



Getting Up To Speed with WX (v18)

Contact:

Soft Design Consulting, LLC
636.219.8897 - St. Louis, MO
561.444.8094 - West Palm Beach, FL
www.wxtraining.net
grathke@sdcddev.net

GETTING UP TO SPEED WITH CORE FEATURERS OF WINDEV (WX PRODUCTS)



LENGTH:	4 or 5 days (longer if needed by arrangement)
PURPOSE:	Discovering WinDev or WebDev by using Utilities, Analysis, Importing Existing Tables, Window or Page Editor, Code Editor, Query Editor, Report Editor, WLanguage , Functions, Procedures, and Data Access.
REQUIREMENTS:	Previous experience with a programming language. Each person is to have an installed copy of the product and having gone through the Tutorial. (It is imperative that you have a good 'feel' for the environment.) A projector or large screen to demonstrate the course content, and internet connection.
VERSION:	17 or 18

Training Options:

Check www.wxtraining.net for latest training information including pricing.

A sample from the Self Study, Streaming Video, Local Class and Onsite training class is next:

Table of Contents

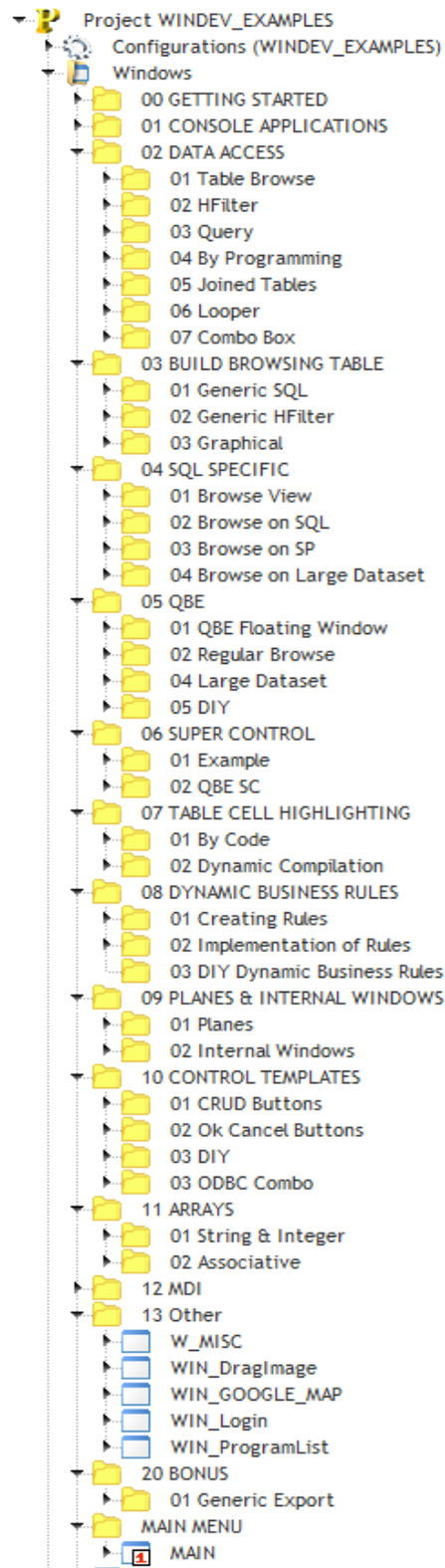
GETTING STARTED	6
WinDev, WebDev Environment.....	6
Working with the Examples:.....	7
Looking at the Example	9
Basic Tips	10
8 TABS	11
Handy Shortcuts	19
CONSOLE APPLICATIONS.....	28
DATA ACCESS.....	30
Table Browse.....	30
HFilter Example.....	55
Generated Report.....	64
DIY	70
Large Dataset.....	70
Queries.....	71
Queries/Sort Order & Contains.....	90
Queries/Underlying Record.....	94
By Programming	99
Joined by Link.....	102
Joined by Row Selection.....	106
Loopers	109
COMBO BOX.....	114
BUILD BROWSE TABLE	122
SQL.....	122
HFilter.....	129
Graphical.....	135
SQL SPECIFIC.....	140
View.....	140
SQL.....	142
Stored Procedure	146
Large Dataset	149
QBE – Query by Example.....	154
Floating Window	159

HFilter Implementation	167
SQL Implementation	170
Large Dataset	173
DIY	176
SUPER CONTROL	178
Example	178
Practical use	181
TABLE CELL HIGHLIGHTING	184
Through Code	184
Dynamic Compilation	187
DYNAMIC BUSINESS RULES	194
Creation	194
Implementation	204
DIY	209
PLANES & INTERNAL WINDOWS	212
Planes	212
Internal Windows	216
CONTROL TEMPLATES	222
CRUD Buttons	222
Validation Buttons	230
ODBC DSN Listing	234
Registry	236
ARRAYS	238
String & Numeric	238
Associative	243
MDI	248
Parent & Child	248
OTHER	252
Misc	252
Drag Image	254
Google Maps	258
Login Functionality	260
Terminate a Program	263
Reporting	268

Master Detail	268
Generated	268
Modified	278
QUESTION & ANSWER	288
DEVELOP PRACTICAL EXAMPLE.....	290
BONUS MATERIAL.....	292
Generic Export.....	293

