VBA Extensibility Guide
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Introduction
This chapter covers the fundamentals of working with Rational System Architect and Visual Basic for Applications (VBA). You will learn about using macros, the VBA Editor, and the Object Browser.

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Automating Rational System Architect

Rational System Architect is ‘VBA enabled’ allowing the user to control the Rational System Architect environment programmatically, and to control other applications using OLE automation.

Microsoft VBA and its development environment are installed with Rational System Architect. The programming environment, debugging environment, language and help system are the same as found in other VBA enabled applications, including Microsoft Office products.

Using automation, you can integrate other applications with Rational System Architect in the two ways. You can use Rational System Architect:

- As an automation controller, and call an OLE automation object from within a Rational System Architect script.
- As an automation server, and call its OLE automation object from within another OLE-compliant application.

Macros within Rational System Architect can be used to:

- Enhance the functionality of Rational System Architect – automating the presentation and rules checking of diagrams.
- Create diagrams, symbols and definitions from information contained in other applications.

Capture events that take place in Rational System Architect and store them in a file or database.
Rational System Architect stores the current status of its VBA project environment in the initialization file SA2001.INI, (found in either the Windows or WinNt folder). The section entitled Macros may contain the following:

```
[Macros]
PermanentAutoLoad1=SAAuto.mac
TemporaryAutoLoad1= c:\program files\ibm \system architect suite\system architect\sample.mac|vxRead|vxShared|vxTransacted|b ProjectActive
RunTemporaryAutoMacros=T
OpenReadOnly=T
```

The above excerpt indicates that the permanent SAAuto.mac project file is loaded when Rational System Architect starts. (It will be hidden and read-only). The temporary SAMPLE.mac project file is currently active and is also loaded in read-only mode. If any of the temporary project files contain an AutoExec module, then the macros are automatically executed. The default for opening new projects will be Read Only.
Running a Macro

To run the macros directly from the Macros dialog:

1. From the Tools menu, select the Macros submenu.
2. Select the Run Macro… option.

![Figure 2-1. The Macros dialog](image)

A macro can also be run from a Toolbar.

To add a macro to a toolbar:

- Right click over the MenuBar or any toolbar and select the Customize… option.
- Select the Commands tab and then the Macros option.
- Scroll through the available macros and Drag and drop the required macro onto a toolbar.
Macro Projects

Other Temporary Project files may be added to the Sample project.

To access the Macro Projects dialog:
1. Open the Tools menu
2. Select the Macros submenu
3. Select the Macro Projects… option

New project files may be added to the list of available projects or existing projects may be removed.

The Enable automatic macros checkbox can be deselected to disable the AutoExec macros.

![Macro Projects dialog](image)

**Figure 2-2. The Macro Projects dialog**
Adding a New Project
Clicking on the Add command button will display the Open Macro Project dialog.

The Rational System Architect Project Files are recognized by their .MAC extension.

It is possible to select and open an existing Project or create a new Project by entering a File name that doesn’t appear in the list.

If changes are to be made to the Project be sure to deselect the Open as read-only checkbox before opening the Project file.

Figure 2-3. The Open Macro Projects dialog
Accessing the VBA Editor

In order to create a macro or modify an existing macro it is necessary to open the VBA Editor.

There are several ways to open up the VBA Editor:

- From the **Tools** menu, select the **Macros** submenu and then the VBA Editor option.
- Press Alt+F11.
- From the **Macros** dialog, click on the **Edit** command button.
- From the **Macro Projects** dialog, click on the **Apply command** button (if active) and then on the **Run Macro**… command button. This will open the **Macros** dialog where the **Edit** command button can be found.

![Figure 2-4. The VBA Editor](image-url)
The Project Explorer
The VBA editor is made up of a number of windows. It is likely that the Project window will be visible when the VBA editor is first accessed.

To display the Project window:

1. From the View menu, select the Project Explorer option.
2. The Sample project contains three ‘Folder Groups’, Forms, Modules and Class Modules.
3. Each folder may be opened to display its contents by clicking on the ‘plus’ symbol, or by double clicking on the folder or the name of the folder.

The contents of each folder will be displayed in alphabetical order, but the folders can be toggled off to reveal a complete alphabetical listing of all items.

The Properties Window
If you click on any of the Modules, the Properties window will display that module’s name. The name can then be changed within the Properties window.

If you double click on a Module name, its code will be displayed.
If you double click on the name of a Form, the Form Object will display, while the Properties window will display an alphabetical listing of the form’s properties.

Right clicking on the name of a Form will give the option to View the Form’s Code.

The Properties window can also display by category.

Figure 2-6. The Properties Window

Inserting Modules and Forms

Additional Modules and Forms may be added to any Project by using the Insert menu.

Selected Modules or Forms may be removed, and optionally Exported, by using the Remove option in the File menu.

Right clicking over the Project window will also give access to the Insert and Remove options.
Figure 2-7. The Project Window
Object Browser

The Object Browser is a very useful feature of the VBA Editor, allowing the interrogation of available Object Libraries, Type Libraries and Dynamic Link Libraries.

Referencing Library Files
To make additional libraries available to the Object Browser:

- From the Tools menu, select the References... option.

It is expected that the SA2001 library will already be included in the list of selected references.

By scrolling down the list of Available References other references may be selected.

![Figure 2-8. Selecting References](image)

To display the Object Browser, either press the F2 function key or:

- From the View menu, select the Object Browser option
The Object Browser may be filtered on specific libraries, and as shown above, used to search for items whose Class or Member name includes particular text.

If a project is selected in the Project Explorer window then the Object Browser will highlight all items that are part of that project.

Classes, Constants, Enumerated Types, Events, Global Variables, Methods, Modules, Properties, and User Defined Types will all be displayed, preceded by an appropriate icon.
Automation and Rational System Architect

Introduction
Automation is the capability of one application to declare and use objects that are actually created by different applications. By using Visual Basic for Applications (VBA), code may be written to access the objects of one or more of these application's objects in a single program.

The use of automation provides the potential for a fully integrated solution to be built based around the functionality of a number of products. Rational System Architect has VBA embedded within it, allowing other applications to use its functionality. The following sections of the manual explain this functionality.

This chapter will describe automation and how can it help provide a customizable solution. Then it will cover in greater detail the way Rational System Architect can be set up to provide the functionality required for the solution.

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Automation

With automation, a programmer can incorporate objects from other applications into the current application to provide an integrated solution. For example, Rational System Architect might be used to create a Corporate Data Model built by a number of users but others wish to view the data with a specifically designed word report or excel spreadsheet. Using automation, an integrated word or excel report may be run directly from a custom menu item from within Rational System Architect. Automation allows the user to use tools built for specific tasks to be integrated.

Automation has also been called OLE Automation and sometimes ActiveX Automation in the past.

Automation Controller and Server

Automation is the one way to control another application’s objects. Technically, one application holds the VBA code that controls the automation and the other provides the objects for use. The driver of this process is called the Automation Controller and the provider is called the Automation Server.

Referencing the Type Library

VBA has a mechanism for understanding which object will be available within any VBA program. VBA will infer if you are creating the code in Rational System Architect that its library of automation objects is available, but it will not assume that any other type of libraries are also available. The user must then set a reference to the libraries that are required.

The type library is a database containing information about all the objects available for automation in any one application. This information would include details about the objects, attributes, events and methods available in the application. It is usually a separate file installed at the same time as the application, but in some cases may be supplied as part of the main executable file.

To reference this type library information, the user must be inside the VBA editor. This can be accessed from the relevant application menu or by simultaneously pressing the Alt F11 keys. Once within the VBA editor, choose Tools | References.

In this example, the only referenced objects are those standard to VBA and Rational System Architect. To include other applications, scroll down and select the application of choice, for example Microsoft Excel 9.0 Object Library, which will then include all components of the Excel type library in the current application.
Viewing Automation Objects

Once a reference has been set to another application, then a list of the objects, attributes and methods of all the currently referenced type libraries may be viewed. The VBA editor has its own object browser to view all of these properties.

To access the VBA Object Browser, either press F2 or go to the View | Object Browser menu item from within the VBA Editor.
The object browser will list all libraries that have been selected in the type library references although an individual set of objects may be chosen. In the example, below we chose SA2001 as the type library we wish to look at and in particular the Definition class of automation objects.

![Diagram](image)

**Figure 8-3. Browsing the SA2001 Type Library**

The members of the Definition class are listed and `GetProperty` is selected. The parameters including type and return type are detailed in the lower browse window. By declaring a reference to an automation object all this internal application information becomes available to the VBA programmer for building an integrated solution.

**Creating an Instance of the application**

Although the required applications are referenced by VBA it is not until code is written that the application objects can be controlled. The next section looks at how to set up a new instance of an application to access its automated objects and how to declare it.

An instance is a session of the required application. In order to use automation objects the application must be resident in memory (but does not have to be visible). To access
objects, VBA uses the Dim and Set statements to declare the instance of an automation object just like a declaration would be made to a built in type. The only difference with automation is that at the point the objects are to be used, a new instance of the object must be created with the Set statement.

The following code declares the variable ExObj as an Excel Application. Note the full server.class name of the declaration – this ensures that the application class referred to is Excel’s. Other applications may also have classes called application.

```
Dim ExObj as Excel.Application
```

The following line creates a new instance of the Excel Application and also sets the point in the code that the instantiation takes place.

```
Set ExObj = New Excel.Application
```

The variable ExObj can now access the Excel Automation Objects, for example displaying the standard Open dialog box from Excel using the automation object GetOpenFilename() filtered for text files with the following code.

```
fileToOpen = ExObj.GetOpenFilename("Text Files (*.txt), *.txt")
```

So all of Excel’s Automation Objects are available alongside all of Rational System Architect’s.

**Releasing the Application Instance**

Automation object instances are created with set, manipulated with automation function calls and then terminated. Terminating the automation class ensures that resources are freed from memory.

The following code should be used when the automation object is no longer used. Effectively closing the automation server.

```
Set Exobj = Nothing
```
### In summary

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<td>Dim Object = Server.class</td>
<td>Declare Server</td>
</tr>
<tr>
<td>Set Object = New Server.class</td>
<td>Instantiation of Server</td>
</tr>
<tr>
<td><strong>Automation Code</strong></td>
<td>VBA code that accesses Server automation objects</td>
</tr>
<tr>
<td>Dim Object = Nothing</td>
<td>Release Automation server from Memory</td>
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Customizable Solutions

The previous section introduced the concepts of automation, describing how objects from some applications can be integrated with others. Any product that supports VBA and automation could be thought of as a customizable solution. It means that any product bought off the shelf that supports VBA may be modified as desired. This does not, however, refer just to integration with other applications. Much of the customization work of an application involves changing how the product actually functions as well.

Different users of a product may think of customization in different ways – changing menu items, integration with Office products, automating repetitive tasks – and all of these issues may be addressed by using VBA and automation. The following table lists five potential reasons for seeking to customize a product. Using VBA, all of them can be realized.

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<td>On creating a symbol on a diagram the company naming standard rules are checked and the user flagged if they are broken.</td>
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<tr>
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<td>Integrating with other applications</td>
<td>Controlling another application to exploit functionality not normally available</td>
<td>Producing an Excel Spreadsheet of Process versus Entity CRUD information.</td>
</tr>
<tr>
<td>Accessing corporate data</td>
<td>Exchanging data with remote databases and applications that aren’t normally capable of</td>
<td>Automated import of information from diverse sources that cannot usually be imported directly.</td>
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</tbody>
</table>
Combining Rational System Architect with VBA provides the user with a standard Integrated Development Environment (IDE) for creating these customizable solutions by incorporating all the programming developments provided by Microsoft, including IntelliSense and Microsoft forms.
Planning an Automated Solution with Rational System Architect

The uses for Automation are varied from reducing repetitive tasks to creating a fully integrated application. The next section looks at some of the potential changes that can be made to Rational System Architect.

Control Behavior
Rational System Architect will respond to certain events occurring during operation. These events can trigger code that may be used to automate certain tasks.

The events supported by Rational System Architect include Start up and Shutdown of the product, Encyclopedia Open and Encyclopedia Close, Diagram Open, Save and Close, Audit ID change and a number of symbol events. The symbol events include placing on a diagram, naming, connecting and disconnecting (with a line symbol) and deleting.

This functionality allows real-time operation of Rational System Architect to be modified using VBA.

Controlling appearance
Starting with Rational System Architect 10.1, users may customize menus in Rational System Architect, adding or subtracting commands from the existing menu structure. A user can add a command to run a macro, for example. Prior to Rational System Architect 10.1 (ie, 10.0 and before), the only way to add commands to menu items was through Rational System Architect VBA. For example, a menu containing items specific to a methodology could be updated during code execution. Those menu items would then only be shown for a specific diagram dependent on the methodology selected.

In either case, menu items and menu pop-ups may be added to menus and bitmaps assigned to these items. A common use of this technique is to add a macro to a menu item and supply a bitmap to represent it. This may also then be placed on a toolbar as well as a menu.

Information concerning how to adjust macros built to be used with menu items in Rational System Architect 10.0 or before, for Rational System Architect 10.1, are provided in the Conversion manual found on the IBM support site.

Automate tasks
A VBA macro can be created to report on information within the repository and enforce consistency checking. All objects and properties within the data dictionary may be created, read, updated or deleted based upon rules set within the code. Simple repetitive tasks like updating a value of one data dictionary object from another can therefore be automated.
**Enforce controls**
By using the event driven members of the Rational System Architect VBA model a predefined set of standards can be applied to the model in real time. This may be a naming standard or the completion of a mandatory field.

**Interface between external applications**
VBA can be used to import, export, read, create, modify, update, and delete model objects based upon values in other applications. Example functions include creating diagrams, symbols and definitions, building relationships between symbols and modifying the data dictionary properties.
The Rational System Architect Object Model

The Objects available to VBA from Rational System Architect can be viewed through the Object Browser in the VBA editor. Each type of object is defined as a class, which contains a list of the supported properties and methods.

A much easier way of viewing the whole model is by using a class diagram. The following picture shows an extract from the Rational System Architect object model drawn in Rational System Architect using the UML Class diagram notation.

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Object Model Classes

These are the Rational System Architect Object Model classes with several example uses listed for each one below.

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<td>SAObjects</td>
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The Application Class

Introduction

This is the Rational System Architect application object, through which the user interface can be controlled. It is the highest level in the object model.

An instance of the application object is instantiated as follows.

```vbnet
Dim oApplication As SA2001.Application
Set oApplication = New Application
```

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<td>WriteStatusLine ()</td>
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<tr>
<td>WriteStatusLineEx ()</td>
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## Attributes

### Encyclopedia

**Purpose**
This is the encyclopedia object, which facilitates access to the encyclopedia class attributes and methods.

**Parameters**
Read-only

**Example**
```vba
Dim oEncyclopedia As Encyclopedia
Set oEncyclopedia = oApplication.Encyclopedia
```

### MousePointer

**Purpose**
This allows the user to control the type of mousepointer that is visible to the user when using the application.

**Parameters**
Data Type: Integer

**Example**
The current value of the mousepointer can be returned as follows;
```vba
Dim MouseValue as Integer
MouseValue = oApplication.Mousepointer
```
To set a mousepointer to the "HourGlass" type use 11 as the value to set.
```vba
oApplication.Mousepointer = 11
```
A complete list of permissible values can be found in the VB help files.
Visible

Purpose
Determines whether the application is running or not. Setting this to “False” will close the application down.

Parameter
Data Type: Boolean

Example
```csharp
oApplication.Visible = False
```
Methods

AssignBMPtoMacroItem

Purpose
Associates a bitmap, for example a menu icon, with a VBA macro.

Syntax
Application Object.AssignBMPtoMacroItem MacroName, BMPFileName

Application Object
Use: Required
Data Type: Object
Any instantiated Application class

MacroName
Use: Required
Data Type: String
Any valid macro project
Syntax: “Project Name, Module Name, Subroutine Name()”

BMPFileName
Use: Required
Data Type: String
File Path & File Name of BMP (e.g. “C:\Windows\world.bmp”)

BrowserRefresh

Purpose
Refreshes the Rational System Architect browser. This will force any items added to the encyclopedia since the last refresh to be displayed.
The Application Class

**Syntax**

Application Object. **BrowserRefresh**

Application Object

- Use: Required
- Data Type: Object
- Any instantiated Application class

---

**CreatePopUpMenu**

**Purpose**

Creates a pop up menu for insertion into the user interface. A bitmap icon can be associated with the pop up menu.

**Syntax**

Application Object. **CreatePopUpMenu** PopUpName[, BMPFileName]

Application Object

- Use: Required
- Data Type: Object
- Any instantiated Application class

PopUpName

- Use: Required
- Data Type: String
- Name of created popup menu

BMPFileName

- Use: Optional
- Data Type: String
- File Path & File Name of BMP (e.g. “C:\Windows\world.bmp”)
InsertMacroItemInMenu

**Purpose**
Creates a menu item on the Rational System Architect menu that refers to an existing macro subroutine.

**Syntax**
```plaintext
Application Object.InsertMacroItemInMenu MacroName, MacroItemCaption, InMenuTitleCaption[, BeforeMenuItemCaption]
```

**Application Object**
- **Use:** Required
- **Data Type:** Object
- Any instantiated Application class

**MacroName**
- **Use:** Required
- **Data Type:** String
- Any valid macro project
- Syntax: “Project Name, Module Name, Subroutine Name()”

**MacroItemCaption**
- **Use:** Required
- **Data Type:** String
- Name of macro item that will be inserted in an SA menu

**InMenuTitleCaption**
- **Use:** Required
- **Data Type:** String
- Name of existing SA popup menu where macro item is being placed

**BeforeMenuItemCaption**
- **Use:** Optional
- **Data Type:** String
The Application Class

Name of existing SA menu item the macro item is being placed before

Note: If not specified, macro is placed at the bottom of the popup menu.

---

**InsertMacroItemInMenuEx**

**Purpose**
Creates a menu item on the Rational System Architect menu that refers to an existing macro subroutine. This method is an extension of the InsertMacroItemInMenu method.

**Syntax**
```
Application Object.InsertMacroItemInMenuEx MacroName, MacroItemCaption, InMenuTitleCaption[, BeforeMenuItemCaption[, Tag[, bAfterSeparator]]]
```

*Application Object*
  Use: Required
  Data Type: Object
  Any instantiated Application class

*MacroName*
  Use: Required
  Data Type: String
  Any valid macro project
  Syntax: “Project Name, Module Name, Subroutine Name()”

*MacroItemCaption*
  Use: Required
  Data Type: String
  Name of macro item that will be inserted in an SA menu

*InMenuTitleCaption*
  Use: Required
  Data Type: String
  Name of existing SA popup menu where macro item is being placed
BeforeMenuItemCaption

Use: Optional
Data Type: String
Name of existing SA menu item the macro item is being placed before

Note: If not specified, macro is placed at the bottom of the popup menu.

Tag

Use: Optional
Data Type: String
This allows multiple menu items to have the same name and refer to the same subroutine by giving each menu item a unique tag. When one of the menu items is called, its tag tells the subroutine which part of its code to execute. For example, a user can write a macro that creates different Word Reports. Instead of having to write separate subroutines for each type of Word Report, he or she can write all the code in one subroutine and specify different tags in each menu item that point to different functions within the code.

bAfterSeparator

Use: Optional
DataType: Boolean
Only used when the existing menu item, which the user is placing the macro item in front of, has a separator line before it. If entered as True, then the macro item is placed after the separator line. If entered as False or left blank, then the macro item is automatically placed before the separator line.

InsertPopupMenuItemInMenu

Purpose
Creates a pop up menu item into an existing Rational System Architect menu item.

Syntax
Application Object.InsertPopupMenuItemInMenu PopUpName, InMenuTitleCaption[, BeforeTitleCaption]

Application Object
Use: Required
The Application Class

- Data Type: Object
  - Any instantiated Application class

**PopUpName**

- Use: Required
- Data Type: String
  - Name of created popup menu

**InMenuTitleCaption**

- Use: Required
- Data Type: String
  - Name of existing SA popup menu where new popup menu is being placed

**BeforeMenuCaption**

- Use: Optional
- Data Type: String
  - Name of existing SA menu item the new popup menu is being placed before
  
  **Note:** If not specified, new popup menu is placed at the bottom of the existing popup menu.

---

**InsertPopupMenuItemInMenuEx**

**Purpose**

Creates a pop up menu item in to an existing Rational System Architect menu item. This method is an extension of the InsertPopupMenuItemInMenu method.

**Syntax**

```
Application Object.InsertPopupMenuItemInMenuEx PopUpName, InMenuTitleCaption[, BeforeTitleCaption[, bAfterSeparator]]
```

**Application Object**

- Use: Required
- Data Type: Object
  - Any instantiated Application class

---

4-10
PopUpName
Use: Required
DataType: String
Name of created popup menu

InMenuTitleCaption
Use: Required
Data Type: String
Name of existing SA popup menu where new popup menu is being placed

BeforeMenuItemCaption
Use: Optional
Data Type: String
Name of existing SA menu item the new popup menu is being placed before

**Note:** If not specified, new popup menu is placed at the bottom of the existing popup menu.

bAfterSeparator
Use: Optional
Data Type: Boolean
Only used when the existing menu item, which the user is placing the macro item in front of, has a separator line before it. If entered as True, then the macro item is placed after the separator line. If entered as False or left blank, then the macro item is automatically placed before the separator line.

---

**Interface**

**Purpose**
This method is rarely used but can call an instance of an interface using a text string rather than an explicit reference.

**Example**

```
Dim sa As Application
Set sa = New Application
```
OpenEncyclopedia

Purpose
Opens an existing Rational System Architect Encyclopedia.

Syntax
Application Object.OpenEncyclopedia(EncyclopediaPath)

EncyclopediaPath
Use: Required
Data Type: String
File path of existing encyclopedia

The (EncyclopediaPath) is a udl file. The udl files are indirectly created in the following path: C:\Document and Settings\<user name>\Local Settings\Application Data\Telelogic\System Architect\Temp UDL files. These udl files will be named something like SA_563.udl. Rational System Architect must be opened to view this path.

OpenEncyclopediaUsingConnectionString

Purpose
Opens an existing Rational System Architect Encyclopedia using a connection string.

