



Paper 169-31

My Enterprise Guide

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ABSTRACT

Following on from My Computer and My Documents, users of SAS® can now also have My Enterprise Guide! The aim of this paper is to present the methods of creating your own add-ins for SAS Enterprise Guide® providing users with rapid exploitation of the power of SAS through a desktop interface.

This paper discusses the advantages of using Enterprise Guide as a platform to deliver to users the ability to achieve your complex business specific tasks. Additionally the paper highlights the full power of the Microsoft Windows environment that is available, in addition to the full power of SAS.

A practical overview is then presented of the steps involved in developing, debugging and deploying Enterprise Guide add-ins with Visual Studio .NET. The demonstration builds an add-in providing customised reporting of subject demographics.

INTRODUCTION

SAS Enterprise Guide is a project based Windows application deigned to enable Statisticians, Business Analysts and researchers to rapidly exploit the power of SAS.

To achieve this capability Enterprise Guide presents in excess of 70 point and click tasks that provide SAS functionality, ranging from importing data, through data transformation and visualisation, to sophisticated modelling and forecasting.

So there we are. Our organisation may have enterprise wide, controlled, access to data and readily exploit those data to answer the business choices we are faced with each day. End of story?

Supposing there are highly specific functions performed by a business unit, or statisticians require a highly refined set of analyses needed by your organisation. Whilst SAS 9 is quite capable of performing the calculations and producing the output; Enterprise Guide may not surface that functionality. So how is such functionality achieved when Enterprise Guide is already deployed?

There are two options. The first is Stored Processes, which are able to wrap-up custom code enabling users to supply parameters to the program code with constraints. It is however, difficult to tailor the form presented by a stored process and enforce constraints between parameters on screen. The second option, creating a custom task (or an Add-In) becomes appropriate.

SAS Enterprise Guide supports an extensive object model; that developers of any Microsoft .NET language can harness to create their own add-ins for Enterprise Guide. This paper discusses creating add-ins for SAS Enterprise Guide 3.0 and newer with Visual Basic .NET and Visual Studio 2003.

GETTING STARTED

To make life easier, SAS Institute has provided a template to the Visual Studio development environment that creates an add-in project to get development started. These templates are available for anyone to download with installation instructions at:

<http://support.sas.com/documentation/onlinedoc/guide/release30/addins/SASAddInTemplates.zip>.

The following assumes that the reader has downloaded and installed these template files and is generally familiar with both Visual Studio and Visual Basic.

CREATING A VISUAL STUDIO PROJECT

On creating a new project, the template (highlighted in Figure 1) is available. The SAS template creates a default class (CustomTask1) and a default form CustomTaskForm1. The class contains the signatures for the minimum interfaces which must be implemented. In other words... the developer simply needs to fill in the blanks to define their new Add-In.