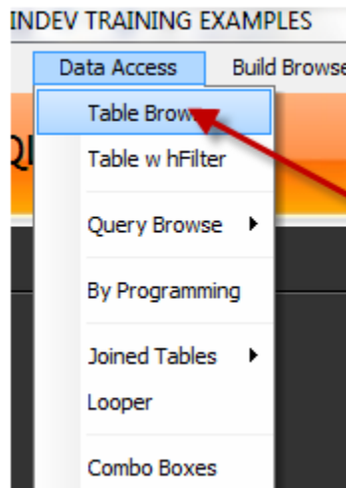
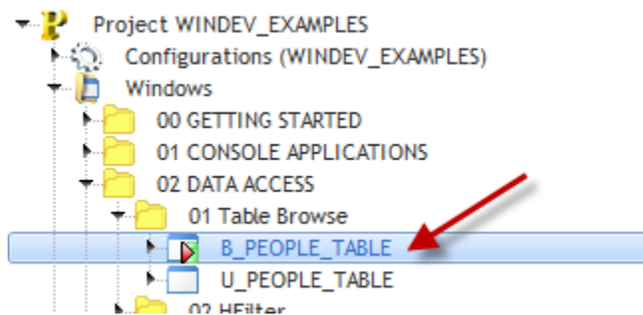
Comprehensive Course Examples:

The comprehensive training course covers the following major areas as displayed from the project tree of the included examples.



DATA ACCESS

Table Browse

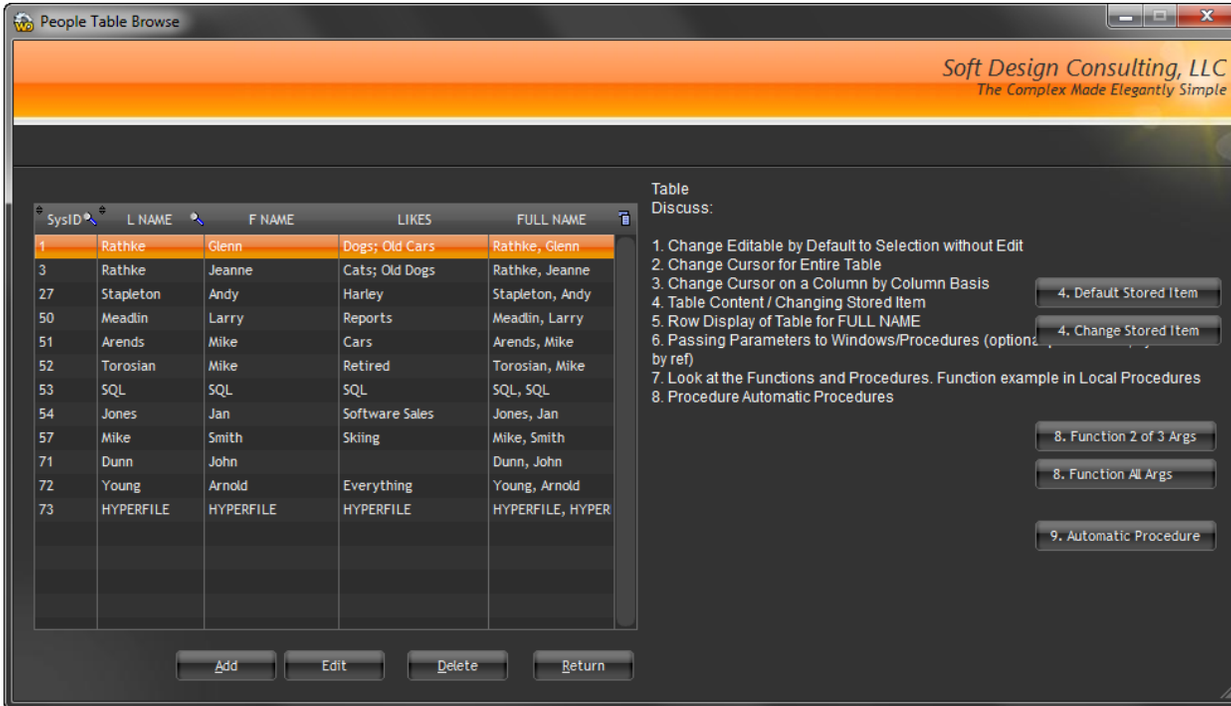


Purpose: Discuss table control design and retrieving a record set, row display, automatic procedures, passing parameters to procedures/functions, groups, and more.

WinDev is such a great tool, both graphically and code wise for returning data that we cover it at great lengths in the course. The first step in retrieving data is to create a simple window with a table control.

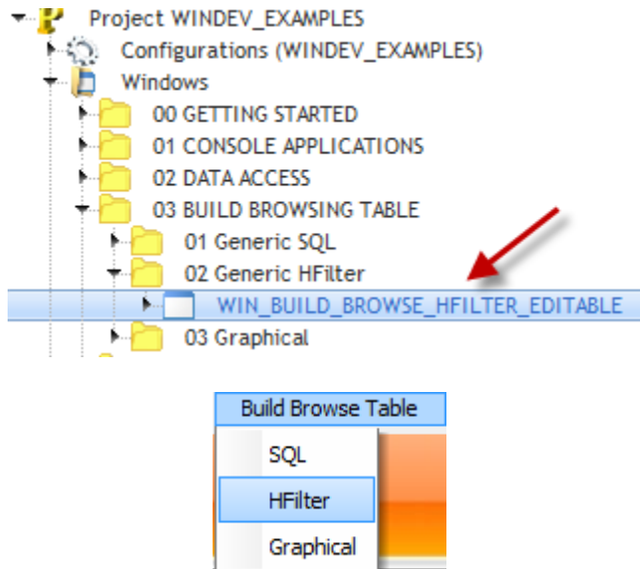
From the Project Tree open the B_People_Table

Which brings up the next window:



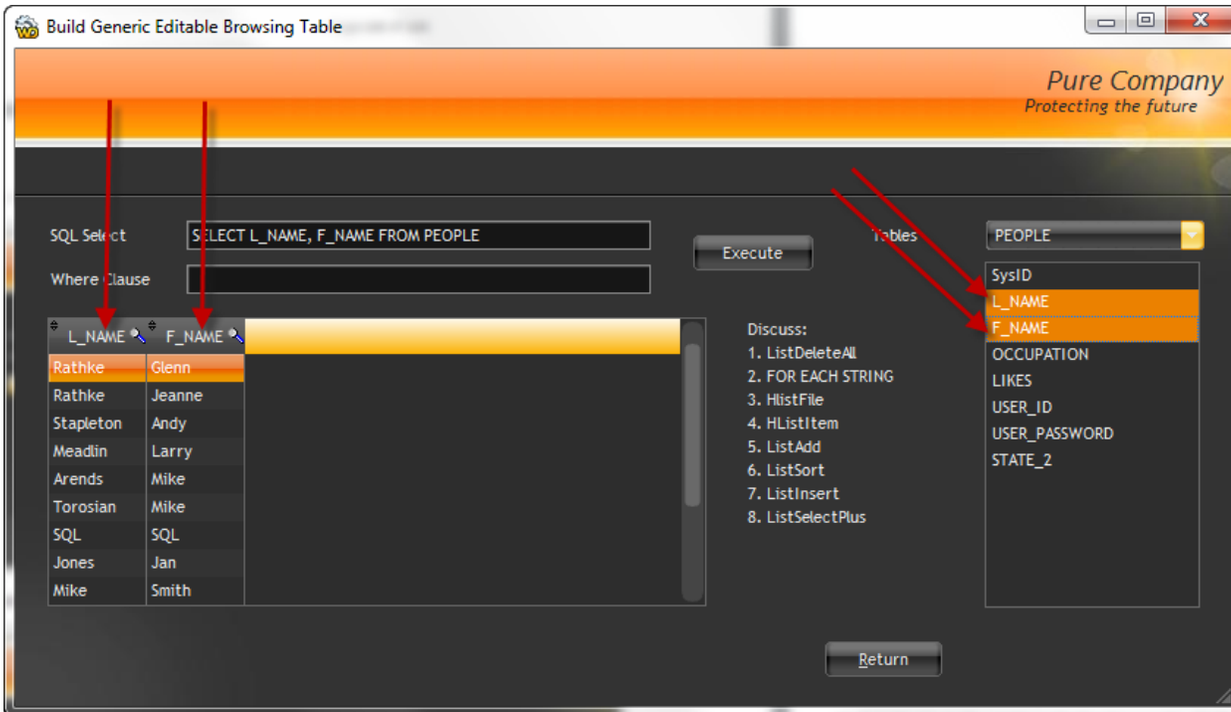
Before we get to any code let's discuss the table control. In design mode, select the table control by double clicking on it. Doing so brings up the familiar Tabbed interface:

HFilter



Purpose: Extend the functionality of the BuildBrowseTable by using an HFilter and letting the user enter a SQL statement to return the record set.

As you select different columns in the list you will see the table control and SQL Select update.



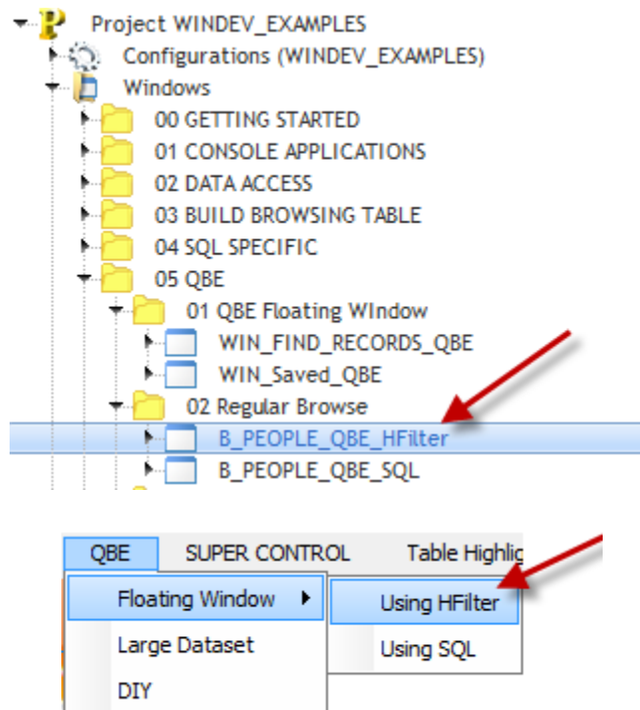
Take a look at the table initialization code. Nothing new there, we pretty much did that in the previous example. What's new though, is the code in the combo initialization.

Bringing up the code displays:



A few new topics are introduced:

