

**Enterprise Architect** 

**User Guide Series** 

# Enterprise Architect Add-In Model

How do I create Add-Ins to extend the Enterprise Architect User Interface? Use the Add-In model to enhance the user interface by adding new menus, windows and controls to perform a variety of functions.

Author: Sparx Systems

Date: 2020-01-20

Version: 15.1



## **Table of Contents**

Enterprise Architect Add-In Model	5
The Add-In Manager	
Add-In Tasks	
Create Add-Ins	
Define Menu Items	
Deploy Add-Ins	
Tricks and Traps	
Add-In Search	15
EA_SampleSearch	
XML Format (Search Data)	
Add-In Events	10
EA_OnAddinPropertiesTabChanging	
EA_Connect	
EA_Disconnect	
EA_GetMenuItems	23
EA_GetMenuState	24
EA_GetRibbonCategory	26
EA_MenuClick	
EA_OnOutputItemClicked	29
EA_OnOutputItemDoubleClicked	30
EA_ShowHelp	
Broadcast Events	
Custom Table Events	31
EA_OnCustomTableBeginEdit	35
EA_OnCustomTableEndEdit	36
EA_OnCustomTableSelectionChanged	
EA_OnCustomTableCellUpdated	
Schema Composer Events	
EA_GenerateFromSchema	
EA_GetProfileInfo	
EA_IsSchemaExporter	
Add-In License Management Events	43
EA_AddinLicenseValidate	44
EA_AddinLicenseGetDescription	45
EA_GetSharedAddinName	46
Compartment Events	40
EA_QueryAvailableCompartments	
EA_GetCompartmentData	51
Context Item Events	E /1
EA_OnContextItemChanged	55
EA_OnContextItemDoubleClicked	
EA_OnNotifyContextItemModified	57
EA_FileClose	FO
EA_FileNew	
EA_FileOpen	60
EA_OnPostCloseDiagram	
EA OnPostInitialized	62

EA_OnPostOpenDiagram	63
EA_OnPostTransform	64
EA_OnPreExitInstance	65
EA_OnRetrieveModelTemplate	66
EA_OnTabChanged	68
Model Validation Events	69
EA_OnInitializeUserRules	70
EA_OnStartValidation	/1
EA_OnEndValidation	72
EA_OnRunElementRule	/3
EA_OnRunPackageRule	74
EA_OnRunDiagramRule	75
EA_OnRunConnectorRule	76
EA_Onkunattributerule	//
EA_OnRunMethodRule	78
EA_OnRunParameterRule	79
Model Validation Example	80
Post-New Events	96
EA_OnPostNewElement	87
EA_OnPostNewConnector	88
EA_OnPostNewDiagram	00
EA_OnPostNewDiagramObject	
EA_OnPostNewAttribute	91
EA_OnPostNewMethod	92
EA_OnPostNewPackage	93
EA_OnPostNewGlossaryTerm	94
Pre-Deletion Events	95
EA_OnPreDeleteElement	96
EA_OnPreDeleteAttribute	97
EA_OnPreDeleteMethod	98
EA_OnPreDeleteConnector	99
EA_OnPreDeleteDiagram	100
EA_OnPreDeleteDiagramObject	101
EA_OnPreDeletePackage	102
EA_OnPreDeleteGlossaryTerm	103
Pre New-Object Events	104
EA_OnPreNewElement	105
EA_OnPreNewConnector	106
EA_OnPreNewDiagram	107
EA_OnPreNewDiagramObject	108
EA_OnPreDropFromTree	109
EA_OnPreNewAttribute	110
EA_OnPreNewMethod	111
EA_OnPreNewPackage	112
EA_OnPreNewGlossaryTerm	113
Tagged Value Events	114
EA_OnAttributeTagEdit	
EA_OnConnectorTagEdit	
EA_OnElementTagEdit	
EA_OnMethodTagEdit	118
Technology Events	119

EA_OnInitializeTechnologies	120
EA_OnPreActivateTechnology	121
EA_OnPostActivateTechnology	122
EA_OnPreDeleteTechnology	123
EA_OnDeleteTechnology	124
EA_OnImportTechnology	125
Custom Views	126
Create a Custom View	127
Add a Portal	170
Custom Docked Window	129
MDG Add-Ins	120
MDG Events	121
MDG_BuildProject	132
MDG_Connect	133
MDG_Disconnect	134
MDG_GetConnectedPackages	135
MDG_GetProperty	136
MDG_Merge	137
MDG_NewClass	140
MDG_PostGenerate	141
MDG_PostMerge	142
MDG_PreGenerate	143
MDG_PreMerge	144
MDG_PreReverse	145
MDG_RunExe	146
MDG_View	147
Workflow Add-In Events	1/10
EA_AllowPropertyUpdate	
EA_AllowTagUpdate	150
EA_CanEditProperty	151
EA CanEditTag	152

## **Enterprise Architect Add-In Model**



The Add-In facility provides a means of extending Enterprise Architect, allowing the programmer to enhance the user interface by adding new menus, sub menus, windows and other controls to perform a variety of functions. An Add-In is an ActiveX COM object that is notified of events in the user interface, such as mouse clicks and element selections, and has access to the repository content through the Object Model. Add-Ins can also be integrated with the license management system.

Using this powerful facility, you can extend Enterprise Architect to create new features not available in the core product, and these can be compiled and easily distributed to a community of users within an organization, or more broadly to an entire industry. Using the Add-In facility it is even possible to create support for modeling languages and frameworks not supported in the core product.

Add-Ins have several advantages over stand-alone automation clients:

- Add-Ins can (and should) be written as in-process (DLL) components; this provides lower call overhead and better
  integration into the Enterprise Architect environment
- Because a current version of Enterprise Architect is already running there is no requirement to start a second copy of Enterprise Architect via the automation interface
- Because the Add-In receives object handles associated with the currently running copy of Enterprise Architect, more information is available about the current user's activity; for example, which diagram objects are selected
- You are not required to do anything other than to install the Add-In to make it usable; that is, you do not have to configure Add-Ins to run on your systems
- Because Enterprise Architect is constantly evolving in response to customer requests, the Add-In interface is flexible
- The Add-In interface does not have its own version, rather it is identified by the version of Enterprise Architect it first appeared in; for example, the current version of the Enterprise Architect Add-In interface is version 2.1
- When creating your Add-In, you do not have to subscribe to a type-library (Add-Ins created before 2004 are no
  longer supported if an Add-In subscribes to the Addn\_Tmpl.tlb interface (2003 style), it fails on load; in this event,
  contact the vendor or author of the Add-In and request an upgrade)
- Add-Ins do not have to implement methods that they never use
- Add-Ins prompt users via context menus in the tree view and the diagram
- Menu check and disable states can be controlled by the Add-In

Add-Ins enhance the existing functionality of Enterprise Architect through a variety of mechanisms, such as Scripts, UML Profiles and the Automation Interface. Once an Add-In is registered, it can be managed using the Add-In Manager.

## The Add-In Manager

If you want to check what Add-Ins are available on your system, and enable or disable them for use, you can review the 'Add-In Manager' dialog. This dialog lists the Add-Ins that have been registered on your system, and their current status (Enabled or Disabled).

#### **Access**

Ribbon Specialize > Add-Ins > Manage-Addin	Ribbon	Specialize > Add-Ins > Manage-Addin
--------------------------------------------	--------	-------------------------------------

#### **Enable/disable Add-Ins**

Action	Detail
Enable an Add-In	To enable an Add-In so that it is available for use, select the 'Load on Startup' checkbox corresponding to the name.
	Click on the OK button.
	Any Add-In specific features, facilities and Help are made available through the 'Specialize   <add-in name="">' context menu option</add-in>
	Any defined Add-In windows are populated with information; select the 'Specialize > Add-Ins > Windows' menu option
Disable an Add-In	To disable an Add-In so that it is not available for use, clear the 'Load on Startup' checkbox corresponding to the name.
	Click on the OK button.
	All menu options, features and facilities specific to the Add-In are hidden and made inactive.

#### **Notes**

• When you enable or disable an Add-In, you must re-start Enterprise Architect to action the change

## **Add-In Tasks**

This topic provides instructions on how to create, test, deploy and manage Add-Ins.

#### Create an Add-In

Task
Create an Add-In.
Define Menu Items.
Respond to Menu Events.
Handle Add-In Events.

## **Deploy your Add-In**

Task	
Potential Pitfalls.	

#### **Manage Add-Ins**

Task
Register an Add-In (developed in-house or brought-in).
The Add-In Manager.

## **Create Add-Ins**

Before you start you must have an application development tool that is capable of creating ActiveX COM objects supporting the IDispatch interface, such as:

- Borland Delphi
- Microsoft Visual Basic
- Microsoft Visual Studio .NET

You should consider how to define menu items. To help with this, you could review some examples of Automation Interfaces - examples of code used to create Add-Ins for Enterprise Architect - on the Sparx Systems web page.

#### **Create an Enterprise Architect Add-In**

Step	Action
1	Use a development tool to create an ActiveX COM DLL project.
	Visual Basic users, for example, choose File-Create New Project-ActiveX DLL.
2	Connect to the interface using the syntax appropriate to the language.
3	Create a COM Class and implement each of the general Add-In Events applicable to your Add-In. You only have to define methods for events to respond to.
4	Add a registry key that identifies your Add-In to Enterprise Architect, as described in the Deploy Add-Ins topic.

## **Define Menu Items**

#### Tasks

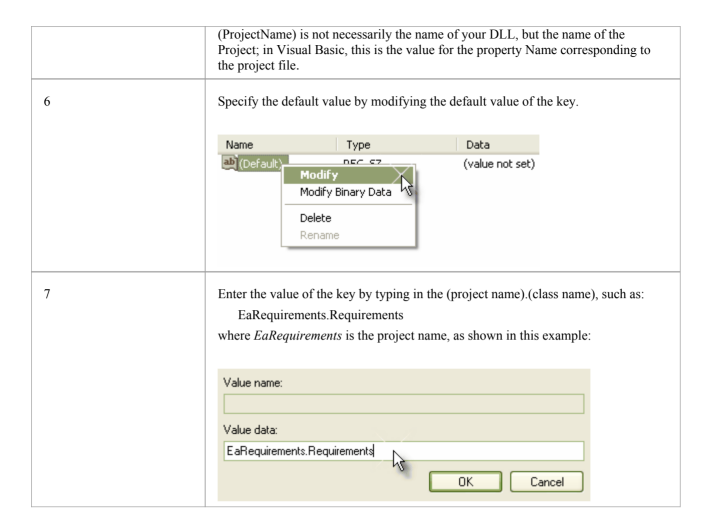
Task	Detail
Define Menu Items	Menu items are defined by responding to the GetMenuItems event.
	The first time this event is called, MenuName is an empty string, representing the top-level menu. For a simple Add-In with just a single menu option you can return a string.
	Function EA_GetMenuItems(Repository as EA.Repository, MenuLocation As String, MenuName As String) As Variant
	EA_GetMenuItems = "&Joe's Add-In"
	End Function
Define Sub-Menus	To define sub-menus, prefix a parent menu with a dash. Parent and sub-items are defined in this way:
	Function EA_GetMenuItems(Repository as EA.Repository, MenuLocation As String, MenuName As String) As Variant
	Select Case MenuName
	Case ""
	'Parent Menu Item
	EA_GetMenuItems = "-&Joe's Add-In"
	Case "-&Joe's Add-In"
	'Define Sub-Menu Items using the Array notation.
	'In this example, "Diagram" and "Treeview" compose the "Joe's Add-In" sub-menu.
	EA_GetMenuItems = Array("&Diagram", "&Treeview")
	Case Else
	MsgBox "Invalid Menu", vbCritical
	End Select
	End Function
Define Further Sub-Menus	Similarly, you can define further sub-items:
	Function EA_GetMenuItems(Repository as EA.Repository, MenuLocation As String, MenuName As String) As Variant
	Select Case MenuName
	Case ""
	EA_GetMenuItems = "-Joe's Add-In"
	Case "-Joe's Add-In"
	EA_GetMenuItems = Array("-&Diagram", "&TreeView")
	Case "-&Diagram"
	EA_GetMenuItems = "&Properties"
	Case Else
	MsgBox "Invalid Menu", vbCritical
	End Select

	End Function
Enable/Disable menu options	To enable or disable menu options by default, you can use this method to show particular items to the user:
	Sub EA_GetMenuState(Repository As EA.Repository, Location As String, MenuName As String, ItemName As String, IsEnabled As Boolean, IsChecked As Boolean)
	Select Case Location
	Case "TreeView"
	'Always enable
	Case "Diagram"
	'Always enable
	Case "MainMenu"
	Select Case ItemName
	Case "&Translate", "Save &Project"
	If GetIsProjectSelected() Then
	IsEnabled = False
	End If
	End Select
	End Select
	IsChecked = GetIsCurrentSelection()
	End Sub

# **Deploy Add-Ins**

#### **Deploy Add-Ins to users' sites**

Step	Action
1	Add the Add-In DLL file to an appropriate directory on the user's computer; that is:  C:\Program Files\((new dir)\)
2	<ul> <li>Register the DLL as appropriate to your platform:</li> <li>If compiled as a native Win32 DDL, such as VB6 or C++, register the DDL using the regsvr32 command from the command prompt regsvr32 "C:\Program Files\MyCompany\EAAddin\EAAddin.dll"</li> <li>If compiled as a .NET DLL, such as C# or VB.NET, register the DLL using the RegAsm command from the command prompt C:\WINDOWS\Microsoft.NET\Framework\v2.0.50727\RegAsm.exe "C:\Program Files\MyCompany\EAAddin\EAAddin.dll" /codebase</li> </ul>
3	Place a new entry into the registry using the registry editor (run regedit) so that Enterprise Architect recognizes the presence of your Add-In.
4	Add a new key 'EAAddIns' under one of these locations:  • For the current user only  [HKEY_CURRENT_USER\Software\Sparx Systems]  • For multiple users on a machine  - Under 32-bit versions of Windows  [HKEY_LOCAL_MACHINE\Software\Sparx Systems]  - Under 64-bit versions of Windows  [HKEY_LOCAL_MACHINE\Software\Wow6432Node\Sparx Systems]
5	Add a new key under this key with the project name.    H



