ABSTRACT:
Within this research, we have developed a series of solutions for data binding ribbon control objects and manipulating data sources by developing and integrating custom task panes that incorporate Language-Integrated Query (LINQ) instructions within the Office 2013 suite by using the development environment Visual Studio Tools for Office (VSTO) 2013. The solutions are designed to automate the activities carried out within office computer based information systems, by extending the default functionality of the Office 2013 suite, through the development of Component Object Model Add-Ins.

KEYWORDS: VSTO 2013, COM Add-Ins, LINQ, ribbon control, Custom Task Panes.

1. Introduction

The development environment VSTO 2013 facilitates the development of powerful Office solutions and makes it possible to approach various and complex technical aspects, such as mobile communications, data mining, cryptography [1], providing a complex set of development tools to the programmers [2].

In this paper, we have developed a complex solution for data binding to external data sources that consists in: creating using the development environment VSTO 2013 of a new tab in Word 2013, entitled SURSE DE DATE, within which we have incorporated a new group entitled Utilizarea si Manipularea Surselor de Date. This group contains an editBox ribbon control in which the user can insert the desired phone number, that will be validated before being effectively stored within the editBox; a dropDown ribbon control that will be binded to the data field Nume of a database created in Oracle 12c Sql*Plus, that contains the names of the persons and their associated phone numbers; the dropDown ribbon control will display only the names of the persons from the database, previously sorted in an ascending order.

After selecting a name from the dropDown ribbon control, the previously extracted data set from the database will be queried and we will use the LINQ language in order to sort the employees in an ascending order and the editBox ribbon control that displays the phone number will be updated with a new value, corresponding to the selected person

*Corresponding author. PhD. Lecturer, Faculty of Computer Science for Business Management, Romanian-American University, 1B, Expozitiei Blvd., district 1, code 012101, Bucharest, Romania, E-mail: alex@pirjan.com

PhD. Lecturer, Department of Mathematics-Informatics, University Politehnica of Bucharest, 313, Splaiul Independentei, district 6, code 060042, Bucharest, Romania, E-mail: danap@mathem.pub.ro
from the database. The newly created group will also contain a `checkBox` ribbon control whose selection will determine the instantiation of a `UserControl` form that will be encapsulated afterwards in the `CustomTaskPanes` collection associated with the document.

The task pane offers the possibility to visualize the content of the table from the database, to access the previous, the following, the first and the last records and also to delete the current record or a certain record corresponding to a person’s code. Using the developed form one can edit and update the existing data within the data source, can add new records and can create queries based on the persons’ names, having also the possibility to programmatically create a table within the Word document that will display the content of the database. Our developed solution allows that all the editing operations performed upon a person’s data, to be reflected in the data source according to the contents of the new `DataSet` object belonging to the task pane and automatically updates the other `DataSet` object corresponding to the `Ribbon` bar in order to update the values of the `dropDown` list and the phone number, thus reflecting the new content of the database.

The advantages and features offered by VSTO 2013 represent strong reasons that have determined us to approach, using this development environment, a high interest and actual theme regarding the data binding of ribbon control objects and their programmatically control, developing the solutions using the latest technologies available today.

2. Solutions for validating the contents of the `editBox` ribbon control object

In order to develop the solution, we have first created using Microsoft Visual Studio Ultimate 2013 a new Word 2013 Add-in project, entitled Surse de Date. Within the project we have added a new `Ribbon` (XML) element entitled Ribbon1 and we have overridden the `CreateRibbonExtensibilityObject()` function according to the procedure that we have previously depicted in [3]. We have created the elements corresponding to the extension of the existing `Ribbon` bar according to the techniques described in detail in our previous work [4]: a new tab element entitled Surse de Date, a group within this tab entitled Utilizarea si Manipularea Surselor de Date, an `editBox` control entitled SMSNumar, a `dropDown` list control entitled ListaNume, a `checkBox` control entitled CasetaPanoul.

