Windows Forms - Databases, Clipboard

Contents

1.	Data	abases1	
1	.1.	Connected Data Access Architecture	1
1	.2.	Disconnected Data Access Architecture	6
2.	Clipl	board8	

1. Databases

Data Access technologies:

- ADO.NET Active Data Objects
- NHibernate
- Entity Framework

Activity

1. Install DB Browser for SQLite http://sqlitebrowser.org/



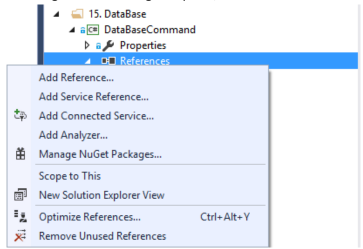
- 2. Choose the option "New Database"
- 3. Add a new table as follows (you can also use the designer)

1.1. Connected Data Access Architecture

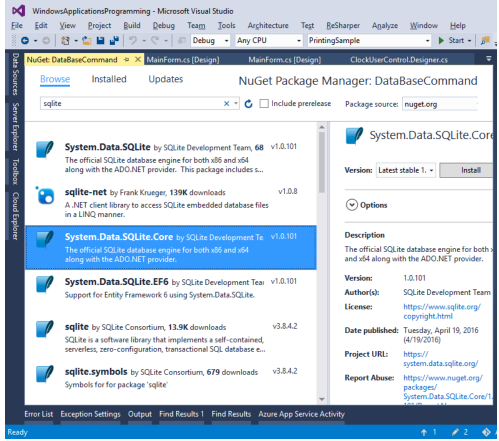
Activity

- C# Sample code available at http://online.ase.ro "DataBaseCommand" Sample
 - 4. Create a copy of the "BasicListView" project and name it "DataBaseCommand"
 - 5. Add SQLite libraries using NuGet (recommended) or directly from the website (http://system.data.sqlite.org/index.html/doc/trunk/www/index.wiki)

a. Open the NuGet Package Manager by right clicking on the "References" node in the "Solution Explorer" window, and choosing the "Manage NuGet Packages" option, as shown below.



b. Go to the "Browse" tab of the "NuGet Package Manager" and search for "sqlite". Choose the "System.Data.SQLite.Core" package and hit the "Install" button.



c. The package will be downloaded and Installed. A new reference to "System.Data.SQLite" will be automatically added to the "Refrences" node, as shown below.

```
■ Properties
■ References
■ Analyzers
■ System
■ System.Configuration
■ System.Data

■ System.Data.SQLite
■ System.Data.Squite
■ System.Data.System.Data.System.Data.System.Data.System.Data.System.Data.System.Data.System.Data.System.Data.System.Data.System.Data.System.Data.System.Data.System.Data.System.Data.System.Data.System.Data.System.Data.System.Data.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.System.
```

6. Add a new SQLiteConnection attribute ("_dbConnection") to the "MainForm" class as follows.

```
public partial class MainForm : Form
{
    #region Attributes
    private readonly SQLiteConnection _dbConnection;
    private readonly List<Participant> _participants;
    #endregion
    . . .
}
```

7. Instantiate the "dbConnection" attribute in the constructor of the "MainForm" class.

```
public MainForm()
{
    InitializeComponent();

    _participants = new List<Participant>();

    //Best practice
    //Define the connection string in the settings of the application and retrieve it using ConfigurationManager.AppSettings["ConnectionString"]
    //dbConnection = new
SQLiteConnection(ConfigurationManager.AppSettings["ConnectionString"]);
    _dbConnection = new SQLiteConnection("Data Source=database.db");
}
```

8. Set the tag property for the ListViewItems as follows.

```
public void DisplayParticipants()
{
    lvParticipants.Items.Clear();

    foreach (Participant participant in _participants)
    {
        var listViewItem = new ListViewItem(participant.LastName);
        listViewItem.SubItems.Add(participant.FirstName);
        listViewItem.SubItems.Add(participant.BirthDate.ToShortDateString());
        listViewItem.Tag = participant;
}
```

```
lvParticipants.Items.Add(listViewItem);
}
```

9. Add the method that will be used to insert new participants in the database.

```
public void AddParticipant(Participant participant)
{
     var dbCommand = new SQLiteCommand();
     dbCommand.Connection = dbConnection;
     dbCommand.CommandText = "insert into Participant(LastName, FirstName, BirthDate)
try
     {
           //1. Add the new participant to the database
           dbConnection.Open();
           dbCommand.Transaction = dbConnection.BeginTransaction();
           var lastNameParameter = new SQLiteParameter("@lastName");
           lastNameParameter.Value = participant.LastName;
           var firstNameParameter = new SQLiteParameter("@firstName");
           firstNameParameter.Value = participant.FirstName;
           var birthDateParameter = new SQLiteParameter("@birthDate");
           birthDateParameter.Value = participant.BirthDate;
           dbCommand.Parameters.Add(lastNameParameter);
           dbCommand.Parameters.Add(firstNameParameter);
           dbCommand.Parameters.Add(birthDateParameter);
           participant.Id = (long)dbCommand.ExecuteScalar();
           dbCommand.Transaction.Commit();
           //2. Add the new participants to the local collection
           participants.Add(participant);
     catch (Exception)
           dbCommand.Transaction.Rollback();
           throw;
     finally
     ſ
           if ( dbConnection.State != ConnectionState.Closed) dbConnection.Close();
     }
```