# **Tricks and Traps**

#### **Considerations**

Item	Detail
Visual Basic 5/6 Users Note	Visual Basic 5/6 users should note that the version number of the Enterprise Architect interface is stored in the VBP project file in a form similar to this:  Reference=*\G{64FB2BF4-9EFA-11D2-8307-C45586000000}#2.2#0#\\.\.\\Pro
	gram Files\Sparx Systems\EA\EA.TLB#Enterprise Architect Object Model 2.02  If you experience problems moving from one version of Enterprise Architect to another, open the VBP file in a text editor and remove this line. Then open the project in Visual Basic and use Project-References to create a new reference to the Enterprise Architect Object model.
Add-In Fails to Load	From Enterprise Architect release 7.0, Add-Ins created before 2004 are no longer supported. If an Add-In subscribes to the Addn_Tmpl.tlb interface (2003 style), it fails on load. In this event, contact the vendor or author of the Add-In and request an upgrade.
Holding State Information	It is possible for an Add-In to hold state information, meaning that data can be stored in member variables in response to one event and retrieved in another. There are some dangers in doing this:
	• Enterprise Architect Automation Objects do not update themselves in response to user activity, to activity on other workstations, or even to the actions of other objects in the same automation client; retaining handles to such objects between calls can result in the second event querying objects that have no relationship with the current state of Enterprise Architect
	When you close Enterprise Architect, all Add-Ins are asked to shut down; if there are any external automation clients Enterprise Architect must stay active, in which case all the Add-Ins are reloaded, losing all the data
	• Enterprise Architect acting as an automation client does not close if an Add-In still holds a reference to it (releasing all references in the Disconnect() event avoids this problem)
	It is recommended that unless there is a specific reason for doing so, the Add-In should use the repository parameter and its method and properties to provide the necessary data.
Enterprise Architect Not	.NET Specific Issues
Closing	Automation checks the use of objects and will not allow any of them to be destroyed until they are no longer being used.
	As noted in the <i>Automation Interface</i> topic, if your automation controller was written using the .NET framework, Enterprise Architect does not close even after you release all your references to it. To force the release of the COM pointers, call the memory management functions as shown:
	GC.Collect();
	GC.WaitForPendingFinalizers();
	Additionally, because automation clients hook into Enterprise Architect, which creates Add-Ins that in turn hook back into Enterprise Architect, it is possible to get into a deadlock situation where Enterprise Architect and the Add-Ins will not let go of one another and keep each other active. An Add-In might retain hooks into

Enterprise Architect because:

- It keeps a private reference to an Enterprise Architect object (see the earlier *Holding State Information*), or
- It has been created by .NET and the GC mechanism has not yet released it

There are two actions required to avoid deadlock situations:

- Automation controllers must call Repository. CloseAddins() at some point (perhaps at the end of processing)
- Add-Ins must release all references to Enterprise Architect in the Disconnect() event; see the *Add-In Events* topic for details

It is possible that your Automation client controls a running instance of Enterprise Architect where the Add-Ins have not complied with the rules. In this case you could call Repository. Exit() to terminate Enterprise Architect.

#### Miscellaneous

In developing Add-Ins using the .NET framework you must select COM Interoperability in the project's properties in order for it to be recognized as an Add-In.

Some development environments do not automatically register COM DLLs on creation. You might have to do that manually before Enterprise Architect recognizes the Add-In.

You can use your private Add-In key (as required for Add-In deployment) to store configuration information pertinent to your Add-In.

#### Concurrent Calls

In Enterprise Architect releases up to release 7.0, there is a possibility that Enterprise Architect could call two Add-In methods concurrently if the Add-In calls:

- A message box
- A modal dialog
- VB DoEvents, .NET Application DoEvents or the equivalent in other languages

In such cases, Enterprise Architect could initiate a second Add-In method before the first returns (re-entrancy). In release 7.0. and subsequent releases, Enterprise Architect cannot make such concurrent calls.

If developing Add-Ins, ensure that the Add-In users are running Enterprise Architect release 7.0 or a later release to avoid any risk of concurrent method calls.

#### Add-In Search

Enterprise Architect enables Extensions to integrate with the Model Search. Searches can be defined that execute a method within your Add-In and display your results in an integrated way.

#### **Details**

#### Item

The method that runs the search must be structured in this way.

Defines the XML structure expected by Enterprise Architect to specify search results.

In addition to the displayed results, two additional hidden fields can be passed into the XML that provide special functionality.

- CLASSTYPE Returning a field of CLASSTYPE, containing the Object\_Type value from the t\_object table, displays the appropriate icon in the column in which you place the field
- CLASSGUID Returning a field of CLASSGUID, containing an ea\_guid value, enables the Model Search to track the object in the Browser window and open the Properties window for the element by double-clicking in the Model Search

## EA\_SampleSearch

This defines the signature required for the function Enterprise Architect calls when executing an Add-In search. The name can be changed to any valid function name in your target programming language.

#### **Syntax**

Parameter	Туре
Repository	EA.Repository Direction: IN Description: An EA.Repository object representing the Enterprise Architect model about to be closed. Poll its members to retrieve model data and user interface status information.
SearchText	String Direction: IN Description: Provides the value (if any) entered by the user in the search term field in the model search window.
XMLResults	String Direction: OUT Description: Provides the value (if any) entered by the user in the search term field in the model search window.

#### **Return Value**

The method must return any non-empty value for the results to be displayed.

## XML Format (Search Data)

This example XML provides the format for the sSearchData parameter of the RunModelSearch method.

```
<ReportViewData UID=\"MySearchID\">
```

<!--

//The UID attribute enables XML type searches to persist column information. That is, if you run the search, group by column or adjust

//column widths, then close the window and run the search again, the format/organization changes are retained. To avoid persisting column

//arrangements, leave the attribute value blank or remove it altogether. Use this section to declare all possible fields - columns that appear

//in Enterprise Architect's Search window - that are used below in <Rows/>. The order of the columns of information to be appended here must

 $/\!/$ match the order that the search run in Enterprise Architect would normally display. Furthermore, if you append results onto a custom SQL

//Search, then the order used in your Custom SQL must match the order used here.

```
<Fields>
  <Field name=""/>
  <Field name=""/>
  <Field name=""/>
  <Field name=""/>
</Fields>
<Rows>
  <Row>
     <Field name="" value=""/>
     <Field name="" value=""/>
     <Field name="" value=""/>
     <Field name="" value=""/>
  </Row>
   <Row>
     <Field name="" value=""/>
     <Field name="" value=""/>
     <Field name="" value=""/>
     <Field name="" value=""/>
   </Row>
  <Row>
     <Field name="" value=""/>
     <Field name="" value=""/>
     <Field name="" value=""/>
     <Field name="" value=""/>
  </Row>
</Rows>
```

</ReportViewData>

#### **Add-In Events**

All Enterprise Architect Add-Ins can choose to respond to general Add-In events.

#### **Events**

#### Event

- EA Connect Add-Ins can use this to identify their type and to respond to Enterprise Architect start up.
- *EA\_Disconnect* Add-Ins can use this to respond to user requests to disconnect the model branch from an external project.
- *EA\_GetMenuItems* Add-Ins can use this to provide the Enterprise Architect user interface with additional Add-In menu options in various context menus.
- EA GetMenuState Add-Ins can use this to set a particular menu option to either enabled or disabled.
- EA GetRibbonCategory Add-Ins can use this to identify the Ribbon panel in which to house their calling icon.
- EA MenuClick received by an Add-In in response to user selection of a menu option.
- *EA\_OnOutputItemClicked* informs Add-Ins that the user has clicked on a list entry in the system tab or one of the user defined output tabs.
- *EA\_OnOutputItemDoubleClicked* informs Add-Ins that the user has used the mouse to double-click on a list entry in one of the user-defined output tabs.
- EA\_ShowHelp Add-Ins can use this to show a Help topic for a particular menu option.

# EA\_OnAddinPropertiesTabChanging

Indicates that a value in a properties list added via Repository. AddPropertiesTab has been changed by the user.

#### **Syntax**

| Parameter  | Туре                                                                                                                                                                                                                                                                                                                                                                    |
|------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Repository | EA.Repository Direction: IN Description: An EA.Repository object representing the currently open Enterprise Architect model. Poll its members to retrieve model data and user interface status information.                                                                                                                                                             |
| Info       | EA.EventProperties  Direction: IN  Description: Contains these EventProperty objects describing the field changed:  • TabName: The name of the Add-Ins window tab changing  • PropID: Unique ID assign to Property item within the xml definition.  • ChangeValue: The value the Property is changing to.  • OriginalValue: The original value assigned to the Property |

#### **Return Value**

Return false to indicate that this change was rejected.

Return true to indicate that the change is accepted.

## **EA\_Connect**

Add-Ins can use EA\_Connect events to identify their type and to respond to Enterprise Architect start up.

This event occurs when Enterprise Architect first loads your Add-In. Enterprise Architect itself is loading at this time so that while a Repository object is supplied, there is limited information that you can extract from it.

The chief uses for EA Connect are in initializing global Add-In data and for identifying the Add-In as an MDG Add-In.

#### **Syntax**

Function EA\_Connect (Repository As EA.Repository) As String

The EA Connect function syntax has this parameter:

| Parameter  | Туре                                                                                                                                                                            |
|------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Repository | EA.Repository Direction: IN                                                                                                                                                     |
|            | Description: An EA.Repository object representing the currently open Enterprise Architect model. Poll its members to retrieve model data and user interface status information. |

#### **Return Value**

A string identifying a specialized type of Add-In:

| Туре       | Details                                                                                       |
|------------|-----------------------------------------------------------------------------------------------|
| "MDG"      | MDG Add-Ins receive MDG Events and extra menu options.                                        |
| "Workflow" | Workflow add-ins receive additional events to control user ability to change specific fields. |
| ""         | A non-specialized Add-In.                                                                     |

## **EA\_Disconnect**

Add-Ins can use the EA\_Disconnect event to respond to user requests to disconnect the model branch from an external project.

This function is called when Enterprise Architect closes. If you have stored references to Enterprise Architect objects (not recommended anyway), you must release them here.

In addition, .NET users must call memory management functions as shown:

GC.Collect();

GC.WaitForPendingFinalizers();

#### **Syntax**

Sub EA\_Disconnect()

#### **Return Value**

## **EA\_GetMenuItems**

The EA\_GetMenuItems event enables the Add-In to provide the Enterprise Architect user interface with additional Add-In menu options in various context menus. When a user selects an Add-In menu option, an event is raised and passed back to the Add-In that originally defined that menu option.

This event is raised just before Enterprise Architect has to show particular menu options to the user, and its use is described in the *Define Menu Items* topic.

#### **Syntax**

Function EA\_GetMenuItems (Repository As EA.Repository, MenuLocation As String, MenuName As String) As Variant

The EA\_GetMenuItems function syntax has these parameters.

| Parameter    | Туре                                                                                                                                                                                                        |
|--------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Repository   | EA.Repository Direction: IN Description: An EA.Repository object representing the currently open Enterprise Architect model. Poll its members to retrieve model data and user interface status information. |
| MenuLocation | String Direction: IN Description: A string representing the part of the user interface that brought up the menu. This can be TreeView, MainMenu or Diagram.                                                 |
| MenuName     | String Direction: IN Description: The name of the parent menu for which sub-items are to be defined. In the case of the top-level menu this is an empty string.                                             |

#### **Return Value**

One of these types:

- A string indicating the label for a single menu option
- An array of strings indicating a multiple menu options
- Empty (Visual Basic/VB.NET) or null (C#) to indicate that no menu should be displayed

In the case of the top-level menu it should be a single string or an array containing only one item, or empty/null.

## **EA\_GetMenuState**

Add-Ins can use the EA\_GetMenuState event to set a particular menu option to either enabled or disabled. This is useful when dealing with locked Packages and other situations where it is convenient to show a menu option, but not enable it for use.

This event is raised just before Enterprise Architect has to show particular menu options to the user. Its use is further described in the *Define Menu Items* topic.

#### **Syntax**

Sub EA\_GetMenuState (Repository as EA.Repository, MenuLocation As String, MenuName as String, ItemName as String, IsEnabled as Boolean, IsChecked as Boolean)

The EA GetMenuState function syntax has these parameters.

| Parameter    | Туре                                                                                                                                                                            |
|--------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Repository   | EA.Repository                                                                                                                                                                   |
|              | Direction: IN                                                                                                                                                                   |
|              | Description: An EA.Repository object representing the currently open Enterprise Architect model. Poll its members to retrieve model data and user interface status information. |
| MenuLocation | String                                                                                                                                                                          |
|              | Direction: IN                                                                                                                                                                   |
|              | Description: A string representing the part of the user interface that brought up the menu. This can be TreeView, MainMenu or Diagram.                                          |
| MenuName     | String                                                                                                                                                                          |
|              | Direction: IN                                                                                                                                                                   |
|              | Description: The name of the parent menu for which sub-items must be defined. In the case of the top-level menu it is an empty string.                                          |
| ItemName     | String                                                                                                                                                                          |
|              | Direction: IN                                                                                                                                                                   |
|              | Description: The name of the option actually clicked; for example, 'Create a New Invoice'.                                                                                      |
| IsEnabled    | Boolean                                                                                                                                                                         |
|              | Direction: OUT                                                                                                                                                                  |
|              | Description: Set to False to disable this particular menu option.                                                                                                               |
| IsChecked    | Boolean                                                                                                                                                                         |
|              | Direction: OUT                                                                                                                                                                  |
|              | Description: Set to True to check this particular menu option.                                                                                                                  |

#### **Return Value**

## **EA\_GetRibbonCategory**

Add-Ins can use EA GetRibbonCategory events to identify the Ribbon in which the Add-In should place its menu icon.

This event occurs when Enterprise Architect first loads your Add-In. Enterprise Architect itself is loading at this time so that while a Repository object is supplied, there is limited information that you can extract from it.

The chief use for EA GetRibbonCategory is in initializing the Add-In access point.

#### **Syntax**

Function EA\_GetRibbonCategory (Repository As EA.Repository) As String

The EA GetRibbonCategory function syntax has this parameter:

| Parameter  | Description                                                                                                                                                                                                 |
|------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Repository | EA.Repository Direction: IN Description: An EA.Repository object representing the currently open Enterprise Architect model. Poll its members to retrieve model data and user interface status information. |

#### **Return Value**

A string matching the name of the selected ribbon (in English if you are using a translated version). The possible names are:

- Start
- Design
- Layout
- Publish
- Specialize
- Construct
- Code
- Simulate
- Execute
- Manage

It is not possible to include Add-Ins in the 'Specification - Specify' ribbon or 'Documentation - Edit' ribbon.