In order to configure the default value of the `editBox` we have created within the `Ribbon1.cs` file the function `afiseazaNumarCurent` that we have previously declared using the XML attribute `getText` within the `Ribbon1.xml` file. This function takes as an argument an `IRibbonControl` object that represents the object that triggered the event, meaning the `editBox` object and returns a string object representing the value that will be displayed within the `editBox` when the module is loaded for the first time.

The `editBox` also allows the user to insert values using the keyboard. In order to validate these values, we have developed the `stocheazaNumar` function that is referred in the XML code using the attribute `onChange`. The developed function takes as arguments an `IRibbonControl` object and an object of type `String`. The function checks if the telephone number starts with the character “+” and that the remainder of the 11 characters are digits.

One important problem that we had to overcome was related to the situation when after the validation checks, we had to stop the execution, for example the situation when for the
phone number one would input letters instead of digits, because after the execution had been stopped, the `editBox` would have continued to display the input letters, even if the error message has been displayed to the user and the value has not been accepted.

In order to overcome this problem, we have developed and implemented an invalidation solution of the ribbon control object. When the `Component Object Model Add-In` is loaded, it automatically calls the previously described function `afiseazaNumarCurent`, but it does so only at the moment when the module is loaded. Afterwards, the state of the ribbon control object is stored in the cache area of the Office suite. By using the invalidation method corresponding to the `Ribbon` bar extension and to the unique identifier of the `editBox` object, we have requested the `Word` application to delete from the cache area the state of the ribbon control object having the identifier `SMSNumar` and to recall the `afiseazaNumarCurent` function as if the module had been loaded for the first time. Therefore, if the input value does not comply with the validation constraints, the `editBox` displays the default phone number. We have implemented the `stocheazaNumar` validation function using two approaches: a classical approach and a modern one.

The classical approach verifies first that the value input by the user exists (the string contains elements) and that it does not contain only white spaces. If the validation constraint is satisfied, the function continues to convert the string into an array of characters, it verifies whether the element from the first position is different from "+", case in which the user is asked to insert a valid value.

If the first element satisfies the validation condition, the array is traversed starting from the second position, element by element, comparing for each of the characters the UNICODE of the digits in order to verify that the input value consists only of numbers.

The modern approach consists in using lambda expressions in order to validate the phone number. We have checked first that the input value is not composed only of white spaces or is void. After this constraint is satisfied we have programmed the function to check if the first item is the "+" character, by directly calling the `ElementAt(index)` method that we have been able to call as the `String` class implements the `IEnumerable` interface.

![Figure 1. A comparison between the validation solutions through the classical approach (left) and the modern one (right)](image-url)
In order to verify if starting from the second character, the input string consists only of numbers, we have used the `All` method corresponding to the `String` class, using directly as an argument of the method a `lambda` expression, in order to verify that each character is a digit, the returned result being stored in a `Boolean` variable. When comparing the two implementation methods, one can easily remark the readability and especially the flexibility of the validation solution that uses `lambda` expressions (Figure 1).

3. Solutions for data binding ribbon control objects

In the next step we have created the table entitled `AgendaTelefonica` using Oracle 12c `Sql*Plus` and we have populated it with six records (Figure 2).

```sql
CREATE TABLE AgendaTelefonica
(CodPersoana NUMBER(4) constraint AN_PK primary key,
  Nume VARCHAR2(70) constraint AN_NUME_NN not null,
  TelefAng VARCHAR2(30) default 'Telefon Necompletat');
```

**Figure 2.** The Oracle 12c Sql*Plus code for creating the `AgendaTelefonica` table

The table has the following structure: `CodPersoana` (primary key) of type `NUMBER (4)`; `Nume` of type `VARCHAR2(70)` and a validation constraint that does not accept null values; `TelefAng` of type `VARCHAR2(30)`. If the user does not input any phone number, the DBMS will automatically introduce the value "Telefone Necompletat".

In order to create the link with the data base within the VSTO project, we have added a `DataSet` element within the project and within this element we have created a `TableAdapter` object through which we have configured the connection parameters to the Oracle data base and we have selected to have available all the records from the table `AgendaTelefonica`.