Syntax
Application Object.OpenEncyclopediaUsingConnectionString(strConnection)

4-12
Use: Required  
Data Type: Object  
Any instantiated Application class

strConnection  
Use: Required  
Data Type: String

strConnection is a string that is the contents of the UDL file.  
For example:
SA2001.OpenEncyclopediaUsingConnectionString  
("Provider=SQLOLEDB.1;Integrated Security=SSPI;InitialCatalog=DoDAFABM;DataSource=SUZANNE\TLOGICS\ALP"")

OpenEncyclopediaUsingDisplayName

Purpose  
Opens an existing Rational System Architect Encyclopedia using its display name

Syntax  
Application Object.OpenEncyclopediaUsingDisplayName(strDisplayName)

Application Object  
Use: Required  
Data Type: Object  
Any instantiated Application class

strDisplayName  
Use: Required  
Data Type: String  
strDisplayName is the name as it is shown on the SA caption bar i.e. connection-name(encyc-name).
RemovalItemFromMenu

Purpose
This method removes a menu item from a named Rational System Architect Menu item or pop up menu.

Syntax
Application Object.RemoveItemFromMenu ItemCaption, FromMenuTitleCaption

Application Object
Use: Required
Data Type: Object
Any instantiated Application class

ItemCaption
Use: Required
Data Type: String
Name of menu item being removed from existing popup menu

FromMenuTitleCaption
Use: Required
Data Type: String
Name of existing popup menu from which menu item is being removed

RemovePopUpMenu

Purpose
The specified pop up menu will be removed from the Rational System Architect menu system.
Methods

**Syntax**

Application Object.**RemovePopupMenu**(PopUpName)

**Application Object**

Use: Required  
Data Type: Object  
Any instantiated Application class

**PopUpName**

Use: Required  
Data Type: String  
Name of popup menu being removed

---

**ResetPanelBackGround**

**Purpose**

Resets the background color of the status bar panel.

**Syntax**

Application Object.**ResetPanelBackGround**(Panel)

**Application Object**

Use: Required  
Data Type: Object  
Any instantiated Application class

**Panel**

Use: Required  
Data Type: Long  
Panels are the 'panes' or sections of the status bar - 1 on the left through to 4 on the right (2 & 3 only appear when a symbol is selected).
SetSeparatorBefore

Purpose
Places a separator bar before a menu item in a specified menu.

Syntax
Application Object.SetSeparatorBefore ItemCaption, FromMenuTitleCaption, bHasSeparator)

Application Object
Use: Required
Data Type: Object
Any instantiated Application class

ItemCaption
Use: Required
Data Type: String
Name of menu item the separator bar will be placed before.

FromMenuTitleCaption
Use: Required
Data Type: String
Name of existing SA popup menu in which the separator is being placed.

bHasSeparator
Use: Required
Data Type: Boolean
Sets a true or false value on whether the separator bar is present.

WriteStatusLine

Purpose
Allows short messages to be relayed to the user to keep them informed whilst code is being executed on the status bar of Rational System Architect (bar in the bottom left hand corner).
Syntax

Application Object.**WriteStatusLine**(TextToShow)

**Application Object**

Use: Required
Data Type: Object
Any instantiated Application class

**TextToShow**

Use: Required
Data Type: String
Text that will be shown on status bar.

---

**WriteStatusLineEx**

**Purpose**

Allows short messages to be relayed to the user to keep them informed whilst code is being executed on the status bar of Rational System Architect (bar in the bottom left hand corner). This is an extension of the WriteStatusLine method.

**Syntax**

Application Object.**WriteStatusLineEx**(Panel, TextToShow, BackColor, ForeColor)

**Application Object**

Use: Required
Data Type: Object
Any instantiated Application class

**Panel**

Use: Required
Data Type: Long
Panels are the 'panes' or sections of the status bar - 1 on the left through to 4 on the right (2&3 only appear when a symbol is selected).

**TextToShow**
The Application Class

Use: Required
Data Type: String
Text that will be shown on status bar.

BackColor

Use: Required
Data Type: Long
Background color of the status bar

ForeColor

Use: Required
Data Type: Long
Foreground color of the status bar
The Encyclopedia Class

<table>
<thead>
<tr>
<th>Topics in this chapter</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attributes</td>
<td>5-3</td>
</tr>
<tr>
<td>Methods</td>
<td>5-6</td>
</tr>
<tr>
<td>Workspace Methods</td>
<td>5-20</td>
</tr>
<tr>
<td>Workspace Application class calls</td>
<td>5-22</td>
</tr>
<tr>
<td>Workspace Application class events</td>
<td>5-23</td>
</tr>
<tr>
<td>Relation Metrics</td>
<td>5-24</td>
</tr>
</tbody>
</table>
Introduction

This is the encyclopedia object. This enables access to the encyclopedia’s attributes and methods as detailed below.

```vba
Dim oApplication As SA2001.Application, oEncyclopedia As Encyclopedia
Set oApplication = New Application
Set oEncyclopedia = oApplication.Encyclopedia
```

```
Encyclopedia
Application
ConnectedString
FullName
MetaModel
Name
OpenObjectAsReadOnly
Path
xml
xmlEx
bOpenLockedReadOnly
CloseUnlock
CreateDefinition : Definition
CreateDiagram : Diagram
GetAllDefinitions () : SAObjects
GetAllDiagrams () : SAObjects
GetCurrentDiagram
GetDefinitionById : Definition
GetDiagramById : Diagram
GetFilteredDefinitions () : SAObjects
GetFilteredDiagrams () : SAObjects
GetRelationMetric
GetXML
OpenEncyclopedia
OpenUnlock
SetXML
SetXMLEx
```
Attributes

Application

Purpose
The application object returns the parent application object of the current encyclopedia object.

Parameters
Read-only

ConnectString

Purpose
The information required to connect to an encyclopedia.

Parameters:
Data Type: String
Read-only

FullName

Purpose
The name of the current encyclopedia including the full path.

Parameters
Read-only
Data Type: String
**MetaModel**

**Purpose**
This is the MetaModel Class. If facilitates access to all the MetaModel attributes.

**Parameters**
Read-only

---

**Name**

**Purpose**
Returns the name of the current encyclopedia.

**Parameters**
Read-only
Data Type: String

---

**OpenObjectsAsReadOnly**

**Purpose**
Sets whether all objects from the SA Object model are to be opened as Read-only.

**Parameters**
DataType: Boolean

---

**Path**

**Purpose**
This is the path of the current encyclopedia.

**Parameters**
5-4
Attributes

Data Type: String
Read-only

---

Xml

**Purpose**
The xml string of the encyclopedia. Manipulated by the GetXML and SetXML methods.

**Parameters**
Data Type: String

---

XmlEx

**Purpose**
The xml string of the encyclopedia. Manipulated by the SetXMLEx method.

**Parameters**
Data Type: String
Methods

bOpenLockedReadOnly

**Purpose**
This method returns True if the OpenObjectsAsReadOnly attribute has been set to True, or the encyclopedia was opened read-only.

CloseUnlock

See OpenLock below.

CreateDefinition

**Purpose**
Creates an instance of the definition class with a specified definition name and definition type.

**Syntax**
Encyclopedia Object.CreateDefinition(Name, SAType)

**Encyclopedia Object**
- Use: Required
- Data Type: Object
  - Any instantiated Encyclopedia class

**Name**
- Use: Required
- Data Type: String
Name of new definition

SAType

Use: Required
Data Type: Long
Type of Rational System Architect definition that is being created (e.g. DFXPROCESS or 3)

Note: Refer to the DEFNS.BAS file in the Rational System Architect directory for a complete listing of all SA definitions and their internal constant names and numbers.

Note: In order to successfully create a SA definition, you must invoke the definition’s Save method, or else the new definition will be deleted when the encyclopedia is closed.

CreateDiagram

Purpose
Creates an instance of the diagram class with a specified diagram name and diagram type.

Syntax
Encyclopedia Object.CreateDiagram(Name, SAType)

Encyclopedia Object
Use: Required
Data Type: Object
Any instantiated Encyclopedia class

Name
Use: Required
Data Type: String
Name of new diagram

SAType
Use: Required
Data Type: Long
Type of Rational System Architect diagram that is being created (e.g. GTCATPROCESSFLOW or 89)

Note: Refer to the DIAGRAMS.BAS file in the Rational System Architect directory for a complete listing of all SA diagrams and their internal constant names and numbers.

---

**GetAllDefinitions**

**Purpose**
This will return all definitions in the encyclopedia as a collection of definitions.

**Rules**
An SAObjects variable must be dimensioned and set as a collection of definitions.

**Example**
```vba
Dim oCollectionofDefinitions As SAObjects
Set oCollectionofDefinitions = oEncyclopedia.GetAllDefinitions
Call oCollectionofDefinitions.ReadAll
```

The SAObjects collection will not be fully populated until the Complete flag for the collection is true. GetAllDefinitions should be used in conjunction with either ReadAll or IsMoreThan methods.

---

**GetAllDiagrams**

**Purpose**
This will return all diagrams in the encyclopedia as a collection of diagrams.

**Rules**
An SAObjects variable must be dimensioned and set as a collection of diagrams.

**Example**
```vba
Dim oCollectionofDiagrams As SAObjects
```
Set oCollectionofDiagrams = oEncyclopedia.GetAllDiagrams
Call oCollectionofDiagrams.ReadAll

The SAObjects collection will not be fully populated until the Complete flag for the collection is true. GetAllDiagrams should be used in conjunction with either ReadAll or IsMoreThan methods.

---

**GetCurrentDiagram**

**Purpose**
This method returns the currently open diagram as a diagram object.

**Rules**
A diagram object must be dimensioned and set as the current open diagram. See example below.

**Example**
Dim OCurrentDiagram As Diagram
Set OCurrentDiagram = oEncyclopedia.GetCurrentDiagram

---

**GetDefinitionById**

**Purpose**
This method will return a definition as a definition object from its specified identity.

**Syntax**
Encyclopedia Object.GetDefinitionById(Id)

*Encyclopedia Object*

- **Use:** Required
- **Data Type:** Object
- Any instantiated Encyclopedia class

*Id*

- **Use:** Required
The Encyclopedia Class

Data Type: Long
All definitions stored in Rational System Architect are uniquely identified internally by the use of a data dictionary identifier.

Example
Dim oDefinition As Definition
Set oDefinition = oEncyclopedia.GetDefinitionById(12)

GetDiagramById

Purpose
All diagrams stored in Rational System Architect are uniquely identified internally by the use of a data dictionary identifier. This method will return a diagram as a diagram object from its specified identity.

Syntax
Encyclopedia Object.GetDiagramById(Id)

Encyclopedia Object
Use: Required
Data Type: Object
Any instantiated Encyclopedia class

Id
Use: Required
Data Type: Long
All diagrams stored in Rational System Architect are uniquely identified internally by the use of a data dictionary identifier.

Example
Dim oDiagram As Diagram
Set oDiagram = oEncyclopedia.GetDiagramById(2)
GetFilteredDefinitions

**Purpose**
Returns a filtered definition collection of an encyclopedia.

**Parameters**
Data Type: SAObjects

**Syntax**
```
Encyclopedia Object.GetFilteredDefinitions(WildCardName, SAType)
```

**Encyclopedia Object**
- Use: Required
- Data Type: Object
  - Any instantiated Encyclopedia class

**WildCardName**
- Use: Required
- Data Type: String
  - Filter criteria (e.g. "C*" = all definitions starting with "C")
  - **Note:** Wild Card Search is case sensitive.

**SAType**
- Use: Required
- Data Type: Long
  - Type of Rational System Architect definition that is being retrieved (e.g. DFXPROCESS or 3)
  - **Note:** Refer to the DEFNS.BAS file in the Rational System Architect directory for a complete listing of all SA definitions and their internal constant names and numbers

**Example**
The following returns all process definitions beginning with "C".
```
Dim oCollectionofDefinitions As SAObjects
```
Set oCollectionofDefinitions = oEncyclopedia.GetFilteredDefinitions("C*", DFXPROCESS)
Call oCollectionofDefinitions.ReadAll

The SAObjects collection will not be fully populated until the Complete flag for the collection is true. GetFilteredDefinitions should be used in conjunction with either ReadAll or IsMoreThan methods.

---

**GetFilteredDiagrams**

**Purpose**
Returns a filtered diagram collection of an encyclopedia.

**Parameters**
- **Data Type**: SAObjects
- **WildCardName**: Use: Required
  - **Data Type**: String
  - Filter criteria (e.g. “C*” = all diagrams starting with “C”)
  - **Note**: Wild Card Search is case sensitive.
- **SAType**: Use: Required
Data Type: Long
Type of Rational System Architect diagram that is being retrieved (e.g. GTCATPROCESSFLOW or 89)

**Note:** Refer to the DIAGRAMS.BAS file in the Rational System Architect directory for a complete listing of all SA diagrams and their internal constant names and numbers.

**Example**
The following returns all Gane & Sarson Diagrams beginning with “Pr”

```vbnet
Dim oCollectionofDiagrams As SAObjects
Set oCollectionofDiagrams = oEncyclopedia.GetFilteredDiagrams("Pr*", GTDFDGS)
Call oCollectionofDiagrams.ReadAll
```

The SAObjects collection will not be fully populated until the Complete flag for the collection is true. GetFilteredDiagrams should be used in conjunction with either ReadAll or IsMoreThan methods.

---

**GetRelationMetric**

**Purpose**
Gets relationship information or behavior between two Rational System Architect objects in the encyclopedia.

**Syntax**
```
Encyclopedia Object.GetRelationMetric SAObject1, SAObject2, Relation, Depth, Metric, FieldType[, NbrChars[, NbrDec]]
```

---

Encyclopedia Object

- **Use:** Required
- **Data Type:** Object

Any instantiated Encyclopedia class

SAObject1
Use: Required
Data Type: Object
One of two required Rational System Architect objects that are needed to execute the relation metric.

SAObject2
Use: Required
Data Type: Object
One of two required Rational System Architect objects that are needed to execute the relation metric.

Relation
Use: Required
Data Type: RELATETYPE
The relationship type that exists between the two parameterized SA objects above. See Chapter 16 for a full list of all Rational System Architect relationship types and their descriptions.

Depth
Use: Required
Data Type: Long
The number of relationships between the two parameterized SA objects above. For example, if Object 1 is a Data Structure that contains Object 2, which is a Data Element, then the ‘Depth’ between the two objects is 1.

Metric
Use: Required
Data Type: RELATIONMETRIC
Relation Metric, see below for a complete list of all relation metrics.

Field Type
Use: Required
Data Type: FLDTYPE
Methods

Field Type, see Chapter 17 for a complete list of Rational System Architect field types.

**NbrChars**

*Use: Optional*
*Data Type: Long*

The number of characters that SA will return that will appear before the decimal point.

**NbrDec**

*Use: Optional*
*Data Type: Long*

The number of characters that SA will return that will appear after the decimal point.

---

**GetXML**

**Purpose**
Exports the encyclopedia’s XML string into a valid .xml file.

**Syntax**

```
Encyclopedia Object.GetXML strXML, bToFile
```

*Encyclopedia Object*

*Use: Required*
*Data Type: Object*

Any instantiated Encyclopedia class

*StrXML*

*Use: Required*
*Data Type: String*

When `bToFile` is set to `True`, then this is a valid xml file name to which SA will export the encyclopedia’s xml. When `bToFile` is set to `false`, `strXML` acts as the xml string.

*bToFile*
The Encyclopedia Class

Use: Required
Data Type: Boolean

If True, then the method will create the file named in the strXML parameter. If False, then the method will populate strXML with the encyclopedia xml string.

---

OpenLock...CloseUnlock Statement

Purpose
The OpenLock and CloseUnlock methods control the lock status of the current Rational System Architect encyclopedia. This determines whether the encyclopedia is locked for read-only, read-write or update access while VBA operations are taking place.

If an OpenLock is executed in a particular mode then a CloseUnlock must be executed in the same mode later in the code.

OpenLock and CloseUnlock methods can be operated multiple times in code if different levels of locking are required on the encyclopedia.

If OpenLock and CloseUnlock methods are not executed in the VBA code then Rational System Architect will perform its own locking when required each time an Object Model method is issued. This can affect the performance of the macro.

The two methods return a Boolean indicating whether the call was successful or not.

Syntax
Encyclopedia Object.OpenLock(LockMode)

Encyclopedia Object
Use: Required
Data Type: Object
Any instantiated Encyclopedia class

LockMode
Use: Required
Data Type: EncyLockMode
Lock status of current Rational System Architect Encyclopedia.
<table>
<thead>
<tr>
<th>EncyLockMode</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>NETOPENREAD</td>
<td>Read-only</td>
</tr>
<tr>
<td>NETOPENREADWRITE</td>
<td>Read-write</td>
</tr>
<tr>
<td>NETOPENUPDATE</td>
<td>Update access while VBA applications are taking place.</td>
</tr>
</tbody>
</table>

**Example**

```vba
Dim sa As Application
Set sa = New Application
sa.Encyclopedia.OpenLock NETOPENREAD
' execute SA Code here
sa.Encyclopedia.CloseUnLock NETOPENREAD
Set sa = Nothing
```

**SetXML**

**Purpose**
Imports an .xml file into the encyclopedia.

**Syntax**
```
Encyclopedia Object.SetXML(strXML, bFromFile, bValidate)
```

- **Encyclopedia Object**
  - Use: Required
  - Data Type: Object
    - Any instantiated Encyclopedia class

- **strXML**
  - Use: Required
  - Data Type: String
When bFromFile is set to True, then this is a valid .xml file name, from which SA is importing the XML code. When bFromFile is set to false, then this is the encyclopedia XML string.

**bFromFile**
- **Use:** Required
- **Data Type:** Boolean
- If True, then the method will import XML from the file named in the strXML parameter. If False, then the method will populate strXML with the encyclopedia XML string.

**bValidate**
- **Use:** Required
- **Data Type:** Boolean
- If True then the xml string will be validated by the parser.

---

### SetXMLEx

**Purpose**

**Syntax**

```
Encyclopedia Object.SetXMLEx(strXML, ICollision, bFromFile, bValidate)
```

- **Encyclopedia Object**
  - **Use:** Required
  - **Data Type:** Object
  - Any instantiated Encyclopedia class

- **StrXML**
  - **Use:** Required
  - **Data Type:** String
When bFromFile is set to True, then this is a valid .xml file name, from which SA is importing the XML code. When bFromFile is set to false, then this is the encyclopedia XML string.

ICollision

Use: Required
Data Type: Long

<table>
<thead>
<tr>
<th>Collision Options</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Never overwrite an existing definition or diagram</td>
</tr>
<tr>
<td>1</td>
<td>If the definition exists, get all properties for it, delete it, recreate it, repopulate the properties.</td>
</tr>
<tr>
<td>2</td>
<td>Update single fields when data supplied</td>
</tr>
<tr>
<td>3</td>
<td>Update single fields - clear field if no data</td>
</tr>
<tr>
<td>256</td>
<td>Always replace existing diagram</td>
</tr>
</tbody>
</table>

bFromFile

Use: Required
Data Type: Boolean

If True, then the method will import XML from the file named in the strXML parameter. If False, then the method will populate strXML with the encyclopedia XML string.

bValidate

Use: Required
Data Type: Boolean

If True then the XML string will be validated by the parser.
Workspace Methods

The addition of workspaces to Rational System Architect V 11.3.1 does not affect existing macros because no workspace object has been introduced into the object model. Rational System Architect only allows access to a single workspace at a time, and as a result, the workspace object maps almost completely onto the encyclopedia object. The following enhancements have been made to the object model for users to manipulate Workspaces.

IsEncyWorkspaceEnabled

**Purpose**
Returns true if the current encyclopedia is workspace enabled

GetWorkspaceID

**Purpose**
Returns the current workspace ID.

SetWorkspaceID

**Purpose**
Changes the current workspace.

GetWorkspaceTree

**Purpose**
5-20
Returns an XML tree containing workspace names, IDs and baseline status.

---

**GetWorkspaceName**

**Purpose**
Returns the current workspace name.

---

**IsWorkspaceReadOnly**

**Purpose**
Returns true if the current workspace is read only.
Workspace Application class calls

Application class calls for Workspaces are listed below.

**OpenEncyclopediaUsingConnectionStringAndWorkspace**

**Purpose**
Workspace enabled version of OpenEncyclopediaUsingConnectionString.

**OpenEncyclopediaUsingDisplayNameAndWorkspace**

**Purpose**
Workspace enabled version of OpenEncyclopediaUsingDisplayName.
Workspace Application class events

Application class events for Workspaces are listed below.

WorkspaceOpen

**Purpose**
Event raised when the workspace has changed.

WorkspaceBeforeOpen

**Purpose**
Event raised prior to workspace change which allows cancel. Note any object model references to definitions and diagrams are invalidated, as would happen during an encyclopedia change.

**Note:** This is only applicable only with Rational System Architect V 11.3.0.2 or later.
Relation Metrics

Relation metrics differ from diagram, symbol, and definition metrics in that they are pieces of internal functionality that retrieve information on the relationship between two Rational System Architect Objects in the encyclopedia. For each relation metric, it is necessary to declare which two objects should be examined and what relationship exists between them. Depending on which relation metric is being utilized only certain Rational System Architect objects with specific relationships are valid.

To access these relation metrics, the user must invoke the GetRelationMetric method in the Encyclopedia class. There exists a directory of all the relation metrics in the RELATIONMETRIC enumerated list in the SA Object Browser. The following is a table of all the available relation metrics and their descriptions and parameters.