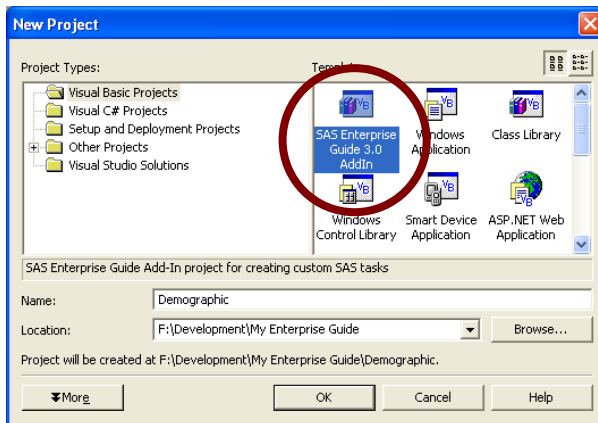


Figure 1: Creating a new project from the SAS Institute supplied template

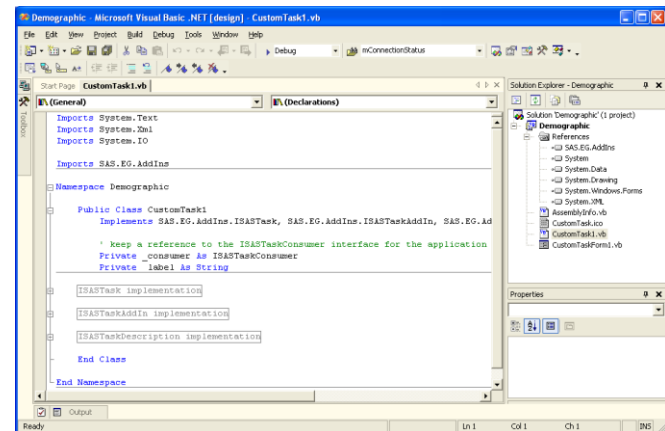


Figure 2: An add-in project ready for development

After specifying an appropriate name and location, the project is created and the Visual Studio environment now appears as shown in Figure 2. Notice that the appropriate reference has been added making available functionality from the SAS.EG.Addins library.

THE ENTERPRISE GUIDE ADD-IN MODEL

The add-in model provides a series of interfaces that allow the developer to utilise functionality from Enterprise Guide (the host) itself.

An add-in is recognisable to Enterprise Guide because of a class which implements at least the required *interfaces* for the Enterprise Guide add-in model. In Figure 2, this class is called CustomTask1, in the file CustomTask1.VB. In theory the developer can write any code to perform anything that is possible under the Windows operating system. In practice, most add-ins load and show a Windows form which captures user selections before submitting a defined routine.

WHAT IS AN INTERFACE?

For Enterprise Guide to perform the role of host to an add-in it sets out a series of protocols that must be adhered to. These are the *interfaces* that the developer must implement.

Enterprise Guide's add-in model provides several interfaces that can be used to implement various functions. Using interfaces is good practice when unrelated entities (i.e. SAS Institute's Enterprise Guide code and SAS users' custom add-ins) need to be assured of working correctly together.

Technically an Interface is a type of object that defines and of methods, properties and events which are implemented by a class.

REQUIRED INTERFACES

A minimum of three interfaces must be implemented for an add-in to be available within Enterprise Guide.

- SAS.EG.AddIns.ISASTask;
implements methods regarding source data used, SAS code to execute, tables created etc.
- SAS.EG.AddIns.ISASTaskAddIn;
provides Enterprise Guide with basic name and description information, languages used and an object that is used to reference the add-in host (i.e. Enterprise Guide itself).
- SAS.EG.AddIns.ISASTaskDescription;
provides Enterprise Guide with metadata about the add-in such as descriptions, labels and procedures used etc.



These three interfaces and their method stubs are automatically created when the template Enterprise Guide project is used. The developer simply needs to fill in the blanks or edits the default values.

OBJECT MODEL DOCUMENTATION

There is a comprehensive object model for building custom add-ins found in the SAS.EG.Addins namespace. The namespace can be navigated by using Visual Studio's Object Browser window.

At least a familiarity of the available functionality is important, if not practical experience of using many of the methods supplied by the interfaces. Documentation via a CHM file can be located at the following URL at the time of writing:

<http://support.sas.com/documentation/onlinedoc/guide/release30/addins/SAS.EG.Addins.zip>

CREATING THE DEMOGRAPHICS ADD-IN

The class shown to the right is that created by the add-in template, but now setup for a custom task called Demographics.

Additionally two private fields are added which contain long and short descriptions of this task. These are used in the multiple interface methods requiring task names and descriptions.

An object called `CodeWriter` is instantiated which contains methods used to derive the SAS code ultimately submitted.