From this moment on, within the project, the classes `DataSet1` and `AgendaTelefonicaTableAdapter` are available to be used for accessing and modifying the data source (Figure 3).
Figure 3. Specifying the connection to the database by using an object of TableAdapter type

We have used the `DataSet1` class based on which we have created an instance entitled `SetulDeDate`, an instance that contains a table of `DataTable` type whose structure is identical to the one of the `AgendaTelefonica` table from the `Oracle 12c` database. In order to be able to modify the data source, we have created an object of `AgendaTelefonicaTableAdapter` type entitled `TabelaAgendaAdapter` and a temporary table of `DataTable` type that we will use in order to sort the contents of the database before displaying it in the dropDown list.

We have inserted the `SetulDeDate` instance in the dropDown list of the Ribbon bar. In this way, in order to sort alphabetically the data set by the name of the person, the values of the primary key field `CodPersoana` of the `AgendaTelefonica` table must be in ascending order starting with the value of 0.

In the moment when the `DataSet`‘s content will be linked with the dropDown list from the Ribbon bar, an association must exist between the values of the primary key of the `AgendaTelefonica` table that are being numbered starting with the digit zero and the index of the elements from the dropDown list that are also numbered starting from zero.

This is the reason why, in order to sort by the name of the person and for this sorting to be reflected also in the dropDown list of the Ribbon bar, the contents of the `DataSet` will have to be sorted using a temporary table, so that after the records have been sorted in an alphabetical order by the name, the values of the primary keys must be reconstructed starting with the value zero. Thus, the first record that is sorted alphabetically by name will have for the primary key field `CodPersoana`, the value zero, the next record will have a value of 1, etc. Otherwise, even if the data set is sorted alphabetically by name, in the drop-down list the values will be displayed in an unsorted order as the link with the data set within the project represents a correspondence between the primary key value of the record and the index value of the dropDown list.

Since there is no direct method to copy the `AgendaTelefonica` table’s structure of the `SetulDeDate` data set, we have used the `Copy` method of the `AgendaTelefonica` object corresponding to the `SetulDeDate` instance in order to initially copy both the structure and the content of the table, in a temporary one. Afterwards, we have deleted the records from the temporary table using the `Clear` method of the `Rows` collection of the temporary table.

In the moment, we have run the previously defined LINQ query and thus we have sorted
the records alphabetically by the name of the person, that we have reinserted in the initial table by reconstructing the primary key values starting with the value zero (Figure 5).

Figure 5. Running the previously defined query stored in the implicit variable sortQuery and reconstructing the primary key values starting with the value zero

In this point we have deleted the records from the AgendaTelefonica table of the SetulDeDate data set but we have preserved its structure. We have updated using the Update method of the TabelaAgendaAdapter object the content of the AgendaTelefonica table from the Oracle 12c database with the current content of the project’s data set table. In this moment, the content of the AgendaTelefonica table from the Oracle 12c database is deleted but its structure is preserved.

We have reinserted the records from the sorted temporary table in the initial AgendaTelefonica table from the data set SetulDeDate of the project and after having finalized the operation we have applied the Update method of the TabelaAgendaAdapter object in order to propagate the changes to the Oracle 12c database. In this moment, the AgendaTelefonica table from the Oracle 12c database contains the records sorted by name in an alphabetical order with the reconstructed values of the primary keys starting with the value zero for the first record (Figure 6).

In this moment we have built the getCount function within the Ribbon1.cs file, the function having been declared using the XML attribute getItemCount within the Ribbon1.xml file. The function takes as a parameter an IRibbonControl object and returns an integer representing the number of items of the dropDown list. Using the Count property of the Rows collection of the AgendaTelefonica data table of the data set, SetulDeDate, we have assured that the dropDown list contains as many items as there are in the database.

Figure 6. Reinserting the sorted records in the Oracle 12c database with the reconstructed values of the primary keys
In order to determine the names of the items from the dropDown list we have developed the following solution: we have created the getLabel function within the Ribbon1.cs file, function that we had previously specified using the XML attribute getItemLabel. The function takes two arguments: an IRibbonControl object that represents the dropDown list, an integer variable representing the index of the item and returns a string that represents the name of the item corresponding to the index. We have used the FindByCodPersoana method, of the AgendaTelefonica data table of the data set SetulDeDate from the project in order to search in the table of the Oracle 12c database for the record that has the value of the primary key CodPersoana equal with the value of the list’s index. Once the record has been identified, the function returns the name of the person that will be displayed as an element within the dropDown list.