<table>
<thead>
<tr>
<th>Relation Metric</th>
<th>Description</th>
<th>Parameters</th>
</tr>
</thead>
<tbody>
<tr>
<td>RELMETCRUD</td>
<td>Returns the combination of CRUD letters (Create, Read, Update, Delete) appear next to the Process name in the Data Store as a string.</td>
<td>SAObjects: Data Store, Process</td>
</tr>
<tr>
<td>RELMETDEPTH</td>
<td>Returns the number of ‘Uses’ relationships between two objects as a numeric.</td>
<td>SAObjects: Must have at least one ‘Uses’ or ‘Used By’ relationship.</td>
</tr>
<tr>
<td>RELMETICOMROLE</td>
<td>Returns the relationship role (input, control, output, mechanism, or boundary) between an ICOM arrow and its connected Function/Activity symbol as a string.</td>
<td>SAObjects: ICOM Arrow, Function/Activity RelTypes: RELCONNSTART, RELSTARTAT, RELCONNEND, RELENDAT</td>
</tr>
<tr>
<td>RELMETINPUT</td>
<td>Checks whether a flow symbol “flows” into another symbol or diagram. Returns Boolean field.</td>
<td>SAObjects: Flow symbol, diagram or node symbol RelType: RELCONNSTART, RELSTARTAT, RELCONNEND, RELENDAT, RELDIAGRAMCON</td>
</tr>
<tr>
<td>Relation Metric</td>
<td>Description</td>
<td>Parameters</td>
</tr>
<tr>
<td>-----------------</td>
<td>-------------</td>
<td>------------</td>
</tr>
</tbody>
</table>
| RELMETOUTPUT    | Checks whether a flow symbol “flows” out of another symbol or diagram. Returns Boolean field. | SAObjects: Flow symbol, diagram or node symbol  
RelType: RELCONNSTART, RELSTARTAT, RELCONNEND, RELENDAT, RELDIAGRAMCON, RELCONDIAGRAM |
| RELMETSTATETABLE| Checks whether the name of the event attached to a output transition line, which is connected to a state, is mentioned in the state definition dialog. If True, returns State name. | SAObjects: Shlaer State, Shlaer Transition line  
RelType: RELCONNEND, RELCONNSTART |
6

The Diagram Class

<table>
<thead>
<tr>
<th>Topics in this chapter</th>
<th>Page</th>
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<tr>
<td>Metrics</td>
<td>6-26</td>
</tr>
</tbody>
</table>
Introduction

This is an instance of a diagram contained in the encyclopedia.

To return the currently active diagram as an object use:

Dim oApplication As SA2001.Application
Dim oDiagram As Diagram
Set oApplication = New Application
Set oDiagram = oApplication.oEncyclopedia.GetCurrentDiagram
## Attributes

### AuditID

**Purpose**
All items diagrams stored in Rational System Architect are tagged with the identity of the person who created or last modified the diagram; the identity is tagged to the diagram as an AuditID.

**Parameters**
- Data Type: String
- Read-only

### CheckedOut

**Purpose**
When set to True diagram becomes read-only to everyone but the AuditID that checked it out.

**Parameters**
- Data Type: Boolean

### ddID

**Purpose**
All diagrams stored in Rational System Architect are uniquely identified internally by the use of a data dictionary identifier. This method will return the identity of a diagram.

**Parameters**
- Data Type: Long
The Diagram Class

**Encyclopedia**

**Purpose**
Facilitates access with the parent encyclopedia's attributes and methods.

**Parameters**
Read-only

---

**Frozen**

**Purpose**
User must have Freezing privileges in order to set this attribute. When set to True, diagram becomes read-only to everyone, including the AuditID that froze the diagram.

**Parameter**
Data Type: Boolean

---

**Handle**

**Purpose**
This is the memory handle of the diagram only available at run-time. This handle is not unique and is rarely the same whenever accessed.

**Parameters**
Data Type: Long
Read-only

**Example**
```vba
Dim oDiagram as Diagram, Handle As Long
Set oDiagram = oEncyclopedia.GetCurrentDiagram
Handle = oDiagram.Handle
```
Attributes

---

**Hidden**

**Purpose**
Returns a “True” or “False” to indicate whether a diagram is closed or open.

**Parameters**
Data Type: Boolean
Read-only

---

**Locked**

**Purpose**
Returns a “True” or “False” value to indicate whether a diagram is locked or not locked, i.e., in use by a user.

**Parameters**
Data Type: Boolean
Read-only

---

**MetaItem**

**Purpose**
Facilitates access with the MetaItem class and its attributes.

**Parameters**
Read-only

---

**Name**

**Purpose**
The name of the specified diagram object.

**Parameters**
The Diagram Class

Data Type: String
Read-only

**Picture**

**Purpose**
After a diagram is saved, Rational System Architect creates a Windows metafile (.wmf) of the diagram, which is saved in the encyclopedia directory. This attribute allows the user to access the stdPicture attributes and methods, an OLE Automation object that holds data on the picture’s contents.

**Parameters**
Data Type: stdPicture
Read-only

**ReadOnly**

**Purpose**
Returns “True” if diagram has been opened as Read-only.

**Parameters**
Data Type: Boolean
Read-only

**SAClass**

**Purpose**
The class type of the diagram. Also known as the Major Type Number.

**Parameters**
Data Type: Long
Read-only

**Note:** this will always return “1” for a diagram.
Attributes

**SAType**

**Purpose**
The constant integer of the diagram. All diagrams in Rational System Architect have a unique numerical constant identifier.

**Parameters**
Data Type: Long
Read-only

**TypeName**

**Purpose**
The type of the diagram as a string, e.g. “Entity Relation”.

**Parameters**
Data Type: String
Read-only

**UpdateDate**

**Purpose**
The date the diagram was last modified.

**Parameters**
Data Type: String
Read-only

**UpdateTime**

**Purpose**
The time the diagram was last modified.
The Diagram Class

**Parameters**
Data Type: String
Read-only

---

**xml**

**Purpose**
The xml string of the diagram. Manipulated by the GetXML method.

**Parameters**
Data Type: String
Read-only
Methods

CreateSymbol

Purpose
Creates an instance of the Symbol class with a particular name and type.

Syntax
Diagram Object.CreateSymbol(Name, SAType)

Diagram Object
Use: Required
Data Type: Object
Any instantiated Diagram class, to which the symbol will be added.

Name
Use: Required
Data Type: String
Name of new symbol

SAType
Use: Required
Data Type: Long
Type of Rational System Architect symbol that is being created (e.g. ETCATELEMBUSPROC or 445)

Note: Refer to the SYMBOLS.BAS file in the Rational System Architect directory for a complete listing of all SA symbols and their internal constant names and numbers.

Note: In order to successfully create a SA symbol on a diagram, you must invoke the diagram class’ Save method, or else the new symbol will be deleted from the diagram when the encyclopedia is closed.
Delete

Purpose
Deletes a diagram specified by a diagram object.

GetAllSymbols

Purpose
This method returns all symbols contained in the specified diagram object as a SAObjects collection. The SAObjects collection will not be fully populated until the Complete flag for the collection is true. GetAllSymbols should be used in conjunction with either ReadAll or IsMoreThan methods.

Rules
An SAObjects variable must be dimensioned and set as a collection of symbols. See example below.

Example
Dim oDiagram as Diagram, oCollectionofSymbols As SAObjects
Set oCollectionofSymbols = oDiagram.GetAllSymbols
Call oCollectionofSymbols.ReadAll

GetField

Purpose
These are characteristics of the diagram, such as “Symbol Grid Size”, “Line Grid Size”, “Level Number” of which some can be set such as “Diagram Name” and some that cannot such as “Diagram Type”.

Syntax
Diagram Object. GetField FieldID

Diagram Object
Use: Required
**GetFilteredSymbols**

**Purpose**
To filter the symbols contained in a diagram, specify the filter criteria as a wildcard for the first argument and specify the type of symbol of interest as the second argument, part of which can also be "". This will return an SAOBJECTS collection. The SAOBJECTS collection will not be fully populated until the Complete flag for the collection is true. **GetFilteredSymbols** should be used in conjunction with either ReadAll or IsMoreThan methods.

**Parameters**
Data Type: SAOBJECTS

**Syntax**
Diagram Object.GetFilteredSymbols(WildCardName, SAType)

**Diagram Object**
Use: Required
Data Type: Object
Any instantiated Diagram class

**WildCardName**
Use: Required
Data Type: String
Filter criteria (e.g. "C" = all symbols starting with "C")

**Note:** Wild Card Search is case sensitive.

**SAType**
Use: Required
Any instantiated Diagram class
The Diagram Class

Data Type: Long

Type of Rational System Architect symbol that is being created (e.g. ETCATELEMBUSPROC or 445)

Note: Refer to the SYMBOLS.BAS file in the Rational System Architect directory for a complete listing of all SA symbols and their internal constant names and numbers.

Example
This example will return all “Entity” symbols contained in the diagram starting with the letter “P”.

```vba
Dim oDiagram as Diagram, oCollectionofSymbols As SAObjects
Set oCollectionofSymbols = oDiagram.GetFilteredSymbols("P", ETECACTIVITY)
Call oCollectionofSymbols.ReadAll
```

Get Metric

Purpose
Calls certain lists, calculations, and pieces of internal functionality pertaining to diagrams.

Syntax
Diagram Object.GetMetric Metric[, FieldType[, NbrChars[, NbrDec]]]

Diagram Object
Use: Required
Data Type: Object
Any instantiated Diagram class

Metric
Use: Required
Data Type: DIAGRAMMETRIC
Diagram Metric, see below for a complete list of all diagram metrics.

FieldType
Use: Optional
Data Type: FLDTYPE
Field Type, see Chapter 17 for a complete list of Rational System Architect field types.

NbrChars
Use: Optional
Data Type: Long
If the Field Type has been entered, then this parameter tells SA how many characters are to be returned before the decimal point.

NbrDec
Use: Optional
Data Type: Long
If the Field Type has been entered, then this parameter tells SA how many numbers are to be returned after the decimal point.

GetParentSymbol

Purpose
A Diagram can be the child of a Parent symbol as in a Data Flow diagram. This method returns the parent symbol object for the specified diagram object.

GetProperty

Purpose
This returns the property content for any given diagram property.

Parameters
Oftentimes the real name of a property is not the same as what shows up on a definition dialog; for example, in an Elementary Business Process of a Process Chart diagram, the "Locations" property is actually a rename – the real property is "Location Types". You would only know this if you looked up the definition of an Elementary Business Process in saprops.cfg and saw that the property is actually called "Location Types" but has been labeled "Locations":

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The Diagram Class

**Property "Location Types"** { Edit Listof "Location" Label "Locations" LENGTH 2000 HELP "Supporting Location Types (Matrix)" READONLY }  

**Syntax**

```
Diagram Object . GetProperty Name
```

**Diagram Object**

- Use: Required
- Data Type: Object
- Any instantiated Diagram class

**Name**

- Use: Required
- Data Type: String
- The Name of the property as seen in the saprops.cfg

---

**GetPropertyAsCollection**

**Purpose**

Some properties define relationships with other properties. For example a Process Chart refers to a Process Thread through its "Process Thread" property. This method returns a collection of OneOf and ListOf diagrams or definitions. See Chapter 14 for more information on OneOf and ListOf property types.

**Parameters**

- Data Type: OfCollection

Oftentimes the real name of a property is not the same as what shows up on a definition dialog; for example, in an Elementary Business Process of a Process Chart diagram, the "Locations" property is actually a rename – the real property is "Location Types". You would only know this if you looked up the definition of an Elementary Business Process in saprops.cfg and saw that the property is actually called "Location Types" but has been 'labeled" "Locations":

**Property "Location Types"** { Edit Listof "Location" Label "Locations" LENGTH 2000 HELP "Supporting Location Types (Matrix)" READONLY }

**Syntax**

```
Diagram Object . GetPropertyAsCollection(PropName)
```
Diagram Object

Use: Required
Data Type: Object
Any instantiated Diagram class

PropName

Use: Required
Data Type: String

The name of the property as seen in the saprops.cfg

Example
Dim i As Long, DiagId As Long
i = 0
    i = i + 1
    Dim ThreadColl As OfCollection
    Set SADiag =
        Set ThreadColl =
            SADiag.GetPropertyAsCollection("Process Thread")
    Loop

GetRelatedObjects

Purpose
This method returns an SAObjects collection of related objects to the current diagram object.

Syntax
Diagram Object.GetRelatedObjects(RelType)

Use: Required
The Diagram Class

Data Type: Object
Any instantiated Diagram class

RelType
Use: Required
Data Type: RELATETYPE
SA Relationship, see Chapter 16 for a complete list of all relationships.

GetSymbolById

Purpose
All diagrams stored in Rational System Architect are uniquely identified internally by the use of a data dictionary identifier. This method will return a symbol as an object from its identity.

Syntax
Diagram Object.GetSymbolById( Id )

Diagram Object
Use: Required
Data Type: Object
Any instantiated Diagram class

Id
Use: Required
Data Type: Long
All symbols stored in Rational System Architect are uniquely identified internally by the use of a data dictionary identifier.

Example
Dim oSymbol As Symbol
Set oSymbol = oDiagram.GetSymbolById(12)
GetXML

**Purpose**
Exports the Diagram’s XML string into a valid .xml file.

**Syntax**
```
Diagram Object.GetXML(strXMLTextOut)
```

- **Diagram Object**
  - Use: Required
  - Data Type: Object
  - Any instantiated Diagram class

- **StrXMLTextOut**
  - Use: required
  - Data Type: String
  - A valid .xml file to which SA will export the diagram’s XML string.

Hide

**Purpose**
Used to close an instance of a diagram that is currently open.

**Syntax**
```
Call oDiagram.Hide
```

Save

**Purpose**
Used to save an instance of a diagram.

**Syntax**
```
Call oDiagram.Save
```
SetField

Purpose
SetField allows a Diagram Field to be set with a specified value.

Syntax
Diagram Object.SetField FieldID, value

Diagram Object
  Use: Required
  Data Type: Object
  Any instantiated Diagram class

FieldID
  Use: Required
  Data Type: DGMFLD
  Diagram Field, see below for a complete list of all Diagram fields.

Value
  Use: Required
  Data Type: String
  Value of diagram field

SetProperty

Purpose
The setting of a diagram property value requires the name of the property as the first argument and the value to set as the second. The property names are found in the saprops.cfg and usrprops.txt files.

Parameters
Oftentimes the real name of a property is not the same as what shows up on a definition dialog; for example, in an Elementary Business Process of a Process Chart diagram, the "Locations" property is actually a rename – the real property is
“Location Types”. You would only know this if you looked up the definition of an Elementary Business Process in saprops.cfg and saw that the property is actually called “Location Types” but has been labeled “Locations”:

```
Property "Location Types" { Edit Listof "Location" Label "Locations" LENGTH 2000 HELP "Supporting Location Types (Matrix)" READONLY }
```

**Syntax**

```
Diagram Object.SetProperty Name, value
```

**Diagram Object**

- **Use:** Required
- **Data Type:** Object
  
  Any instantiated Diagram class

**Name**

- **Use:** Required
- **Data Type:** String
  
  The Name of the property as seen in the saprops.cfg

**Value**

- **Use:** Required
- **Data Type:** String
  
  Value of diagram property

---

**Show**

**Purpose**

This method will open the diagram on a Rational System Architect screen.

**Syntax**

```
Call oDiagram.Show
```
The diagram field property can contain a number of properties held about the diagram. They typically contain information that a user cannot enter directly but is derived during normal use. Within the Object Model there is an enumerated type called _DGMFLD_. This is passed as a parameter to the operation `GetField(FieldID as DGMFLD)` and `SetField(FieldID as DGMFLD, Value as String)`. This enables the VBA programmer to both read and update low level diagram fields.

### Diagram Fields

<table>
<thead>
<tr>
<th>DGMFLD constant</th>
<th>Description</th>
<th>Data Type</th>
</tr>
</thead>
</table>
| DIAGFLD_BBORDER     | Toggles the Report Border check box in the Page Setup window. This enables the user to place a border around the report. | "0" = unchecked  
"1" = checked                                     |
| DIAGFLD_BDGMBORDER  | Selects a border from the diagram border drop-list in the Page Setup window. | "0" = no form/ no border  
"1" = simple border                                    |
| DIAGFLD_BDGMPDEFAULT| Sets the Page Setup settings as the default settings.                        | "0" = Off  
"1" = On                                              |
| DIAGFLD_BORDEROFFSET| Sets the Offset value in the Page Setup window. This field sets the border off from the report text by the specified value. | String  
Numeric value in hundredths of an inch.               |
| DIAGFLD_BPRESENTATIONMENU | Toggles the automatic inclusion of the Presentation menu in the drawing toolbox. The extra symbols included in the Presentation menu include a basic shape for a computer, phone, person, disk and printer. The symbols are drawn on the diagram by the same method. | "0" = Off  
"1" = On                                              |
<table>
<thead>
<tr>
<th>DGMFLD constant</th>
<th>Description</th>
<th>Data Type</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>as any other block symbol and may be named as appropriate.</td>
<td></td>
</tr>
</tbody>
</table>
| DIAGFLD_BREADONLY   | Makes the diagram object read-only.                                         | “0” = False  
|                     |                                                                             | “1” = True |
| DIAGFLD_BSHOWGRID   | Toggles the automatic display of the underlying grid.                       | “0” = Off  
|                     |                                                                             | “1” = On |
| DIAGFLD_BSHOWLINESHADOW | Toggles the automatic inclusion of a shadow around all line symbols.      | “0” = Off  
|                     |                                                                             | “1” = On |
| DIAGFLD_BSHOWNODESHEL | Toggles the automatic inclusion of a shadow around all node symbols.     | “0” = Off  
|                     |                                                                             | “1” = On |
| DIAGFLD_BSHOWPAGES  | Toggles the Pages check box in the Diagram Display Options window. When    | “O” = unchecked  
|                     | checked the page print areas will be displayed as dotted lines so that if the | “1” = checked  
|                     | diagram is printed in Actual Size mode then the page boundaries may be      |           |
|                     | previewed.                                                                 |           |
| DIAGFLD_BSHOWRULER  | Toggles the display of the x and y axis ruler markers measured in centimeters | “0” = Off  
|                     | or inches depending upon the local settings on the PC. The x and y rules    | “1” = On  
|                     | are saved with the drawing when toggled on.                                 |           |
| DIAGFLD_BSHOWSCROLL | Toggles the automatic display of the scroll bars that allow the user to    | “O” = unchecked  
|                     | move around a diagram if it is larger that one.                            | “1” = checked  
<p>| | | |
|                     |                                                                             |           |</p>
<table>
<thead>
<tr>
<th>DGMFLD constant</th>
<th>Description</th>
<th>Data Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>DIAGFLD_BSHOWTEXTSHA</td>
<td>Toggles the automatic inclusion of a shadow around all text symbols.</td>
<td>&quot;0&quot; = Off  &quot;1&quot; = On</td>
</tr>
<tr>
<td>DIAGFLD_BSNAPGRIDENT</td>
<td>Snaps all node symbols to the nearest grid line (normally invisible) on the diagram, after you have changed the grid setting to a coarser or finer grid setting.</td>
<td>&quot;0&quot; = Off  &quot;1&quot; = On</td>
</tr>
<tr>
<td>DIAGFLD_BSNAPGRIDLIN</td>
<td>Snaps all line symbols to the nearest grid line (normally invisible) on the diagram, after you have changed the grid setting to a coarser or finer grid setting.</td>
<td>&quot;0&quot; = Off  &quot;1&quot; = On</td>
</tr>
<tr>
<td>DIAGFLD_CGRAPHNAME</td>
<td>The name of the diagram.</td>
<td>String</td>
</tr>
<tr>
<td>DIAGFLD_CLEVELNUMBER</td>
<td>Level number of the diagram</td>
<td>Read-only String</td>
</tr>
<tr>
<td>DIAGFLD_DDDIAGRAM_DDI</td>
<td>Data dictionary ID number for the diagram</td>
<td>Read-only Numeric</td>
</tr>
<tr>
<td>DIAGFLD_IDGMFORM</td>
<td>Selects the border form from the diagram border drop-down list in the Page Setup window.</td>
<td>&quot;0&quot; = no form/ no border  &quot;1&quot; = IDEF0 Working  &quot;2&quot; = IDEF0 Publication  &quot;3&quot; = IDEF3  &quot;4&quot; = IDEF3 Released  &quot;5&quot; = SSADM Form</td>
</tr>
<tr>
<td>DGMFLD constant</td>
<td>Description</td>
<td>Data Type</td>
</tr>
<tr>
<td>-------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
<td>-----------------</td>
</tr>
<tr>
<td>DIAGFLD_IGRAPHTYPE</td>
<td>The SA Type of diagram</td>
<td>String</td>
</tr>
<tr>
<td></td>
<td>Internal constant number of diagram. A complete listing can be found in the diagram.bas file in the SA directory.</td>
<td></td>
</tr>
<tr>
<td>DIAGFLD_PGRIDNUMENT</td>
<td>Node symbol Grid Points per inch.</td>
<td>&quot;[Vertical] [Horizontal]&quot;</td>
</tr>
<tr>
<td></td>
<td><strong>Note:</strong> must be used in conjunction with DIAGFLD_PGRIDSIZEENT</td>
<td></td>
</tr>
<tr>
<td>DIAGFLD_PGRIDNUMLIN</td>
<td>Line symbol Grid Points per inch.</td>
<td>&quot;[Vertical] [Horizontal]&quot;</td>
</tr>
<tr>
<td></td>
<td><strong>Note:</strong> must be used in conjunction with DIAGFLD_PGRIDSIZEENTLIN</td>
<td></td>
</tr>
<tr>
<td>DIAGFLD_PGRIDSIZEENT</td>
<td>Node symbol Inches per Grid Point</td>
<td>&quot;[Vertical] [Horizontal]&quot; in hundredths of an inch.</td>
</tr>
<tr>
<td></td>
<td><strong>Note:</strong> must be used in conjunction with DIAGFLD_PGRIDNUMENT</td>
<td></td>
</tr>
<tr>
<td>DIAGFLD_PGRIDSIZELIN</td>
<td>Line symbol Inches per Grid Point</td>
<td>&quot;[Vertical] [Horizontal]&quot; in hundredths of an inch.</td>
</tr>
<tr>
<td></td>
<td><strong>Note:</strong> must be used in conjunction with DIAGFLD_PGRIDNUMLINLIN</td>
<td></td>
</tr>
<tr>
<td>DIAGFLD_PGRIDUNIT100</td>
<td>Sets the distance an object can be dragged within the grid. Default value=&quot;100 100&quot;</td>
<td>&quot;[Vertical] [Horizontal]&quot; in hundredths of an inch.</td>
</tr>
<tr>
<td>DIAGFLD_PSHADOWDELTA</td>
<td>Sets the distance the shadow is placed from the symbol. Default value = “20 10”</td>
<td>&quot;[Vertical] [Horizontal]&quot; in hundredths of an inch.</td>
</tr>
<tr>
<td>DGMFLD constant</td>
<td>Description</td>
<td>Data Type</td>
</tr>
<tr>
<td>--------------------------------</td>
<td>---------------------------------------------------</td>
<td>------------------</td>
</tr>
<tr>
<td>DIAGFLD_RGBSHADOWCOLOR</td>
<td>Sets shadow color.</td>
<td>&quot;[RGB Color]&quot;</td>
</tr>
<tr>
<td>DIAGFLD_RMARGIN</td>
<td>Sets Margins in Page Setup window.</td>
<td>&quot;[Left] [Top] [Right] [Bottom]&quot; in hundredths of an inch.</td>
</tr>
<tr>
<td>DIAGFLD_SAAUDITID</td>
<td>Diagram Audit ID</td>
<td>Read-only</td>
</tr>
<tr>
<td></td>
<td></td>
<td>String</td>
</tr>
<tr>
<td>DIAGFLD_SAIDENTITY</td>
<td>Data dictionary ID number for the diagram.</td>
<td>Read-only</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Numeric</td>
</tr>
<tr>
<td>DIAGFLD_SALOCK</td>
<td>Locks the diagram.</td>
<td>&quot;0&quot; = Unlocked</td>
</tr>
<tr>
<td></td>
<td></td>
<td>&quot;1&quot; = Locked</td>
</tr>
<tr>
<td>DIAGFLD_SAMAJORTYPE</td>
<td>Major Type (i.e. Diagram).</td>
<td>Read-only</td>
</tr>
<tr>
<td></td>
<td></td>
<td>String</td>
</tr>
<tr>
<td>DIAGFLD_SAMAJORTYPENUMBER</td>
<td>Major Type Number (i.e. 1).</td>
<td>Read-only</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Numeric</td>
</tr>
<tr>
<td>DIAGFLD_SANAME</td>
<td>Name of diagram.</td>
<td>Read-only</td>
</tr>
<tr>
<td></td>
<td></td>
<td>String</td>
</tr>
<tr>
<td>DIAGFLD_SANUMBER</td>
<td>Level Number of diagram (IDEF0 only)</td>
<td>Read-only</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Numeric</td>
</tr>
<tr>
<td>DIAGFLD_SATYPE</td>
<td>Type of diagram (e.g. Process Chart, Entity Relation, etc.).</td>
<td>Read-only</td>
</tr>
<tr>
<td></td>
<td></td>
<td>String</td>
</tr>
<tr>
<td>DIAGFLD_SATYPENUMBER</td>
<td>Internal constant number of diagram.</td>
<td>Read-only</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Numeric</td>
</tr>
<tr>
<td>DIAGFLD_SAUPDATEDATE</td>
<td>Date of last update.</td>
<td>Read-only</td>
</tr>
<tr>
<td>DGMFLD constant</td>
<td>Description</td>
<td>Data Type</td>
</tr>
<tr>
<td>--------------------------</td>
<td>-------------------------------------------------------</td>
<td>-----------------------------</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Date Field</td>
</tr>
<tr>
<td>DIAGFLD_SAUPDATETIME</td>
<td>Time of last update.</td>
<td>Read-only</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Time Field</td>
</tr>
<tr>
<td>DIAGFLD_USEDENTCOUNT</td>
<td>Number of symbols on the diagram.</td>
<td>Long (Hexadecimal)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Read-only</td>
</tr>
<tr>
<td>DIAGFLD_WBORDERPENSTYLE</td>
<td>Pen style of border in the Page Setup window.</td>
<td>&quot;[SymPenStyle number]&quot;</td>
</tr>
<tr>
<td></td>
<td></td>
<td>For a complete listing of all SA Pen styles, see chapter 7.</td>
</tr>
<tr>
<td>DIAGFLD_WORIENTATION</td>
<td>Diagram Printing Orientation in the Page Setup window.</td>
<td>&quot;0&quot; = Printer Default</td>
</tr>
<tr>
<td></td>
<td></td>
<td>&quot;1&quot; = Portrait</td>
</tr>
<tr>
<td></td>
<td></td>
<td>&quot;2&quot; = Landscape</td>
</tr>
<tr>
<td></td>
<td></td>
<td>&quot;3&quot; = Best Fit</td>
</tr>
</tbody>
</table>
Diagram Metrics