If the function isn't implemented (or if an invalid name is returned) the 'Add-In' menu will be available from the 'Specialize' ribbon, 'Add-Ins' panel.

## **EA\_MenuClick**

EA\_MenuClick events are received by an Add-In in response to user selection of a menu option.

The event is raised when the user clicks on a particular menu option. When a user clicks on one of your non-parent menu options, your Add-In receives a MenuClick event, defined as:

Sub EA\_MenuClick(Repository As EA.Repository, ByVal MenuLocation As String, ByVal MenuName As String, ByVal ItemName As String)

This code is an example of use:

If MenuName = "-&Diagram" And ItemName = "&Properties" then

MsgBox Repository.GetCurrentDiagram.Name, vbInformation

Else

MsgBox "Not Implemented", vbCritical

End If

Notice that your code can directly access Enterprise Architect data and UI elements using Repository methods.

#### **Syntax**

Sub EA\_MenuClick (Repository As EA.Repository, MenuLocation As String, MenuName As String, ItemName As String)

The EA GetMenuClick function syntax has these parameters.

| Parameter    | Туре                                                                                                                                                                            |
|--------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Repository   | EA.Repository                                                                                                                                                                   |
|              | Direction: IN                                                                                                                                                                   |
|              | Description: An EA.Repository object representing the currently open Enterprise Architect model. Poll its members to retrieve model data and user interface status information. |
| MenuLocation | String                                                                                                                                                                          |
|              | Direction: IN                                                                                                                                                                   |
|              | Description: A string representing the part of the user interface that brought up the menu. This can be TreeView, MainMenu or Diagram.                                          |
| MenuName     | String                                                                                                                                                                          |
|              | Direction: IN                                                                                                                                                                   |
|              | Description: The name of the parent menu for which sub-items are to be defined. In the case of the top-level menu this is an empty string.                                      |
| ItemName     | String                                                                                                                                                                          |
| Total (Mill) | Direction: IN                                                                                                                                                                   |
|              | Description: The name of the option actually clicked; for example, 'Create a New Invoice'.                                                                                      |

#### **Return Value**

## EA\_OnOutputItemClicked

EA\_OnOutputItemClicked events inform Add-Ins that the user has clicked on a list entry in the system tab or one of the user defined output tabs.

Usually an Add-In responds to this event in order to capture activity on an output tab they had previously created through a call to Repository.AddTab().

Note that every loaded Add-In receives this event for every click on an output tab in Enterprise Architect, irrespective of whether the Add-In created that tab. Add-Ins should therefore check the TabName parameter supplied by this event to ensure that they are not responding to other Add-Ins' events.

#### **Syntax**

EA\_OnOutputItemClicked (Repository As EA.Repository, TabName As String, LineText As String, ID As Long) The EA OnOutputItemClicked function syntax has these parameters.

| Parameter  | Туре                                                                                                                                                                            |
|------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Repository | EA.Repository                                                                                                                                                                   |
|            | Direction: IN                                                                                                                                                                   |
|            | Description: An EA.Repository object representing the currently open Enterprise Architect model. Poll its members to retrieve model data and user interface status information. |
| TabName    | String                                                                                                                                                                          |
|            | Direction: IN                                                                                                                                                                   |
|            | Description: The name of the tab that the click occurred in. Usually this would have been created through 'Repository.AddTab()'.                                                |
| LineText   | String                                                                                                                                                                          |
|            | Direction: IN                                                                                                                                                                   |
|            | Description: The text that had been supplied as the String parameter in the original call to 'Repository.WriteOutput()'.                                                        |
| ID         | Long                                                                                                                                                                            |
|            | Direction: IN                                                                                                                                                                   |
|            | Description: The ID value specified in the original call to Repository.WriteOutput().                                                                                           |

#### **Return Value**

## EA\_OnOutputItemDoubleClicked

EA\_OnOutputItemDoubleClicked events inform Add-Ins that the user has used the mouse to double-click on a list entry in one of the user-defined output tabs.

Usually an Add-In responds to this event in order to capture activity on an output tab they had previously created through a call to Repository.AddTab().

Note that every loaded Add-In receives this event for every double-click on an output tab in Enterprise Architect, irrespective of whether the Add-In created that tab; Add-Ins should therefore check the TabName parameter supplied by this event to ensure that they are not responding to other Add-Ins' events.

#### **Syntax**

EA\_OnOutputItemDoubleClicked (Repository As EA.Repository, TabName As String, LineText As String, ID As Long) The EA OnOutputItemClicked function syntax contains these parameters.

| Parameter  | Туре                                                                                                                                                                            |
|------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Repository | EA.Repository                                                                                                                                                                   |
|            | Direction: IN                                                                                                                                                                   |
|            | Description: An EA.Repository object representing the currently open Enterprise Architect model; poll its members to retrieve model data and user interface status information. |
| TabName    | String                                                                                                                                                                          |
|            | Direction: IN                                                                                                                                                                   |
|            | Description: The name of the tab that the click occurred in; usually this would have been created through 'Repository.AddTab()'.                                                |
| LineText   | String                                                                                                                                                                          |
|            | Direction: IN                                                                                                                                                                   |
|            | Description: The text that had been supplied as the String parameter in the original call to 'Repository.WriteOutput()'.                                                        |
| ID         | Long                                                                                                                                                                            |
|            | Direction: IN                                                                                                                                                                   |
|            | Description: The ID value specified in the original call to Repository.WriteOutput().                                                                                           |

#### **Return Value**

## **EA\_ShowHelp**

Add-Ins can use the EA\_ShowHelp event to show a Help topic for a particular menu option. When the user has an Add-In menu option selected, pressing F1 can be related to the required Help topic by the Add-In and a suitable Help message shown.

This event is raised when the user presses F1 on a menu option that is not a parent menu.

#### **Syntax**

Sub EA\_ShowHelp (Repository as EA.Repository, MenuLocation As String, MenuName as String, ItemName as String) The EA\_ShowHelp function syntax contains these parameters.

| Parameter    | Туре                                                                                                                                                                            |
|--------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Repository   | EA.Repository                                                                                                                                                                   |
|              | Direction: IN                                                                                                                                                                   |
|              | Description: An EA.Repository object representing the currently open Enterprise Architect model. Poll its members to retrieve model data and user interface status information. |
| MenuLocation | String                                                                                                                                                                          |
|              | Direction:                                                                                                                                                                      |
|              | Description: A string representing the part of the user interface that brought up the menu. This can be Treeview, MainMenu or Diagram.                                          |
| MenuName     | String                                                                                                                                                                          |
|              | Direction:                                                                                                                                                                      |
|              | Description: The name of the parent menu for which sub-items are to be defined. In the case of the top-level menu this is an empty string.                                      |
| ItemName     | String                                                                                                                                                                          |
|              | Direction:                                                                                                                                                                      |
|              | Description: The name of the option actually clicked; for example, 'Create a New Invoice'.                                                                                      |

#### **Return Value**

## **Broadcast Events**

#### Overview

Broadcast events are sent to all loaded Add-Ins. For an Add-In to receive the event, they must first implement the required automation event interface. If Enterprise Architect detects that the Add-In has the required interface, the event is dispatched to the Add-In.

MDG Events add a number of additional events, but the Add-In must first have registered as an MDG-style Add-In, rather than as a generic Add-In.

| ent Type                              |
|---------------------------------------|
| dd-In License Management Events       |
| ustom Table Events                    |
| ompartment Events                     |
| ontext Item Events                    |
| le Close Event                        |
| le New Event                          |
| le Open Event                         |
| Iodel Validation Events               |
| n Tab Changed Event                   |
| ost Close Diagram Event               |
| ost Initialization Event              |
| ost New Events                        |
| ost Open Diagram Event                |
| re-Deletion Events                    |
| re-Exit Instance (not currently used) |
| n the creation of new objects         |
| etrieve Model Template Event          |
| chema Composer Events                 |
| agged Value Events                    |
|                                       |

| Technology Events    |  |
|----------------------|--|
| Transformation Event |  |

#### **Custom Table Events**

The Custom Table element has an Operation called 'script', reserved for script execution, that can be used in two different, mutually exclusive ways, either:

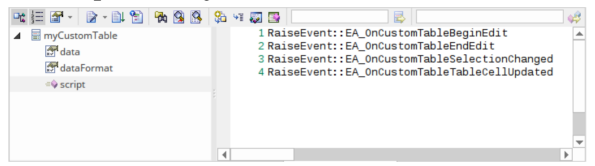
- To contain a script in JavaScript that can be executed from the element context menu; see the *Custom Table Artifact* Help topic, or
- To contain RaiseEvent broadcast calls to trigger actions from an Add-In written to read or update the Custom Table

#### **Broadcasts**

There are four reserved Add-In broadcast events that can only be enabled by listing the event in the 'script' Operation of the Custom Table element. To raise the broadcast events, list any or all of these broadcast calls in the operation named 'script'.

Syntax:

RaiseEvent::EA OnCustomTableBeginEdit



## EA\_OnCustomTableBeginEdit

EA\_OnCustomTableBeginEdit notifies Add-Ins that the Custom Table is beginning edit mode. This broadcast event can only be enabled by the Custom Table's operation 'script' behavior.

#### **Syntax**

Function EA\_OnCustomTableBeginEdit (Repository As EA.Repository, Info As EA.EventProperties)

The EA\_OnCustomTableBeginEdit function syntax contains these parameters.

| Parameter  | Туре                                                                                                                                                                                                        |
|------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Repository | EA.Repository Direction: IN Description: An EA.Repository object representing the currently open Enterprise Architect model. Poll its members to retrieve model data and user interface status information. |
| Info       | EA.EventProperties Direction: IN Description: Contains this EventProperty object for the Custom Table that is under edit:  • ObjectID - A long value corresponding to the ElementID of the object           |

## EA\_OnCustomTableEndEdit

EA\_OnCustomTableEndEdit notifies Add-Ins that a Custom Table element is ending edit mode. This broadcast event can only be enabled by the Custom Table's operation 'script' behavior.

#### **Syntax**

Function EA\_OnCustomTableEndEdit (Repository As EA.Repository, Info As EA.EventProperties)

The EA\_OnCustomTableEndEdit function syntax contains these parameters.

| Parameter  | Туре                                                                                                                                                                                                        |
|------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Repository | EA.Repository Direction: IN Description: An EA.Repository object representing the currently open Enterprise Architect model. Poll its members to retrieve model data and user interface status information. |
| Info       | EA.EventProperties Direction: IN Description: Contains this EventProperty object for the Custom Table that is under edit:  • ObjectID - A long value corresponding to the ElementID of the object           |

#### **Return Value**

This function allows validation of the table data, and returns a Boolean value:

- true to save the current data in the grid, or
- false to abandon the current data

## EA\_OnCustomTableSelectionChanged

EA\_OnCustomTableSelectionChanged notifies Add-Ins that a cell of the Custom Table has changed. This broadcast event can only be enabled by the Custom Table's operation 'script' behavior.

### **Syntax**

Function EA\_OnCustomTableSelectionChanged (Repository As EA.Repository, Info As EA.EventProperties) The EA OnCustomTableSelectionChanged function syntax contains these parameters.

| Parameter  | Туре                                                                                                                                                                                                                                                                                                                        |
|------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Repository | EA.Repository Direction: IN Description: An EA.Repository object representing the currently open Enterprise Architect model. Poll its members to retrieve model data and user interface status information.                                                                                                                 |
| Info       | EA.EventProperties Direction: IN Description: Contains these EventProperty objects for the Custom Table that has been changed:  ObjectID - A long value corresponding to the ElementID of the object RowID - A long value corresponding to the selected row id ColID - A long value corresponding to the selected column id |

# EA\_OnCustomTableCellUpdated

EA\_OnCustomTableCellUpdated notifies Add-Ins that a cell value has been updated. This broadcast event can only be enabled by the Custom Table's operation 'script' behavior.

### **Syntax**

Function EA\_OnCustomTableCellUpdated (Repository As EA.Repository, Info As EA.EventProperties)

The EA OnCustomTableCellUpdated function syntax contains these parameters.

| Parameter  | Туре                                                                                                                                                                                                                                                                                                                                                                              |
|------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Repository | EA.Repository Direction: IN Description: An EA.Repository object representing the currently open Enterprise Architect model. Poll its members to retrieve model data and user interface status information.                                                                                                                                                                       |
| Info       | EA.EventProperties Direction: IN Description: Contains these EventProperty objects for the Custom Table cell that has been changed:  ObjectID - A long value corresponding to the ElementID of the object RowID - A long value corresponding to the selected row id ColID - A long value corresponding to the selected column id Value - A variant value of the changed cell data |

# **Schema Composer Events**

Enterprise Architect Add-Ins can respond to events associated with the Schema Composer to provide custom schema export formats.

The requirements for an Add-In to participate consist of implementing these three functions:

- EA IsSchemaExporter
- EA GetProfileInfo
- EA GenerateFromSchema

## EA\_GenerateFromSchema

Respond to a 'Generate' request from the Schema Composer when using the profile type specified by the EA\_IsSchemaExporter event. The SchemaComposer object can be used to traverse the schema. Export formats that have been requested by the user for generation will be listed in the exports parameter.

### **Syntax**

Sub EA GenerateFromSchema (Repository as EA.Repository, composer as EA.SchemaComposer, exports as String)

| Parameter  | Details                                                                                                                                                                                                     |
|------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Repository | Type: EA.Repository                                                                                                                                                                                         |
| responding | Direction: IN                                                                                                                                                                                               |
|            | Description: An EA.Repository object representing the currently open model. Poll its members to retrieve model data and user interface status information.                                                  |
| composer   | Type: EA.SchemaComposer                                                                                                                                                                                     |
|            | Direction: IN                                                                                                                                                                                               |
|            | Description: Provides access to the types defined in the schema currently being generated. Use the <i>SchemaTypes</i> attribute to enumerate through the types and output to the appropriate export format. |
| exports    | Type: String                                                                                                                                                                                                |
| _          | Direction: IN                                                                                                                                                                                               |
|            | Description: Comma-separated list of export formats that the user has requested in the 'Generate' dialog.                                                                                                   |

#### **Return Value**

# **EA\_GetProfileInfo**

Add-Ins can optionally implement this function to define the capabilities of the Schema Composer when working with the profile type specified by the EA\_IsSchemaExporter event.