In order to update the value of the edit box editBox with the phone number of a specific person whose name has been selected from the dropdown list, we have developed and implemented the following solution: we have created the SelectareNume function within the Ribbon1.cs file, a function that we have previously declared using the onAction XML attribute. The function takes three arguments: an IRibbonControl object, a string type variable representing the name of the element from the dropdown list and an integer variable representing the index of the selected item from the dropdown list. Using the FindByCodPersoana method corresponding to the AgendaTelefonica DataTable object we have identified in the Oracle 12c database the record that has the respective primary key, we have updated the content of the numar variable that stores the default phone number that is being returned by the afiseazaNumarCurent function when the module is loaded. In order to delete the content of the editBox from the Office application cache we have used the invalidation method corresponding to the Ribbon bar extension (Figure 7).

In this moment, we have extended the Ribbon bar of the Word application through a Component Object Model Add-In with a new tab menu entitled SURSE DE DATE that contains a group labeled Utilizarea si Manipularea Surselor de Date. Within this group we have developed an editBox ribbon control that displays a default phone number and also allows the user to edit it directly from the keyboard (the input number must comply with the validation rules, the first character must be "+", followed by 11 digits), a dropDown ribbon control that contains as many items as the number of records of the AgendaTelefonica data table of the Oracle 12c database and a checkBox ribbon control labeled Acceseaza Baza de Date. As soon as the user has selected a name from the dropDown list ribbon control, the respective person is searched in the table of the Oracle 12c database.

After the person has been identified, the corresponding phone number is returned and the editBox ribbon control is automatically updated in real time (Figure 8).
Figure 7. Dynamically constructing the content of the dropdown list according to the database and updating in real-time the content of the/editBox ribbon control according to the person's name from the dropdown list.

Figure 8. An example of how the developed solution works in order to dynamically build the content of the dropDown ribbon control and retrieve the phone number from the table of the Oracle 12c database directly in the Ribbon bar extension.

In the next section, we have developed and implemented the associated action of the/checkBox ribbon control that has the identifier/CasetaPanoul.

4. Solutions for developing custom task panes within the documents

After selecting the/checkBox ribbon control, a custom task pane that incorporates an/UserControl object will be created. The custom task pane will be added to the Office
document’s CustomTaskPanes collection and offers the possibility to access the contents of the AgendaTelefonica table from the Oracle 12c database (Figure 9).

![UserControl object](image)

Figure 9. Developing a UserControl object that is about to be incorporated in a custom task pane that will be added in the CustomTaskPanes collection of the Office application

We have first added within the document a new UserControl object within which we have developed and implemented the following elements:

- An object of type label entitled label1, that displays the text Cod followed by a TextBox object entitled CodPersoana, having a font size of 13.8 pt;
- An object of type label entitled label2, that displays the text Nume followed by a TextBox object entitled NumePersoana, having a font size of 13.8 pt;
- A third object of type label entitled label3, that displays the text Telefon followed by a TextBox object entitled TelefonPersoana, having a font size of 13.8 pt;
- A RichTextBox object entitled InregCurentaDinTot through which we are displaying the index of the current record from the database that is being displayed with the blue color within the task pane and the total number of records of the Oracle 12c database table with the red color. The font has a size of 12 pt and we have set the BorderStyle property to the value None in order to suppress the displaying of the border around the object;
- An object of type label entitled label4, that displays the text Introduceți codul / numele persoanei, having a font size of 10.2 pt;
- A TextBox object entitled Cautare, designed to facilitate the input of the person’s code, name or phone number in order to be used in the subsequent querying and filtering operations;
• 10 objects of type button within which we have developed and implemented the following actions: accessing the previous, next, first and last records; deleting the current record; deleting in accordance with the person’s code that has been input in the TextBox object entitled Cautare; updating the editing operations that have been performed within the form in the AgendaTelefonica data table from the Oracle 12c database; adding a new record; searching for the person’s name that has been input in the TextBox object entitled Cautare; generating programmatically a table that contains the values of the AgendaTelefonica data table from the Oracle 12c database, directly within the Word document;