In the past, metrics have been used to create lists, run rules checks, and provide calculations for various Rational System Architect reports. Now it is possible for the user to run individual metrics by invoking the GetMetric method in the Diagram class. There exists a directory of all the diagram metrics in the DIAGRammETRIC enumerated list in the SA Object Browser. The following is a table of all the available diagram metrics and their descriptions.

<table>
<thead>
<tr>
<th>Diagram Metric</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DIAGMETBALANCE</td>
<td>Compares the input and output lines of the diagram with the input and output lines of its parent process. Creates a list of non-matching input or output lines, giving the name and symbol type. (See Balance Parent Help file)</td>
</tr>
<tr>
<td>DIAGMETCHARCOUNT</td>
<td>Returns the number of characters in the description property of the diagram.</td>
</tr>
<tr>
<td>DIAGMETCURRENT</td>
<td>T/F Boolean Field. Returns True if diagram is currently displayed.</td>
</tr>
<tr>
<td>DIAGMETELEMENTLIST</td>
<td>Creates a list of the bottom level elements for all symbol definitions on the diagram. An element is bottom if it has no expanding relationships.</td>
</tr>
<tr>
<td>DIAGMETINPUTLIST</td>
<td>Creates a list of bottom level elements used as input for all symbol definitions on the diagram. An element is bottom if it has no expanding relationships.</td>
</tr>
<tr>
<td>DIAGMETLEVELNUMBER</td>
<td>Returns the number describing the hierarchal position of the diagram (i.e. 5.3, 5.3.1, etc.) as a string.</td>
</tr>
<tr>
<td>DIAGMETLEVELNUMBERSORT</td>
<td>Returns the number describing the hierarchal position of the diagram as a string. Each number contains 3 digits (i.e. 003.005.002). This allows the user to better sort the results.</td>
</tr>
<tr>
<td>DIAGMETLINECOUNT</td>
<td>Returns the number of lines in the description.</td>
</tr>
<tr>
<td>Diagram Metric</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------------------</td>
<td>-----------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>DIAGMETOUTPUTLIST</td>
<td>Creates a list of bottom level elements used as output for all symbol definitions on the diagram. An element is bottom if it has no expanding relationships.</td>
</tr>
<tr>
<td>DIAGMETREFERENCE</td>
<td>Returns True if the diagram is referenced by any other object.</td>
</tr>
<tr>
<td>DIAGMETRULES</td>
<td>Runs rules check that looks for violations of standard methodology rules for the diagram.</td>
</tr>
<tr>
<td>DIAGMETSELECTED</td>
<td>Returns True if the diagram is currently opened and has any selected symbols.</td>
</tr>
<tr>
<td>DIAGMETTOP</td>
<td>Returns False if the diagram is the child of any symbols. Returns True if the diagram does not expand from a symbol.</td>
</tr>
<tr>
<td>DIAGMETUNMARKEDLIST</td>
<td>Creates a list of bottom level elements used by the definition of all line symbols on the diagram that are not marked as either input or output (no arrow heads). An element is bottom if it has no expanding relationships.</td>
</tr>
<tr>
<td>DIAGMETWORDCOUNT</td>
<td>Returns the number of words in the description property of the diagram.</td>
</tr>
</tbody>
</table>
# The Symbol Class

## Topics in this chapter

<table>
<thead>
<tr>
<th>Topics</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attributes</td>
<td>7-3</td>
</tr>
<tr>
<td>Methods</td>
<td>7-14</td>
</tr>
<tr>
<td>Fields</td>
<td>7-23</td>
</tr>
<tr>
<td>Metrics</td>
<td>7-31</td>
</tr>
</tbody>
</table>
The Symbol Class

**Introduction**

This is the Symbol Class with its attributes and methods pictured on the right.
Attributes

ArrowAtEnd

Purpose
This sets the associative properties for a line symbol. It creates an arrowhead at the terminating end of a line.

Parameters
Data Type: Boolean

Example
   oSymbol.ArrowAtEnd = True

ArrowAtStart

Purpose
This sets the associative properties for a line symbol. It creates an arrowhead at the starting end of a line.

Parameters
Data Type: Boolean

Example
   oSymbol.ArrowAtStart = True

AuditId

Purpose
All items symbols stored in Rational System Architect are tagged with the identity of the person who created or last modified the symbol, the identity is tagged to the symbol as an AuditId.

Parameters
Data Type: String
The Symbol Class

Read-only

---

**ddId**

**Purpose**
All symbols stored in Rational System Architect are uniquely identified internally by the use of a data dictionary identifier. This method will return the identity of a symbol.

**Parameters**
Data Type: Long
Read-only

---

**Definition**

**Purpose**
Facilitates access to the definition class of the symbol.

**Parameters**
Read-only

---

**Diagram**

**Purpose**
Facilitates access to the diagram class on which the symbol has been created.

**Parameters**
Read-only

---

**Encyclopedia**

**Purpose**
Facilitates access to the encyclopedia class, to which the symbol belongs
**Parameters**
Read-only

---

**FillColor**

**Purpose**
The fill color for a symbol can be returned with this property. The value for the color is an OLE_COLOR value.

**Parameters**
An OLE_COLOR value is a BGR (Blue, Green, Red) value. To determine a BGR value, specify blue, green and red (each of which has a value from 0 - 255) in the following formula:

\[
\text{BGR value} = (\text{blue} \times 65536) + (\text{green} \times 256) + \text{red}
\]

---

**FontColor**

**Purpose**
The fill color for a symbol font can be returned with this property. The value for the color is an OLE_COLOR value.

**Parameters**
An OLE_COLOR value is a BGR (Blue, Green, Red) value. To determine a BGR value, specify blue, green and red (each of which has a value from 0 - 255) in the following formula:

\[
\text{BGR value} = (\text{blue} \times 65536) + (\text{green} \times 256) + \text{red}
\]

---

**FromCardinality**

**Purpose**
For relationship lines in an Entity Relation diagram or constraints on a Physical Data Model the cardinality at the 'from end' can be determined and set using this property.

The constants that are set or returned are as follows:
<table>
<thead>
<tr>
<th>Constant</th>
<th>Number</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>CARDINALITYZERO</td>
<td>0</td>
<td>Zero</td>
</tr>
<tr>
<td>CARDINALITYONLYONE</td>
<td>1</td>
<td>Only One</td>
</tr>
<tr>
<td>CARDINALITYZEROONE</td>
<td>2</td>
<td>Zero or One</td>
</tr>
<tr>
<td>CARDINALITYONEMULT</td>
<td>3</td>
<td>One or Many</td>
</tr>
<tr>
<td>CARDINALITYZEROONEMULT</td>
<td>4</td>
<td>Zero, One or Multiple</td>
</tr>
<tr>
<td>CARDINALITYMULT</td>
<td>5</td>
<td>Many</td>
</tr>
<tr>
<td>CARDINALITYUNKNOWN</td>
<td>6</td>
<td>Not Marked</td>
</tr>
<tr>
<td>CARDINALITYNOTUSED</td>
<td>7</td>
<td>No Cardinality</td>
</tr>
</tbody>
</table>

Handle

**Purpose**
This is the memory handle of the symbol only available at run-time. This handle is not unique and is rarely the same whenever accessed.

**Parameters**
Data Type: Long
Read-only

**Example**
```
Dim Handle As Long
Handle = oSymbol.Handle
```

LineStyle

**Purpose**
Lines drawn on diagrams can have one of many styles, which can be determined and set.
A few of the common constants that are set or returned are as follows:

<table>
<thead>
<tr>
<th>Constant</th>
<th>Number</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>LSARC</td>
<td>4</td>
<td>Elliptical Arc</td>
</tr>
<tr>
<td>LSAUTOSTROR</td>
<td>19</td>
<td>Automatic Straight Orthogonal</td>
</tr>
<tr>
<td>LSTRAA</td>
<td>1</td>
<td>Straight Any Orientation</td>
</tr>
<tr>
<td>LSTROR</td>
<td>3</td>
<td>Straight Orthogonal (Not Automatic)</td>
</tr>
</tbody>
</table>

---

**MetaItem**

**Purpose**
Facilitates access to the MetaItem’s attributes.

**Parameters**
Read-only

---

**Name**

**Purpose**
The Symbol Name.

**Parameters**
Data Type: String
Read-only

---

**PenColor**

**Purpose**
The Symbol Class

This property returns or sets the color of the symbol pen. The value for the color is an OLE_COLOR value.

**Parameters**
An OLE_COLOR value is a BGR (Blue, Green, Red) value. To determine a BGR value, specify blue, green and red (each of which has a value from 0 - 255) in the following formula:

\[ \text{BGR value} = (\text{blue} \times 65536) + (\text{green} \times 256) + \text{red} \]

**PenStyle**

**Purpose**
The style of the symbol pen can be returned or set with this property.

A range of constants prefixed with PEN exists. These correspond to the Format... Symbol Style… Pen option in Rational System Architect.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Number</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>PENDASH</td>
<td>1</td>
<td>[---]</td>
</tr>
<tr>
<td>PENDASH2DOT</td>
<td>4</td>
<td>[-----]</td>
</tr>
<tr>
<td>PENDASHDOT</td>
<td>3</td>
<td>[---]</td>
</tr>
<tr>
<td>PENDOT</td>
<td>2</td>
<td>[-------]</td>
</tr>
<tr>
<td>PENNULL</td>
<td>5</td>
<td>No Pen Style</td>
</tr>
<tr>
<td>PENSOLID1</td>
<td>16</td>
<td>[----]</td>
</tr>
<tr>
<td>PENSOLID2</td>
<td>48</td>
<td>[----]</td>
</tr>
<tr>
<td>PENSOLID3</td>
<td>64</td>
<td>[----]</td>
</tr>
<tr>
<td>PENSOLID4</td>
<td>128</td>
<td>[----]</td>
</tr>
<tr>
<td>PENSOLID4A</td>
<td>384</td>
<td>[----]</td>
</tr>
</tbody>
</table>
Attributes

SAClass

**Purpose**
The class type of the symbol. Also known as the Major Type Number

**Parameters**
Data Type: Long
Read-only

**Note:** this will always be “2” for symbols.

SAType

**Purpose**
The numerical constant of the symbol.

**Parameters**
Data Type: Long
Read-only

Selected

**Purpose**
Whether or not the symbol is highlighted on the diagram.

**Parameters**
Data Type: Boolean

ToCardinality

**Purpose**
The Symbol Class

For relationship lines in an Entity Relation diagram or constraints on a Physical Data Model the cardinality at the to end can be determined and set using this property.

The constants that are set or returned are as follows:

<table>
<thead>
<tr>
<th>Constant</th>
<th>Number</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>CARDINALITYMULT</td>
<td>0</td>
<td>Many</td>
</tr>
<tr>
<td>CARDINALITYNOTUSED</td>
<td>1</td>
<td>No Cardinality</td>
</tr>
<tr>
<td>CARDINALITYONEMULT</td>
<td>2</td>
<td>One or Many</td>
</tr>
<tr>
<td>CARDINALITYONLYONE</td>
<td>3</td>
<td>Only One</td>
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<tr>
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<td>4</td>
<td>Not Marked</td>
</tr>
<tr>
<td>CARDINALITYZERO</td>
<td>5</td>
<td>Zero</td>
</tr>
<tr>
<td>CARDINALITYZEROONE</td>
<td>6</td>
<td>Zero or One</td>
</tr>
<tr>
<td>CARDINALITYZEROONEMULT</td>
<td>7</td>
<td>Zero, One or Multiple</td>
</tr>
</tbody>
</table>

TunnelAtEnd

**Purpose**
For line symbols in IDEF0 function diagrams “Tunneling” at the end of an arrow can be determined and set with this property.

**Parameters**
Data Type: Boolean

TunnelAtStart

**Purpose**
For line symbols in IDEF0 function diagrams “Tunneling” at the start of an arrow can be determined and set with this property.
**Parameters**
Data Type: Boolean

---

**TypeName**

**Purpose**
The type name of the symbol as a string, e.g. “Entity”

**Parameters**
Data Type: String
Read-only

---

**UpdateDate**

**Purpose**
The date the symbol was last modified.

**Parameters**
Data Type: String
Read-only

---

**UpdateTime**

**Purpose**
The time the symbol was last modified.

**Parameters**
Data Type: String
Read-only
The Symbol Class

Xpos

Purpose
The horizontal (X coordinate) of the symbol in 1/100ths of an inch.
This is for the location at the bottom right hand corner of the symbol and is taken from the left of the diagram.

Parameters
Data Type: Long

Xsize

Purpose
The width (X - axis) of the symbol. The unit measurement is 1/100ths of an inch.

Parameters
Data Type: Long

Ypos

Purpose
The vertical (Y coordinate) of the symbol in 1/100ths of an inch.
This is for the location at the bottom right hand corner of the symbol and is taken from the top of the diagram.

Parameters
Data Type: Long

Ysize

Purpose
The height (Y - axis) of the symbol. The unit measurement is 1/100ths of an inch.
Parameters
Data Type: Long
The Symbol Class

Methods

ConnectFrom

Purpose
Used to connect a symbol at the “from” end of the line.

Syntax
Symbol Object. ConnectFrom Line

Use: Required
Data Type: Object
Any instantiated Symbol class from which the line symbol will be connected.

Line
Use: Required
Data Type: Symbol
Any instantiated line symbol

Example
Dim oFirstsymbol As Symbol, oSecondsymbol As Symbol, oLine As Symbol
Set oFirstsymbol = oDiagram.CreateSymbol("Customer", ETPROCESS)
Set oSecondsymbol = oDiagram.CreateSymbol("Order", ETPROCESS)
Set oLine = oDiagram.CreateSymbol("places", ETDATAFLOW)
Call oFirstsymbol.ConnectTo oLine
Call oSecondsymbol.ConnectFrom oLine
Methods

---

**ConnectTo**

**Purpose**
Used to connect a symbol at the “to” end of the line.

**Syntax**
Symbol Object.**ConnectTo** Line
Symbol Object
  Use: Required
  Data Type: Object
  Any instantiated Symbol class to which the line symbol will be connected.

Line
  Use: Required
  Data Type: Symbol
  Any instantiated line symbol

**Example**
Dim oFirstsymbol As Symbol, oSecondsymbol As Symbol, oLine As Symbol
Set oFirstsymbol = oDiagram.CreateSymbol("Customer", ETPROCESS)
Set oSecondsymbol = oDiagram.CreateSymbol("Order", ETPROCESS)
Set oLine = oDiagram.CreateSymbol("places", ETDATAFLOW)
Call oFirstsymbol.**ConnectTo** oLine
Call oSecondsymbol.ConnectFrom oLine

---

**Delete**

**Purpose**
The Symbol Class

Deletes the symbol from the diagram. When a diagram is closed, all symbols on it are automatically deleted unless the Diagram object is saved.

GetChildDiagrams

Purpose
This method retrieves an SAObjects collection of diagrams for a given symbol where a symbol has children attached.

The SAObjects collection will not be fully populated until the Complete flag for the collection is true. GetAllSymbols should be used in conjunction with either ReadAll or IsMoreThan methods.

Example
Dim oSymbol as Symbol, oCollectionofSymbols As SAObjects
Set oCollectionofSymbols = oSymbol.GetChildDiagrams
Call oCollectionofSymbols.ReadAll

GetField

Purpose
These are characteristics of the symbol, such as “Font Type”, “Font Height” of which some can be set such as “Font Type” and some that cannot such as “AuditId”.

Syntax
Symbol Object. GetField FieldID

Symbol Object
   Use: Required
   Data Type: Object
   Any instantiated Symbol class

FieldID
   Use: Required
   Data Type: SYMBOLFIELDS
Symbol Field, see below for a complete list of all symbol fields.

Get Metric

**Purpose**
Calls certain lists, calculations, and pieces of internal functionality pertaining to symbols.

**Syntax**
Symbol Object.GetMetric Metric[, FieldType[, NbrChars[, NbrDec]]]

Symbol Object
- Use: Required
- Data Type: Object
  - Any instantiated Symbol class

Metric
- Use: Required
- Data Type: SYMBOLMETRIC
  - Symbol Metric, see below for a complete list of all symbol metrics.

FieldType
- Use: Optional
- Data Type: FLDTYPE
  - Field Type, see Chapter 17 for a complete list of Rational System Architect field types.

NbrChars
- Use: Optional
- Data Type: Long
  - If the Field Type has been entered, then this parameter tells SA how many characters are to be returned before the decimal point.

NbrDec
- Use: Optional
The Symbol Class

Data Type: Long

If the Field Type has been entered, then this parameter tells SA how many numbers are to be returned after the decimal point.

---

**GetProperty**

**Purpose**
This returns the symbols property content for a given symbol property. Examine usrprops.txt and saprops.cfg for a complete list of all property names.

**Parameters**
Oftentimes the real name of a property is not the same as what shows up on a definition dialog; for example, in a Junction of a IDEF3 Process Flow/ OV-6a diagram, the "Logic" property is actually a rename – the real property is “Junction Logic”. You would only know this if you looked up the definition of a Junction in saprops.cfg and saw that the property is actually called "Junction Logic" but has been 'labeled" “Logic”:

```plaintext
PROPERTY "Junction Logic" { EDIT Text ListOnly LIST "Junction Logic" LENGTH 3 DEFAULT "And" LABEL "Logic" }
```

**Syntax**

```plaintext
Symbol Object.GetProperty Name
```

Symbol Object

- **Use:** Required
- **Data Type:** Object
  - Any instantiated Symbol class

Name

- **Use:** Required
- **Data Type:** String
  - The Name of the property as seen in the saprops.cfg
GetPropertyAsCollection

Purpose
Some properties define relationships with other properties. For example an Entity may refer to its Model through its “Model” property. This method returns a collection of OneOf and ListOf diagrams or definitions. See Chapter 14 for more information on OneOf and ListOf property types.

Parameters
Data Type: OfCollection

Oftentimes the real name of a property is not the same as what shows up on a definition dialog; for example, in a Junction of a IDEF3 Process Flow/OV-6a diagram, the "Logic" property is actually a rename – the real property is “Junction Logic”. You would only know this if you looked up the definition of a Junction in saprops.cfg and saw that the property is actually called “Junction Logic” but has been ‘labeled” “Logic”:

PROPERTY "Junction Logic" { EDIT Text ListOnly LIST "Junction Logic" LENGTH 3 DEFAULT "And" LABEL "Logic" }

Syntax
Symbol Object.GetPropertyAsCollection(PropName)

Symbol Object
Use: Required
Data Type: Object
Any instantiated Symbol class

PropName
Use: Required
Data Type: String
The name of the property as seen in the saprops.cfg

Example
Dim Models As OfCollection
Set Models = SASym.GetPropertyAsCollection("Model")
GetRelatedObjects

**Purpose**
This method returns an SAObjects collection of related objects to the current symbol object.

**Syntax**
`Symbol Object.GetRelatedObjects(RelType)`

- **Symbol Object**
  - Use: Required
  - Data Type: Object
  - Any instantiated Symbol class

- **RelType**
  - Use: Required
  - Data Type: RELATETYPE
  - SA Relationship, see Chapter 16 for a complete list of all relationships.