The last significant edit to this class is the `Show` method used to present the add-ins form to the users. The list of possible return codes is extended to trap explicitly the OK, YES or CANCEL button presses.

```
Public Function Show(ByVal Owner As System.Windows.Forms.IWin32Window)
    Dim demog As New DemographicsForm(Me)
    ' show the form
    Dim rc As Windows.Forms.DialogResult
    rc = demog.ShowDialog(Owner)
    Select Case (rc)
        Case Windows.Forms.DialogResult.OK
            Return ShowResult.RunNow
        Case Windows.Forms.DialogResult.Yes
            Return ShowResult.RunLater
        Case Windows.Forms.DialogResult.Cancel
            Return ShowResult.Canceled
    End Select
End Function
```

```
Imports System.Text
Imports System.Xml
Imports System.IO

Imports SAS.EG.AddIns

Public Class Demographics
    Implements SAS.EG.AddIns.ISASTask, _
        SAS.EG.AddIns.ISASTaskAddIn, _
        SAS.EG.AddIns.ISASTaskDescription

    Friend _consumer As ISASTaskConsumer
    Private _label As String
    Private DescriptionLong As String = "Demographic Summary"
    Private DescriptionShort As String = "Demographics"
    Private CodeWriter As New WriteCode(Me)

    Task State Settings
    ISASTask implementation
    ISASTaskAddIn implementation
    ISASTaskDescription implementation
End Class
```

Figure 3: Customised class ready for Enterprise Guide

Recalling that add-ins to Enterprise Guide are simply modal dialogs in V3.0, distinguishing between return codes enables the application to behave appropriately.

These options enable the form to be constructed identically to a SAS supplied add-in, improving consistency for users.

Hint: At design time the objects do not appear with the Windows XP themes enabled. Enterprise Guide supports Windows themes quite comprehensively, so ensure that any objects which support the `FlatStyle` property in the add-in have the value `System` (rather than the default value of `Standard`).

Figure 4 (below) shows the My Enterprise Guide solution in Visual Studio .NET with the main form opened. A `TreeView` object is used to present the categories of functionality to the user. Note that the following properties are set to achieve the view shown: `HideSelection = False`, `ItemHeight=20`, `Scrollable=False` and `ShowLines=False`. Four root nodes are then added to the node collection, "Task Roles" through to "Results".

The approach taken presenting the functionality for each category of options is to create one custom control for each of the categories "Task Roles" through to "Results".

At the point of instantiating the form each of the user controls is added to the main form in the appropriate location, but hidden from view. When a category in the tree is selected the visibility of user controls is toggled appropriately.