### **Syntax**

Sub EA\_GetProfileInfo (Repository as EA.Repository, profile as EA.SchemaProfile)

| Parameter  | Details                                                                                                                                                                                                                                                                                                       |
|------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Repository | Type: EA.Repository Direction: IN                                                                                                                                                                                                                                                                             |
|            | Description: An EA.Repository object representing the currently open model. Poll its members to retrieve model data and user interface status information.                                                                                                                                                    |
| profile    | Type: EA.SchemaProfile Direction: IN                                                                                                                                                                                                                                                                          |
|            | Description: An EA.SchemaProfile object representing the currently active profile type. Call the <i>SetCapability</i> function to enable or disable various capabilities of the Schema Composer. Call the <i>AddExportFormat</i> function to define additional export formats that this profile will support. |

### **Return Value**

## EA\_IsSchemaExporter

Enterprise Architect Add-Ins can integrate with the Schema Composer by providing alternatives to offer users for the generation of schemas and sub models.

The Add-In must implement this function to be listed in the Schema Composer.

### **Syntax**

Function EA IsSchemaExporter(Repository as EA.Repository, ByRef displayName as String) As Boolean

| Parameter   | Details                                                                                                                                                    |
|-------------|------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Repository  | Type: EA.Repository Direction: IN                                                                                                                          |
|             | Description: An EA.Repository object representing the currently open model. Poll its members to retrieve model data and user interface status information. |
| displayName | Type: String Direction: OUT                                                                                                                                |
|             | Description: The name of the custom schema set that will be provided by this Add-In.                                                                       |

### **Return Value**

Return True to indicate that this Add-In will provide schema export functionality and be listed as a Schema Set when defining a new profile in the Schema Composer.

# **Add-In License Management Events**

Enterprise Architect Add-Ins can respond to events associated with Add-In License Management.

### **License Management Events**

| Event                         |  |
|-------------------------------|--|
| EA_AddinLicenseValidate       |  |
| EA_AddinLicenseGetDescription |  |
| EA_GetSharedAddinName         |  |

## **EA\_AddinLicenseValidate**

When a user directly enters into the 'License Management' dialog a license key that doesn't match a Sparx Systems key, EA\_AddInLicenseValidate is broadcast to all Enterprise Architect Add-Ins, providing them with a chance to use the Add-In key to determine the level of functionality to provide. When a key is retrieved from the Sparx Systems Keystore only the target Add-In will be called with the key.

For the Add-In to validate itself against this key, the Add-In's EA\_AddinLicenseValidate handler should return confirmation that the license has been validated. As the EA\_AddinLicenseValidate event is broadcast to all Add-Ins, one license can validate many Add-Ins.

If an Add-In elects to handle a license key by returning a confirmation to EA\_AddinLicenseValidate, it is called upon to provide a description of the license key through the EA\_AddinLicenseGetDescription event. If more than one Add-In elects to handle a license key, the first Add-In that returns a confirmation to EA\_AddinLicenseValidate is queried for the license key description.

### **Syntax**

Function EA AddInLicenseValidate (Repository As EA.Repository, AddinKey As String) As Boolean

| Parameter  | Туре                                                                                                                                                                                                        |
|------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Repository | EA.Repository Direction: IN Description: An EA.Repository object representing the currently open Enterprise Architect model. Poll its members to retrieve model data and user interface status information. |
| AddinKey   | String Direction: IN Description: The Add-In license key that has been entered in the 'License Management' dialog.                                                                                          |

#### **Return Value**

Returns True if the license key is validated for the current Add-In. Returns False otherwise.

## **EA\_AddinLicenseGetDescription**

Before the Enterprise Architect 'License Management' dialog is displayed, EA\_AddInLicenseGetDescription is sent once for each Add-In key to the first Add-In that elected to handle that key.

The value returned by EA AddinLicenseGetDescription is used as the key's plain text description.

### **Syntax**

Function EA\_AddinLicenseGetDescription (Repository as EA.Repository, AddinKey as String) As String

| Parameter  | Туре                                                                                                                                                                                   |
|------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Repository | EA.Repository Direction: IN Description: An EA.Repository object representing the currently open model. Poll its members to retrieve model data and user interface status information. |
| AddinKey   | String Direction: IN Description: The Add-In license key that Enterprise Architect requires a description for.                                                                         |

### **Return Value**

A String containing a plain text description of the provided AddinKey.

### EA\_GetSharedAddinName

As an Add-In writer you can distribute keys to your Add-In via the Enterprise Architect Keystore, provided that your keys are added using a prefix that allows the system to identify the Add-In to which they belong. EA\_GetSharedAddinName is called to determine what prefix the Add-In is using. If a matching key is found in the keystore the 'License Management' dialog will display the name returned by EA\_AddinLicenseGetDescription to your users. Finally, when the user selects a key, that key will be passed to your Add-In to validate by calling EA\_AddinLicenseValidate.

### **Syntax**

Function EA\_GetSharedAddinName (Repository as EA.Repository) As String

| Parameter  | Туре                                                                                                                                                                                   |
|------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Repository | EA.Repository Direction: IN Description: An EA.Repository object representing the currently open model. Poll its members to retrieve model data and user interface status information. |

#### **Return Value**

A String containing a product name code for the provided Add-In, such as MYADDIN. This will be shown in plain text in any keys added to the keystore.

#### **Notes**

Shared Add-In keys have the format:

EASK-YOURCODE-REALKEY

- EASK Constant string that identifies a shared key for an Enterprise Architect Add-In
- YOURCODE The code you select and verify with us:
  - Displayed to the administrator of the keystore
  - Recommended length of 6-10 characters
  - Contains ASCII characters 33-126, except for '-' (45)
- REALKEY Encoding of the actual key or checksums
  - Recommended length of 8-32 characters
  - Contains ASCII characters 33-126

We recommend that you contact Sparx Systems directly with proposed values to ensure that you don't clash with any other Add-Ins.

For example, these keys would all be interpreted as belonging to an Add-In returning MYADDIN from this function:

- EASK-MYADDIN-Test
- EASK-MYADDIN-{7AC4D426-9083-4fa2-93B7-25E2B7FB8DC5}
- EASK-MYADDIN-7AC4D426-9083-4fa2-93B7
- EASK-MYADDIN-25E2B7FB8DC5
- EASK-MYADDIN-2hDfHKA5jf0GAjn92UvqAnxwC13dxQGJtH7zLHJ9Ym8=

# **Compartment Events**

Enterprise Architect Add-Ins can respond to various events associated with user-generated element compartments.

### **Compartment Broadcast Events**

| Event                         |  |
|-------------------------------|--|
| EA_QueryAvailableCompartments |  |
| EA_GetCompartmentData         |  |

### **EA\_QueryAvailableCompartments**

This event occurs when Enterprise Architect's diagrams are refreshed. It is a request for the Add-In to provide a list of user-defined compartments.

The EA GetCompartmentData event then queries each object for the data to display in each user-defined compartment.

### **Syntax**

Function EA QueryAvailableCompartments (Repository As EA.Repository) As Variant

The EA\_QueryAvailableCompartments function syntax contains this parameter.

| Parameter  | Туре                                                                                                                                                                            |
|------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Repository | EA.Repository Direction: IN                                                                                                                                                     |
|            | Description: An EA.Repository object representing the currently open Enterprise Architect model. Poll its members to retrieve model data and user interface status information. |

#### **Return Value**

A String containing a comma-separated list of user-defined compartments.

#### **Example**

```
Function EA_QueryAvailableCompartments(Repository As EA.Repository) As Variant
```

```
Dim sReturn As String
sReturn = ""

If m_FirstCompartmentVisible = True Then
sReturn = sReturn + "first,"

End If

If m_SecondCompartmentVisible = True Then
sReturn = sReturn + "second,"

End If

If m_ThirdCompartmentVisible = True Then
sReturn = sReturn + "third,"

End If

If Len(sReturn) > 0 Then
sReturn = Left(sReturn, Len(sReturn)-1)

End If

EA_QueryAvailableCompartments = sReturn
```

**End Function** 

### **EA\_GetCompartmentData**

This event occurs when Enterprise Architect is instructed to redraw an element. It requests that the Add-In provide the data to populate the element's compartment.

### **Syntax**

Function EA\_GetCompartmentData (Repository As EA.Repository, sCompartment As String, sGUID As String, oType As EA.ObjectType) As Variant

The EA\_QueryAvailableCompartments function syntax contains these parameters.

| Parameter    | Туре                                                                                                                                                                            |
|--------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Repository   | EA.Repository                                                                                                                                                                   |
|              | Direction: IN                                                                                                                                                                   |
|              | Description: An EA.Repository object representing the currently open Enterprise Architect model. Poll its members to retrieve model data and user interface status information. |
| sCompartment | String                                                                                                                                                                          |
|              | Direction: IN                                                                                                                                                                   |
|              | Description: The name of the compartment for which data is being requested.                                                                                                     |
| sGUID        | String                                                                                                                                                                          |
|              | Direction: IN                                                                                                                                                                   |
|              | Description: The GUID of the element for which data is being requested.                                                                                                         |
| оТуре        | ObjectType                                                                                                                                                                      |
|              | Direction: IN                                                                                                                                                                   |
|              | Description: The type of the element for which data is being requested.                                                                                                         |

#### **Return Value**

A variant containing a formatted string. The format is illustrated in this example:

### **Example**

Function EA\_GetCompartmentData(Repository As EA.Repository, sCompartment As String, sGUID As String, oType As EA.ObjectType) As Variant

If Repository Is Nothing Then
Exit Function
End If

```
Dim sCompartmentData As String
Dim oXML As MSXML2.DOMDocument
Dim Nodes As MSXML2.IXMLDOMNodeList
Dim Node1 As MSXML2.IXMLDOMNode
Dim Node As MSXML2.IXMLDOMNode
Dim sData As String
sCompartmentData = ""
Set oXML = New MSXML2.DOMDocument
sData = ""
On Error GoTo ERR_GetCompartmentData
oXML.loadXML (Repository.GetTreeXMLByGUID(sGUID))
Set Node1 = oXML.selectSingleNode("//ModelItem")
If Node1 Is Nothing Then
  Exit Function
End If
sCompartmentData = sCompartmentData + "Name=" + sCompartment + ";"
sCompartmentData = sCompartmentData + "OwnerGUID=" + sGUID + ";"
sCompartmentData = sCompartmentData + "Options=SkipIfOnDiagram&_eq_^1&_sc_^"
Select Case sCompartment
Case "parts"
Set Nodes = Node1.selectNodes("ModelItem(@Metatype=""Part"")")
For Each Node In Nodes
  sData = sData + "Data& eq ^" + Node.Attributes.getNamedItem("Name").nodeValue + "& sc ^"
  sData = sData + "GUID&_eq_^" + Node.Attributes.getNamedItem("GUID").nodeValue + "& sc ^,"
  Next
Case "ports"
Set Nodes = Node1.selectNodes("ModelItem(@Metatype=""Port"")")
For Each Node In Nodes
  sData = sData + "Data& eq ^" + Node.Attributes.getNamedItem("Name").nodeValue + "& sc ^"
  sData = sData + "GUID& eq ^" + Node.Attributes.getNamedItem("GUID").nodeValue + "& sc ^,"
  Next
End Select
If there is no data to display, then don't return any compartment data
If sData <> "" Then
  sCompartmentData = sCompartmentData + "CompartmentData=" + sData + ";"
Else
  sCompartmentData = ""
End If
EA_GetCompartmentData = sCompartmentData
Exit Function
```

ERR\_GetCompartmentData:

EA\_GetCompartmentData = ""

End Function

### **Context Item Events**

Enterprise Architect Add-Ins can respond to events associated with changing context.

### **Context Item Broadcast Events**

| Event                          |  |
|--------------------------------|--|
| EA_OnContextItemChanged        |  |
| EA_OnContextItemDoubleClicked  |  |
| EA_OnNotifyContextItemModified |  |

# EA\_OnContextItemChanged

EA OnContextItemChanged notifies Add-Ins that a different item is now in context.

This event occurs after a user has selected an item anywhere in the Enterprise Architect GUI. Add-Ins that require knowledge of the current item in context can subscribe to this broadcast function. If ot = otRepository, then this function behaves in the same way as EA FileOpen.

### **Syntax**

Sub EA\_OnContextItemChanged (Repository As EA.Repository, GUID As String, ot as EA.ObjectType)

The EA\_OnContextItemChanged function syntax contains these parameters.

| Parameter  | Туре                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
|------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Repository | EA.Repository Direction: IN Description: An EA.Repository object representing the currently open Enterprise Architect model. Poll its members to retrieve model data and user interface status information.                                                                                                                                                                                                                                                                  |
| GUID       | String Direction: IN Description: Contains the GUID of the new context item. The value corresponds to these properties, depending on the value of the ot parameter:  ot (ObjectType) - GUID value  otElement - Element.ElementGUID  otPackage - Package.PackageGUID  otDiagram - Diagram.DiagramGUID  otAttribute - Attribute.AttributeGUID  otMethod - Method.MethodGUID  otConnector - Connector.ConnectorGUID  otRepository - NOT APPLICABLE, the GUID is an empty string |
| ot         | EA.ObjectType Direction: IN Description: Specifies the type of the new context item.                                                                                                                                                                                                                                                                                                                                                                                         |

### **Return Value**

## EA\_OnContextItemDoubleClicked

EA OnContextItemDoubleClicked notifies Add-Ins that the user has double-clicked the item currently in context.

This event occurs when a user has double-clicked (or pressed the Enter key) on the item in context, either in a diagram, in the Browser window or in a custom compartment. Add-Ins to handle events can subscribe to this broadcast function.

### **Syntax**

Function EA\_OnContextItemDoubleClicked (Repository As EA.Repository, GUID As String, ot as EA.ObjectType) The EA\_OnContextItemDoubleClicked function syntax contains these parameters.

| Parameter  | Туре                                                                                                                                                                                                                                                                                                                                                                               |
|------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Repository | EA.Repository Direction: IN Description: An EA.Repository object representing the currently open Enterprise Architect model. Poll its members to retrieve model data and user interface status information.                                                                                                                                                                        |
| GUID       | String Direction: IN Description: Contains the GUID of the new context item. The value corresponds to these properties, depending on the value of the ot parameter:  otElement - Element.ElementGUID  otPackage - Package.PackageGUID  otDiagram - Diagram.DiagramGUID  otAttribute - Attribute.AttributeGUID  otMethod - Method.MethodGUID  otConnector - Connector.ConnectorGUID |
| ot         | EA.ObjectType Direction: IN Description: Specifies the type of the new context item.                                                                                                                                                                                                                                                                                               |

### **Return Value**

Return True to notify Enterprise Architect that the double-click event has been handled by an Add-In.