**Example**
```vba
Dim oCollectionOfRelatedItems As SAObjects
Set oCollectionOfRelatedItems = oSymbol.GetRelatedObjects(RELCONNEND)
oCollectionOfRelatedItems.ReadAll
```

Save

**Purpose**
To save the symbol on a diagram after creation invoke the `save` method.

**Example**
```vba
oSymblo.Save
```
SetField

Purpose
This sets field values for a symbol, and requires two arguments, the field and its value.

Syntax
Symbol Object. **SetField** FieldID, value

Symbol Object
- Use: Required
- Data Type: Object
- Any instantiated Symbol class

FieldID
- Use: Required
- Data Type: SYMBOLFIELD
- Symbol Field, see below for a complete list of all Symbol fields.

value
- Use: Required
- Data Type: String
- Value of symbol field

SetProperty

Purpose
By knowing the property name and its value, you can set a property of a symbol. Examine usrprops.txt and saprops.cfg for a complete list of all property names.

Parameters
Oftentimes the real name of a property is not the same as what shows up on a definition dialog; for example, in a Junction of a IDEF3 Process Flow/ OV-6a diagram, the "Logic" property is actually a rename – the real property is "Junction Logic". You would only know this if you looked up the definition of a Junction in
The Symbol Class

saprops.cfg and saw that the property is actually called “Junction Logic” but has been 'labeled' "Logic":

```
PROPERTY "Junction Logic" { EDIT Text ListOnly LIST "Junction Logic" LENGTH 3 DEFAULT "And" LABEL "Logic" }
```

**Syntax**

Symbol Object. `SetProperty` Name, value

Symbol Object

- Name
  - Use: Required
  - Data Type: Object
  - Any instantiated Symbol class

- Value
  - Use: Required
  - Data Type: String
  - Value of symbol property
Symbol Fields

The symbol field property can contain a number of properties held about the symbol. Typically, contains information that a user cannot enter directly but is derived during normal use. Examples would include Update Time, Audit, Position, Size, TypeName.

Within the Object Model there is an enumerated type called SYMBOLFIELD. This is passed as a parameter to the operation GetField(FieldID as SYMBOLFIELD) and SetField(FieldID as SYMBOLFIELD, Value as String). This enables the VBA programmer to both read and update low level symbol fields.

<table>
<thead>
<tr>
<th>SYMBOLFIELD constant</th>
<th>Description</th>
<th>Data Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>SYMFLD_AUDITID</td>
<td>Audit Id of the Symbol</td>
<td>String, Read-only</td>
</tr>
<tr>
<td>SYMFLD_BARRANGMENT</td>
<td>Arrangement of symbol tree.</td>
<td>&quot;0&quot; = Arrange Children Horizontally, &quot;1&quot; = Arrange Children Vertically, &quot;2&quot; = Arrange Children as a Block</td>
</tr>
<tr>
<td>SYMFLD_BOTHERSYMBOL</td>
<td>Displays alternate form of symbol (e.g. symbol stereotype)</td>
<td>Boolean</td>
</tr>
<tr>
<td>SYMFLD_CBGCOLOR</td>
<td>Background color of a symbol on a Character Screen diagram.</td>
<td>&quot;0&quot; = Black, &quot;1&quot; = Blue, &quot;2&quot; = Green, &quot;3&quot; = Cyan, &quot;4&quot; = Red, &quot;5&quot; = Magenta, &quot;6&quot; = Brown/yellow, &quot;7&quot; = white</td>
</tr>
<tr>
<td>SYMFLD_CFGCOLOR</td>
<td>Foreground color of a symbol on a Character Screen</td>
<td>&quot;0&quot; = Black, &quot;1&quot; = Blue, &quot;4&quot; = Red, &quot;5&quot; = Magenta</td>
</tr>
<tr>
<td>SYMBOLFIELD constant</td>
<td>Description</td>
<td>Data Type</td>
</tr>
<tr>
<td>----------------------</td>
<td>-------------</td>
<td>-----------</td>
</tr>
<tr>
<td>SYMFLD_COCCOFFSET</td>
<td>Determines the spacing between each iteration of values for some input field on a Character Screen diagram.</td>
<td>Numeric</td>
</tr>
<tr>
<td>SYMFLD_COCCURS</td>
<td>Allows multiple iteration of values for some input field on a Character Screen diagram.</td>
<td>Numeric</td>
</tr>
<tr>
<td>SYMFLD_COMMENT</td>
<td>Sets the graphic comment property of the symbol.</td>
<td>String</td>
</tr>
<tr>
<td>SYMFLD_CPROMPT</td>
<td>Cobalt Prompt Character of symbol on Character Screen diagram</td>
<td>1-bit String</td>
</tr>
<tr>
<td>SYMFLD_CUNCLECOUNT</td>
<td>Returns the number of symbols that are directly attached to the parent symbol by flow lines.</td>
<td>Hexadecimal</td>
</tr>
<tr>
<td>SYMFLD_DDCOMMENT</td>
<td>Data dictionary ID number of symbol's comment symbol.</td>
<td>Numeric</td>
</tr>
<tr>
<td>SYMFLD_DDIDENTITY</td>
<td>Data dictionary Id number of the symbol.</td>
<td>Numeric</td>
</tr>
<tr>
<td>SYMFLD_DESCLOC</td>
<td>Location of the graphic comment of the symbol.</td>
<td>“XPos YPos”</td>
</tr>
<tr>
<td>SYMFLD_DESCSIZE</td>
<td>Size of the graphic comment of the symbol.</td>
<td>“XSize YSize”</td>
</tr>
<tr>
<td>SYMBOLFIELD constant</td>
<td>Description</td>
<td>Data Type</td>
</tr>
<tr>
<td>---------------------------</td>
<td>-----------------------------------------------------------------------------</td>
<td>------------</td>
</tr>
<tr>
<td>SYMFLD_DWSTYLE</td>
<td>Reflects what the user has selected as options for a graphic screen symbol on a Graphic Screen diagram.</td>
<td>Hexadecimal</td>
</tr>
<tr>
<td>SYMFLD_ENDLOC</td>
<td>Location of where line symbol ends.</td>
<td>&quot;XPos YPos&quot;</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Numeric</td>
</tr>
<tr>
<td>SYMFLD_ERROR1</td>
<td>First error detected by Rational System Architect.</td>
<td>Error number</td>
</tr>
<tr>
<td>SYMFLD_ERROR2</td>
<td>Second error detected by Rational System Architect.</td>
<td>Error number</td>
</tr>
<tr>
<td>SYMFLD_FONTFLAGS</td>
<td>Toggles Bold, Italic, Underline, or Strikethrough for Symbol font.</td>
<td>Hexadecimal</td>
</tr>
<tr>
<td></td>
<td>&quot;0x0002&quot; = Bold</td>
<td>&quot;0x0005&quot; = Italic</td>
</tr>
<tr>
<td></td>
<td>&quot;0x000B&quot; = Underline</td>
<td>&quot;0x0010&quot; = Strikethrough</td>
</tr>
<tr>
<td>SYMFLD_FONTHEIGHT</td>
<td>Symbol font size</td>
<td>Hexadecimal</td>
</tr>
<tr>
<td>SYMFLD_FONTNAME</td>
<td>Symbol font name (e.g. Arial, Times New Roman, etc.)</td>
<td>String</td>
</tr>
<tr>
<td>SYMFLD_FREXARCCCHAR</td>
<td>Inserts an exclusive arc at the from end of a line symbol.</td>
<td>Boolean</td>
</tr>
<tr>
<td>SYMFLD_FROMCARDINALITY</td>
<td>Returns FromCardinality name (e.g. exactly one, one or many, etc.) For a complete list of FromCardinality values see FromCardinality attribute in Symbol class attributes.</td>
<td>String</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Read-only</td>
</tr>
<tr>
<td>SYMFLD_FROMCARDNUMB</td>
<td>Returns FromCardinality constant number. For a</td>
<td>Numeric</td>
</tr>
</tbody>
</table>
## SYMBOLFIELD constant

<table>
<thead>
<tr>
<th>SYMBOLFIELD constant</th>
<th>Description</th>
<th>Data Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>ER</td>
<td>complete list of FromCardinality values see FromCardinality attribute in Symbol class attributes.</td>
<td>Read-only</td>
</tr>
<tr>
<td>SYMFLD_FROMCONNECTCOMPASSPOINT</td>
<td>Returns N,E,S, or W for start point of an ICOM Arrow connected at the “from” end</td>
<td>String Read-only</td>
</tr>
<tr>
<td>SYMFLD_HASFROMARROW</td>
<td>Returns true if line has an arrow at the “from” end</td>
<td>Boolean Read-only</td>
</tr>
<tr>
<td>SYMFLD_HASFROMTUNNEL</td>
<td>Returns true if ICOM arrow is tunneled at the “from” end</td>
<td>Boolean Read-only</td>
</tr>
<tr>
<td>SYMFLD_HASTOARROW</td>
<td>Returns true if line has an arrow at the “to” end</td>
<td>Boolean Read-only</td>
</tr>
<tr>
<td>SYMFLD_LINESTYLE</td>
<td>Symbol line style</td>
<td>4-byte hexadecimal</td>
</tr>
<tr>
<td>SYMFLD_LOC</td>
<td>Location of symbol on the diagram.</td>
<td>“XPos YPos” Numeric</td>
</tr>
<tr>
<td>SYMFLD_NAME</td>
<td>Symbol name</td>
<td>String</td>
</tr>
<tr>
<td>SYMFLD_NAMECRLF</td>
<td>Name of Symbol with Carriage Return and Line Feed. In the name field, it is possible for the user to enter up to five lines of text.</td>
<td>String</td>
</tr>
<tr>
<td>SYMFLD_NAMECRLF1</td>
<td>If the name were to appear as string of continuous text (e.g. JimJaneTomLouRon), the character number at</td>
<td>Numeric</td>
</tr>
<tr>
<td>SYMBOLFIELD constant</td>
<td>Description</td>
<td>Data Type</td>
</tr>
<tr>
<td>---------------------</td>
<td>-------------</td>
<td>-----------</td>
</tr>
<tr>
<td>SYMFLD_NAMECRLF2</td>
<td>If the name were to appear as string of continuous text (e.g. JimJaneTomLouRon), the character number at which the text starts on the third line (i.e. 8).</td>
<td>Numeric</td>
</tr>
<tr>
<td>SYMFLD_NAMECRLF3</td>
<td>If the name were to appear as string of continuous text (e.g. JimJaneTomLouRon), the character number at which the text starts on the fourth line (i.e. 11).</td>
<td>Numeric</td>
</tr>
<tr>
<td>SYMFLD_NAMECRLF4</td>
<td>If the name were to appear as string of continuous text (e.g. JimJaneTomLouRon), the character number at which the text starts on the fifth line (i.e. 14).</td>
<td>Numeric</td>
</tr>
<tr>
<td>SYMFLD_NAMELOC</td>
<td>Location of Symbol Name Field.</td>
<td>“XPos YPos”</td>
</tr>
<tr>
<td>SYMFLD_NAMESIZE</td>
<td>Size of Symbol Name Field</td>
<td>“XSize YSize”</td>
</tr>
</tbody>
</table>
| SYMFLD_ORDER        | Ordering of Association End | “O” = Unordered  
|                     |                          | “1” = Ordered  
<p>|                     |                          | “2” = Sorted  |
| SYMFLD_PENSTYLE     | Symbol Pen style and width | 4-byte hexadecimal |
| SYMFLD_ROTATION     | Rotates Flag symbol on Structure Chart | Numeric values of 0 to 31 rotate flag symbol clockwise, |</p>
<table>
<thead>
<tr>
<th>SYMBOLFIELD constant</th>
<th>Description</th>
<th>Data Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>SYMFLD_SAMAJORTYPE</td>
<td>Major Type (i.e. Symbol)</td>
<td>String</td>
</tr>
<tr>
<td></td>
<td>for example:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>“0” = south</td>
<td></td>
</tr>
<tr>
<td></td>
<td>“8” = west</td>
<td></td>
</tr>
<tr>
<td></td>
<td>“16” = north</td>
<td></td>
</tr>
<tr>
<td></td>
<td>“24” = east</td>
<td></td>
</tr>
<tr>
<td>SYMFLD_SAMAJORTYPENUMBER</td>
<td>Major Type number (i.e. 2)</td>
<td>Numeric</td>
</tr>
<tr>
<td>SYMFLD_SEQNUM</td>
<td>Entity Number on entity symbols.</td>
<td>Numeric</td>
</tr>
<tr>
<td>SYMFLD_SIZE</td>
<td>Symbol size</td>
<td>“XSize YSize”</td>
</tr>
<tr>
<td></td>
<td>Numeric</td>
<td></td>
</tr>
<tr>
<td>SYMFLD_STARTLOC</td>
<td>Location of where line symbol starts.</td>
<td>“XPos YPos”</td>
</tr>
<tr>
<td></td>
<td>Numeric</td>
<td></td>
</tr>
<tr>
<td>SYMFLD_STYLEFLAGS</td>
<td>Enables Symbol colors</td>
<td>Hexadecimal</td>
</tr>
<tr>
<td></td>
<td>for example:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>“0x0001” = Pen color</td>
<td></td>
</tr>
<tr>
<td></td>
<td>“0x0002” = Fill color</td>
<td></td>
</tr>
<tr>
<td></td>
<td>“0x0004” = Font color</td>
<td></td>
</tr>
<tr>
<td>SYMFLD_SUPERSUB</td>
<td>Sets Super-sub relationship value of the symbol</td>
<td>“0” = neither</td>
</tr>
<tr>
<td></td>
<td>“1” = Super</td>
<td></td>
</tr>
<tr>
<td></td>
<td>“2” = Sub</td>
<td></td>
</tr>
<tr>
<td>SYMFLD_TEXTFLAGS</td>
<td>Text Properties of symbol</td>
<td>Hexadecimal</td>
</tr>
<tr>
<td>SYMBOLFIELD constant</td>
<td>Description</td>
<td>Data Type</td>
</tr>
<tr>
<td>----------------------</td>
<td>-------------</td>
<td>-----------</td>
</tr>
<tr>
<td>SYMFLD_TOCARDINALITY</td>
<td>Returns ToCardinality name (e.g. exactly one, one or many, etc.) For a complete list of ToCardinality values see ToCardinality attribute in Symbol class attributes.</td>
<td>String Read-only</td>
</tr>
<tr>
<td>SYMFLD_TOCARDNUMBER</td>
<td>Returns ToCardinality constant number. For a complete list of ToCardinality values see ToCardinality attribute in Symbol class attributes.</td>
<td>Numeric Read-only</td>
</tr>
<tr>
<td>SYMFLD_TOCONNECTCOM</td>
<td>Returns N,E,S, or W for start point of an ICOM Arrow connected at the “to” end</td>
<td>String Read-only</td>
</tr>
<tr>
<td>SYMFLD_TOEXARCCHAR</td>
<td>Inserts an exclusive arc at the to end of a line symbol.</td>
<td>Boolean</td>
</tr>
<tr>
<td>SYMFLD_TYPE</td>
<td>Symbol SA Type</td>
<td>Internal Constant number of SAType.</td>
</tr>
<tr>
<td>SYMFLD_TYPENAME</td>
<td>Symbol SA type name (e.g. Entity, ICOM Arrow, etc.)</td>
<td>String Read-only</td>
</tr>
<tr>
<td>SYMFLD_U_S1_WPICTYPE</td>
<td>Picture Type (added graphic file to diagram).</td>
<td>String Read-only</td>
</tr>
<tr>
<td>SYMFLD_U_S1_ZPPICFILE</td>
<td>Path name of file being used to display picture.</td>
<td>String Read-only</td>
</tr>
<tr>
<td>SYMFLD_UPDATEDATE</td>
<td>Date of last update</td>
<td>Date field Read-only</td>
</tr>
<tr>
<td>SYMFLD_UPDATEDATEINTL</td>
<td>Date of last update (International Format)</td>
<td>Date Field</td>
</tr>
<tr>
<td>SYMBOLFIELD constant</td>
<td>Description</td>
<td>Data Type</td>
</tr>
<tr>
<td>------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
<td>-----------------</td>
</tr>
<tr>
<td>SYMFLD_UPDATEINTTIME</td>
<td>Time of last update (International Format)</td>
<td>Time Field</td>
</tr>
<tr>
<td>SYMFLD_XPENTITY</td>
<td>Internal number given to symbol.</td>
<td>Numeric</td>
</tr>
<tr>
<td>SYMFLD_XPGROUP</td>
<td>Internal number given to parent of the symbol.</td>
<td>Numeric</td>
</tr>
<tr>
<td>SYMFLD-XPLINK</td>
<td>Internal number of symbol that the selected symbol is linked to (e.g. Referent linked to a Unit of Behavior in an IDEF3 Process Flow diagram).</td>
<td>Numeric</td>
</tr>
<tr>
<td>SYMFLD_XPSIBLING</td>
<td>Internal number of next consecutive sibling.</td>
<td>Numeric</td>
</tr>
<tr>
<td>SYMFLD_XPSUBORDINATE</td>
<td>Internal number given to first child symbol</td>
<td>Numeric</td>
</tr>
<tr>
<td>SYMFLD_ZPDESC</td>
<td>Sets the graphic comment of the symbol.</td>
<td>String</td>
</tr>
<tr>
<td>SYMFLD-ZPSSADMSTR</td>
<td>Unknown.</td>
<td></td>
</tr>
</tbody>
</table>
Symbol Metrics

In the past, metrics have been used to create lists, run rules checks, and provide calculations for various Rational System Architect reports. Now it is possible for the user to run individual metrics by invoking the GetMetric method in the Symbol class. There exists a directory of all the symbol metrics in the SYMBOLMETRIC enumerated list in the SA Object Browser. The following is a table of all the available symbol metrics and their descriptions.

<table>
<thead>
<tr>
<th>Symbol Metric</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SYMMETANNOTATION</td>
<td>Returns True if the symbol is an annotation symbol (Doc Block, Text Box, Rectangle, Page Connector).</td>
</tr>
<tr>
<td>SYMMETBALANCE</td>
<td>Compares the input and output lines of the symbol with the input and output lines of its child process. Creates a list of non-matching input or output lines, giving the name and symbol type. (See Balance Child Help file) If the symbol is a data store, AND connector, or XOR connector, then it compares the defined elements and structures of those symbols. Creates list of undefined elements in the symbol and indicates whether the incoming and outgoing data flows have defined elements. (See Balance Horizontal Help file)</td>
</tr>
<tr>
<td>SYMMETBALANCEMSPEC</td>
<td>Balances the symbol definition’s Minispec. Used for processes on Data Flow diagrams and modules on Structure Chart diagrams. For additional information, reference the Rational System Architect Help file, using keyword “Minispec”.</td>
</tr>
<tr>
<td>SYMMETBOTTOM</td>
<td>Bottom is a derived T/F Boolean field. The value is true for a symbol if it does not expand to a diagram.</td>
</tr>
<tr>
<td>SYMMETCHARCOUNT</td>
<td>Returns the number of characters in the description property of the symbol.</td>
</tr>
<tr>
<td>SYMMETCONNECTOR</td>
<td>Returns True if the symbol is a connector symbol (AND connector, XOR connector, or ICOM Arrow Join)</td>
</tr>
</tbody>
</table>
| SYMMETCURRENT        | T/F Boolean Field. Returns True if symbol on currently
<table>
<thead>
<tr>
<th>Symbol Metric</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SYMMELELEMENTLIST</td>
<td>Creates a list of the bottom level elements for the symbol definition. An element is bottom if it has no expanding relationships.</td>
</tr>
<tr>
<td>SYMMELEXPRESSION</td>
<td>Creates a list of erroneous expression syntax or undefined data elements or data structures used by the expression of the symbol definition.</td>
</tr>
<tr>
<td>SYMOMETCOMDEST</td>
<td>Returns the ICOM arrow destination role (input, control, mechanism, or boundary) as a string.</td>
</tr>
<tr>
<td>SYMOMETCOMSOURCE</td>
<td>Returns the ICOM arrow source role (call, output, or boundary) as a string.</td>
</tr>
<tr>
<td>SYMMETINPUTLIST</td>
<td>Creates a list of bottom level elements used as input for the symbol definition. An element is bottom if it has no expanding relationships.</td>
</tr>
<tr>
<td>SYMMEISFOREIGNKEY</td>
<td>Returns True if the symbol definition is a foreign key.</td>
</tr>
<tr>
<td>SYMMETKEYCOMPNBR</td>
<td>Returns the component number of the primary key of a symbol. A user can alternatively view the component number by expanding the attribute list of the symbol definition in the browser detail (e.g. @1, @2, etc.).</td>
</tr>
<tr>
<td>SYMMELEVELNUMBER</td>
<td>Returns the number describing the hierarchal position of the symbol (i.e. 5.3, 5.3.1, etc.) as a string.</td>
</tr>
<tr>
<td>SYMMELEVELNUMBERSORT</td>
<td>Returns the number describing the hierarchal position of the symbol as a string. Each number contains 3 digits (i.e. 003.005.002). This allows the user to better sort the results.</td>
</tr>
<tr>
<td>SYMMETLINECOUNT</td>
<td>Returns the number of lines in the description property of a symbol definition.</td>
</tr>
<tr>
<td>SYMMEZONORMALIZE1</td>
<td>Runs a check to see if the symbol definition is in first normal form. An entity is in First Normal Form if it contains no repeating groups.</td>
</tr>
<tr>
<td>Symbol Metric</td>
<td>Description</td>
</tr>
<tr>
<td>----------------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>SYMMETNORMALIZE23</td>
<td>Runs a check to see if the symbol definition is in second and third normal form. An entity is in Second Normal Form if it is in First Normal Form and each non-key attribute is full functionally dependent on the primary key. An entity is in Third Normal Form if it is in Second Normal Form and each non-key attribute is dependent on the primary key and only on the primary key.</td>
</tr>
<tr>
<td>SYMMETOUTPUTLIST</td>
<td>Creates a list of bottom level elements used as output for the symbol definition. An element is bottom if it has no expanding relationships.</td>
</tr>
</tbody>
</table>
| SYMMETPARENTSLSHDATA       | Returns the symbol definition’s foreign key slash data, which contains information on where the attribute is keyed from. A FK’s slash data can also be viewed by expanding the symbol definition’s attribute list in the browser details. The slash data will appear in the form of the following example:  
  Row_Number / FKFROM  
  “Stock_Location.Row_Number(stores)” / |
<p>| SYMMETREFERENCE            | Returns True if the symbol definition is referenced by any other object.                                                                 |
| SYMMETRULES                | Runs rules check that looks for violations of standard methodology rules for the symbol.                                                    |
| SYMMETSELECTED             | Returns True if the symbol on a currently opened diagram is highlighted.                                                                     |
| SYMMETSEQINPARENTSLSLIST   | Checks the parent object’s property set for list of child objects. Returns the number that the symbol definition appears in that list.             |
| SYMMETTOP                  | Returns False if the diagram, which the selected symbol is on, is the child of any other symbols. Returns True if that diagram does not expand from any other symbol. |
| SYMMETUNMARKEDLIST         | Creates a list of bottom level elements used by the definition of all line symbols that are not marked as either input or output (no arrow heads). An element is |</p>
<table>
<thead>
<tr>
<th>Symbol Metric</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SYMMETUPDATEUSES</td>
<td>Updates the relation table of the data dictionary (RELATN.DBF). Has no return value.</td>
</tr>
<tr>
<td>SYMMETWORDCOUNT</td>
<td>Returns the number of words in the description property of the symbol definition.</td>
</tr>
</tbody>
</table>
# 8

**The Definition Class**

<table>
<thead>
<tr>
<th>Topics in this chapter</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
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</tr>
<tr>
<td>Methods</td>
<td>8-8</td>
</tr>
<tr>
<td>Fields</td>
<td>8-15</td>
</tr>
<tr>
<td>Metrics</td>
<td>8-17</td>
</tr>
</tbody>
</table>
This is the Definition Class with its attributes and methods pictured below.
Attributes

AuditID

Purpose
All items definitions stored in Rational System Architect are tagged with the identity of the
person who created or last modified the definition; the identity is tagged to the definition as
an AuditId.