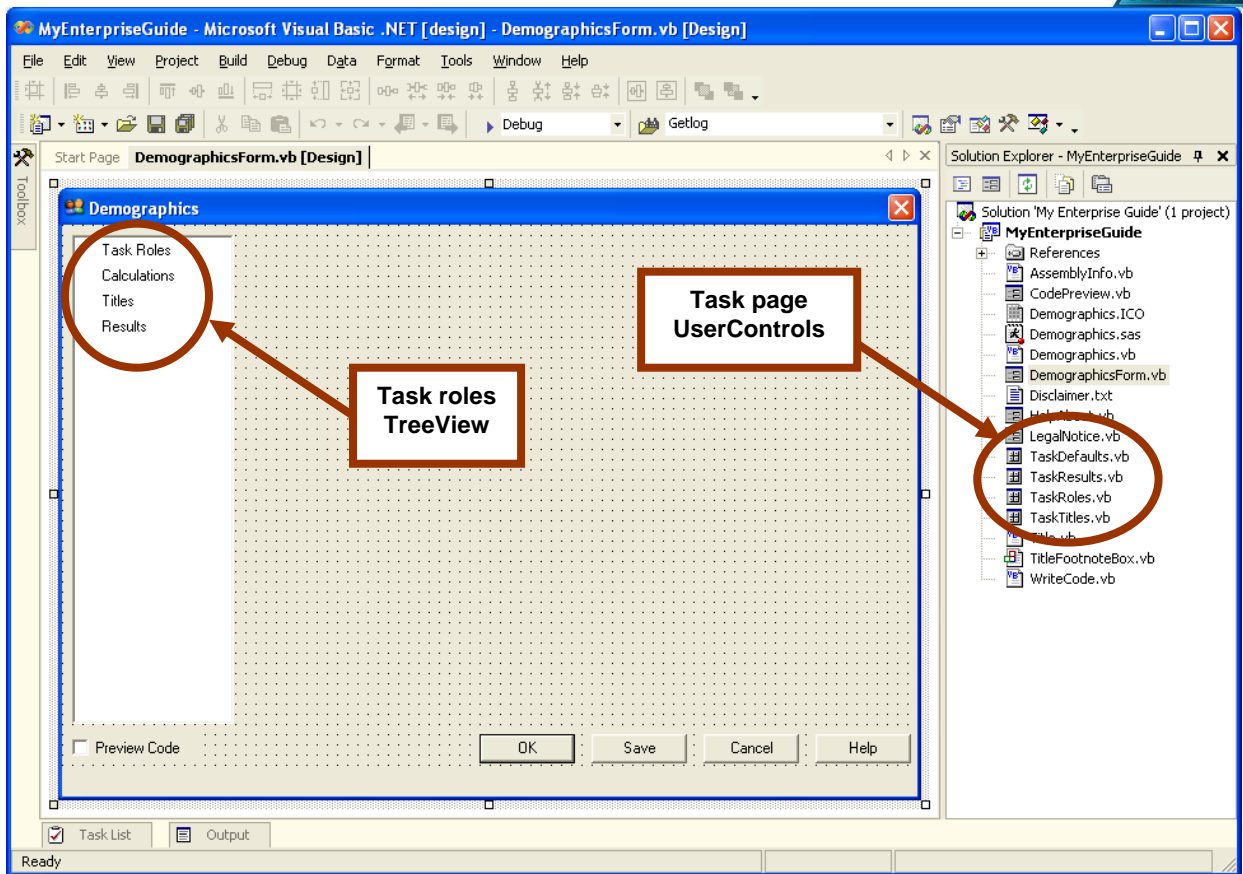


Figure 4: Demographics solution at design time

A consistent look and feel for column role assignment is achieved by utilising the SASVariableSelector control, which exists in the SAS.EG.Controls library. By adding this control to the Visual Studio toolbox the object can easily be incorporated in a custom add-in, simply by dragging it onto the form. This object is shown at design time below (see Figure 5 below).

It is worth noting that various libraries of SAS functionality are used when a reference is added within the project references area (see Visual Studio Solution Explorer). By default each reference has a property of "Copy Local" with a value of True. This means the functionality already installed by Enterprise Guide is being copied into the \BIN folder of the add-in project.

To prevent this unnecessary duplication the user should set each SAS.EG.*.DLL Copy Local property to False. Any files now created in the \BIN folder of the project will be explicitly created by the add-in project, thereby simplifying deployment.

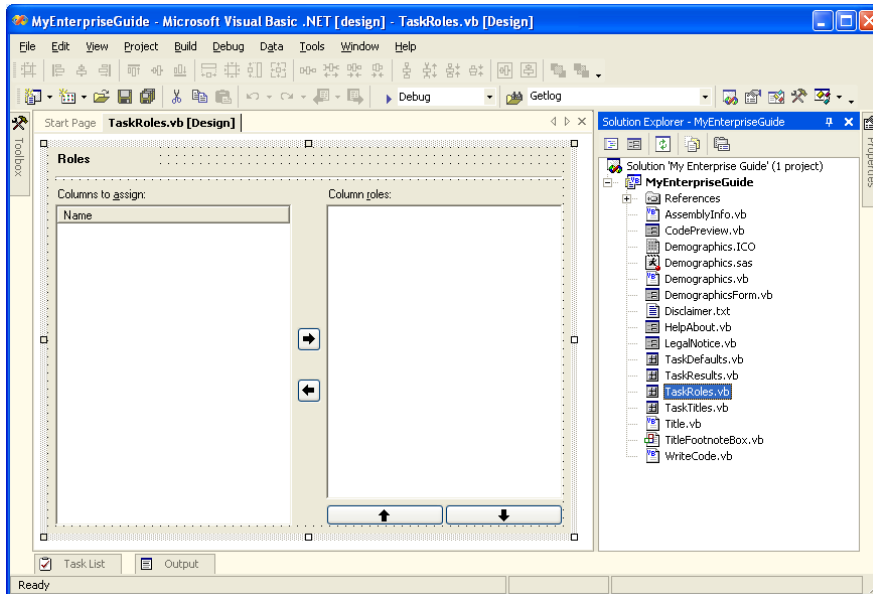


Figure 5: Task roles page at design time

Preparing the control is performed in two steps:

First, define what roles columns can be assigned to with appropriate attributes.

Second, populate the list of columns to assign as per active data source, i.e. the table selected for use when the task was opened.

Code from each of these stages is considered below.

```
Dim arp As New SAS.EG.Controls.SASVariableSelector.AddRoleParams
arp.Name = "Classification variables"
arp.Type = SAS.EG.Controls.SASVariableSelector.ROLETYPE.All
arp.MinNumVars = 1
arp.Unique = True
Me.SASVS.AddRole(arp)

arp.Name = "Gender"
arp.MinNumVars = 0
arp.MaxNumVars = 1
arp.Type = SAS.EG.Controls.SASVariableSelector.ROLETYPE.All
Me.SASVS.AddRole(arp)
```

Figure 6: Code snippet adding roles to the SAS Variable Selector

Here (Figure 6) an instance of the `AddRoleParams` class is used to add roles to the `SASVariableSelector` object. Notice that to specify required or optional usage the `MinNumVars` and `MaxNumVars` parameters can be controlled. The `RoleType` property determines what type of column can be assigned to the role.

Once the role is configured it is added to the controls via the `AddRole` method.

Figure 7 shows partial code used to loop over each column in the active data source. Various properties are determined from the `ActiveData` property, which is accessed through the consumer object passed into the main form by reference.

In practice the code shown is contained within a Try – Catch block, which elegantly handles any errors which can occur when accessing data sources.

For those familiar with SCL programming, when accessing or reading information from a table, the table must be opened before use and closed after its use is completed.

The methods discussed in Figures 6 and 7 are called as the classes are instantiated.

```
With Me.consumer.ActiveData.Accessor
    .Open()

    For i As Integer = 0 To .ColumnCount - 1
        Dim avp As New SAS.EG.Controls.SASVariableSelector.AddVariableParams
        avp.Name = .ColumnInfoByIndex(i).Name

        Select Case (.ColumnInfoByIndex(i).Group)
            Case SAS.EG.AddIns.VariableGroup.Character
                avp.Type = SAS.EG.Controls.VARTYPE.Character
            Case SAS.EG.AddIns.VariableGroup.Currency
                avp.Type = SAS.EG.Controls.VARTYPE.Currency
            Case SAS.EG.AddIns.VariableGroup.Numeric
                avp.Type = SAS.EG.Controls.VARTYPE.Numeric
            Case SAS.EG.AddIns.VariableGroup.GeoRef
                avp.Type = SAS.EG.Controls.VARTYPE.GeoRef
            Case SAS.EG.AddIns.VariableGroup.Date
                avp.Type = SAS.EG.Controls.VARTYPE.Date
            Case SAS.EG.AddIns.VariableGroup.Time
                avp.Type = SAS.EG.Controls.VARTYPE.Time
            Case SAS.EG.AddIns.VariableGroup.OleData
                avp.Type = SAS.EG.Controls.VARTYPE.Numeric
            Case Else
                avp.Type = SAS.EG.Controls.VARTYPE.Numeric
        End Select
        avp.Label = .ColumnInfoByIndex(i).Label
        avp.TaskLabel = avp.Label
        avp.Format = .ColumnInfoByIndex(i).Format
        avp.MaxLength = .ColumnInfoByIndex(i).Length
        avp.Informat = .ColumnInfoByIndex(i).Informat
        avp.SortedBy = .ColumnInfoByIndex(i).SortPosition
        avp.Position = i
        Me.TaskRoles.SASVS.AddVariable(avp)
    Next
    .Close()
End With
```

Figure 7: Adding columns from the active data source to the variable selector

The next step is to consider how to create the program that actually gets submitted whenever the project is run, or the user presses "OK". Enterprise Guide actually requests a string of text from the add-in which is the SAS code to submit. This is done through the `SASCode` property in the `ISASTask` interface, hence the developer needs to supply the string passed into the `Get` method of the property.