• A check box entitled checkBox1 followed by a TextBox object entitled Activează Opțiunile de Filtrare, having a font size of 9 pt. If the check box was selected, two objects of type button that initially weren’t visible (had the Visible property set to FALSE), become available. These two buttons offer the possibility to: filter the records within the database whose name contains the text input in the TextBox object entitled Cautare; filter the records within the database whose name starts with the text input in the TextBox object entitled Cautare;

• A groupBox1 element whose border is not visible. This element groups the previously created checkBox1 and the two filtering buttons.

In order to incorporate the UserControl1 object in a custom task pane that will become available in the active window of the Office application, we have developed and implemented the following solution: we have accessed the ThisAddIn.cs main file of the module within which we have created, based on the previously developed class UserControl1, an instance entitled controlul. The class contains the form that has been created according to the previously mentioned specifications.

We have developed a function entitled adaugaPanouPersonalizat that instantiates the custom task pane and adds it in the CustomTaskPanes collection of the Office application. We have identified using the ActiveWindow property of the current application, the current window of the Word application that we will be using when creating the custom task pane. We have declared an object of CustomTaskPane type entitled panoulMeu and we have used the Add method corresponding to the CustomTaskPanes object in order to add the newly created task pane in the custom task panes collection of the Office application, specifying as parameters: the UserControl object that will be incorporated in the custom task pane, the title of the custom task pane Baza de Date and the application’s window in which the custom task pane will be incorporated. We have also specified the docking position by setting the DockPosition property with the value msoCTPDockPositionRight in order to dock the custom task pane on the right side of the application’s window (Figure 10).

```csharp
controlul = new UserControl1();
Microsoft.Office.Tools.CustomTaskPane panoulMeu;
panoulMeu = CustomTaskPanes.Add(controlul, "Baza de Date", fereastra);
panoulMeu.Width = 500;
panoulMeu.Visible = true;
panoulMeu.DockPosition = MsoCTPDockPosition.msoCTPDockPositionRight;
panoulMeu.VisibleChanged += panoulMeu_VisibleChanged;
```
Figure 10. The solution for incorporating the UserControl1 object within a custom task pane and adding it to the CustomTaskPanes collection of the Office application

In order to data bind the TextBox objects (CodPersoana, NumePersoana, TelefonPersoana) to the contents of the Oracle 12c database table records, we have selected one by one the three TextBox objects of the form, we have accessed sequentially the objects’ properties and within the section DataBindings we have selected the data source from within the DataSet project. The VSTO development environment has automatically generated a new instance of the dataset that we have renamed it SetulPanoului, a new object of TableAdapter type (entitled agendaTelefonicaTableAdapter) in order to manage the link between this new dataset and the AgendaTelefonica data table from the Oracle 12c database and a BindingSource object entitled agendaTelefonicaBindingSource that simplifies a lot the process of managing the link between the data source and the form’s content. Therefore, in this moment, there are two instances available into the project: an instance entitled SetulDeDate, that is available at the level of the Ribbon extension and an instance entitled SetulPanoului, that is available at the level of the newly developed custom task pane.

5. Conclusions

The VSTO 2013 development environment offers a wide range of ribbon control objects and efficient ways to programmatically control them, facilitating the development of complex solutions for the office computer based information systems. VSTO 2013 offers multiple advantages arising from the integration of the .NET development framework, offering the possibility to develop robust projects by using Visual Studio to program the software solutions. One of the most important benefits that VSTO 2013 brings, consists in the possibility of extending the default features of the Office suite, depending on the users’ specific needs and requirements. Analyzing the solutions that we have developed and implemented for data binding ribbon control objects and for programmatically controlling them, by developing custom task panes, we can conclude that VSTO 2013 has brought significant improvements to the previous versions, representing a powerful and useful tool in the development of custom tailored Office solutions.

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