Parameters
Data Type: String
Read-only

CheckedOut

Purpose
When set to True, the definition becomes read-only to everyone but the AuditID that
checked it out.

Parameters
Data Type: Boolean

ddID

Purpose
All definition stored in Rational System Architect are uniquely identified internally by the use
of a data dictionary identifier.

Parameters
Data Type: Long
Read-only
The Definition Class

Encyclopedia

Purpose
Facilitates access to the parent encyclopedia class’ attributes and methods.

Parameters
Read-only

Frozen

Purpose
User must have Freezing privileges in order to set this attribute. When set to True, the
definition becomes read-only to everyone including the AuditID that froze the definition.

Parameter
Data Type: Boolean

Handle

Purpose
This is the memory handle of the definition only available at run-time. This handle is not
unique and is rarely the same whenever accessed.

Parameters
Data Type: Long
Read-only

Example
Dim Handle As Long
Handle = oDefinition.Handle
Attributes

Locked

Purpose
Returns a “True” or “False” value to indicate whether a definition is locked or not locked, i.e. in use by a user. This requires a valid definition object.

Parameters
Data Type: Boolean
Read-only

MetaItem

Purpose
Facilitates access to the MetaItem’s attributes.

Parameters
Read-only

Name

Purpose
The name of the specified definition object.

Parameters
Data Type: String
Read-only

ReadOnly

Purpose
Whether or not the definition is read-only

Parameters
The Definition Class

Data Type: Boolean
Read-only

**SAClass**

**Purpose**
The class type of the definition. Also known as the Major Type Number

**Parameters**
Data Type: Long
Read-only

*Note:* this will always return “3” for a definition.

**SAType**

**Purpose**
The constant integer of the definition. All definitions in Rational System Architect have a unique numerical constant identifier.

**Parameters**
Data Type: Long
Read-only

**TypeName**

**Purpose**
The type of the definition as a string, e.g. Process

**Parameters**
Data Type: String
Read-only
Attributes

**UpdateDate**

**Purpose**
The date the definition was last modified.

**Parameters**
Data Type: String
Read-only

**UpdateTime**

**Purpose**
The time the definition was last modified.

**Parameters**
Data Type: String
Read-only

**xml**

**Purpose**
The XML string of the definition. Manipulated by the GetXML method.

**Parameters**
Data Type: String
Read-only
The Definition Class

Methods

Delete

Purpose
Deletes a definition specified by a definition object.

Example
Call oDefinition.Delete

GetField

Purpose
These are characteristics of the definition, such as “Type Number”, “Undefined Flag”, “Major Type Name”.

Syntax
Definition Object. GetField FieldID

Definition Object
   Use: Required
   Data Type: Object
   Any instantiated Definition class

FieldID
   Use: Required
   Data Type: DEFFLD
   Definition Field, see below for a complete list of all Definition fields.
Get Metric

Purpose
Calls certain lists, calculations, and pieces of internal functionality pertaining to definitions.

Syntax
Definition Object.GetMetric Metric[, FieldType[, NbrChars[, NbrDec]]]

Definition Object
Use: Required
Data Type: Object
Any instantiated Definition class

Metric
Use: Required
Data Type: DEFINITIONMETRIC
Definition Metric, see below for a complete list of all Definition metrics.

FieldType
Use: Optional
Data Type: FLDTYPE
Field Type, see Chapter 17 for a complete list of Rational System Architect field types.

NbrChars
Use: Optional
Data Type: Long
If the Field Type has been entered, then this parameter tells SA how many characters are to be returned before the decimal point.

NbrDec
Use: Optional
Data Type: Long
If the Field Type has been entered, then this parameter tells SA how many numbers are to be returned after the decimal point.
**GetProperty**

**Purpose**
This returns the property content for any given definition property.

**Parameters**
Oftentimes the real name of a property is not the same as what shows up on a definition dialog; for example, in a Service Time Profile, the "Time Units" property is actually a rename – the real property is "Duration Time Units". You would only know this if you looked up the definition of a Service Time Profile in saprops.cfg and saw that the property is actually called "Duration Time Units" but has been 'labeled' "Time Units":

```plaintext
PROPERTY "Duration Time Units" { EDIT Text LISTONLY List "Time Units" LABEL "Time Units" DEFAULT "Hour" LENGTH 20 READONLY }
```

**Syntax**
Definition Object.$\texttt{GetProperty}$ Name

- **Definition Object**
  - Use: Required
  - Data Type: Object
  - Any instantiated Definition class

- **Name**
  - Use: Required
  - Data Type: String
  - The Name of the property as seen in the saprops.cfg

---

**GetPropertyAsCollection**

**Purpose**
Some properties define relationships with other properties. For example an Entity Definition refers to Attributes through its "Description" property. This method returns a collection of
OneOf and ListOf diagrams or definitions. See Chapter 14 for more information on OneOf and ListOf property types.

**Parameters**

Data Type: OfCollection

Oftentimes the real name of a property is not the same as what shows up on a definition dialog; for example, in a Service Time Profile, the "Time Units" property is actually a rename – the real property is "Duration Time Units". You would only know this if you looked up the definition of a Service Time Profile in saprops.cfg and saw that the property is actually called "Duration Time Units" but has been 'labeled' "Time Units":

```
PROPERTY "Duration Time Units" { EDIT Text LISTONLY List "Time Units" LABEL "Time Units" DEFAULT "Hour" LENGTH 20 READONLY }
```

**Syntax**

Definition Object.**GetPropertyAsCollection**(PropName)

**Definition Object**

- **Use:** Required
- **Data Type:** Object
  - Any instantiated Definition class

**PropName**

- **Use:** Required
- **Data Type:** String
  - The name of the property as seen in the saprops.cfg

**Example**

Dim i As Long, DiagId As Long  
i = 0  
i = i + 1  
Dim AttribColl As OfCollection  
Set SADef = sa.Encyclopedia.GetFilteredDefinitions("", DFXACTIVITY).Item(i)
The Definition Class

Set AttribColl = 
SADef.GetPropertyAsCollection("Description")
Loop

GetRelatedObjects

Purpose
This method returns an SAObjects collection of related objects to the current definition object.

Syntax
Definition Object.GetRelatedObjects(RelType)

Definition Object
  Use: Required
  Data Type: Object
  Any instantiated Definition class

RelType
  Use: Required
  Data Type: RELATETYPE
  SA Relationship, see Chapter 16 for a complete list of all relationships.

GetXML

Purpose
Exports the definition’s XML string into a valid .xml file name.

Syntax
Definition Object.GetXML(strXMLTextOut)

Definition Object
  Use: Required
  Data Type: Object
Methods

Any instantiated Definition class

StrXMLTextOut

Use: required
Data Type: String
A valid .xml file, to which SA will export the definition’s XML string.

Save

Purpose
Used to save an instance of a definition.

Example
Call oDefinition.Save

SetField

Purpose
SetField allows a Definition Field to be set with a specified value.

Syntax
Definition Object.SetField FieldID, value

Definition Object

Use: Required
Data Type: Object
Any instantiated Definition class

FieldID

Use: Required
Data Type: DGMFLD
Definition Field, see below for a complete list of all Definition fields.

Value

Use: Required
The Definition Class

- **Data Type:** String
  - Value of Definition field

---

### SetProperty

**Purpose**
The setting of a definition property value requires the name of the property as the first argument and the value to set as the second. The property names are found in the saprops.cfg and usrprops.txt files.

**Parameters**
Oftentimes the real name of a property is not the same as what shows up on a definition dialog; for example, in a Service Time Profile, the "Time Units" property is actually a rename – the real property is "Duration Time Units". You would only know this if you looked up the definition of a Service Time Profile in saprops.cfg and saw that the property is actually called "Duration Time Units" but has been ‘labeled’ "Time Units":

```
PROPERTY "Duration Time Units" { EDIT Text LISTONLY List "Time Units" LABEL "Time Units" DEFAULT "Hour" LENGTH 20 READONLY }
```

**Syntax**

```
Definition Object.SetProperty Name, value
```

- **Definition Object**
  - Use: Required
  - Data Type: Object
    - Any instantiated Definition class

- **Name**
  - Use: Required
  - Data Type: String
    - The Name of the property as seen in the saprops.cfg

- **Value**
  - Use: Required
  - Data Type: String
    - Value of Definition property
## Definition Fields

The definition field property can contain a number of properties held about the definition. They typically contain information that a user cannot enter directly but is derived during normal use. Within the Object Model there is an enumerated type called `DEFFLD`. This is passed as a parameter to the operation `GetField(FieldID as DEFFLD)` and `SetField(FieldID as DEFFLD, Value as String)`. This enables the VBA programmer to both read and update low level definition fields.

<table>
<thead>
<tr>
<th>DEFFLD constant</th>
<th>Description</th>
<th>Data Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>DEFNFLD_SAAUDITID</td>
<td>Audit Id of the definition.</td>
<td>Read-only</td>
</tr>
<tr>
<td>DEFNFLD_SAIDENTITY</td>
<td>Data dictionary Id of the definition.</td>
<td>Read-only</td>
</tr>
<tr>
<td>DEFNFLD_SAIDENTITY4</td>
<td>Data dictionary Id of the definition.</td>
<td>4-byte binary number</td>
</tr>
<tr>
<td>DEFNFLD_SAVISUNDEFINED</td>
<td>Returns “T” if definition is undefined, “F” if definition is defined.</td>
<td>Read-only</td>
</tr>
<tr>
<td>DEFNFLD_SALOCK</td>
<td>Locks the definition.</td>
<td>“T” = Locked “F” = Unlocked</td>
</tr>
<tr>
<td>DEFNFLD_SAMAJORTYPE</td>
<td>Major type (i.e. “Definition”)</td>
<td>Read-only</td>
</tr>
<tr>
<td>DEFNFLD_SAMAJORTYPENUMBER</td>
<td>Major type number (i.e. “3”)</td>
<td>Read-only</td>
</tr>
<tr>
<td>DEFNFLD_SANAME</td>
<td>Name of definition.</td>
<td>String</td>
</tr>
<tr>
<td>DEFNFLD_SATYPE</td>
<td>SA type of definition (e.g. UML Class, Entity, etc.)</td>
<td>Read-only</td>
</tr>
<tr>
<td>DEFNFLD_SATYPENUMBER</td>
<td>Internal constant number of the definition type. For a complete listing, reference the DEFNS.BAS file in the SA directory</td>
<td>Read-only</td>
</tr>
</tbody>
</table>
The Definition Class

<table>
<thead>
<tr>
<th>DEFFLD constant</th>
<th>Description</th>
<th>Data Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>DEFNFLD_SAUPDATEDATE</td>
<td>Date of last update.</td>
<td>Read-only</td>
</tr>
<tr>
<td>DEFNFLD_SAUPDATETIME</td>
<td>Time of last update.</td>
<td>Read-only</td>
</tr>
</tbody>
</table>
Definition Metrics

In the past, metrics have been used to create lists, run rules checks, and provide calculations for various Rational System Architect reports. Now it is possible for the user to run individual metrics by invoking the GetMetric method in the Definition class. There exists a directory of all the definition metrics in the DEFINITIONMETRIC enumerated list in the SA Object Browser. The following is a table of all the available definition metrics and their descriptions.

<table>
<thead>
<tr>
<th>Definition Metric</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DEFMETBOTTOM</td>
<td>Bottom is a derived T/F Boolean field. The value is true for definitions that are not expressions, and expressions that do not contain any data elements or data structures.</td>
</tr>
<tr>
<td>DEFMETCURRENT</td>
<td>T/F Boolean Field. Returns True if the symbol of the definition is on a currently displayed diagram.</td>
</tr>
<tr>
<td>DEFMETEXPRESSION</td>
<td>Creates a list of erroneous expression syntax or undefined data elements or data structures used by the expression of the definition.</td>
</tr>
<tr>
<td>DEFMETISFOREIGNKEY</td>
<td>Returns True if the definition is a foreign key.</td>
</tr>
<tr>
<td>DEFMETKEYCOMPNBR</td>
<td>Returns the component number of the primary key of a definition. A user can alternatively view the component number by expanding the attribute list of the definition in the browser detail (e.g. @1, @2, etc.).</td>
</tr>
<tr>
<td>DEFMETNORMALIZE1</td>
<td>Runs a check to see if the definition is in first normal form. An entity is in First Normal Form if it contains no repeating groups.</td>
</tr>
</tbody>
</table>
| DEFMETNORMALIZE23      | Runs a check to see if the definition is in second and third normal form. An entity is in Second Normal Form if it is in First Normal Form and each non-key attribute is full functionally dependent on the primary key. An entity is in Third Normal Form if it is in Second Normal Form and each non-key attribute is
**Definition Metric** | Description
--- | ---
| | dependent on the primary key and only on the primary key.

**DEFMETPARENTSLASHDATA** | Returns the definition’s foreign key slash data, which contains information on where the attribute is keyed from. A FK’s slash data can also be viewed by expanding the definition’s attribute list in the browser details. The slash data will appear in the form of the following example:

Row_Number / FKFROM
“Stock_Location.Row_Number(stores)” /

**DEFMETREFERENCE** | Returns True if the definition is referenced by any other object.

**DEFMETSELECTED** | Returns True if there is a selected symbol defined by the definition.

**DEFMETSEQINPARENTSLIST** | Checks the parent object’s property set for list of child objects. Returns the number that the definition appears in that list.

**DEFMETSYNCHRONIZE** | If the user has already specified that the definition should be synchronized with another object, then this metric executes the synchronization. Synchronization can be set in the SA2001.INI Editor

**DEFMETUPDATEUSES** | Updates the relation table of the data dictionary (RELATN.DBF). Has no return value.

**DEFNMETCHARCOUNT** | Returns the number of characters in the description property of the definition.

**DEFNMETLINECOUNT** | Returns the number of lines in the description property of a definition.

**DEFNMETWORDCOUNT** | Returns the number of words in the description property of the definition.
The MetaModel Class

Introduction
The MetaModel Object provides access to the metaclasses objects for an encyclopedia.

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</thead>
<tbody>
<tr>
<td>Attributes</td>
<td>9-2</td>
</tr>
</tbody>
</table>
The MetaModel Class

Attributes

Encyclopedia

Purpose
Refers to the parent encyclopedia object of the metamodel object.

Parameters
Read-only

MetaClasses

Purpose
Provides access to the collection of MetaClass Objects for an encyclopedia.

Parameters
Data Type: SA Collection
Read-only

Example

```vbs
Dim coll As SACollection, i As Integer
Set coll = sa.Encyclopedia.metamodel.MetaClasses
For i = 1 To coll.Count
    Debug.Print coll.Item(i).Class
Next i
```
The MetaClass Class

Introduction
The MetaClass object returns information about class level information for Objects in the repository.

<table>
<thead>
<tr>
<th>MetaClass</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Class</td>
<td></td>
</tr>
<tr>
<td>ClassName</td>
<td></td>
</tr>
<tr>
<td>MetaItems</td>
<td></td>
</tr>
<tr>
<td>MetaModel</td>
<td></td>
</tr>
<tr>
<td>SupportedMetaItems</td>
<td></td>
</tr>
</tbody>
</table>

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### Attributes

#### Class

**Purpose**
The class number of the object in the repository. The return values are 1 for a Diagram, 2 for a Symbol and 3 for a Definition. Also known as the Major Type Number.

**Parameters**
- **Data Type:** Long
- Read-only

**Example**
```vbnet
Dim coll As SACollection, i As Integer
Set coll = sa.Encyclopedia.metamodel.MetaClasses
For i = 1 To coll.Count
    Debug.Print coll.Item(i).Class
Next i
```

#### Class Name

**Purpose**
The name of the class. The valid class names in an Encyclopedia are Diagrams, Symbols and Definitions. Also known as the Major Type.

**Parameters**
- **Data Type:** String
- Read-only

**Example**
```vbnet
Dim coll As SACollection, i As Integer
Set coll = sa.Encyclopedia.metamodel.MetaClasses
For i = 1 To coll.Count
    Debug.Print coll.Item(i).ClassName
Next i
```
Attributes

```vbnet
Debug.Print coll.Item(i).ClassName
Next i
```

### MetaItems

**Purpose**
This property provides access to the MetaItems class for all metaitems.

**Parameters**
Data Type: SACollection

Read-only

**Example**
```vbnet
Dim coll As SACollection, i As Integer
Set coll = sa.Encyclopedia.metamodel.MetaClasses
For i = 1 To coll.Count
    Debug.Print coll.Item(i).MetaItems.Count
Next i
```

### MetaModel

**Purpose**
This provides access to the parent MetaModel class.

**Parameters**
Read-only

### SupportedMetaItems

**Purpose**
This property provides access to only the metaitems that are turned on for this encyclopedia.

**Parameters**
Data Type: SACollection

Read-only
Example

    Dim sa As SA2001.Application
    Debug.Print
    Set sa = Nothing
The MetaItem Class

Introduction
This object provides information about an individual object type in the encyclopedia. It corresponds to information in saprops.cfg and usrprops.txt for specific types of object.
The MetaItem Class

Attributes

class

Purpose
The class of the object. The valid values are 1 for a Diagram, 2 for a symbol and 3 for a definition. Also known as the Major Type Number.

Parameters
Data Type: Long
Read-only

Example
Dim sa As SA2001.Application
With
        Debug.Print .Class
End With

MetaClass

Purpose
This property provides access to the parent MetaClass object.

Parameters
Read-only

MetaProperties

Purpose
This property provides access to all of the properties supported by this object type as a collection.

**Parameters**
Data Type: SACollection
Read-only

**Example**

```vba
Dim coll As SACollection, i As Integer
Set coll = Definition.MetaItem.MetaProperties
For i = 1 To coll.Count
    Debug.Print coll.Item(i).Name
Next i
```

---

**SupportedMetaItems**

**Purpose**
This property provides access to only the metaitems that are turned on for this encyclopedia.

**Parameters**
Data Type: SACollection
Read-only

---

**TypeName**

**Purpose**
The name of the type of object.

**Parameters**
Data Type: String
Read-only

**Example**

```vba
Dim sa As SA2001.Application
```
The MetaItem Class

With
    Debug.Print .TypeName
End With

__________________________

TypeName

Purpose
The numerical constant assigned to this object type by Rational System Architect.

Parameters
Data Type: Long
Read-only

Example
Dim sa As SA2001.Application
With
    Debug.Print .TypeName
End With
The MetaProperty Class

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<td>12-3</td>
</tr>
<tr>
<td>Edit Types</td>
<td>12-7</td>
</tr>
</tbody>
</table>
The MetaProperty object allows you to retrieve information about each property of a specific object in the encyclopedia. This object corresponds to the Property keyword in saprops.cfg and usrprops.txt files.