In the Demographics add-in there are several steps performed, but it is of a reasonably common structure. A program is written and then parameterised by placing tokens which the add-in replaces with user selected values. The code is stored as an embedded resource within the project which is then streamed into the `SASCode` property.

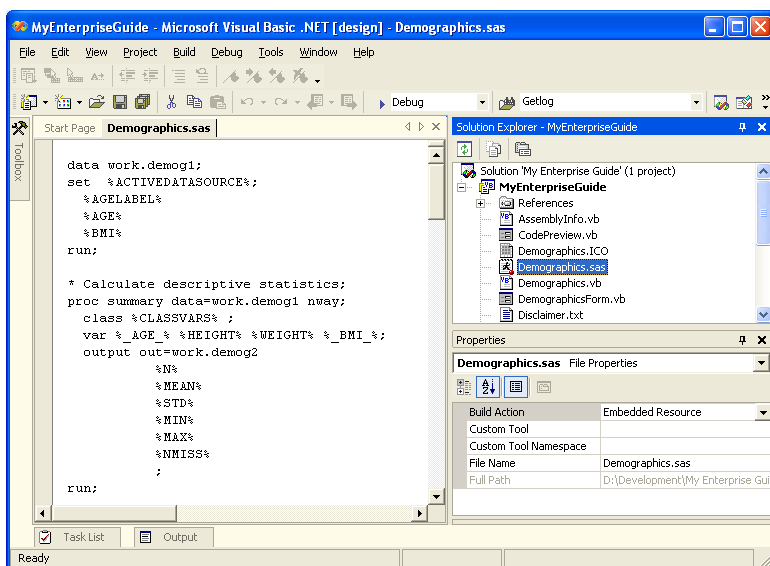


Figure 8: Embedded SAS code

A class is written in the project which explicitly performs the role of constructing the string when Enterprise Guide requests it from the `SASCode` property.

Figure 8 shows the skeleton code which contains tokens of the form `%LABEL%` which are replaced during parsing.

The `WriteCode` class takes user selected values and replaces the tokens with actual SAS statements, variable names or other options as appropriate.

The code string is held within an object of type `System.Text.StringBuilder`, hence the `.Replace("oldString", "newString")` is used to perform this function.

The final critical step to consider is how values selected by the user are stored for use when the project runs and when the task is edited by the user. The `ISASTask` interface implements a property called `XMLState` which defines and retrieves an XML string.

Figure 9 shows a snippet of the code used in the property method.

An XML writer object creates XML elements that will be stored in the containing Enterprise Guide project (see the `Get` method).

Conversely, settings are retrieved through the `Set` method; an `XMLReader` object extracts the stored strings and assigns the values in properties defined in the demographics class.

Note that conversion from `String` to the correct `Type` may be required here. For example, the code preview `ComboBox` is a `Boolean`, which is stored as either "True" or "False" in the XML string.

```

Public Property XmlState() As String Implements SAS.EG.AddIns.ISASTask.XmlState
    Get
        Dim sw As StringWriter = New StringWriter
        Dim writer As XmlTextWriter = New XmlTextWriter(sw)
        writer.WriteStartElement("Demographics")
        writer.WriteElementString("ClassVars", Me.ClassVars)
        writer.WriteElementString("DataSetName", Me.DataSetName)
        'Further settings removed for clarity
        writer.WriteEndElement()
        writer.Close()
        XmlState = sw.ToString()
    End Get
    Set(ByVal Value As String)
        If Value <> Nothing And Value.Length > 0 Then
            Try
                Dim sr As StringReader = New StringReader(Value)
                Dim reader As XmlTextReader = New XmlTextReader(sr)
                reader.ReadStartElement("Demographics")
                Me.ClassVars = reader.ReadElementString("ClassVars")
                Me.DataSetName = reader.ReadElementString("DataSetName")
                'Further settings removed for clarity
                reader.ReadEndElement()
                reader.Close()
            Catch ex As Exception
                Debug.WriteLine("XmlState:" & ex.Message)
            End Try
        End If
    End Set
End Property