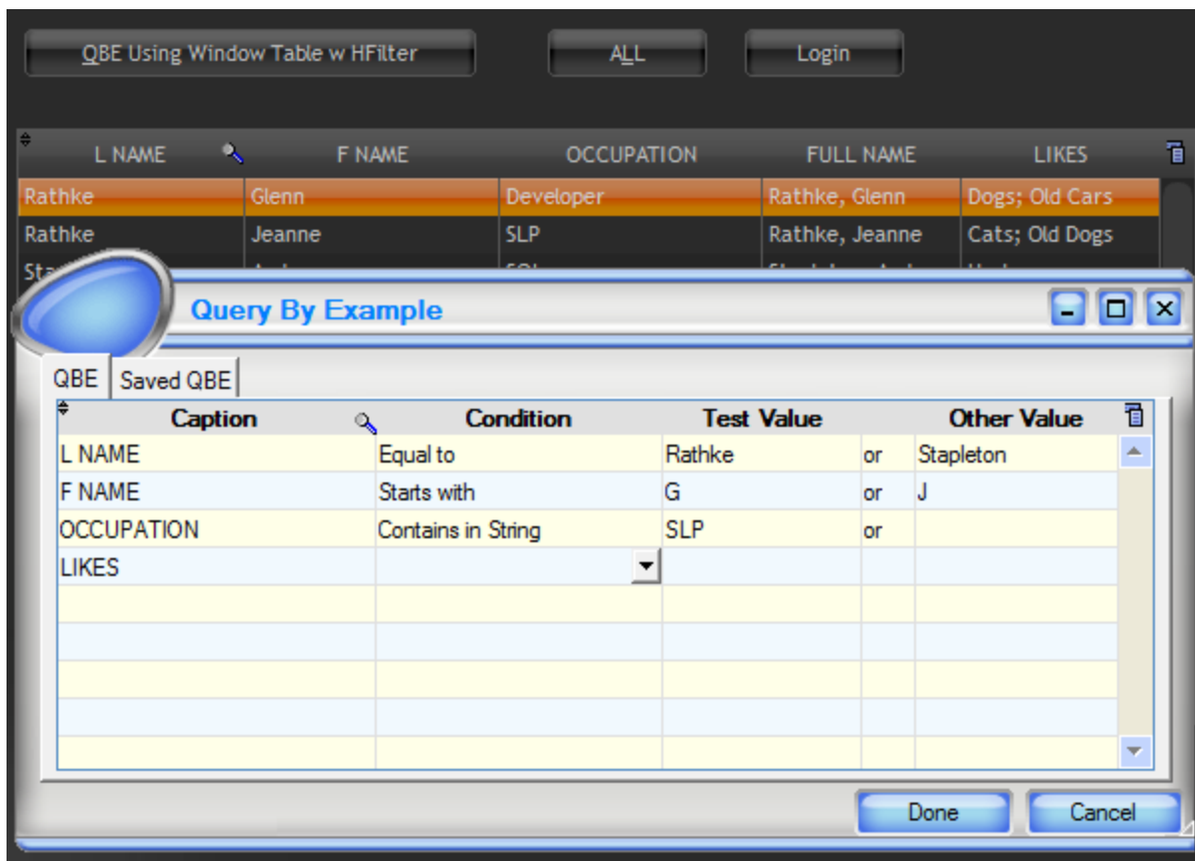
QBE – Query by Example



Purpose: Discuss the use of a global QBE as opposed to creating a QBE for each window that can use HFilter or SQL statements and can re-use the stored queries at a later time.

The beauty of this QBE is it can be re-used on any window and it will interrogate the table control and build selection criteria based upon the columns in the control. The queries can also be saved for later use.

And when run would look like:



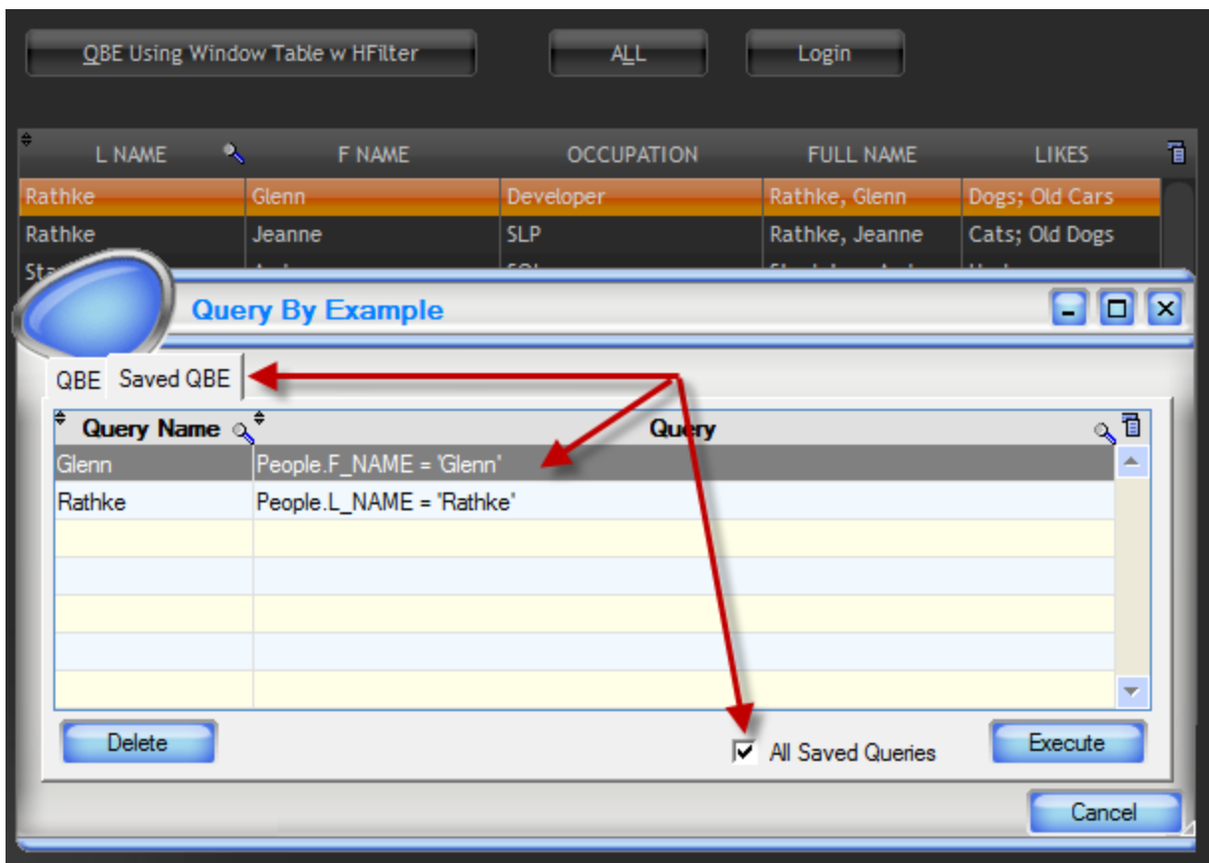
And the returned filter would be created as:

```
( ( People.L_NAME = 'Rathke' OR People.L_NAME = 'Stapleton' ) AND ( People.F_NAME LIKE 'G%' OR People.F_NAME LIKE 'J%' ) ) AND ( People.OCCUPATION LIKE '%SLP%' )
```