Return False to enable Enterprise Architect to continue processing the event.

## EA\_OnNotifyContextItemModified

EA\_OnNotifyContextItemModified notifies Add-Ins that the current context item has been modified.

This event occurs when a user has modified the context item. Add-Ins that require knowledge of when an item has been modified can subscribe to this broadcast function.

### **Syntax**

Sub EA\_OnNotifyContextItemModified (Repository As EA.Repository, GUID As String, ot as EA.ObjectType) The EA\_OnNotifyContextItemModified function syntax contains these parameters.

| Parameter  | Туре                                                                                                                                                                                                                                                                                                                                                                                                                          |
|------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Repository | EA.Repository Direction: IN Description: An EA.Repository object representing the currently open Enterprise Architect model. Poll its members to retrieve model data and user interface status information.                                                                                                                                                                                                                   |
| GUID       | String Direction: IN Description: Contains the GUID of the new context item. The value corresponds to these properties, depending on the value of the ot parameter:  • ot(ObjectType) - GUID value  • otElement - Element.ElementGUID  • otPackage - Package.PackageGUID  • otDiagram - Diagram.DiagramGUID  • otAttribute - Attribute.AttributeGUID  • otMethod - Method.MethodGUID  • otConnector - Connector.ConnectorGUID |
| ot         | EA.ObjectType Direction: IN Description: Specifies the type of the new context item.                                                                                                                                                                                                                                                                                                                                          |

#### **Return Value**

# **EA\_FileClose**

The EA\_FileClose event enables the Add-In to respond to a File Close event. When Enterprise Architect closes an opened Model file, this event is raised and passed to all Add-Ins implementing this method.

This event occurs when the model currently opened within Enterprise Architect is about to be closed (when another model is about to be opened or when Enterprise Architect is about to shutdown).

### **Syntax**

Sub EA FileClose (Repository As EA.Repository)

The EA\_FileClose function syntax contains this parameter:

| Parameter  | Туре                                                                                                                                                                                                            |
|------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Repository | EA.Repository Direction: IN Description: An EA.Repository object representing the Enterprise Architect model about to be closed. Poll its members to retrieve model data and user interface status information. |

#### **Return Value**

## **EA\_FileNew**

The EA\_FileNew event enables the Add-In to respond to a File New event. When Enterprise Architect creates a new model file, this event is raised and passed to all Add-Ins implementing this method.

The event occurs when the model being viewed by the Enterprise Architect user changes, for whatever reason (through user interaction or Add-In activity).

### **Syntax**

Sub EA FileNew (Repository As EA.Repository)

The EA\_FileNew function syntax contains this parameter.

| Parameter  | Туре                                                                                                                                                                            |
|------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Repository | EA.Repository Direction: IN                                                                                                                                                     |
|            | Description: An EA.Repository object representing the currently open Enterprise Architect model. Poll its members to retrieve model data and user interface status information. |

#### **Return Value**

## **EA\_FileOpen**

The EA\_FileOpen event enables the Add-In to respond to a File Open event. When Enterprise Architect opens a new model file, this event is raised and passed to all Add-Ins implementing this method.

The event occurs when the model being viewed by the Enterprise Architect user changes, for whatever reason (through user interaction or Add-In activity).

### **Syntax**

Sub EA\_FileOpen (Repository As EA.Repository)

The EA\_FileOpen function syntax contains this parameter.

| Parameter  | Туре                                                                                                                                                                                                        |
|------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Repository | EA.Repository Direction: IN Description: An EA.Repository object representing the currently open Enterprise Architect model. Poll its members to retrieve model data and user interface status information. |

#### **Return Value**

# EA\_OnPostCloseDiagram

EA\_OnPostCloseDiagram notifies Add-Ins that a diagram has been closed.

### **Syntax**

Function EA\_OnPostCloseDiagram (Repository As EA.Repository, DiagramID As Integer)

The EA\_OnPostCloseDiagram function syntax contains these parameters.

| Parameter  | Туре                                                                                                                                                                                                            |
|------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Repository | EA.Repository Direction: IN Description: An EA.Repository object representing the Enterprise Architect model about to be closed. Poll its members to retrieve model data and user interface status information. |
| DiagramID  | Integer Direction: IN Description: Contains the Diagram ID of the diagram that was closed.                                                                                                                      |

### **Return Value**

# **EA\_OnPostInitialized**

EA\_OnPostInitialized notifies Add-Ins that the Repository object has finished loading and any necessary initialization steps can now be performed on the object.

For example, the Add-In can create an 'Output' tab using Repository. CreateOutputTab.

### **Syntax**

Sub EA\_OnPostInitialized (Repository As EA.Repository)

The EA\_OnPostInitialized function syntax contains this parameter.

| Parameter  | Туре                                                                                                                                                                            |
|------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Repository | EA.Repository Direction: IN                                                                                                                                                     |
|            | Description: An EA.Repository object representing the currently open Enterprise Architect model. Poll its members to retrieve model data and user interface status information. |

### **Return Value**

# EA\_OnPostOpenDiagram

EA\_OnPostOpenDiagram notifies Add-Ins that a diagram has been opened.

### **Syntax**

Function EA\_OnPostOpenDiagram (Repository As EA.Repository, DiagramID As Integer)

The EA\_OnPostOpenDiagram function syntax contains these parameters.

| Parameter  | Туре                                                                                                                                                                                                        |
|------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Repository | EA.Repository Direction: IN Description: An EA.Repository object representing the currently open Enterprise Architect model. Poll its members to retrieve model data and user interface status information. |
| DiagramID  | Integer Direction: IN Description: Contains the Diagram ID of the diagram that was opened.                                                                                                                  |

### **Return Value**

## **EA\_OnPostTransform**

EA\_OnPostTransform notifies Add-Ins that an MDG transformation has taken place with the output in the specified target Package.

This event occurs when a user runs an MDG transform on one or more target Packages; the notification is provided for each transform/target Package immediately after all transform processes have completed.

### **Syntax**

Function EA\_OnPostTransform (Repository As EA.Repository, Info As EA.EventProperties) As Boolean The EA\_OnPostTransform function syntax contains these parameters.

| Parameter  | Туре                                                                                                                                                                                                                                                                             |
|------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Repository | EA.Repository Direction: IN Description: An EA.Repository object representing the currently open Enterprise Architect model. Poll its members to retrieve model data and user interface status information.                                                                      |
| Info       | EA.EventProperties Direction: IN Description: Contains these EventProperty Objects for the transform performed:  Transform: A string value corresponding to the name of the transform used PackageID: A long value corresponding to Package.PackageID of the destination Package |

### **Return Value**

Reserved for future use.

# **EA\_OnPreExitInstance**

EA\_OnPreExitInstance is not currently used.

### **Syntax**

Sub EA\_OnPreExitInstance (Repository As EA.Repository)

The EA\_OnPreExitInstance function syntax contains this parameter.

| Parameter  | Туре                                                                                                                                                                            |
|------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Repository | EA.Repository Direction: IN                                                                                                                                                     |
|            | Description: An EA.Repository object representing the currently open Enterprise Architect model. Poll its members to retrieve model data and user interface status information. |

### **Return Value**

## EA\_OnRetrieveModelTemplate

EA\_OnRetrieveModelTemplate requests that an Add-In pass a model template to Enterprise Architect. This event occurs when a user executes the 'Add a New Model Using Wizard' command to add a model that has been defined by an MDG Technology.

### **Syntax**

Function EA\_OnRetrieveModelTemplate (Repository As EA.Repository, sLocation As String) As String The EA\_OnRetrieveModelTemplate function syntax contains these parameters.

| Parameter  | Туре                                                                                                                                                                                                        |
|------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Repository | EA.Repository Direction: IN Description: An EA.Repository object representing the currently open Enterprise Architect model. Poll its members to retrieve model data and user interface status information. |
| sLocation  | String Direction: IN Description: The name of the template requested; this should match the location attribute in the <modeltemplates> section of an MDG Technology File.</modeltemplates>                  |

#### **Return Value**

Return a string containing the XMI export of the model that is being used as a template. Return an empty string if access to the template is denied; the Add-In is to handle user notification of the error.

### **Example**

Public Function EA\_OnRetrieveModelTemplate(ByRef Rep As EA.Repository, ByRef sLocation As String) As String Dim sTemplate As String

Select Case sLocation

Case "Templates\Template1.xml"

sTemplate = My.Resources.Template1

Case "Templates\Template2.xml"

sTemplate = My.Resources.Template2

Case "Templates\Template3.xml"

sTemplate = My.Resources.Template3

Case Else

MsgBox("Path for " & sLocation & " not found")

sTemplate = ""

**End Select** 

EA\_OnRetrieveModelTemplate = sTemplate End Function

# **EA\_OnTabChanged**

EA\_OnTabChanged notifies Add-Ins that the currently open tab has changed.

 $Diagrams\ do\ not\ generate\ the\ message\ when\ they\ are\ first\ opened\ -\ use\ the\ broadcast\ event\ EA\_OnPostOpenDiagram\ for\ this\ purpose.$ 

### **Syntax**

Function EA\_OnTabChanged (Repository As EA.Repository, TabName As String, DiagramID As Integer) The EA\_OnTabChanges function syntax contains these parameters.

| Parameter  | Туре                                                                                                                                                                            |
|------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Repository | EA.Repository                                                                                                                                                                   |
| Repository | Direction: IN                                                                                                                                                                   |
|            |                                                                                                                                                                                 |
|            | Description: An EA.Repository object representing the currently open Enterprise Architect model. Poll its members to retrieve model data and user interface status information. |
| TabName    | String                                                                                                                                                                          |
| Tuorvame   | Direction: IN                                                                                                                                                                   |
|            | Description: The name of the tab to which focus has been switched.                                                                                                              |
|            | Description. The name of the tab to which focus has been switched.                                                                                                              |
| DiagramID  | Long                                                                                                                                                                            |
|            | Direction: IN                                                                                                                                                                   |
|            | Description: The diagram ID, or 0 if switched to an Add-In tab.                                                                                                                 |

### **Return Value**

None

## **Model Validation Events**

### Perform Model Validation from an Add-In

Using Enterprise Architect broadcasts, it is possible to define a set of rules that are evaluated when the user instructs Enterprise Architect to perform model validation. An Add-In that performs model validation would involve these broadcast events.

| Command                  | Detail                                                                                                                       |
|--------------------------|------------------------------------------------------------------------------------------------------------------------------|
| EA_OnInitializeUserRules | EA_OnInitializeUserRules is intercepted in order to define rule categories and rules.                                        |
| EA_OnStartValidation     | EA_OnStartValidation can be intercepted to perform any required processing prior to validation.                              |
| EA_OnEndValidation       | EA_OnEndValidation can be intercepted to perform any required clean-up after validation has completed.                       |
| Validate Request         | These functions intercept each request to validate an individual element, Package, diagram, connector, attribute and method. |
| Validate Element         | EA_OnRunElementRule                                                                                                          |
| Validate Package         | EA_OnRunPackageRule                                                                                                          |
| Validate Diagram         | EA_OnRunDiagramRule                                                                                                          |
| Validate Connector       | EA_OnRunConnectorRule                                                                                                        |
| Validate Attribute       | EA_OnRunAttributeRule                                                                                                        |
| Validate Method          | EA_OnRunMethodRule                                                                                                           |
| Validate Parameter       | EA_OnRunParameterRule                                                                                                        |

## **EA\_OnInitializeUserRules**

EA\_OnInitializeUserRules is called on Enterprise Architect start-up and requests that the Add-In provide Enterprise Architect with a rule category and list of rule IDs for model validation.

This function must be implemented by any Add-In that is to perform its own model validation. It must call Project. DefineRule Category once and Project. DefineRule for each rule; these functions are described in the *Project Interface* topic.

### **Syntax**

Sub EA OnInitializeUserRules (Repository As EA.Repository)

The EA\_OnInitializeUserRules function syntax contains this parameter.

| Parameter  | Туре                                                                                                                                                                                                        |
|------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Repository | EA.Repository Direction: IN Description: An EA.Repository object representing the currently open Enterprise Architect model. Poll its members to retrieve model data and user interface status information. |

# **EA\_OnStartValidation**

EA\_OnStartValidation notifies Add-Ins that a user has invoked the model validation command from Enterprise Architect.

### **Syntax**

Sub EA\_OnStartValidation (Repository As EA.Repository, ParamArray Args() as Variant)

The EA OnStartValidation function syntax contains these parameters.

| Parameter  | Туре                                                                                                                                                                                                        |
|------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Repository | EA.Repository Direction: IN Description: An EA.Repository object representing the currently open Enterprise Architect model. Poll its members to retrieve model data and user interface status information. |
| Args       | ParamArray of Variant Direction: IN Description: Contains a list of Rule Categories that are active for the current invocation of model validation.                                                         |

# **EA\_OnEndValidation**

EA\_OnEndValidation notifies Add-Ins that model validation has completed.

Use this event to arrange any clean-up operations arising from the validation.

### **Syntax**

Sub EA\_OnEndValidation (Repository As EA.Repository, ParamArray Args() as Variant)

The EA\_OnEndValidation function syntax contains these parameters.

| Parameter  | Туре                                                                                                                                                                                                        |
|------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Repository | EA.Repository Direction: IN Description: An EA.Repository object representing the currently open Enterprise Architect model. Poll its members to retrieve model data and user interface status information. |
| Args       | ParamArray of Variant Direction: IN Description: Contains a list of Rule Categories that were active for the invocation of model validation that has just completed.                                        |

# EA\_OnRunElementRule

This event is triggered once for each rule defined in EA\_OnInitializeUserRules to be performed on each element in the selection being validated.

If you don't want to perform the rule defined by RuleID on the given element, then simply return without performing any action.

On performing any validation, if a validation error is found, use the Repository.ProjectInterface.PublishResult method to notify Enterprise Architect.