```

Figure 9: User parameter storage

For example, a property is used to determine the current setting of the Code Preview tick box on the main form. A property (`Me.CodePreview`) stores this value during the lifetime of the class. The property type is `Boolean`, i.e. the "Checked" property of the `CheckBox` object. Hence the XML string is converted into a `Boolean` with the `XMLConvert.ToBoolean` method.

DEBUGGING THE ADD-IN

As Enterprise Guide add-ins are simply DLL files, they cannot be started directly. The most effective way the author has found of debugging is to set the start action of the project properties to be the SEGUIDE.EXE (i.e. launch Enterprise Guide). Figure 9 shows (for a Visual Basic .NET project) how this is achieved.

On running the Visual Studio project the add-in DLL is compiled before Enterprise Guide is launched.

If the add-in is not already registered within Enterprise Guide it should be done so through the Add-In pull down menu.

The add-in can be run as normal, however any break points set in the Visual Studio project are honoured, enabling debugging to take place as for any other .NET Windows Form application.

Note that Enterprise Guide must be closed before source code can be edited; similarly the project cannot be recompiled if Enterprise Guide is still running as the DLL will be locked.

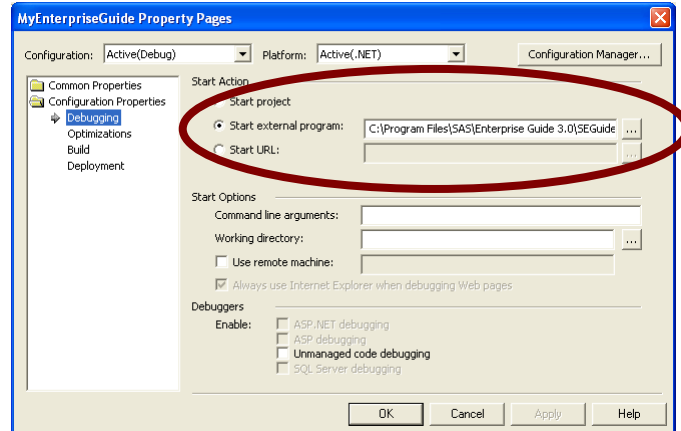


Figure 10: Configuring project properties for debugging

DEPLOYING THE ADD-INS

When compiled, the Enterprise Guide Add-In will be a library, i.e. DLL file. Deploying an add-in is remarkably simple thanks to the way .NET works. Rather than explicitly needing to register DLL's in the PC's registry a DLL can simply reside in a folder. This means that many versions of the same DLL can co-exist on a single PC without conflict, negating the so called "DLL hell" experienced by those developing COM or ACTIVEX components.

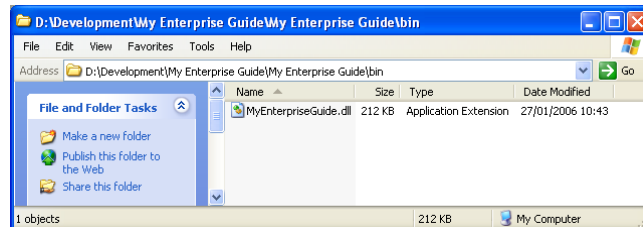


Figure 11: Compiled add-in for deployment

Note that when the add-in is ready for deployment (i.e. your software testing cycle is complete!) the project should be compiled in "Release" mode in Visual Studio.