<table>
<thead>
<tr>
<th>Property</th>
</tr>
</thead>
<tbody>
<tr>
<td>AltLabelLong</td>
</tr>
<tr>
<td>AltLabelShort</td>
</tr>
<tr>
<td>Class</td>
</tr>
<tr>
<td>Default</td>
</tr>
<tr>
<td>EditFlags</td>
</tr>
<tr>
<td>EditLength</td>
</tr>
<tr>
<td>EditType</td>
</tr>
<tr>
<td>EditTypeNum</td>
</tr>
<tr>
<td>Help</td>
</tr>
<tr>
<td>HelpID</td>
</tr>
<tr>
<td>Key</td>
</tr>
<tr>
<td>KeyedBy</td>
</tr>
<tr>
<td>Label</td>
</tr>
<tr>
<td>MetaItem</td>
</tr>
<tr>
<td>Name</td>
</tr>
<tr>
<td>OfFlags</td>
</tr>
<tr>
<td>OfMajorType</td>
</tr>
<tr>
<td>OfMajorTypeName</td>
</tr>
<tr>
<td>OfMinorType</td>
</tr>
<tr>
<td>OfMinorTypeName</td>
</tr>
<tr>
<td>OfRelateType</td>
</tr>
<tr>
<td>RangeMax</td>
</tr>
<tr>
<td>RangeMin</td>
</tr>
<tr>
<td>Required</td>
</tr>
<tr>
<td>TypeNumber</td>
</tr>
</tbody>
</table>
Attributes

The following properties can all be retrieved using the following example and by replacing name with one of the described properties below.

```vba
Dim sa As SA2001.Application
With
        Debug.Print .Name
End With
Set sa = Nothing
```

**AltLabelLong**
The Alternative Rational System Architect long label for the property.

Data Type: String
Read-only

**AltLabelShort**
The Alternative Rational System Architect short label for the property.

Data Type: String
Read-only

**Class**
The properties' parent object class type. Also known as the Major Type Number.

Data Type: Long
Read-only

**Default**
The default value set for the property on first use.

Data Type: String
Read-only

**EditFlags**
The number of properties that must be filled in for a property.
The MetaProperty Class

Data Type: Long
Read-only

**EditLength**
The edit length of the property.
Data Type: Long
Read-only

**EditType**
See table below for a list of SAEditTypes
Data Type: String
Read-only

**EditTypeNum**
See table below for a list of SAEditType numerical constants.
Data Type: Long
Read-only

**Help**
The help text set for this property.
Data Type: String
Read-only

**HelpID**
The ID number of the help text.
Data Type: Long
Read-only

**Key**
Whether the property is a key or not.
Data Type: Boolean
Read-only

**KeyedBy**
The property is keyed by another property or not.
Data Type: SACollection
Read-only
**Label**  
The standard Rational System Architect label for the property.  
Data Type: String  
Read-only

**MetaItem**  
Provides access to the parent MetaItem object.  
Read-only

**Name**  
The name of the property.  
Data Type: String  
Read-only

**OffFlags**  
The number of flags for the property.  
Data Type: Long  
Read-only

**OffMajorType**  
The numerical constant of the parent objects class.  
Data Type: Long  
Read-only

**OffMajorTypeName**  
The type name of the parent objects class.  
Data Type: String  
Read-only

**OffMinorType**  
The current parent objects numerical type constant.  
Data Type: Long  
Read-only

**OffMinorTypeName**  
The current parent objects type name.  
Data Type: String
Read-only

**OfRelateType**
The parent objects relationship number. See Chapter 15 for a complete list of all relationship numbers.
Data Type: Long
Read-only

**RangeMax**
The maximum edit range value.
Data Type: Long
Read-only

**RangeMin**
The minimum edit range value.
Data Type: Long
Read-only

**Required**
The required property for the object.
Data Type: Long
Read-only

**TypeNumber**
The type number of the parent object.
Data Type: Long
Read-only
<table>
<thead>
<tr>
<th>EditType</th>
<th>Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Text</td>
<td>1</td>
<td>The property defined as text may be a list, or any alphanumeric characters typed in by the user.</td>
</tr>
<tr>
<td>Date</td>
<td>2</td>
<td>The property’s length must be 10 characters and is based on the date format set in Windows.</td>
</tr>
<tr>
<td>Numeric</td>
<td>3</td>
<td>Specifies that the property must contain values that are numbers.</td>
</tr>
<tr>
<td>Boolean</td>
<td>4</td>
<td>The property has one of two values: True (T) or False (F); and will appear in a definition dialog as a check box.</td>
</tr>
<tr>
<td>Expression</td>
<td>5</td>
<td>The value of the property must be entered as a series of strings separated by the + sign. This word has been replaced by EXPRESSIONOF.</td>
</tr>
<tr>
<td>Minispec</td>
<td>6</td>
<td>A property whose value expresses the processing logic of a process symbol. Minispecs are written using a formal syntax often referred to as Structured English.</td>
</tr>
<tr>
<td>Time</td>
<td>7</td>
<td>The property will contain a time stamp, in the notation appropriate to the time format defined to Windows.</td>
</tr>
<tr>
<td>ListOf</td>
<td>8</td>
<td>Forms a one-to-one or many relationship between the current definition type and the definition type named after the ListOf setting for all items in the list property.</td>
</tr>
<tr>
<td>ExpressionOf</td>
<td>9</td>
<td>Forms a one-to-one or many relationship between the current definition type and the definition type named after the ExpressionOf setting for all items which exist in the property.</td>
</tr>
<tr>
<td>OneOf</td>
<td>10</td>
<td>Forms a one-to-one relationship between the current definition type and the definition type named after the OneOf setting for the item that exists in the property.</td>
</tr>
<tr>
<td>TemplateOf</td>
<td>11</td>
<td>Syntax of a trigger template.</td>
</tr>
<tr>
<td>EditType</td>
<td>Number</td>
<td>Description</td>
</tr>
<tr>
<td>------------</td>
<td>--------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>ParmListOf</td>
<td>12</td>
<td>Forms a one-to-one or many relationship between the current definition type and the definition type that is specified by its name and parameters and named after the ParmListOf setting for all items in the list property.</td>
</tr>
<tr>
<td>ParmOneOf</td>
<td>13</td>
<td>Forms a one-to-one relationship between the current definition type and the definition type that is specified by its name and parameters and named after the OneOf setting for the item that exists in the property.</td>
</tr>
</tbody>
</table>
The MetaKeyedBy Class

Introduction
This is the MetaKeyedBy class with its attributes pictured below.

```
<table>
<thead>
<tr>
<th>Attribute</th>
</tr>
</thead>
<tbody>
<tr>
<td>MetaKeyedBy</td>
</tr>
<tr>
<td>FromName</td>
</tr>
<tr>
<td>KeyedName</td>
</tr>
<tr>
<td>MetaProperty</td>
</tr>
<tr>
<td>Qualifiable</td>
</tr>
</tbody>
</table>
```

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</thead>
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<tr>
<td>Attributes</td>
<td>13-2</td>
</tr>
</tbody>
</table>
## Attributes

### FromName

**Purpose**  
The From Name property for key qualification of a MetaProperty.

**Parameters**  
- **Data Type:** String  
- **Read-only**

### KeyedName

**Purpose**  
The Keyed Name of the MetaProperty.

**Parameters**  
- **Data Type:** String  
- **Read-only**

### MetaProperty

**Purpose**  
Provides access to the parent MetaProperty class.

**Parameters**  
- **Read-only**
Qualifiable

**Purpose**
Value of whether or not the MetaProperty is qualifiable, meaning it maintains reference to its key structure.

**Parameters**
Data Type: Boolean

Read-only
14

Rational System Architect Collections

<table>
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<tr>
<td>SACollection class</td>
<td>14-6</td>
</tr>
<tr>
<td>OfCollection class</td>
<td>14-8</td>
</tr>
</tbody>
</table>
Introduction

Here is a picture of the Rational System Architect Collection class and their attributes.
SAObjects Class

This collection class is used to manipulate a group of similar Rational System Architect objects (diagram, symbols, or definitions).

Complete

Purpose
Boolean value indicating true when all possible members have been read into the collection.

Parameters
Data Type: Boolean
Read-only

Example
Dim coll As SAObjects, i As long
Set coll = sa.Encyclopedia.GetAllDiagrams
i = 1
Do While coll.IsMoreThan(i)
  i = i +1
  Debug.Print coll.Item(i).Name
Loop
Debug.Print coll.Complete
Debug.Print coll.Count

Count

Purpose
The value representing the number of collection members.

Parameters
Data Type: Long
Read-only

**Example**

Dim coll As SAObjects, i As Integer
Set coll = sa.Encyclopedia.GetAllDiagrams
coll.ReadAll
  For i = 1 To coll.Count
    Debug.Print coll.Item(i).Name
  Next i

---

**Encyclopedia**

**Purpose**
Reference back to the encyclopedia class of the current object in the collection.

**Parameters**
Read-only

---

**Item(Index)**

**Purpose**
Each member of the collection has a specific index number within the collection derived when the collection is created. The item variable is an object based upon the index of the collection. Its index number or name, if known, may reference this object.

**Parameters**
Data Type: Boolean
Read-only

**Example**

Dim coll As SAObjects, i As Integer
Set coll = sa.Encyclopedia.GetAllDiagrams
coll.ReadAll
  For i = 1 To coll.Count
Debug.Print coll.Item(i).Name
Next i

IsMoreThan(Index)

**Purpose**
Returns true if there are more items in the collection than the current value of the index – used when reading through a collection one by one.

**Parameters**
Data Type: Boolean

**Example**
Dim coll As SAObjects, i As long
Set coll = sa.Encyclopedia.GetAllDiagrams
i = 1
Do While coll.IsMoreThan(i)
   i = i +1
Loop

ReadAll

**Purpose**
Reads all possible occurrences of the type into the collection.

**Example**
Dim coll As SAObjects, i As Integer
Set coll = sa.Encyclopedia.GetAllDiagrams
coll.ReadAll
   For i = 1 To coll.Count
      Debug.Print coll.Item(i).Name
   Next i
SACollection Class

This collection class is used to manipulate a group of similar Rational System Architect properties.

Count

**Purpose**
Returns a numeric value for the number of collection members.

**Parameters**
Data Type: Long
Read-only

**Example**
Dim coll As SACollection, i As Integer
Set coll = Definition.MetaItem.MetaProperties
For i = 1 To coll.Count
    Debug.Print coll.Item(i).Name
Next i

Item(Index)

**Purpose**
Each member of the collection has a specific index number within the collection derived when the collection is created. The item variable is an object based upon the index of the collection. Its index number or name, if known, may reference this object.

**Parameters**
Data Type: Boolean
Read-only

**Example**
Dim coll As SACollection, i As Integer
Set coll = Definition.MetaItem.MetaProperties
For i = 1 To coll.Count
    Debug.Print coll.Item(i).Name
Next i
OfCollection Class

This collection class is used to manipulate a group of diagrams or definitions that are components of a special property type listed in the table below.

<table>
<thead>
<tr>
<th>Property Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ListOf</td>
<td>Forms a one-to-one or many relationship between the current definition type and the definition type named after the ListOf setting for all items in the list property.</td>
</tr>
<tr>
<td>OneOf</td>
<td>Forms a one-to-one relationship between the current definition type and the definition type named after the OneOf setting for the item that exists in the property.</td>
</tr>
</tbody>
</table>

Name

Purpose
Name of the property list.

Parameters
Data Type: String
Read-only

Example
Dim oDef as Definition, coll as OfCollection
Set coll = oDef.GetPropertyAsCollection("Operations")
   Debug.Print coll.Name

Count

Purpose
A numeric value representing the number of collection members.

Parameters
OfCollection Class

Data Type: Long
Read-only

Example
Dim oDef as Definition, coll as OfCollection, i as integer
Set coll = oDef.GetPropertyAsCollection(“Operations”)
  Debug.Print coll.Name
  For i = 1 to coll.Count
    Debug.Print coll.Item(i).Name
  Next i

Item

Purpose
Each member of the collection has a specific index number within the collection derived when the collection is created. The item variable is an object based upon the index of the collection. Its index number or name, if known, may reference this object.

Parameters
Data Type: Boolean
Read-only

Example
Dim oDef as Definition, coll as OfCollection, i as integer
Set coll = oDef.GetPropertyAsCollection(“Operations”)
  Debug.Print coll.Name
  For i = 1 to coll.Count
    Debug.Print coll.Item(i).Name
  Next i
Add

Purpose
Adds a diagram or definition object to the property list

Syntax
OfCollection Object. Add(Item[, Before[, After]]

OfCollection Object
  Use: Required
  Data Type: Object
  Any instantiated OfCollection class

Item
  Use: Required
  Data Type: String
  Diagram or definition object to be added to the property list.

Before
  Use: Optional (cannot be set if After parameter is already set)
  Data Type: Long
  Number of diagram or definition object in collection object count after which the new diagram or definition object will be added.

After
  Use: Optional (cannot be set if Before parameter is already set)
  Data Type: Long
  Number of diagram or definition object in collection object count before which the new diagram or definition object will be added.

Example
Dim i As Integer, oDef As Definition, coll As OfCollection
Set coll = oDef.GetPropertyAsCollection("Location Types")
  coll.Add Chr(34) & "Regional Office" & Chr(34)
  coll.SetProperty
Clear

**Purpose**
Clears the OfCollection object of all items in the collection.

**Example**
```vba
Dim i As Integer, oDef As Definition, coll As OfCollection
Set coll = oDef.GetPropertyAsCollection("Location Types")
coll.Clear
oDef.Save
```

Remove

**Purpose**
Removes a diagram or definition object from the collection.

**Syntax**
```
OfCollection Object.Remove(Index)
```

**OfCollection Object**
- **Use:** Required
- **Data Type:** Object
  - Any instantiated OfCollection class

**Index**
- **Use:** Required
- **Data Type:** Long
  - The number of the diagram or definition item in the collection object count to remove.

**Example**
```vba
Dim i As Integer, oDef As Definition, coll As OfCollection
Set coll = oDef.GetPropertyAsCollection("Location Types")
coll.Remove(3)
```
Dim i As Integer, oDef As Definition, coll As OfCollection
Set coll = oDef.GetPropertyAsCollection("Location Types")
  coll.Remove(2)
coll.SetProperty
oDef.Save

---

**SetProperty**

**Purpose**
Saves the property list within the OfCollection object. It is also important that the definition object itself is saved as this contains the property list to which the collection is saved.

**Example**
Dim i As Integer, oDef As Definition, coll As OfCollection
Set coll = oDef.GetPropertyAsCollection("Location Types")
  coll.Add Chr(34) & "Regional Office" & Chr(34)
coll.SetProperty
oDef.Save
Introduction
There may be occasions when control needs to be exercised over what action a user performs and the response of Rational System Architect to those actions. This may be to prohibit certain operations, provide warnings, and enforce behavior or to perform additional operations. On those occasions it is necessary to identify the action explicitly at the time of its occurrence and to respond accordingly.

Actions that occur at a given point of time are referred to as “Events” and these can be handled in Rational System Architect as and when they occur.

Rational System Architect recognizes a number of events such as when a symbol is placed on a diagram, a diagram is saved or an encyclopedia is opened. The following table lists all the events that are recognized, with details of variables that are passed.

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<tr>
<th>Topics in this chapter</th>
<th>Page</th>
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</thead>
<tbody>
<tr>
<td>Application Events</td>
<td>15-2</td>
</tr>
<tr>
<td>Symbol Events</td>
<td>15-8</td>
</tr>
</tbody>
</table>
Application Events

AuditIDChanged

**Purpose**
AuditID changes, new AuditId is passed as NewAuditId. The Audit ID can be changed from the File, Audit ID... menu.

**Syntax**
AuditIDChanged(NewAuditID)

NewAuditID

Use: Required
Data Type: String
User name that the AuditID property is changing to.

**Example**

DiagramClose

**Purpose**
Diagram is closed.

**Syntax**
DiagramClose(hdgm)

hdgm

Use: Required
Data Type: Long
Diagram handle is passed as hDgm.

**Example**

15-2
DiagramOpen

**Purpose**
Diagram is opened.

**Syntax**

```plaintext
DiagramOpen(hDgm)
```

- **hDgm**
  - Use: Required
  - Data Type: Long
  - Diagram handle is passed as hDgm.

**Example**

DiagramSave

**Purpose**
Diagram is saved.

**Example**

EncyClose

**Purpose**
Encyclopedia is closed.

**Example**

EncyOpen

**Purpose**
Encyclopedia is opened.

**Example**
Main Menu Update

Purpose
Main menu is updated. This is the File menu and other associated menu entries.

Example

Method Menu Update

Purpose
Draw menu is updated. This is when a new method type forces a menu redraw and addition of new menu items.

Example

Reports Menu Update

Purpose
Reports menu is updated. This is whenever the reports menu is modified by Rational System Architect to reflect method specific reports or rules checks.

Example

Tools Menu Update

Purpose
Tools menu is updated. This is whenever the tools menu is updated to reflect tools options applicable to certain methods being in use.

Example
ShowNode

**Purpose**
Event triggered when browser VBA filter is active. Set the RetCode to show/hide this item.

**Syntax**
ShowNode(TabIndex, TabName, ddId, Major, Minor, Name, Memo, LockFlags, RetCode)

**TabIndex**
Use: Required  
Data Type: Integer

<table>
<thead>
<tr>
<th>Tab Name</th>
<th>Tab Index number</th>
</tr>
</thead>
<tbody>
<tr>
<td>All Methods</td>
<td>1</td>
</tr>
<tr>
<td>Data Modeling</td>
<td>2</td>
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<td>Business Process</td>
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<tr>
<td>OO Legacy</td>
<td>4</td>
</tr>
<tr>
<td>Application</td>
<td>5</td>
</tr>
<tr>
<td>Structured</td>
<td>6</td>
</tr>
<tr>
<td>Organization</td>
<td>7</td>
</tr>
<tr>
<td>Technology</td>
<td>8</td>
</tr>
<tr>
<td>Location</td>
<td>9</td>
</tr>
<tr>
<td>Business Direction</td>
<td>10</td>
</tr>
<tr>
<td>UML</td>
<td>11</td>
</tr>
<tr>
<td>XML</td>
<td>12</td>
</tr>
</tbody>
</table>

**TabName**
Use: Required
Rational System Architect Events

Data Type: String
See table above

ddId
Use: Required
Data Type: Long

Major
Use: Required
Data Type: Long

Minor
Use: Required
Data Type: Long

Name
Use: Required
Data Type: String

Memo
Use: Required
Data Type: String

LockFlags
Use: Required
Data Type: Long

RetCode
Use: Required
Data Type: NodeStatus

<table>
<thead>
<tr>
<th>Node Status</th>
<th>Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>StatusDONTSHOW</td>
<td>0</td>
</tr>
<tr>
<td>StatusSHOW</td>
<td>1</td>
</tr>
<tr>
<td>StatusDONTCARE</td>
<td>2</td>
</tr>
</tbody>
</table>

Example

ShutDown

Purpose
Rational System Architect is shutdown.

Example

StartUp

Purpose
Rational System Architect is started up.

Example

SymbolEvent

Purpose
Symbol is placed on a diagram.

Syntax
SymbolEvent(hDgm, hSym, hSymOther, SymEvent, lData)

hDgm
Use: Required
Rational System Architect Events

Data Type: Long
Handle of diagram

hSym
Use: Required
Data Type: Long
Handle of symbol

hSymOther
Use: Required
Data Type: Long
Handle of line symbol (to which the node symbol is being connected/disconnected).

SymEvent
Use: Required
Data Type: SYMEVENTS

<table>
<thead>
<tr>
<th>SYMEVENTS</th>
<th>Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADDCONN</td>
<td>64</td>
<td>Node symbol is connected with a line symbol</td>
</tr>
<tr>
<td>BREAKCONN</td>
<td>65</td>
<td>Node symbol’s connection with a line symbol is deleted.</td>
</tr>
<tr>
<td>SYM_DESELECTED</td>
<td>257</td>
<td>Symbol is deselected.</td>
</tr>
<tr>
<td>SYM_SELECTED</td>
<td>256</td>
<td>Symbol is selected.</td>
</tr>
<tr>
<td>TRANSFORMED</td>
<td>66</td>
<td>Symbol is transformed into another symbol. This can be done on certain symbols by right-clicking on the selected symbol and choosing Transform.</td>
</tr>
</tbody>
</table>

Ldata
Use: Required
Data Type: Long
Guidelines for Adding Macro Items to Menus Programmatically

As of V10.1 Rational System Architect has almost completely released the menus and toolbars from their previous fixed format. This means that users are now able to customize menus, and their customizations will remain. The only exceptions to this are the Draw menu and toolbar, where customization is only possible after the default list of drawing tool commands or buttons.

The goal of this change is to enable tailored menu and toolbar configurations for specific user groups via SA Catalog Manager.

In Rational System Architect V10.0 and before, macro menu code tended to be written taking into account the fact that Rational System Architect would destroy certain menus, and force them to be redrawn. This destruction meant that users who required menu items to disappear during a session, could save themselves the need to actually remove an item from a menu programmatically. A typical example might be when a diagram was closed – the tools menu would be destroyed and re-created. Thus the user would only be required to re-insert the menu item if it was required at that time. Now that Rational System Architect does not destroy menus, these menu items will remain visible unless the macro code is modified to remove (hide) them. Instructions for modifying such macros built in Rational System Architect 10.0 and before are provided in the Rational System Architect’s Conversion manual, called Conversion.pdf, located on the IBM support site.

Guidelines for adding macros to menus in Rational System Architect V10.1 and later are provided in this section, below.

How Do I Add a Macro to a Standard Rational System Architect Menu?

The main SA2001.Application method to support the adding of macro items is:

InsertMacroItemInMenu(MacroName as String, MacroItemCaption as String, InMenuTitleCaption as String, [BeforeMenuItemCaption as string]) as long

This function adds the MacroName (which comprises - "<Project>.<Module>.<Subroutine>") using the caption MacroItemCaption to the SA/User menu titled InMenuTitleCaption, before the menu item titled BeforeMenuItemCaption. If no Before item is specified then the item is added to the end of the menu. If the before item is #TOP# then the item inserted at the top of the menu.

The function returns 0 if successful, otherwise none zero.
In other words:

```vba
    ",&Test Item", 
    
    
    "&Tools","Ma&cros")
```

This inserts the item 'Test Item' in the Tools menu, before the Macros popup item. When the item is clicked on, the subroutine 'MySub' is executed in the module 'MyModule' in the project 'MyProject'.

For this to succeed the subroutine specified MUST already exist. Also, the captions MUST be specified exactly as in the menu.

For example, Tools is represented as the string &Tools

An ampersand implies an underscore under the following letter. This IS case sensitive.

The subroutine name, should NOT have ()'s following it.

The adding of BMPs to menu items is done by the AssignBMPtoMacroItem method.

```vba
AssignBMPtoMacroItem(MacroName as String, BMPFileName as String) as long
```

This function returns zero if successful, or none zero otherwise.

This should be done prior to adding the macro item to the menu - but need only be done once.