### **Syntax**

Sub EA\_OnRunElementRule (Repository As EA.Repository, RuleID As String, Element As EA.Element)

The EA\_OnRunElementRule function syntax contains these parameters.

| Parameter  | Туре                                                                                                                                                                            |
|------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Repository | EA.Repository                                                                                                                                                                   |
| Trans 3    | Direction: IN                                                                                                                                                                   |
|            | Description: An EA.Repository object representing the currently open Enterprise Architect model. Poll its members to retrieve model data and user interface status information. |
| RuleID     | String                                                                                                                                                                          |
|            | Direction: IN                                                                                                                                                                   |
|            | Description: The ID that was passed into the 'Project.DefineRule' command.                                                                                                      |
| Element    | EA.Element                                                                                                                                                                      |
|            | Direction: IN                                                                                                                                                                   |
|            | Description: The element to potentially perform validation on.                                                                                                                  |

# EA\_OnRunPackageRule

This event is triggered once for each rule defined in EA\_OnInitializeUserRules to be performed on each Package in the selection being validated.

If you don't want to perform the rule defined by RuleID on the given Package, then simply return without performing any action.

On performing any validation, if a validation error is found, use the Repository.ProjectInterface.PublishResult method to notify Enterprise Architect.

### **Syntax**

Sub EA\_OnRunPackageRule (Repository As EA.Repository, RuleID As String, PackageID As Long)

The EA\_OnRunElementRule function syntax contains these parameters.

| Parameter   | Туре                                                                                                                                                                            |
|-------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Repository  | EA.Repository                                                                                                                                                                   |
| Repository  | Direction: IN                                                                                                                                                                   |
|             |                                                                                                                                                                                 |
|             | Description: An EA.Repository object representing the currently open Enterprise Architect model. Poll its members to retrieve model data and user interface status information. |
| RuleID      | String                                                                                                                                                                          |
| Ruicib      | Direction: IN                                                                                                                                                                   |
|             |                                                                                                                                                                                 |
|             | Description: The ID that was passed into the 'Project.DefineRule' method.                                                                                                       |
| PackageID   | Long                                                                                                                                                                            |
| 1 wormBotts | Direction: IN                                                                                                                                                                   |
|             |                                                                                                                                                                                 |
|             | Description: The ID of the Package to potentially perform validation on. Use the 'Repository.GetPackageByID' method to retrieve the Package object.                             |

# EA\_OnRunDiagramRule

This event is triggered once for each rule defined in EA\_OnInitializeUserRules to be performed on each diagram in the selection being validated.

If you don't want to perform the rule defined by RuleID on the given diagram, then simply return without performing any action.

On performing any validation, if a validation error is found, use the Repository.ProjectInterface.PublishResult method to notify Enterprise Architect.

### **Syntax**

Sub EA\_OnRunDiagramRule (Repository As EA.Repository, RuleID As String, DiagramID As Long)

The EA\_OnRunDiagramRule function syntax contains these parameters.

| Parameter  | Туре                                                                                                                                                                            |
|------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Repository | EA.Repository                                                                                                                                                                   |
| Repository |                                                                                                                                                                                 |
|            | Direction: IN                                                                                                                                                                   |
|            | Description: An EA.Repository object representing the currently open Enterprise Architect model. Poll its members to retrieve model data and user interface status information. |
| RuleID     | String                                                                                                                                                                          |
|            | Direction: IN                                                                                                                                                                   |
|            | Description: The ID that was passed into the 'Project.DefineRule' command.                                                                                                      |
| DiagramID  | Long                                                                                                                                                                            |
|            | Direction: IN                                                                                                                                                                   |
|            | Description: The ID of the diagram to potentially perform validation on.                                                                                                        |
|            | Use the Repository.GetDiagramByID method to retrieve the diagram object.                                                                                                        |

# EA\_OnRunConnectorRule

This event is triggered once for each rule defined in EA\_OnInitializeUserRules to be performed on each connector in the selection being validated.

If you don't want to perform the rule defined by RuleID on the given connector, then simply return without performing any action.

On performing any validation, if a validation error is found, use the Repository.ProjectInterface.PublishResult method to notify Enterprise Architect.

### **Syntax**

Sub EA\_OnRunConnectorRule (Repository As EA.Repository, RuleID As String, ConnectorID As Long) The EA OnRunConnectorRule function syntax contains these parameters.

| Parameter    | Туре                                                                                                                                                                            |
|--------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Danasitawa   | EA Donositowy                                                                                                                                                                   |
| Repository   | EA.Repository                                                                                                                                                                   |
|              | Direction: IN                                                                                                                                                                   |
|              | Description: An EA.Repository object representing the currently open Enterprise Architect model. Poll its members to retrieve model data and user interface status information. |
| RuleID       | String                                                                                                                                                                          |
|              | Direction: IN                                                                                                                                                                   |
|              | Description: The ID that was passed into the 'Project.DefineRule' command.                                                                                                      |
| ConnectorID  | Long                                                                                                                                                                            |
| Connectoring |                                                                                                                                                                                 |
|              | Direction: IN                                                                                                                                                                   |
|              | Description: The ID of the connector to potentially perform validation on.                                                                                                      |
|              | Use the 'Repository.GetConnectorByID' method to retrieve the connector object.                                                                                                  |

# EA\_OnRunAttributeRule

This event is triggered once for each rule defined in EA\_OnInitializeUserRules to be performed on each attribute in the selection being validated.

If you don't want to perform the rule defined by RuleID on the given attribute, then simply return without performing any action.

On performing any validation, if a validation error is found, use the Repository.ProjectInterface.PublishResult method to notify Enterprise Architect.

### **Syntax**

Sub EA\_OnRunAttributeRule (Repository As EA.Repository, RuleID As String, AttributeGUID As String, ObjectID As Long)

The EA OnRunAttributeRule function syntax contains these parameters.

| Parameter     | Туре                                                                                                                                                                            |
|---------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Repository    | EA.Repository                                                                                                                                                                   |
| Repository    | Direction: IN                                                                                                                                                                   |
|               | Description: An EA.Repository object representing the currently open Enterprise Architect model. Poll its members to retrieve model data and user interface status information. |
| RuleID        | String                                                                                                                                                                          |
|               | Direction: IN                                                                                                                                                                   |
|               | Description: The ID that was passed into the 'Project.DefineRule' command.                                                                                                      |
| AttributeGUID | String                                                                                                                                                                          |
|               | Direction: IN                                                                                                                                                                   |
|               | Description: The GUID of the attribute to potentially perform validation on.                                                                                                    |
|               | Use the 'Repository.GetAttributeByGuid' method to retrieve the attribute object.                                                                                                |
| ObjectID      | Long                                                                                                                                                                            |
| Cojecus       | Direction: IN                                                                                                                                                                   |
|               | Description: The ID of the object that owns the given attribute. Use the 'Repository.GetElementByID' method to retrieve the object.                                             |

# EA\_OnRunMethodRule

This event is triggered once for each rule defined in EA\_OnInitializeUserRules to be performed on each method in the selection being validated.

If you don't want to perform the rule defined by RuleID on the given method, then simply return without performing any action.

On performing any validation, if a validation error is found, use the Repository.ProjectInterface.PublishResult method to notify Enterprise Architect.

### **Syntax**

Sub EA\_OnRunMethodRule (Repository As EA.Repository, RuleID As String, MethodGUID As String, ObjectID As Long)

The EA OnRunMethodRule function syntax contains these parameters.

| Parameter  | Туре                                                                                                                                                                            |
|------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Repository | EA.Repository                                                                                                                                                                   |
|            | Direction: IN                                                                                                                                                                   |
|            | Description: An EA.Repository object representing the currently open Enterprise Architect model. Poll its members to retrieve model data and user interface status information. |
| RuleID     | String                                                                                                                                                                          |
|            | Direction: IN                                                                                                                                                                   |
|            | Description: The ID that was passed into the 'Project.DefineRule' command.                                                                                                      |
| MethodGUID | String                                                                                                                                                                          |
|            | Direction: IN                                                                                                                                                                   |
|            | Description: The GUID of the method to potentially perform validation on. Use the 'Repository.GetMethodByGuid' method to retrieve the method object.                            |
| ObjectID   | Long                                                                                                                                                                            |
| <b>,</b>   | Direction: IN                                                                                                                                                                   |
|            | Description: The ID of the object that owns the given method. Use the 'Repository.GetElementByID' method to retrieve the object.                                                |

# EA\_OnRunParameterRule

This event is triggered once for each rule defined in EA\_OnInitializeUserRules to be performed on each parameter in the selection being validated.

If you don't want to perform the rule defined by RuleID on the given parameter, then simply return without performing any action.

On performing any validation, if a validation error is found, use the Repository.ProjectInterface.PublishResult method to notify Enterprise Architect.

### **Syntax**

Sub EA\_OnRunParameterRule (Repository As EA.Repository, RuleID As String, ParameterGUID As String, MethodGUID As String, ObjectID As Long)

The EA OnRunMethodRule function syntax contains these parameters.

| Parameter     | Туре                                                                                                                                                                            |
|---------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Repository    | EA.Repository                                                                                                                                                                   |
| 1 /           | Direction: IN                                                                                                                                                                   |
|               | Description: An EA.Repository object representing the currently open Enterprise Architect model. Poll its members to retrieve model data and user interface status information. |
| RuleID        | String                                                                                                                                                                          |
|               | Direction: IN                                                                                                                                                                   |
|               | Description: The ID that was passed into the 'Project.DefineRule' command.                                                                                                      |
| ParameterGUID | String                                                                                                                                                                          |
|               | Direction: IN                                                                                                                                                                   |
|               | Description: The GUID of the parameter to potentially perform validation on. Use this to retrieve the parameter by iterating through the 'Method.Parameters' collection.        |
| MethodGUID    | String                                                                                                                                                                          |
|               | Direction: IN                                                                                                                                                                   |
|               | Description: The GUID of the method that owns the given parameter. Use the 'Repository.GetMethodByGuid' method to retrieve the method object.                                   |
| ObjectID      | Long                                                                                                                                                                            |
|               | Direction: IN                                                                                                                                                                   |
|               | Description: The ID of the object that owns the given parameter. Use the 'Repository.GetElementByID' method to retrieve the object.                                             |

# **Model Validation Example**

This example code is written in C# and provides a skeleton model validation implementation that you might want to use as a starting point in writing your own model validation rules.

#### Main.cs

```
using System;
namespace myAddin
  public class Main
     public Rules theRules;
     public Main()
         theRules = new Rules();
      }
     public string EA_Connect(EA.Repository Repository)
        return "";
     public void EA Disconnect()
        GC.Collect();
        GC.WaitForPendingFinalizers();
      private bool IsProjectOpen(EA.Repository Repository)
        try
           EA.Collection c = Repository.Models;
           return true;
        catch
           return false;
         }
     public object EA GetMenuItems(EA.Repository Repository, string MenuLocation, string MenuName)
        switch (MenuName)
```

```
case "":
              return "-&myAddin";
           case "-&myAddin":
              string() ar = \{ \text{"\&Test"} \};
              return ar;
        return "";
      }
     public void EA_GetMenuState(EA.Repository Repository, string MenuLocation, string MenuName,
     string ItemName, ref bool IsEnabled, ref bool IsChecked)
        // if no open project, disable all menu options
        if (IsProjectOpen(Repository))
           IsEnabled = true;
        else
           IsEnabled = false;
     public void EA_MenuClick(EA.Repository Repository, string MenuLocation, string MenuName, string
ItemName)
        switch (ItemName)
           case "&Test";
              DoTest(Repository);
              break;
         }
      }
     public void EA OnInitializeUserRules(EA.Repository Repository)
         if (Repository != null)
           theRules.ConfigureCategories(Repository);
           theRules.ConfigureRules(Repository);
     public void EA OnRunElementRule(EA.Repository Repository, string RuleID, EA.Element element)
         theRules.RunElementRule(Repository, RuleID, element);
     public void EA_OnRunDiagramRule(EA.Repository Repository, string RuleID, long lDiagramID)
         theRules.RunDiagramRule(Repository, RuleID, IDiagramID);
```

```
public void EA_OnRunConnectorRule(EA.Repository Repository, string RuleID, long lConnectorID)
{
    theRules.RunConnectorRule(Repository, RuleID, lConnectorID);
}

public void EA_OnRunAttributeRule(EA.Repository Repository, string RuleID, string AttGUID, long lObjectID)
{
    return;
}

public void EA_OnDeleteTechnology(EA.Repository Repository, EA.EventProperties Info)
{
    return;
}

public void EA_OnImportTechnology(EA.Repository Repository, EA.EventProperties Info)
{
    return;
}

private void DoTest(EA.Repository Rep)
{
    // TODO: insert test code here
}
}
```

### Rules.cs

```
using System;
using System.Collections;
namespace myAddin
{
    public class Rules
    {
        private string m_sCategoryID;
        private System.Collections.ArrayList m_RuleIDs;
        private System.Collections.ArrayList m_RuleIDEx;
        private const string cRule01 = "Rule01";
        private const string cRule02 = "Rule02";
        private const string cRule03 = "Rule03";
        // TODO: expand this list as much as necessary
        public Rules()
        {
            m_RuleIDs = new System.Collections.ArrayList();
        }
            reconstant constant consta
```

```
m_RuleIDEx = new System.Collections.ArrayList();
}
private string LookupMap(string sKey)
  return DoLookupMap(sKey, m RuleIDs, m RuleIDEx);
private string LookupMapEx(string sRule)
   return DoLookupMap(sRule, m_RuleIDEx, m_RuleIDs);
private string DoLookupMap(string sKey, ArrayList arrValues, ArrayList arrKeys)
  if (arrKeys.Contains(sKey))
     return arrValues(arrKeys.IndexOf(sKey)).ToString();
     return "";
private void AddToMap(string sRuleID, string sKey)
  m_RuleIDs.Add(sRuleID);
  m RuleIDEx.Add(sKey);
private string GetRuleStr(string sRuleID)
   switch (sRuleID)
     case cRule01:
        return "Error Message 01";
     case cRule02:
        return "Error Message 02";
     case cRule03:
        return "Error Message 03";
     // TODO: add extra cases as much as necessary
  return "";
public void ConfigureCategories(EA.Repository Repository)
  EA.Project Project = Repository.GetProjectInterface();
   m sCategoryID = Project.DefineRuleCategory("Enterprise Collaboration Architecture (ECA) Rules");
public void ConfigureRules(EA.Repository Repository)
```

```
{
        EA.Project Project = Repository.GetProjectInterface();
        AddToMap(Project.DefineRule(m_sCategoryID, EA.EnumMVErrorType.mvError, GetRuleStr(cRule01)),
cRule01);
        AddToMap(Project.DefineRule(m sCategoryID, EA.EnumMVErrorType.mvError, GetRuleStr(cRule02)),
cRule02);
        AddToMap(Project.DefineRule(m sCategoryID, EA.EnumMVErrorType.mvError, GetRuleStr(cRule03)),
cRule03);
        // TODO: expand this list
     }
     public void RunConnectorRule(EA.Repository Repository, string sRuleID, long lConnectorID)
        EA.Connector Connector = Repository.GetConnectorByID((int)lConnectorID);
        if (Connector != null)
           switch (LookupMapEx(sRuleID))
              case cRule02:
                 // TODO: perform rule 2 check
              // TODO: add more cases
     public void RunDiagramRule(EA.Repository Repository, string sRuleID, long lDiagramID)
        EA.Diagram Diagram = Repository.GetDiagramByID((int)lDiagramID);
        if (Diagram != null)
        {
           switch (LookupMapEx(sRuleID))
              case cRule03:
                 // TODO: perform rule 3 check
                 break;
              // TODO: add more cases
           }
     public void RunElementRule(EA.Repository Repository, string sRuleID, EA.Element Element)
        if (Element != null)
           switch (LookupMapEx(sRuleID))
```

```
{
    case cRule01:
        DoRule01(Repository, Element);
        break;
        // TODO: add more cases
    }
}
private void DoRule01(EA.Repository Repository, EA.Element Element)
{
    if (Element.Stereotype != "myStereotype")
        return;
        // TODO: validation logic here
        // report validation errors
        EA.Project Project = Repository.GetProjectInterface();
        Project.PublishResult(LookupMap(cRule01), EA.EnumMVErrorType.mvError, GetRuleStr(cRule01));
}
```