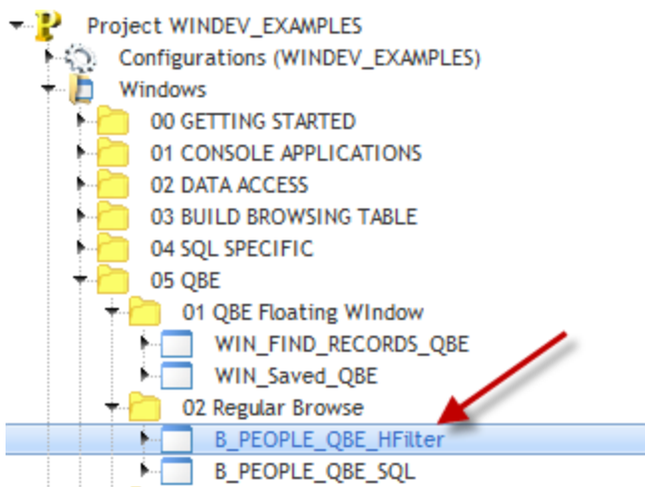
Well, this example does just that.

Features of the QBE:

1. Can automatically interrogate a table control and use the columns that have a link back to the Analysis and present those as query choices to the user.
2. Can automatically interrogate an Analysis table and use all columns and present those as query choices to the user.
3. Can create an HFilter
4. Can create a SQL statement
5. Can save the query to re-use later as shown in the next window.
6. Can honor a user by user display of saved queries.

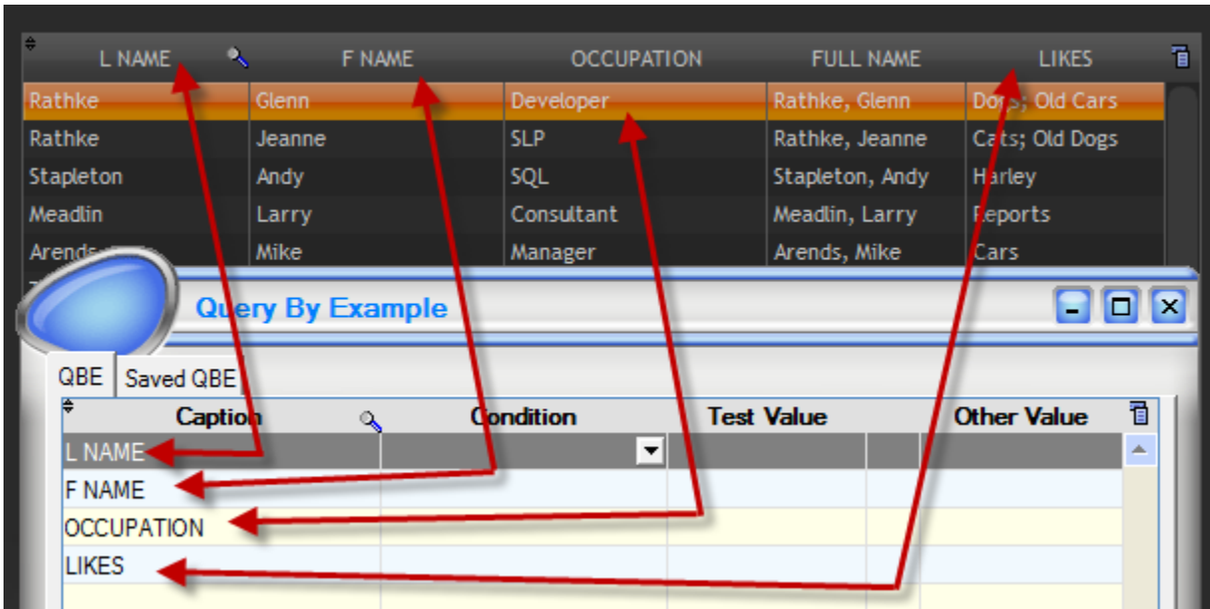


Let's quickly run the example by opening and running the following window:



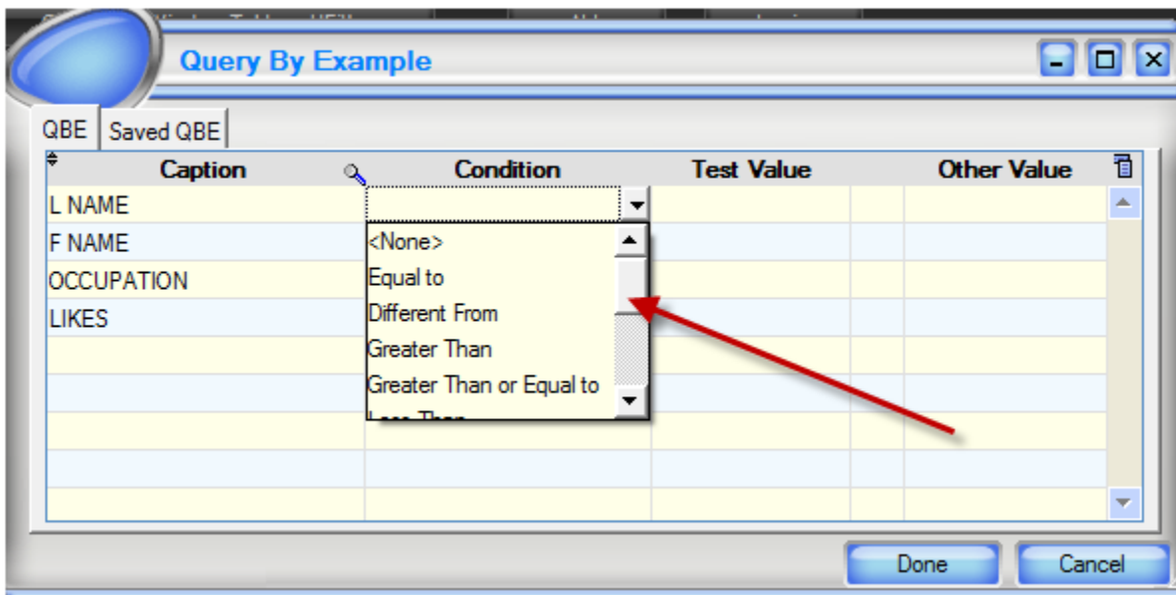
When running you will see:

If the column is visible and has a file link to the Analysis, the 2 values are added to the QBE table that displays the field names. However, only the Caption is displayed as that is what the user sees in the table control column heading on the 'parent' window.



FULL NAME does not appear in the QBE because it does not have a link back to the Analysis, but rather it is 'calculated' on the fly of the row display for the 'parent' table.

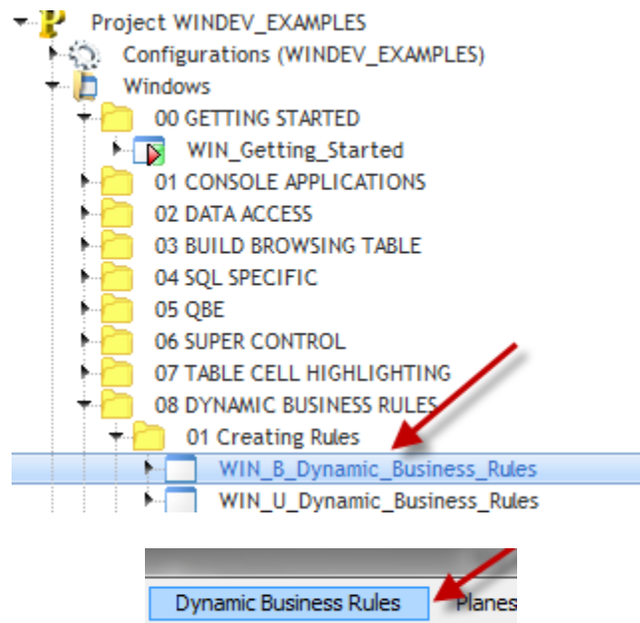
The contents of the comb box:



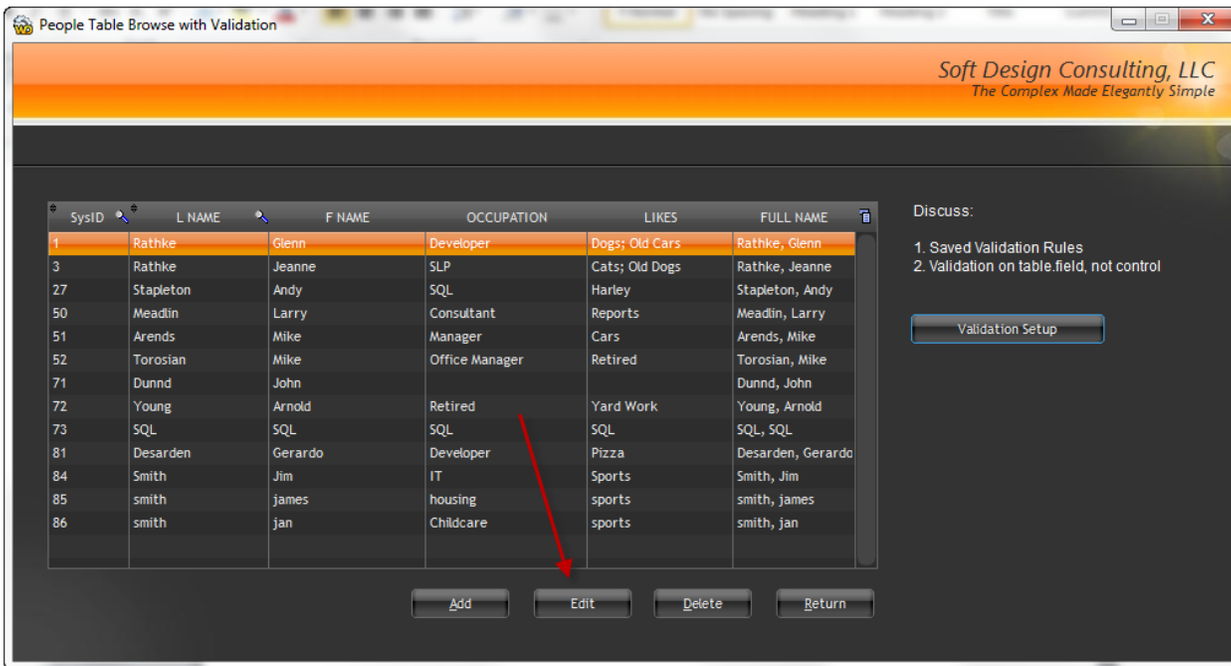
is defined in the table control on the General tab as shown next:

DYNAMIC BUSINESS RULES

Creation



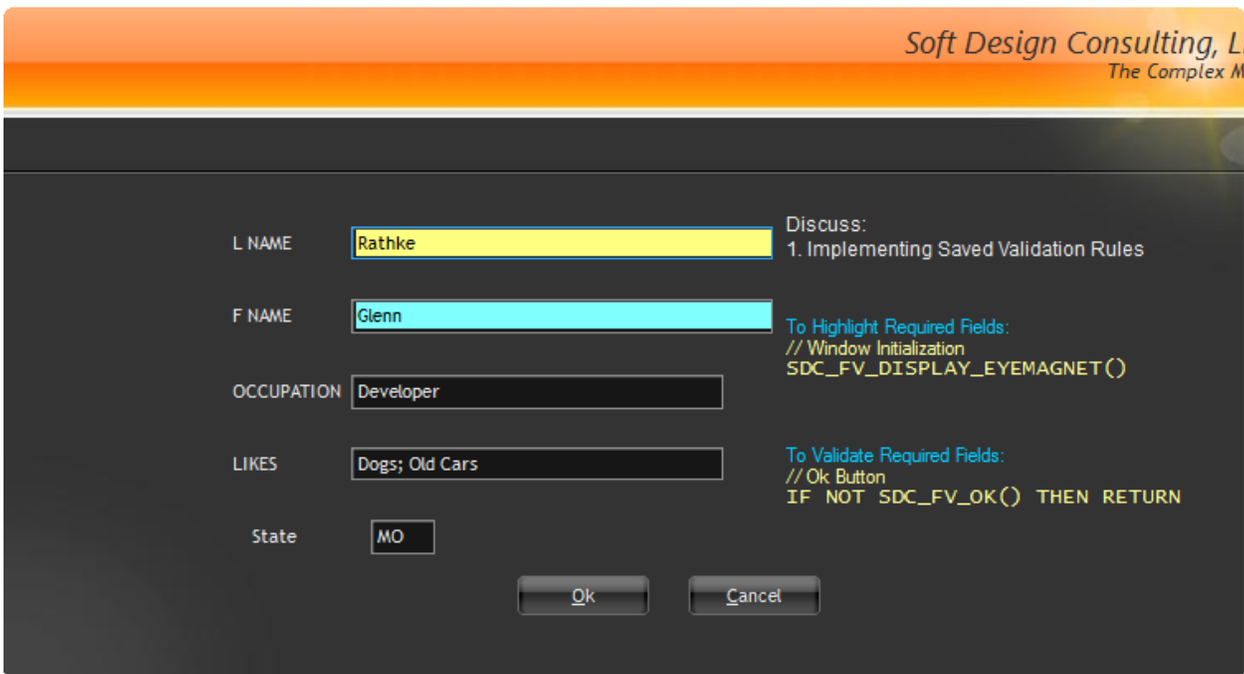
Purpose: Graphically create business rules for later dynamic compilation at runtime.



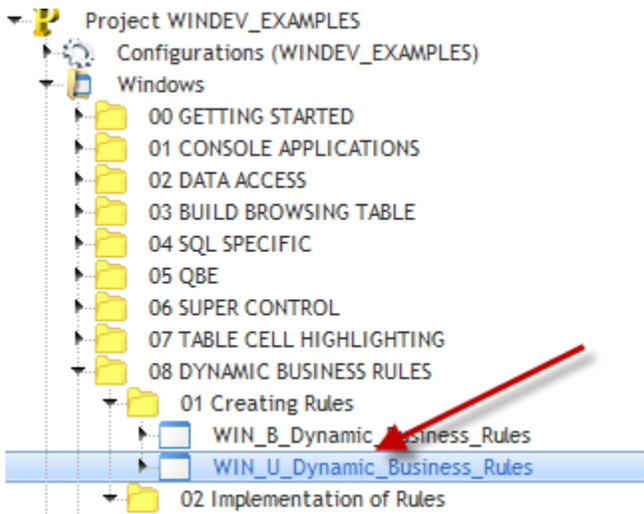
Select any record and then select the 'Edit' button as displayed below:



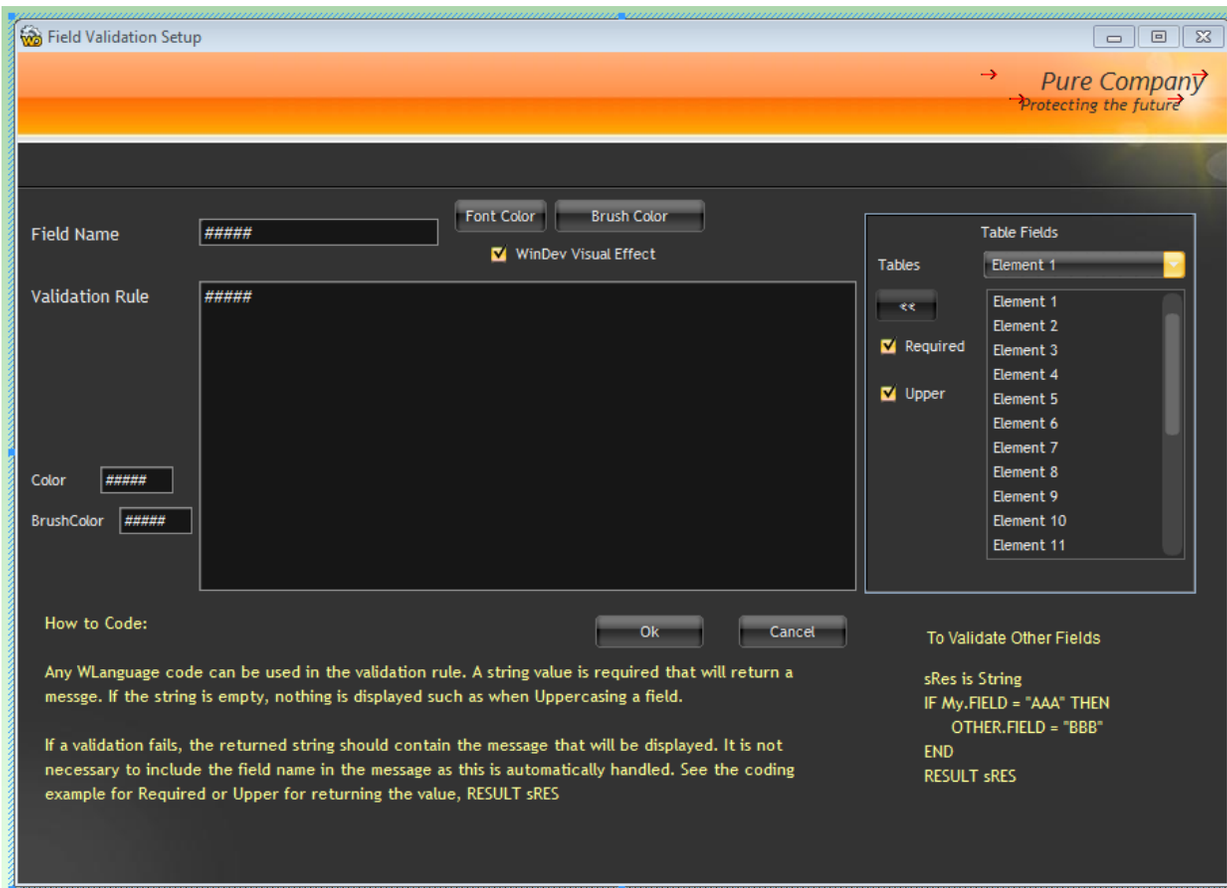
Once selected we will see a maintenance form as shown next:



Notice that the L NAME and F NAME fields have a different color background. We've implemented this visual effect as an 'Eye Magnet', as it draws the user's attention to those controls. Immediately they know something is different about them.



Once displayed we see:



The display of the tables in the Table combo box, and the listing of fields in the fields list box has already been covered in the QBE where we covered [HListFile](#) and [HListItem](#).

The validation of the 'Ok' button where we handle the [HAdd](#), [HModify](#) and dynamic compilation have previously been covered too. The only new topic here is the color picker used for the Font Color and Brush Color buttons shown next:

The function loops through all the controls on the form, as we had done when displaying the eye magnets but this time is only returning the business rule.

```
Private Function GetBusinessRule() As String
    Dim objForm As Form = Application.ActiveForm
    Dim objControls As Control

    For Each objControls In objForm.Controls
        objControls.Visible = True
    Next objControls

    Dim objForm As Form = Application.ActiveForm
    Dim objControls As Control
    Dim objControl As Control
    Dim objCaption As String
    Dim objText As String
    Dim objValue As String
    Dim objRule As String
    Dim objMsg As String

    For Each objControls In objForm.Controls
        objControl = objControls
        objCaption = (objControl.Caption)
        objText = (objControl.Text)
        objValue = (objControl.Value)
        objRule = (objControl.Tag)
        objMsg = (objControl.Tag)

        If objCaption <> "" Then
            objRule = objCaption & " = " & objValue
        End If

        If objText <> "" Then
            objRule = objCaption & " = " & objText
        End If

        If objValue <> "" Then
            objRule = objCaption & " = " & objValue
        End If

        If objRule <> "" Then
            objMsg = objRule
        End If
    Next objControls

    Return objMsg
End Function
```

We then dynamically compile the rule and execute the process. If a returned value is present we then display that as a message using Info.

Customer Testimonials

02/13

Your videos made all the difference. They are a great resource. I'm a visual creature and combined with your voice.... perfect for this work. I'm working on my 3rd Windev project this month. What an absolute pleasure... My productivity is considerably better and feature rich than I thought possible... I re-watched his (Soft Design Consulting, LLC) videos recently after a 6 month hiatus on Windev, it was just what I needed to wire myself into the WX world. Thanks again Glenn and Arnold for producing those videos.

Brian K. Reid

03/21/12 - 03/23/12

I especially like the "coverage of the IDE and explanation of the WLanguage. The class was very informative. A must for beginners of WinDev, WebDev, and WinDev Mobile. But would be helpful for experienced developers as well. I would pay for up to date documents and examples if available"

Alan Cochran / Water Systems Incorporated

03/21/12 - 03/23/12

I especially like the "examples, training manual, and getting questions answered. This was one giant step forward for me"

Bob Roos / QuickBooks 3rd Party Vendor

02/15/12 - 02/17/12

I especially like the "Flexibility, thoroughness, real world examples were pertinent to our needs and requirements"

Don Schoen / American Litho

02/10/12 - 02/12/12

I especially like the "Practical knowledge of the instructor and informal interchange among the participants, depth of the examples"

John Rae

02/10/12 - 02/12/12

The real bonus of Glenn's training is the really cool and practical code in his many example apps!"

Arnold Young

"Glenn was patient and provided great examples. Glenn laid out a perfect mix of instructional time to hands on time."

Scott Cruse / Everett Cash

"Glenn is very knowledgeable and experienced with WebDev, and his training is efficient and effective. He crafted the training to meet our needs, made samples to assist us, and provided clear explanations."

Mark Robbins / University IT Director

"After 30 years of programming changing languages can be tough, in my conversion to using Windev and its products Glenn was invaluable as a resource and training mentor to make the transition possible as well as enjoyable."

Andy Stapleton / Cowboy Computing Solutions

"Our level of understanding has been completely accelerated through Glenn's natural passion to teach, he possesses the rare combination of skills required for this (great teacher and a skilled programmer).

Dave White / DART Australia

“Glenn is the consummate professional with the heart of a teacher. We have recommended him and his services for countless customers and have received nothing but positive feedback. Glenn is very valuable to our business and the WinDev/WebDev/WinDev Mobile community as a whole.”

Tim Fischbeck / WinDev-US

“..... excellent trainer. Training was certainly worthwhile.” **Jim Upton**