This optimises the intermediate code held within the DLL and omits the associated PDB file which is used for debugging.

Using the Add-In manager within Enterprise Guide in the normal way will integrate the custom task into the environment. Figure 12 shows the demographics add-in which is included within the Describe category of tasks.

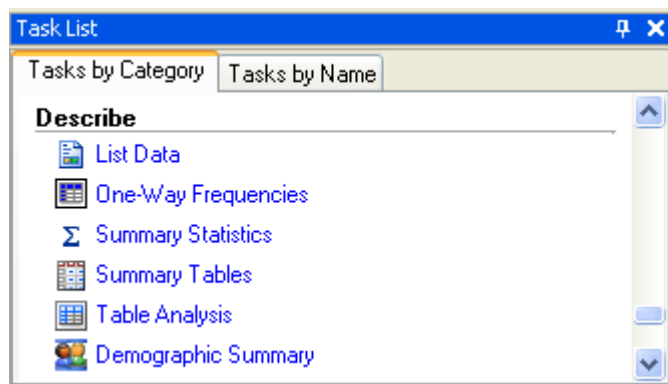


Figure 12: The deployed demographics add-in



Figure 13 (below) shows the demographics task running within Enterprise Guide.

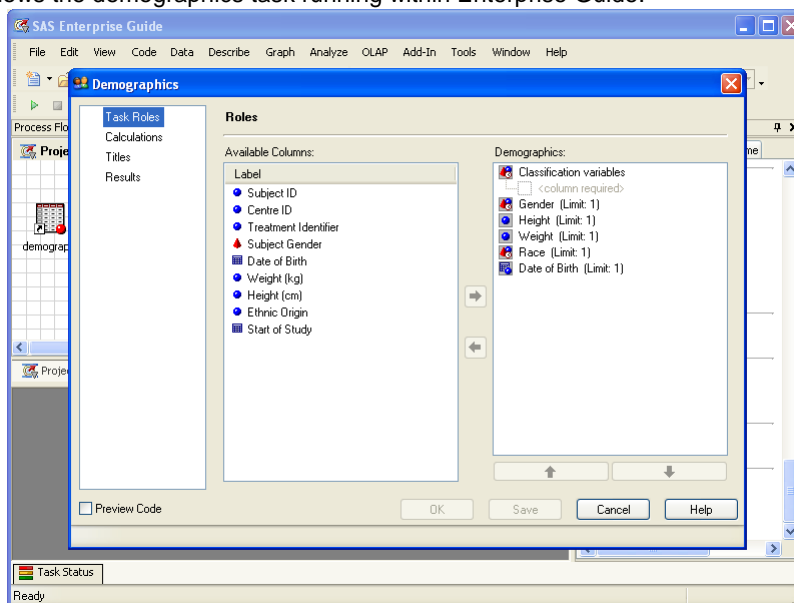


Figure 13: The demographics add-in running in Enterprise Guide 3

CONCLUSION

Originally as a statistician and subsequently as a consultant of SAS software I have observed the 80 - 20 rule by people who use SAS. Eighty percent of effort is spent programming and only 20% of effort putting value back into business by the information gained from results of analysis and reporting. SAS Enterprise Guide is a huge step forward towards reversing that ratio. Business users and analysts no longer need to expend large amounts of time and effort training to become competent SAS programmers.

The business specific functionality traditionally delivered to users through SAS/AF® applications is now being easily incorporated into Enterprise Guide through the use of the Add-In model. The model promotes efficient reuse of code thanks to the object-orientated Microsoft .NET languages which, in particular Visual Basic .NET, are easy to learn and develop with thanks to the excellent development environment of Visual Studio .NET.

The author therefore recommends surfacing the power of SAS to users with SAS Enterprise Guide. The ease of use, support for those who may choose to code in the SAS language and the extensibility of the application is provided with true Windows familiarity and flexibility.

The add-in created for this paper can be downloaded from the following URL: <http://www.amadeus.co.uk/net>

CONTACT INFORMATION

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Version 1.2

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