# **Post-New Events**

Enterprise Architect Add-Ins can respond to the creation of new elements, connectors, objects, attributes, methods and Packages using these broadcast events:

### **Post-New Broadcast Events**

| Event                     |  |
|---------------------------|--|
| EA_OnPostNewElement       |  |
| EA_OnPostNewConnector     |  |
| EA_OnPostNewDiagram       |  |
| EA_OnPostNewDiagramObject |  |
| EA_OnPostNewAttribute     |  |
| EA_OnPostNewMethod        |  |
| EA_OnPostNewPackage       |  |
| EA_OnPostNewGlossaryTerm  |  |

# EA\_OnPostNewElement

EA\_OnPostNewElement notifies Add-Ins that a new element has been created on a diagram. It enables Add-Ins to modify the element upon creation.

This event occurs after a user has dragged a new element from the Toolbox or Resources window onto a diagram. The notification is provided immediately after the element is added to the model.

Set Repository. Suppress EADialogs to True to suppress Enterprise Architect from showing its default 'Properties' dialog.

## **Syntax**

Function EA\_OnPostNewElement (Repository As EA.Repository, Info As EA.EventProperties) As Boolean The EA\_OnPostNewElement function syntax contains these parameters.

| Parameter  | Туре                                                                                                                                                                                                        |
|------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Repository | EA.Repository Direction: IN Description: An EA.Repository object representing the currently open Enterprise Architect model. Poll its members to retrieve model data and user interface status information. |
| Info       | EA.EventProperties Direction: IN Description: Contains this EventProperty object for the new element: • ElementID: A long value corresponding to Element.ElementID                                          |

### **Return Value**

Return True if the element has been updated during this notification. Return False otherwise.

# **EA\_OnPostNewConnector**

EA\_OnPostNewConnector notifies Add-Ins that a new connector has been created on a diagram. It enables Add-Ins to modify the connector upon creation.

This event occurs after a user has dragged a new connector from the Toolbox or Resources window onto a diagram. The notification is provided immediately after the connector is added to the model.

## **Syntax**

Function EA\_OnPostNewConnector (Repository As EA.Repository, Info As EA.EventProperties) As Boolean The EA OnPostNewConnector function syntax contains these parameters.

| Parameter  | Туре                                                                                                                                                                                                        |
|------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Repository | EA.Repository Direction: IN Description: An EA.Repository object representing the currently open Enterprise Architect model. Poll its members to retrieve model data and user interface status information. |
| Info       | EA.EventProperties  Direction: IN  Description: Contains this EventProperty object for the new connector:  • ConnectorID: A long value corresponding to Connector.ConnectorID                               |

### **Return Value**

Return True if the connector has been updated during this notification. Return False otherwise.

# EA\_OnPostNewDiagram

EA\_OnPostNewDiagram notifies Add-Ins that a new diagram has been created. It enables Add-Ins to modify the diagram upon creation.

### **Syntax**

Function EA\_OnPostNewDiagram (Repository As EA.Repository, Info As EA.EventProperties) As Boolean The EA OnPostNewDiagram function syntax contains these parameters.

| Parameter  | Туре                                                                                                                                                                                                        |
|------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Repository | EA.Repository Direction: IN Description: An EA.Repository object representing the currently open Enterprise Architect model. Poll its members to retrieve model data and user interface status information. |
| Info       | EA.EventProperties  Direction: IN  Description: Contains this EventProperty object for the new diagram:  • DiagramID: A long value corresponding to Diagram.PackageID                                       |

### **Return Value**

Return True if the diagram has been updated during this notification. Return False otherwise.

# EA\_OnPostNewDiagramObject

EA\_OnPostNewDiagramObject notifies Add-Ins that a new object has been created on a diagram. It enables Add-Ins to modify the object upon creation.

This event occurs after a user has dragged a new object from the Browser window or Resources window onto a diagram. The notification is provided immediately after the object is added to the diagram.

## **Syntax**

Function EA\_OnPostNewDiagramObject (Repository As EA.Repository, Info As EA.EventProperties) As Boolean The EA OnPostNewDiagramObject function syntax contains these parameters.

| Parameter  | Туре                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
|------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Repository | EA.Repository Direction: IN Description: An EA.Repository object representing the currently open Enterprise Architect model. Poll its members to retrieve model data and user interface status information.                                                                                                                                                                                                                                                                                           |
| Info       | <ul> <li>EA.EventProperties</li> <li>Direction: IN</li> <li>Description: Contains these EventProperty objects for the new element:</li> <li>ID: A long value corresponding to the ElementID of the object that has been added to the diagram</li> <li>DiagramID: A long value corresponding to the DiagramID of the diagram to which the object has been added</li> <li>DUID: A string value for the DUID; can be used with Diagram.GetDiagramObjectByID to retrieve the new DiagramObject</li> </ul> |

### **Return Value**

Return True if the element has been updated during this notification. Return False otherwise.

# **EA\_OnPostNewAttribute**

EA\_OnPostNewAttribute notifies Add-Ins that a new attribute has been created on a diagram. It enables Add-Ins to modify the attribute upon creation.

This event occurs when a user creates a new attribute on an element by either drag-and-dropping from the Browser window, using the 'Attributes' tab of the Features window, or using the in-place editor on the diagram. The notification is provided immediately after the attribute is created.

## **Syntax**

Function EA\_OnPostNewAttribute (Repository As EA.Repository, Info As EA.EventProperties) As Boolean The EA\_OnPostNewAttribute function syntax contains these parameters.

| Parameter  | Туре                                                                                                                                                                                                        |
|------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Repository | EA.Repository Direction: IN Description: An EA.Repository object representing the currently open Enterprise Architect model. Poll its members to retrieve model data and user interface status information. |
| Info       | EA.EventProperties Direction: IN Description: Contains this EventProperty object for the new attribute:  • AttributeID: A long value corresponding to Attribute.AttributeID                                 |

### **Return Value**

Return True if the attribute has been updated during this notification. Return False otherwise.

# EA\_OnPostNewMethod

EA\_OnPostNewMethod notifies Add-Ins that a new method has been created on a diagram. It enables Add-Ins to modify the method upon creation.

This event occurs when a user creates a new method on an element by either drag-dropping from the Browser window, using the method's 'Properties' dialog, or using the in-place editor on the diagram. The notification is provided immediately after the method is created.

## **Syntax**

Function EA\_OnPostNewMethod (Repository As EA.Repository, Info As EA.EventProperties) As Boolean The EA\_OnPostNewMethod function syntax contains these parameters.

| Parameter  | Туре                                                                                                                                                                                                        |
|------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Repository | EA.Repository Direction: IN Description: An EA.Repository object representing the currently open Enterprise Architect model. Poll its members to retrieve model data and user interface status information. |
| Info       | EA.EventProperties Direction: IN Description: Contains this EventProperty object for the new method:  • MethodID: A long value corresponding to Method.MethodID                                             |

### **Return Value**

Return True if the method has been updated during this notification. Return False otherwise.

# EA\_OnPostNewPackage

EA\_OnPostNewPackage notifies Add-Ins that a new Package has been created on a diagram. It enables Add-Ins to modify the Package upon creation.

This event occurs when a user drags a new Package from the Toolbox or Resources window onto a diagram, or by selecting the New Package icon from the Browser window.

## **Syntax**

Function EA\_OnPostNewPackage (Repository As EA.Repository, Info As EA.EventProperties) As Boolean The EA OnPostNewPackage function syntax contains these parameters.

| Parameter  | Туре                                                                                                                                                                                                        |
|------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Repository | EA.Repository Direction: IN Description: An EA.Repository object representing the currently open Enterprise Architect model. Poll its members to retrieve model data and user interface status information. |
| Info       | EA.EventProperties  Direction: IN  Description: Contains this EventProperty object for the new Package:  • PackageID: A long value corresponding to Package.PackageID                                       |

### **Return Value**

Return True if the Package has been updated during this notification. Return False otherwise.

# EA\_OnPostNewGlossaryTerm

EA\_OnPostNewGlossaryTerm notifies Add-Ins that a new glossary term has been created. It enables Add-Ins to modify the glossary term upon creation.

The notification is provided immediately after the glossary term is added to the model.

## **Syntax**

Function EA\_OnPostNewGlossaryTerm (Repository As EA.Repository, Info As EA.EventProperties) As Boolean The EA\_OnPostNewGlossaryTerm function syntax contains these parameters.

| Parameter  | Туре                                                                                                                                                                                                                                                                                                                                                                                                     |
|------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Repository | EA.Repository Direction: IN Description: An EA.Repository object representing the currently open Enterprise Architect model. Poll its members to retrieve model data and user interface status information.                                                                                                                                                                                              |
| Info       | <ul> <li>EA.EventProperties</li> <li>Direction: IN</li> <li>Description: Contains these EventProperty objects for the new glossary term:</li> <li>TermID: A string value corresponding to Term.TermID</li> <li>Term: A string value corresponding to the name of the glossary term being created</li> <li>Meaning: A string value corresponding to meaning of the glossary term being created</li> </ul> |

### **Return Value**

Return True if the glossary term has been updated during this notification. Return False otherwise.

## **Pre-Deletion Events**

Enterprise Architect Add-Ins can respond to requests to delete elements, attributes, methods, connectors, diagrams, Packages and glossary terms using these broadcast events:

### **Pre-Deletion Broadcast Events**

| Event                                 |
|---------------------------------------|
| EA_OnPreDeleteElement                 |
| EA_OnPreDeleteAttribute               |
| EA_OnPreDeleteMethod                  |
| EA_OnPreDeleteConnector               |
| EA_OnPreDeleteDiagram                 |
| EA_OnPreDeletePackage                 |
| EA_OnPreDeleteGlossaryTerm            |
| EA_OnPreDeleteTechnology (Deprecated) |

# EA\_OnPreDeleteElement

EA\_OnPreDeleteElement notifies Add-Ins that an element is to be deleted from the model. It enables Add-Ins to permit or deny deletion of the element.

This event occurs when a user deletes an element from the Browser window or on a diagram. The notification is provided immediately before the element is deleted, so that the Add-In can disable deletion of the element.

## **Syntax**

Function EA\_OnPreDeleteElement (Repository As EA.Repository, Info As EA.EventProperties) As Boolean The EA OnPreDeleteElement function syntax contains these parameters.

| Parameter  | Туре                                                                                                                                                                                                        |
|------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Repository | EA.Repository Direction: IN Description: An EA.Repository object representing the currently open Enterprise Architect model. Poll its members to retrieve model data and user interface status information. |
| Info       | EA.EventProperties  Direction: IN  Description: Contains this EventProperty object for the element to be deleted:  • ElementID: A long value corresponding to Element.ElementID                             |

### **Return Value**

Return True to enable deletion of the element from the model. Return False to disable deletion of the element.

# EA\_OnPreDeleteAttribute

EA\_OnPreDeleteAttribute notifies Add-Ins that an attribute is to be deleted from the model. It enables Add-Ins to permit or deny deletion of the attribute.

This event occurs when a user attempts to permanently delete an attribute from the Browser window. The notification is provided immediately before the attribute is deleted, so that the Add-In can disable deletion of the attribute.

## **Syntax**

Function EA\_OnPreDeleteAttribute (Repository As EA.Repository, Info As EA.EventProperties) As Boolean The EA OnPreDeleteAttribute function syntax contains these parameters.

| Parameter  | Туре                                                                                                                                                                                                        |
|------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Repository | EA.Repository Direction: IN Description: An EA.Repository object representing the currently open Enterprise Architect model. Poll its members to retrieve model data and user interface status information. |
| Info       | EA.EventProperties Direction: IN Description: Contains this EventProperty object for the attribute to be deleted:  • AttributeID: A long value corresponding to Attribute.AttributeID                       |

### **Return Value**

Return True to enable deletion of the attribute from the model. Return False to disable deletion of the attribute.

# EA\_OnPreDeleteMethod

EA\_OnPreDeleteMethod notifies Add-Ins that a method (operation) is to be deleted from the model. It enables Add-Ins to permit or deny deletion of the method.

This event occurs when a user attempts to permanently delete a method from the Browser window. The notification is provided immediately before the method is deleted, so that the Add-In can disable deletion of the method.

## **Syntax**

Function EA\_OnPreDeleteMethod (Repository As EA.Repository, Info As EA.EventProperties) As Boolean The EA OnPreDeleteMethod function syntax contains these parameters.

| Parameter  | Туре                                                                                                                                                                                                        |
|------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Repository | EA.Repository Direction: IN Description: An EA.Repository object representing the currently open Enterprise Architect model. Poll its members to retrieve model data and user interface status information. |
| Info       | EA.EventProperties Direction: IN Description: Contains this EventProperty object for the method to be deleted:  • MethodID: A long value corresponding to Method.MethodID                                   |

### **Return Value**

Return True to enable deletion of the method from the model. Return False to disable deletion of the method.