10. Change the "btnAdd_Click" event handler as follows

```
private void btnAdd_Click(object sender, EventArgs e)
{
    var lastName = tbLastName.Text;
    var firstName = tbFirstName.Text;
    var birthDate = dtpBirthDate.Value;

    var participant = new Participant(lastName, firstName, birthDate);

    try
    {
        AddParticipant(participant);
    }
}
```

```
DisplayParticipants();
}
catch (Exception ex)
{
    MessageBox.Show(ex.Message);
}
```

11. Add the method that will be used to get the existing participants from the database.

```
public void LoadParticipants()
{
      const string stringSql = "SELECT * FROM Participant";
      try
             dbConnection.Open();
            SQLiteCommand sqlCommand = new SQLiteCommand(stringSql, dbConnection);
            SQLiteDataReader sqlReader = sqlCommand.ExecuteReader();
            try
            {
                  while (sqlReader.Read())
                        _participants.Add(new Participant((long) sqlReader["Id"], (string)
sqlReader["LastName"],
                              (string) sqlReader["FirstName"], DateTime.Parse((string)
sqlReader["BirthDate"])));
            finally
                  // Always call Close when done reading.
                  sqlReader.Close();
      finally
            if ( dbConnection.State != ConnectionState.Closed) dbConnection.Close();
      }
```

12. Handle the Load events of the "MainForm" class as follows

```
private void MainForm_Load(object sender, EventArgs e)
{
    try
    {
        LoadParticipants();
        DisplayParticipants();
    }
    catch (Exception ex)
    {
        MessageBox.Show(ex.Message);
    }
}
```

13. Add the method that will be used to delete existing participants from the database

```
public void DeleteParticipant(Participant participant)
{
    const string stringSql = "DELETE FROM Participant WHERE Id=@id";
```

```
try
{
      //Remove from the database
      dbConnection.Open();
      SQLiteCommand sqlCommand = new SQLiteCommand(stringSql, dbConnection);
      var idParameter = new SQLiteParameter("@id");
      idParameter.Value = participant.Id;
      sqlCommand.Parameters.Add(idParameter);
      sqlCommand.ExecuteNonQuery();
      //Remove from the local copy
      participants.Remove(participant);
}
finally
{
      if ( dbConnection.State != ConnectionState.Closed) dbConnection.Close();
}
```

14. Handle the "Delete" button as follows

```
private void btnDelete Click(object sender, EventArgs e)
{
      if (lvParticipants.SelectedItems.Count == 0)
            MessageBox.Show("Choose a participant");
            return;
      }
      if (MessageBox.Show("Are you sure?", "Delete participant", MessageBoxButtons.YesNo,
MessageBoxIcon.Warning) ==
            DialogResult.Yes)
            try
            {
                  DeleteParticipant((Participant) lvParticipants.SelectedItems[0].Tag);
                  DisplayParticipants();
            catch (Exception ex)
                  MessageBox.Show(ex.Message);
      }
```