For example:

```vba
    
    "&Test Item", 
    
    "&Tools","Ma&cros")
```

This will add the piccy.bmp to the MySub macro, then add it to the menus as in the previous example. Note that the customize menus (right click on menus) option will now include the Piccy.BMP and the caption '&Test Item', if you wished to put the menu item anywhere else in your menus.
Using the Events
The following SA2001.Application events may assist macro code when deciding when to make menu visibility changes:

- MainMenuUpdate: When the whole menu is affected
- MethodMenuUpdate: When dictionary type menu items are updated
- ToolsMenuUpdate: When tools type menu items are updated
- ReportsMenuUpdate: When report type menu items are updated
- App_ShutDown: When SA shuts down

Events are NO LONGER required to keep user items in the menus. However if you wish to remove items from a menu, the following sections of code provide the outline for such event handling. (Note: The Project is called 'MyProject')
Rational System Architect Events

**MODULE - AutoExec**

' Main module which maintains the VBA based event handler
Dim EventHandler As EventCls
' Main Subroutine which starts the event handler
Sub Main()
    Set EventHandler = New EventCls ' Create an event handler
    Set EventHandler.App = Application ' Connect the event handler to SA
    ' Perform any additional start up work here
    ' This is a good place to add you BMPs and create your PopUp menus
    InitBMPs
    InitPopUps
End Sub

Sub InitBMPs()
    Dim x As Integer
    x = Application.AssignBMPtoMacroItem("MyProject.MyModule.PRINTDIAGRAMS", "SAWORD.BMP")
End Sub

Sub InitPopUps()
    Dim x As Integer
    ' NB: Once a popup is created, it remains until it is removed by 'RemovePopupMenu', and can be added/removed from menus at will.
    ' Create the popup menu with its bitmap
    x = Application.CreatePopupMenu("Sample Macros","SAWORD.BMP")
    ' Add the item to the popup
    x = Application.InsertMacroItemInMenu("MyProject.MyModule.PRINTDIAGRAMS", 
                                           
                                           "&Print a Diagram", "Sample Macros")
End Sub

**CLASS - EventCls**

Public WithEvents App As Application ' The application which will raise events

Private Sub Class_Initialize()
    ' No need to do anything
End Sub

Private Sub Class_Terminate()
    ' No need to do anything
End Sub

15-12
Private Sub App_ReportsMenuUpdate()
' Reports menu has been redrawn
Dim x As Long
x = App.SetSeparatorBefore("&Report Generator...", ",&Reports", True)

' Insert a menu item in the 'Reports' menu, before the 'Report Generator...' item, called 'Print all Diagrams' which calls PrintDiagrams2

' Insert our popup menu 'Sample Macros' in the 'Reports' menu, before the 'Print all Diagrams' item.
' NB: You should not keep destroying and creating popups here, unless you have a good reason - do this once at initialization.
 x = App.InsertPopupMenuItemInMenu("Sample Macros", ",&Reports", "Print all &Diagrams")
End Sub

MODULE - MyModule

Public Sub PrintDiagrams()
' User Code to run
MsgBox "Print Diagrams"
End Sub
Public Sub PrintDiagrams2()
' User Code to run
MsgBox "Print Diagrams2"
End Sub

How Do I Add a Popup?
Use the CreatePopUpMenu method with the name you wish to use for your popup. And a BMP if desired. The popup is added to the root collection of popups in SA.

When you leave SA you no longer need your event handler class to remove any added popups using RemovePopUpMenu

How Do I Add Macro Items to a Popup?

In exactly the same way as you do for adding to SA menus.
**How do I Add a Popup to an SA Menu?**
You may add a popup to a Rational System Architect menu in exactly the same way you add a macro item to a menu, except, use `InsertPopupMenuItemInMenu` and do not specify a macro name.

For example:

```
InsertPopupMenuItemInMenu(PopUpName as String, InMenuTitleCaption as String, [BeforeMenuItemCaption as string]) as long
```

**How Do I Add a Separator to a Menu Item?**
Use `SetSeparatorBefore`, provide the menu name and item name, then set True for a separator and false for no separator.

**How Do I Remove an Item from a Menu?**
You can remove popups or menu items using the same method: use `RemoveItemFromMenu` specify the name of the menu and the name of the item.

Note: You can only remove items that you have added. For example, Rational System Architect menu items cannot be removed. The items are not actually removed, they are instead hidden. This allows users to customize the items to be elsewhere in the menu system. Note you can specify "" for the Menu name, as the Menu name is now ignored. The item will be hidden wherever it is in the menu system.

Since all popups and tools which are added to the menu system will remain even after SA has been restarted, it may become necessary to remove a popup menu which is no longer required. The `App.RemovePopUpMenu(<PopupName>)`, method will totally remove the popup from the menu system.

If this method is used in a macro, say at SA shutdown, the popup and all its customization will be removed everytime SA shuts down. This would have the effect, that customization of this popup is not kept between SA sessions.
Introduction
This chapter covers all the relationships that exist between objects in the Rational System Architect repository. In the SA Object Browser there exists the enumerated type RELATETYPE. This holds all the possible relationships you can use in your VBA macro.

Each of the diagram, symbol, and definition classes has the method GetRelatedObjects. In order to execute this method, the user must specify what relationship exists from those listed in the table below. In addition, the encyclopedia class contains the method, GetRelationMetric. The user must specify one of relation types as a required parameter in order to execute the relation metric.

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<tbody>
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<td>Relation Types</td>
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</tbody>
</table>
## Relation Types

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<thead>
<tr>
<th>RELATETYPE</th>
<th>Description</th>
<th>Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>RELNULL</td>
<td>Null</td>
<td>0</td>
</tr>
<tr>
<td>RELNULL2</td>
<td>Null</td>
<td>1</td>
</tr>
<tr>
<td>RELDIAGRAMCON</td>
<td>Diagram Contains Symbols</td>
<td>2</td>
</tr>
<tr>
<td>RELCONDIAGRAM</td>
<td>Symbol contained in diagrams</td>
<td>3</td>
</tr>
<tr>
<td>RELSHOWTO</td>
<td>Symbol expands to a (child) diagram</td>
<td>4</td>
</tr>
<tr>
<td>RELSHOWFROM</td>
<td>A diagram expands from a (parent) symbol</td>
<td>5</td>
</tr>
<tr>
<td>RELCONNSTART</td>
<td>A node symbol connects to the start of a line symbol</td>
<td>6</td>
</tr>
<tr>
<td>RELSTARTAT</td>
<td>The start of a line connects to a node symbol</td>
<td>7</td>
</tr>
<tr>
<td>RELCONNEND</td>
<td>A node symbol connects to the end of a line</td>
<td>8</td>
</tr>
<tr>
<td>RELENDAT</td>
<td>The end of a line connects to a node symbol</td>
<td>9</td>
</tr>
<tr>
<td>RELFLAGSENGDS</td>
<td>A module connects to and sends data via a flag symbol</td>
<td>10</td>
</tr>
<tr>
<td>RELFLAGSTR</td>
<td>A flag symbol connects to and receives data from a module</td>
<td>11</td>
</tr>
<tr>
<td>RELFLAGRECVS</td>
<td>A module connects to and receives data from a flag symbol</td>
<td>12</td>
</tr>
<tr>
<td>RELFLAGEND</td>
<td>A flag symbol connects to and provides data to a module</td>
<td>13</td>
</tr>
<tr>
<td>RELDFEELEMENT</td>
<td>An expression uses data (elements or structures)</td>
<td>14</td>
</tr>
<tr>
<td>RELATETYPE</td>
<td>Description</td>
<td>Number</td>
</tr>
<tr>
<td>-------------------------</td>
<td>-----------------------------------------------------------------------------</td>
<td>--------</td>
</tr>
<tr>
<td>RELELEMENTDFE</td>
<td>Data (elements or structures) are used by an expression</td>
<td>15</td>
</tr>
<tr>
<td>RELEXPLAINEDBY</td>
<td>A symbol is explained by a comment</td>
<td>16</td>
</tr>
<tr>
<td>RELEXPLAINS</td>
<td>A comment explains a symbol</td>
<td>17</td>
</tr>
<tr>
<td>RELPARTFULFILLS</td>
<td>A symbol addresses a requirement, test plan, etc.</td>
<td>18</td>
</tr>
<tr>
<td>RELPARTFULFILLEDBY</td>
<td>A requirement, test plan, etc. is addressed by a symbol</td>
<td>19</td>
</tr>
<tr>
<td>RELCOMPFULFILLS</td>
<td>A symbol is defined by a definition</td>
<td>20</td>
</tr>
<tr>
<td>RELDEFINEDBY</td>
<td>A symbol is defined by a definition</td>
<td>20</td>
</tr>
<tr>
<td>RELCOMPFULFILLEDBY</td>
<td>A definition defines a symbol</td>
<td>21</td>
</tr>
<tr>
<td>RELDEFINES</td>
<td>A definition defines a symbol</td>
<td>21</td>
</tr>
<tr>
<td>RELISQUALIFIEDBY</td>
<td>A line or node symbol is &quot;qualified by&quot; a flag symbol</td>
<td>22</td>
</tr>
<tr>
<td>RELQUALIFIES</td>
<td>A flag symbol &quot;qualifies&quot; a line symbol (or node symbol)</td>
<td>23</td>
</tr>
<tr>
<td>RELISA</td>
<td>A definition &quot;is an instance&quot; of a definition</td>
<td>24</td>
</tr>
<tr>
<td>RELINSTBY</td>
<td>A definition is &quot;instantiated by&quot; a definition</td>
<td>25</td>
</tr>
<tr>
<td>RELIDENTIFIES</td>
<td>A definition &quot;identifies&quot; another definition</td>
<td>26</td>
</tr>
<tr>
<td>RELKEYEDBY</td>
<td>A definition is identified by a definition</td>
<td>27</td>
</tr>
<tr>
<td>RELEMBEDS</td>
<td>A node symbol wholly embeds a symbol</td>
<td>28</td>
</tr>
<tr>
<td>RELISEMBEDDEDBY</td>
<td>A node symbol is wholly embedded by a node symbol</td>
<td>29</td>
</tr>
<tr>
<td>RELISPARENTIN</td>
<td>A definition is a parent of a definition in a parent child relationship</td>
<td>30</td>
</tr>
<tr>
<td>RELATETYPE</td>
<td>Description</td>
<td>Number</td>
</tr>
<tr>
<td>-------------------</td>
<td>-----------------------------------------------------------------------------</td>
<td>--------</td>
</tr>
<tr>
<td>RELHASPARENTOF</td>
<td>A definition has a parent definition in a parent child relationship</td>
<td>31</td>
</tr>
<tr>
<td>RELISCHILDIN</td>
<td>A definition is a child of a definition in a parent child relationship</td>
<td>32</td>
</tr>
<tr>
<td>RELHASCHILDOF</td>
<td>A definition has a child definition in a parent child relationship</td>
<td>33</td>
</tr>
<tr>
<td>RELCOMPRISSES</td>
<td>Definition comprises a definition</td>
<td>34</td>
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<tr>
<td>RELISPARTOF</td>
<td>A definition is part of a definition</td>
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<tr>
<td>RELISCATZNOF</td>
<td>Categorization definition categorizes a generic entity definition</td>
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<td>RELHASCATZN</td>
<td>Generic entity definition has categorization of a categorization definition</td>
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<td>Entity definition is a category in a categorization</td>
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<td>Categorization has a category of an entity definition</td>
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<td>RELISCHILDOF</td>
<td>Symbol is the child of another symbol on a hierarchical diagram only</td>
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<tr>
<td>RELISPARENTOF</td>
<td>Symbol is the parent of another symbol on a hierarchical diagram only</td>
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<tr>
<td>RELISFIRSTCHILDOF</td>
<td>Symbol is the first child of another symbol (e.g., the left-most) on a hierarchical diagram only</td>
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<td>Symbol has another symbol as its first child on a hierarchical diagram only</td>
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<td>RELISNEXTSIBLING</td>
<td>Symbol is the next sibling of another sibling on a hierarchical diagram only</td>
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<td>Description</td>
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<td>------------------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
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</tr>
<tr>
<td>RELISPRIORSIBLING</td>
<td>Symbol is the prior sibling of another symbol on a hierarchical diagram only</td>
<td>45</td>
</tr>
<tr>
<td>RELISINDEXOF</td>
<td>Data Model - Access Path or Index of Entity or Table</td>
<td>46</td>
</tr>
<tr>
<td>RELISINDEXEDBY</td>
<td>A definition is indexed by another definition</td>
<td>47</td>
</tr>
<tr>
<td>RELORIGINATESFROM</td>
<td>A definition originated from a definition (e.g. graphic screen diagram)</td>
<td>48</td>
</tr>
<tr>
<td>RELISORIGINOF</td>
<td>A definition is origin of a definition</td>
<td>49</td>
</tr>
<tr>
<td>RELISBASEDON</td>
<td>A definition is based on a definition (usually a data element)</td>
<td>50</td>
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<tr>
<td>RELISBASISFOR</td>
<td>A definition is basis for derived definition</td>
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<td>A symbol is linked to another symbol</td>
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<td>RELISTOBESENTTO</td>
<td>Object is to be sent to DOORS module</td>
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<tr>
<td>RELISTORECEIVE</td>
<td>DOORS module is to receive object</td>
<td>139</td>
</tr>
<tr>
<td>RELHASBEENSENTTO</td>
<td>Object has been sent to DOORS module</td>
<td>140</td>
</tr>
<tr>
<td>RELHASRECEIVED</td>
<td>DOORS module has received object</td>
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Rational System Architect Field Types

Introduction
This chapter covers all the field types available to the user that are listed in the Rational System Architect Object Browser under the enumerated type FLDTYPE. These constants determine the format in which data is returned. In most cases Rational System Architect has set the Field Type internally. This enumerated type is used as a required parameter for the GetRelationMetric method of the Encyclopedia class. It is also an optional parameter in the GetMetric methods of the Diagram, Symbol, and Definition classes.

The table below provides a complete listing of all the Field Types and their descriptions.

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# Rational System Architect Field Types

## Field Types

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<th>FLDTYPE</th>
<th>Number</th>
<th>Description</th>
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<tr>
<td>FLDTYPAUTO</td>
<td>65</td>
<td>This is the default field selected by Rational System Architect internally.</td>
</tr>
<tr>
<td>FLDTYPCHARACTER</td>
<td>67</td>
<td>Holds a string up to 256-characters</td>
</tr>
<tr>
<td>FLDTYPDATE</td>
<td>68</td>
<td>This is a date field (e.g. MM/DD/YYYY)</td>
</tr>
<tr>
<td>FLDTYPLOGICAL</td>
<td>76</td>
<td>Boolean field</td>
</tr>
<tr>
<td>FLDTYPMEMO</td>
<td>77</td>
<td>Memo fields store large blocks of text up to 4,095 characters.</td>
</tr>
<tr>
<td>FLDTYPNUMERIC</td>
<td>78</td>
<td>Specifies that the field must contain values that are numbers.</td>
</tr>
<tr>
<td>FLDTYPTIME</td>
<td>84</td>
<td>This is a time field (e.g. hours:minutes:seconds)</td>
</tr>
</tbody>
</table>
Introduction
This chapter focuses on the errors generated by Rational System Architect that can be trapped during code execution. It does not look at errors within the written code (an example of which is the Visual Basic error 91 "Object Variable or With block variable not set" where an instance of the variable has not been created).

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Handling Errors

The properties and methods in the Rational System Architect Object Model will execute their code in a consistent way but unfortunately the base data may not always be as expected and errors may occur during the natural operation of a VBA macro. A number of issues may arise during normal operation and these need to be trapped and handled otherwise the macro will terminate abruptly without finishing the code execution.

When an error occurs during code execution the following dialog is shown. The method `Diagram.Show` has been executed to open the current diagram graphic. However, the diagram has already been opened at some other point in the code and so an error occurs.

![Error Dialog]

The user has the option of clicking on End to end the program at the current point or Debug which opens the VBA editor interface and highlights the position at which the error occurred in the code. The user may get further explanation by clicking the Help button.
Rational System Architect Errors

Rational System Architect has a number of errors that can be identified. VBA can follow these errors when found in a macro and pass a message to the VBA error handler, which then presents the error to the user. The different errors catch different problems. When a method is executed, it returns a value to VBA indicating the status of the call; if an exception occurs, then VBA reports the error. The enumerated type SA2001Errors contains a complete list of all Rational System Architect Errors.

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<thead>
<tr>
<th>Error</th>
<th>Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SAERR_BADDDID</td>
<td>8195</td>
<td></td>
</tr>
<tr>
<td>SAERR_DIAGRAMNOTOPEN</td>
<td>8198</td>
<td>Diagram is not open. Either the diagram was never open or the .Hide method was previously invoked</td>
</tr>
<tr>
<td>SAERR_DIAGRAMNOTSAME</td>
<td>8201</td>
<td></td>
</tr>
<tr>
<td>SAERR_DIAGRAMOPEN</td>
<td>8199</td>
<td>Diagram is already open. Either the diagram has been previously opened or the .Show method was previously invoked.</td>
</tr>
<tr>
<td>SAERR_ENUMVARIANTERROR</td>
<td>8193</td>
<td></td>
</tr>
<tr>
<td>SAERR_INVALIDCLASS</td>
<td>8202</td>
<td></td>
</tr>
<tr>
<td>SAERR_INVALIDOBJECT</td>
<td>8194</td>
<td></td>
</tr>
<tr>
<td>SAERR_INVALIDPROPERTY</td>
<td>8204</td>
<td></td>
</tr>
<tr>
<td>SAERR_INVALIDTYPE</td>
<td>8207</td>
<td></td>
</tr>
<tr>
<td>SAERR_NOTIMPLEMENTED</td>
<td>8196</td>
<td></td>
</tr>
<tr>
<td>SAERR_OBJECTDOESNOTEXIST</td>
<td>8197</td>
<td>Either the object was never instantiated or was previously deleted.</td>
</tr>
<tr>
<td>SAERR_OBJECTISLOCKED</td>
<td>8205</td>
<td>Either the OpenLock method was previously invoked or the object was previously checked out or frozen by another user.</td>
</tr>
<tr>
<td>Error</td>
<td>Number</td>
<td>Description</td>
</tr>
<tr>
<td>------------------------------</td>
<td>--------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>SAERR_OBJECTNOTFOUND</td>
<td>1025</td>
<td></td>
</tr>
<tr>
<td>SAERR_OPENEDASREADONLY</td>
<td>8206</td>
<td>The object has been opened as Read-only.</td>
</tr>
<tr>
<td>SAERR_REQUIREDPROPERTYABSENT</td>
<td>8192</td>
<td>The referenced property is either blank or does not exist.</td>
</tr>
<tr>
<td>SAERR_SA20001_IMF_ERROR</td>
<td>4096</td>
<td>An SAIMF error has occurred.</td>
</tr>
<tr>
<td>SAERR_SANOTRUNNING</td>
<td>1024</td>
<td>Rational System Architect has either never been started up or was previously shutdown.</td>
</tr>
<tr>
<td>SAERR_SYMBOLHASNODIAGRAM</td>
<td>8200</td>
<td>The symbol is not referenced by any diagram.</td>
</tr>
<tr>
<td>SAERR_TOOMANYOBJECTS</td>
<td>8203</td>
<td></td>
</tr>
</tbody>
</table>
Introduction

There are a number of self-help information resources and tools to help you troubleshoot problems. If there is a problem with your product, you can:

Refer to the release information for your product for known issues, workarounds, and troubleshooting information.

Check if a download or fix is available to resolve your problem.

Search the available knowledge bases to see if the resolution to your problem is already documented.

If you still need help, contact IBM® Software Support and report your problem.

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Contacting IBM Rational Software Support

If you cannot resolve a problem with the self-help resources, contact IBM® Rational® Software Support.

**Note:** If you are a heritage Telelogic customer, you can find a single reference site for all support resources at http://www.ibm.com/software/rational/support/telelogic/

**Prerequisites**

To submit a problem to IBM Rational Software Support, you must have an active Passport Advantage® software maintenance agreement. Passport Advantage is the IBM comprehensive software licensing and software maintenance (product upgrades and technical support) offering. You can enroll online in Passport Advantage at http://www.ibm.com/software/lotus/passportadvantage/howtoenroll.htm!

- To learn more about Passport Advantage, visit the Passport Advantage FAQs at http://www.ibm.com/software/lotus/passportadvantage/brochures_faqs_quickguides.html.
- For further assistance, contact your IBM representative.

To submit a problem online (from the IBM Web site) to IBM Rational Software Support:

- Register as a user on the IBM Rational Software Support Web site. For details about registering, go to http://www.ibm.com/software/support/.
- Be listed as an authorized caller in the service request tool.
Other information

For Rational software product news, events, and other information, visit the IBM Rational Software Web site:

To submit a problem to IBM Rational Software Support:

1. Determine the business impact of the problem. When you report a problem to IBM, you are asked to supply a severity level. Therefore, you need to understand and assess the business impact of the problem.

To determine the severity level, use the following table.

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<thead>
<tr>
<th>Severity</th>
<th>Description</th>
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</thead>
<tbody>
<tr>
<td>1</td>
<td>The problem has a critical business impact: you are unable to use the program, resulting in a critical impact on operations. This condition requires an immediate solution.</td>
</tr>
<tr>
<td>2</td>
<td>The problem has a significant business impact: the program is usable, but it is severely limited.</td>
</tr>
<tr>
<td>3</td>
<td>The problem has some business impact: the program is usable, but less significant features (not critical to operations) are unavailable.</td>
</tr>
<tr>
<td>4</td>
<td>The problem has minimal business impact: the problem causes little impact on operations or a reasonable circumvention to the problem was implemented.</td>
</tr>
</tbody>
</table>

2. Describe the problem and gather background information. When you describe the problem to IBM, be as specific as possible. Include all relevant background information so that IBM Rational Software Support specialists can help you solve the problem efficiently. To save time, know the answers to these questions:
• What software versions were you running when the problem occurred?

• To determine the exact product name and version, use the option applicable to you:
  - Start the IBM Installation Manager and click **File > View Installed Packages**. Expand a package group and select a package to see the package name and version number.
  - Start your product, and click **Help > About** to see the offering name and version number.

• What is your operating system and version number (including any service packs or patches)?

• Do you have logs, traces, and messages that are related to the problem symptoms?

• Can you recreate the problem? If so, what steps do you perform to recreate the problem?

• Did you make any changes to the system? For example, did you make changes to the hardware, operating system, networking software, or other system components?

3. Are you currently using a workaround for the problem? If so, be prepared to describe the workaround when you report the problem.

4. Submit the problem to IBM Rational Software Support in one of the following ways:

   • Online: Go to the IBM Rational Software Support Web site at https://www.ibm.com/software/rational/support/. In the Rational support task navigator, click **Open Service Request**. Select the electronic problem
reporting tool, and open a Problem Management Record (PMR) to describe the problem.


- You can also open an online service request by using the IBM Support Assistant. For more information, go to [http://www.ibm.com/software/support/isa/faq.html](http://www.ibm.com/software/support/isa/faq.html).

- By phone: For the phone number to call in your country or region, visit the IBM directory of worldwide contacts at [http://www.ibm.com/planetwide/](http://www.ibm.com/planetwide/) and click the name of your country or geographic region.

- Through your IBM Representative: If you cannot access IBM Rational Software Support online or by phone, contact your IBM Representative. If necessary, your IBM Representative can open a service request for you. For complete contact information for each country, visit [http://www.ibm.com/planetwide/](http://www.ibm.com/planetwide/).
Appendix:

Introduction

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