb.GetUpdateCommand();

Answer: C

28. You create an application by using the Microsoft .NET Framework 3.5 and Microsoft ADO.NET. The application contains a SqlDataAdapter object named daOrder. The SelectCommand property of the daOrder object is set. You write the following code segment. (Line numbers are included for reference only.)

01 Private Sub ModifyDataAdapter()
02
03 End Sub

You need to ensure that the daOrder object can also handle updates.

Which code segment should you insert at line 02?

A. Dim cb As New SqlCommandBuilder(daOrder)
   cb.RefreshSchema()
B. Dim cb As New SqlCommandBuilder(daOrder)
   cb.SetAllValues = True
C. Dim cb As New SqlCommandBuilder(daOrder)
   daOrder.DeleteCommand = cb.GetDeleteCommand()
   daOrder.InsertCommand = cb.GetInsertCommand()
   daOrder.UpdateCommand = cb.GetUpdateCommand()
D. Dim cb As New SqlCommandBuilder(daOrder)
   cb.RefreshSchema()
   cb.GetDeleteCommand()
   cb.GetInsertCommand()
   cb.GetUpdateCommand()

Answer: C

29. You create an application by using the Microsoft .NET Framework 3.5 and Microsoft ADO.NET. The application connects to a Microsoft SQL Server 2005 database.

The connection string of the application is defined in the following manner.

"Server=Prod;Database=WingtipToys;Integrated Security=SSPI;Asynchronous Processing=true"

The application contains the following code segment. (Line numbers are included for reference only.)

01 protected void UpdateData(SqlCommand cmd) {
02     cmd.Connection.Open();
03
04     lblResult.Text = "Updating ...";
05 }

The cmd object takes a long time to execute.

You need to ensure that the application continues to execute while cmd is executing.

What should you do?

A. Insert the following code segment at line 03.
   cmd.BeginExecuteNonQuery(new AsyncCallback(UpdateComplete), cmd);
   Add the following code segment.
   private void UpdateComplete (IAsyncResult ar) {
   int count = (int)ar.AsyncState;
   LogResults(count);
   }
B. Insert the following code segment at line 03.
   cmd.BeginExecuteNonQuery(new AsyncCallback(UpdateComplete), cmd);
Add the following code segment.

```csharp
private void UpdateComplete (IAsyncResult ar) {
SqlCommand cmd = (SqlCommand)ar.AsyncState;
int count = cmd.EndExecuteNonQuery(ar);
LogResults(count);
}
```

C. Insert the following code segment at line 03.

```csharp
cmd.StatementCompleted += new StatementCompletedEventHandler(UpdateComplete);
```

Add the following code segment.

```csharp
private void UpdateComplete (object sender, StatementCompletedEventArgs e) {
int count = e.RecordCount;
LogResults(count);
}
```

D. Insert the following code segment at line 03.

```csharp
SqlNotificationRequest notification = new SqlNotificationRequest("UpdateComplete", "", 10000);
cmd.Notification = notification;
cmd.ExecuteNonQuery();
```

Add the following code segment.

```csharp
private void UpdateComplete(SqlNotificationRequest notice) {
int count = int.Parse(notice.UserData);
LogResults(count);
}
```

Answer: B

30. You create an application by using the Microsoft .NET Framework 3.5 and Microsoft ADO.NET. The application connects to a Microsoft SQL Server 2005 database. The connection string of the application is defined in the following manner.

```
"Server=Prod;Database=WingtipToys;Integrated Security=SSPI;Asynchronous Processing=true"
```

The application contains the following code segment. (Line numbers are included for reference only.)

```csharp
Protected Sub UpdateData(ByVal cmd As SqlCommand)
    cmd.Connection.Open()
    lblResult.Text = "Updating ..."
End Sub
```

The `cmd` object takes a long time to execute.

You need to ensure that the application continues to execute while `cmd` is executing.

What should you do?

A. Insert the following code segment at line 03.
cmd.BeginExecuteNonQuery(New AsyncCallback(_
AddressOf UpdateComplete), cmd)

Add the following code segment.

Private Sub UpdateComplete(ByVal ar As IAsyncResult)
    Dim count As Integer = CInt(ar.AsyncState)
    LogResults(count)
End Sub

B. Insert the following code segment at line 03.

cmd.BeginExecuteNonQuery(New AsyncCallback(_
AddressOf UpdateComplete), cmd)

Add the following code segment.

Private Sub UpdateComplete(ByVal ar As IAsyncResult)
    Dim cmd As SqlCommand = DirectCast(ar.AsyncState, SqlCommand)
    Dim count As Integer = cmd.EndExecuteNonQuery(ar)
    LogResults(count)
End Sub

C. Insert the following code segment at line 03.

AddHandler cmd.StatementCompleted, AddressOf UpdateComplete
    cmd.ExecuteNonQuery()

Add the following code segment.

Private Sub UpdateComplete(ByVal sender As Object, ByVal e As StatementCompletedEventArgs)
    Dim count As Integer = e.RecordCount
    LogResults(count)
End Sub

D. Insert the following code segment at line 03.

Dim notification As New SqlNotificationRequest("UpdateComplete ", ", ", 10000)
    cmd.Notification = notification
    cmd.ExecuteNonQuery()

Add the following code segment.

Private Sub UpdateComplete(ByVal notice As SqlNotificationRequest)
    Dim count As Integer = Integer.Parse(notice.UserData)
    LogResults(count)
End Sub

Answer: B
Thank You for Trying Our Product

We offer two products:

1st - We have Practice Tests Software with Actual Exam Questions
2nd - Questions and Answers in PDF Format

70-561 Practice Exam Features:

* 70-561 Questions and Answers Updated Frequently
* 70-561 Practice Questions Verified by Expert Senior Certified Staff
* 70-561 Most Realistic Questions that Guarantee you a Pass on Your FirstTry
* 70-561 Practice Test Questions in Multiple Choice Formats and Updates for 1 Year

100% Actual & Verified — Instant Download, Please Click
Order The 70-561 Practice Test Here