15. Implement the edit functionality in order to allow the user to modify the data, for previously entered participants.

1.2. Disconnected Data Access Architecture

Activity

- Sample code available at http://online.ase.ro "DataBaseDataAdapter" Sample
 - 1. Create a copy of the "BasicListView" project and name it "DataBindingSample".
 - 2. Replace the "ListView" control with a "DataGrid" control (Name: dgvParticipants).
 - 3. Modify the "MainForm" class as follows.

```
public partial class MainForm : Form
      private readonly SQLiteConnection dbConnection ;
      private readonly SQLiteDataAdapter dbDataAdapter;
      private readonly DataSet dsParticipants;
      public MainForm()
            InitializeComponent();
            //Best practice
            //Define the connection string in the settings of the application and retrieve
it using ConfigurationManager.AppSettings["ConnectionString"]
            //var dbConnection = new
SQLiteConnection(ConfigurationManager.AppSettings["ConnectionString"]);
            dbConnection = new SQLiteConnection("Data Source = database.db");
            dsParticipants = new DataSet();
            var selectCommand = new SQLiteCommand("SELECT Id, LastName, FirstName,
BirthDate FROM Participant", dbConnection);
            dbDataAdapter = new SQLiteDataAdapter(selectCommand);
            dbDataAdapter.RowUpdated += dbDataAdapter RowUpdated;
            var deleteCommand = new SQLiteCommand ("DELETE FROM Participant WHERE Id = @Id",
dbConnection);
            deleteCommand.Parameters.Add(new SQLiteParameter("@Id"));
            dbDataAdapter.DeleteCommand = deleteCommand;
            var insertCommand = new SQLiteCommand("INSERT INTO Participant (LastName,
FirstName, BirthDate) VALUES (@LastName, @FirstName, @BirthDate); ", dbConnection);
            insertCommand.Parameters.Add(new SQLiteParameter("@LastName"));
            insertCommand.Parameters.Add(new SQLiteParameter("@FirstName"));
            insertCommand.Parameters.Add(new SQLiteParameter("@BirthDate"));
            dbDataAdapter.InsertCommand = insertCommand;
            var updateCommand = new SQLiteCommand("UPDATE Participant SET LastName =
@LastName, FirstName=@FirstName, BirthDate = @BirthDate WHERE Id = @Id", _dbConnection);
            updateCommand.Parameters.Add(new SQLiteParameter("@LastName", DbType.String,
"LastName"));
            updateCommand.Parameters.Add(new SQLiteParameter("@FirstName", DbType.String,
"LastName"));
            updateCommand.Parameters.Add(new SQLiteParameter("@BirthDate", DbType.String,
"LastName"));
            updateCommand.Parameters.Add(new SQLiteParameter("@Id", DbType.Int64, "Id"));
            dbDataAdapter.UpdateCommand = updateCommand;
      }
      #region Events
      private void MainForm Load(object sender, EventArgs e)
            try
            {
                  dbDataAdapter.Fill( dsParticipants, "Participant");
            catch (Exception ex)
            {
                  MessageBox.Show(ex.Message);
            }
            //DataBinding Grid
```

```
dgvParticipants.DataSource = dsParticipants.Tables["Participant"];
            //dqvParticipants.Columns["Id"].Visible = false;
      }
     private void btnAdd Click(object sender, EventArgs e)
            DataRow newParticipantRow = dsParticipants.Tables["Participant"].NewRow();
            newParticipantRow["LastName"] = tbLastName.Text;
            newParticipantRow["FirstName"] = tbFirstName.Text;
            newParticipantRow["BirthDate"] = dtpBirthDate.Value;
            dsParticipants.Tables["Participant"].Rows.Add(newParticipantRow);
      }
     private void btnPersistChanges Click(object sender, EventArgs e)
            try
            {
                   dbDataAdapter.Update( dsParticipants, "Participant");
                  // dsParticipants.AcceptChanges();
            catch (Exception ex)
                  MessageBox.Show(ex.Message);
     private void dbDataAdapter RowUpdated(object sender,
System.Data.Common.RowUpdatedEventArgs e)
            //https://msdn.microsoft.com/en-us/library/ks9f57t0%28v=vs.110%29.aspx
            if (e.StatementType == StatementType.Insert)
                  var getIdCommand = new SQLiteCommand("SELECT last insert rowid()",
dbConnection);
                  e.Row["Id"] = (long)getIdCommand.ExecuteScalar();
      }
      #endregion
```

2. Clipboard

Activity

- Sample code available at http://online.ase.ro "ClipboardSample" Sample
 - 1. Create a new project with the name "ClipboardSample"
 - 2. Create the UI in Figure 1
 - 3. Handle the Click event on the "Copy Text" button as follows

```
//Copy text from text box onto the clipboard
Clipboard.SetText(tbCopy.Text);
```

4. Handle the Click event on the "Paste Text" button as follows

```
//If clipboard has text, paste it into the text box
if (Clipboard.ContainsText())
{
        tbPaste.Text = Clipboard.GetText();
}
else
{
        MessageBox.Show("Clipboard does not contain any text");
}
```

5. Check the rest of the sample online.

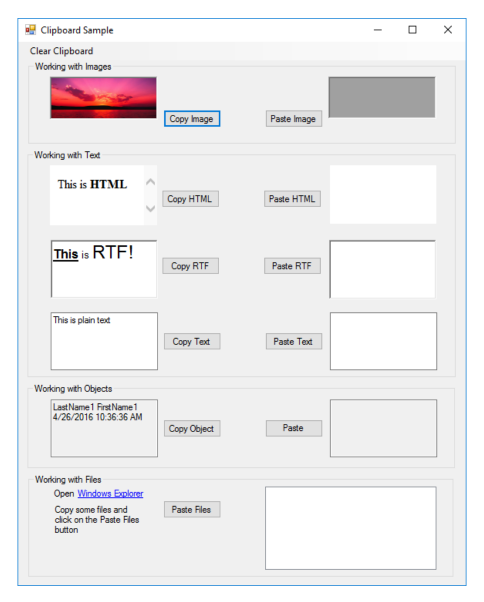


Figure 1 ClipboardSample