# **EA\_OnPreDeleteConnector**

EA\_OnPreDeleteConnector notifies Add-Ins that a connector is to be deleted from the model. It enables Add-Ins to permit or deny deletion of the connector.

This event occurs when a user attempts to permanently delete a connector on a diagram. The notification is provided immediately before the connector is deleted, so that the Add-In can disable deletion of the connector.

## **Syntax**

Function EA\_OnPreDeleteConnector (Repository As EA.Repository, Info As EA.EventProperties) As Boolean The EA OnPreDeleteConnector function syntax contains these parameters.

| Parameter  | Туре                                                                                                                                                                                                        |
|------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Repository | EA.Repository Direction: IN Description: An EA.Repository object representing the currently open Enterprise Architect model. Poll its members to retrieve model data and user interface status information. |
| Info       | EA.EventProperties  Direction: IN  Description: Contains this EventProperty object for the connector to be deleted:  • ConnectorID: A long value corresponding to Connector.ConnectorID                     |

### **Return Value**

Return True to enable deletion of the connector from the model. Return False to disable deletion of the connector.

# EA\_OnPreDeleteDiagram

EA\_OnPreDeleteDiagram notifies Add-Ins that a diagram is to be deleted from the model. It enables Add-Ins to permit or deny deletion of the diagram.

This event occurs when a user attempts to permanently delete a diagram from the Browser window. The notification is provided immediately before the diagram is deleted, so that the Add-In can disable deletion of the diagram.

## **Syntax**

Function EA\_OnPreDeleteDiagram (Repository As EA.Repository, Info As EA.EventProperties) As Boolean The EA OnPreDeleteDiagram function syntax contains these parameters.

| Parameter  | Туре                                                                                                                                                                                                        |
|------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Repository | EA.Repository Direction: IN Description: An EA.Repository object representing the currently-open Enterprise Architect model. Poll its members to retrieve model data and user interface status information. |
| Info       | EA.EventProperties  Direction: IN  Description: Contains this EventProperty object for the diagram to be deleted:  • DiagramID: A long value corresponding to Diagram.DiagramID                             |

#### **Return Value**

Return True to enable deletion of the diagram from the model. Return False to disable deletion of the diagram.

# EA\_OnPreDeleteDiagramObject

EA\_OnPreDeleteDiagramObject notifies Add-Ins that a diagram object is to be deleted from the model. It enables Add-Ins to permit or deny deletion of the element.

This event occurs when a user attempts to permanently delete an element from a diagram. The notification is provided immediately before the element is deleted, so that the Add-In can disable deletion of the element.

## **Syntax**

Function EA\_OnPreDeleteDiagramObject (Repository As EA.Repository, Info As EA.EventProperties) As Boolean The EA OnPreDeleteDiagramObject function syntax contains these parameters.

| Parameter  | Туре                                                                                                                                                                                                        |
|------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Repository | EA.Repository Direction: IN Description: An EA.Repository object representing the currently-open Enterprise Architect model. Poll its members to retrieve model data and user interface status information. |
| Info       | EA.EventProperties  Direction: IN  Description: Contains this EventProperty object for the element to be deleted:  • ID: A long value corresponding to DiagramObject.ElementID                              |

### **Return Value**

Return True to enable deletion of the element from the model. Return False to disable deletion of the element.

# EA\_OnPreDeletePackage

EA\_OnPreDeletePackage notifies Add-Ins that a Package is to be deleted from the model. It enables Add-Ins to permit or deny deletion of the Package.

This event occurs when a user attempts to permanently delete a Package from the Browser window. The notification is provided immediately before the Package is deleted, so that the Add-In can disable deletion of the Package.

## **Syntax**

Function EA\_OnPreDeletePackage (Repository As EA.Repository, Info As EA.EventProperties) As Boolean The EA OnPreDeletePackage function syntax contains these parameters.

| Parameter  | Туре                                                                                                                                                                                                        |
|------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Repository | EA.Repository Direction: IN Description: An EA.Repository object representing the currently open Enterprise Architect model. Poll its members to retrieve model data and user interface status information. |
| Info       | EA.EventProperties  Direction: IN  Description: Contains this EventProperty object for the Package to be deleted:  • PackageID: A long value corresponding to Package.PackageID                             |

#### **Return Value**

Return True to enable deletion of the Package from the model. Return False to disable deletion of the Package.

# EA\_OnPreDeleteGlossaryTerm

EA\_OnPreDeleteGlossaryTerm notifies Add-Ins that a glossary term is to be deleted from the model. It enables Add-Ins to permit or deny deletion of the glossary term.

The notification is provided immediately before the glossary term is deleted, so that the Add-In can disable deletion of the glossary term.

## **Syntax**

Function EA\_OnPreDeleteGlossaryTerm (Repository As EA.Repository, Info As EA.EventProperties) As Boolean The EA\_OnPreDeleteGlossaryTerm function syntax contains these parameters.

| Parameter  | Туре                                                                                                                                                                                                        |
|------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Repository | EA.Repository Direction: IN Description: An EA.Repository object representing the currently open Enterprise Architect model. Poll its members to retrieve model data and user interface status information. |
| Info       | EA.EventProperties  Direction: IN  Description: Contains this EventProperty object for the glossary term to be deleted:  • TermID: A long value corresponding to Term.TermID                                |

### **Return Value**

Return True to enable deletion of the glossary term from the model. Return False to disable deletion of the glossary term.

# **Pre New-Object Events**

When you create an Add-In, you can include broadcast events to intercept and respond to requests to create new objects, including elements, connectors, diagram objects, attributes, methods and Packages.

## **Events to intercept**

| Event                                                                         |  |  |
|-------------------------------------------------------------------------------|--|--|
| Creation of a new element                                                     |  |  |
| Creation of a new connector                                                   |  |  |
| Creation of a new diagram                                                     |  |  |
| Creation of a new diagram object                                              |  |  |
| Creation of a new element by dropping onto a diagram from the Browser window. |  |  |
| Creation of a new attribute                                                   |  |  |
| Creation of a new method                                                      |  |  |
| Creation of a new Package                                                     |  |  |
| Creation of a new glossary term                                               |  |  |

# **EA\_OnPreNewElement**

EA\_OnPreNewElement notifies Add-Ins that a new element is about to be created on a diagram. It enables Add-Ins to permit or deny creation of the new element.

This event occurs when a user drags a new element from the Toolbox or Resources window onto a diagram. The notification is provided immediately before the element is created, so that the Add-In can disable addition of the element.

## **Syntax**

Function EA\_OnPreNewElement (Repository As EA.Repository, Info As EA.EventProperties) As Boolean The EA OnPreNewElement function syntax contains these parameters.

| Parameter  | Туре                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
|------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Repository | EA.Repository Direction: IN Description: An EA.Repository object representing the currently open Enterprise Architect model. Poll its members to retrieve model data and user interface status information.                                                                                                                                                                                                                                                                       |
| Info       | EA.EventProperties Direction: IN Description: Contains these EventProperty objects for the element to be created:  • Type: A string value corresponding to Element.Type  • FQStereotype: A string value corresponding to Element.FQStereotype  • Stereotype: A string value corresponding to Element.Stereotype  • ParentID: A long value corresponding to Element.ParentID  • DiagramID: A long value corresponding to the ID of the diagram to which the element is being added |

### **Return Value**

Return True to enable addition of the new element to the model. Return False to disable addition of the new element.

# **EA\_OnPreNewConnector**

EA\_OnPreNewConnector notifies Add-Ins that a new connector is about to be created on a diagram. It enables Add-Ins to permit or deny creation of a new connector.

This event occurs when a user drags a new connector from the Toolbox or Resources window, onto a diagram. The notification is provided immediately before the connector is created, so that the Add-In can disable addition of the connector.

## **Syntax**

Function EA\_OnPreNewConnector (Repository As EA.Repository, Info As EA.EventProperties) As Boolean The EA\_OnPreNewConnector function syntax contains these elements:

| Parameter  | Туре                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
|------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Repository | EA.Repository Direction: IN Description: An EA.Repository object representing the currently open Enterprise Architect model. Poll its members to retrieve model data and user interface status information.                                                                                                                                                                                                                                                                                                   |
| Info       | EA.EventProperties Direction: IN Description: Contains these EventProperty objects for the connector to be created:  • Type: A string value corresponding to Connector.Type  • Subtype: A string value corresponding to Connector.Subtype  • Stereotype: A string value corresponding to Connector.Stereotype  • ClientID: A long value corresponding to Connector.ClientID  • SupplierID: A long value corresponding to Connector.SupplierID  • DiagramID: A long value corresponding to Connector.DiagramID |

### **Return Value**

Return True to enable addition of the new connector to the model. Return False to disable addition of the new connector.

# EA\_OnPreNewDiagram

EA\_OnPreNewDiagram notifies Add-Ins that a new diagram is about to be created. It enables Add-Ins to permit or deny creation of the new diagram.

The notification is provided immediately before the diagram is created, so that the Add-In can disable addition of the diagram.

## **Syntax**

Function EA\_OnPreNewDiagram (Repository As EA.Repository, Info As EA.EventProperties) As Boolean The EA OnPreNewDiagram function syntax contains these parameters.

| Parameter  | Туре                                                                                                                                                                                                                                                                                                |
|------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Repository | EA.Repository Direction: IN Description: An EA.Repository object representing the currently open Enterprise Architect model. Poll its members to retrieve model data and user interface status information.                                                                                         |
| Info       | EA.EventProperties  Direction: IN  Description: Contains these EventProperty objects for the diagram to be created:  • Type: A string value corresponding to Diagram.Type  • ParentID: A long value corresponding to Diagram.ParentID  • PackageID: A long value corresponding to Diagram.PackageID |

### **Return Value**

Return True to enable addition of the new diagram to the model. Return False to disable addition of the new diagram.

# EA\_OnPreNewDiagramObject

EA\_OnPreNewDiagramObject notifies Add-Ins that a new diagram object is about to be dropped on a diagram. It enables Add-Ins to permit or deny creation of the new object.

This event occurs when a user drags an object from the Enterprise Architect Browser window or Resources window onto a diagram. The notification is provided immediately before the object is created, so that the Add-In can disable addition of the object.

## **Syntax**

Function EA\_OnPreNewDiagramObject (Repository As EA.Repository, Info As EA.EventProperties) As Boolean The EA\_OnPreNewDiagramObject function syntax contains these parameters.

| Parameter  | Туре                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
|------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Repository | EA.Repository Direction: IN Description: An EA.Repository object representing the currently open Enterprise Architect model. Poll its members to retrieve model data and user interface status information.                                                                                                                                                                                                                                                                                                                                                                                 |
| Info       | <ul> <li>EA.EventProperties</li> <li>Direction: IN</li> <li>Description: Contains these EventProperty objects for the object to be created:</li> <li>Type: A string value corresponding to the Type of object being added to the diagram</li> <li>Stereotype: A string value corresponding to the Stereotype of the object being added to the diagram</li> <li>ID: A long value corresponding to the ID of the Element, Package or Diagram being added to the diagram</li> <li>DiagramID: A long value corresponding to the ID of the diagram to which the object is being added</li> </ul> |

#### **Return Value**

Return True to enable addition of the object to the model. Return False to disable addition of the object.

# EA\_OnPreDropFromTree

When a user drags any kind of element from the Browser window onto a diagram, EA\_OnPreDropFromTree notifies the Add-In that a new item is about to be dropped onto a diagram. The notification is provided immediately before the element is dropped, so that the Add-In can override the default action that would be taken for this drag.

#### **Syntax**

Function EA\_OnPreDropFromTree (Repository As EA.Repository, Info As EA.EventProperties) As Boolean The EA\_OnPreDropFromTree function syntax contains these parameters.

| Parameter  | Туре                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
|------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Repository | EA.Repository Direction: IN Description: An EA.Repository object representing the currently open Enterprise Architect model. Poll its members to retrieve model data and user interface status information.                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| Info       | <ul> <li>EA.EventProperties</li> <li>Direction: IN</li> <li>Description: Contains these EventProperty objects for the element to be created:</li> <li>ID: A long value of the type being dropped</li> <li>Type: A string value corresponding to type of element being dropped</li> <li>DiagramID: A long value corresponding to the ID of the diagram to which the element is being added</li> <li>PositionX: The X coordinate into which the element is being dropped</li> <li>PositionY: The Y coordinate into which the element is being dropped</li> <li>DroppedID: A long value corresponding to the ID of the element the item has been dropped onto</li> </ul> |

### **Return Value**

Return True to allow the default behavior to be executed. Return False if you are overriding this behavior.

# **EA\_OnPreNewAttribute**

EA\_OnPreNewAttribute notifies Add-Ins that a new attribute is about to be created on an element. It enables Add-Ins to permit or deny creation of the new attribute.

This event occurs when a user creates a new attribute on an element by either drag-dropping from the Browser window, using the 'Attributes' tab of the Features window, or using the in-place editor on the diagram. The notification is provided immediately before the attribute is created, so that the Add-In can disable addition of the attribute.

### **Syntax**

Function EA\_OnPreNewAttribute (Repository As EA.Repository, Info As EA.EventProperties) As Boolean The EA\_OnPreNewAttribute function syntax contains these parameters.

| Parameter  | Туре                                                                                                                                                                                                                                                                                                                                                                                |
|------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Repository | EA.Repository Direction: IN Description: An EA.Repository object representing the currently open Enterprise Architect model. Poll its members to retrieve model data and user interface status information.                                                                                                                                                                         |
| Info       | EA.EventProperties Direction: IN Description: Contains these EventProperty objects for the attribute to be created:  • Type: A string value corresponding to Attribute.Type  • Stereotype: A string value corresponding to Attribute.Stereotype  • ParentID: A long value corresponding to Attribute.ParentID  • ClassifierID: A long value corresponding to Attribute.ClassifierID |

#### **Return Value**

Return True to enable addition of the new attribute to the model. Return False to disable addition of the new attribute.

# EA\_OnPreNewMethod

EA\_OnPreNewMethod notifies Add-Ins that a new method is about to be created on an element. It enables Add-Ins to permit or deny creation of the new method.

This event occurs when a user creates a new method on an element by either drag-dropping from the Browser window, using the 'Operations' tab of the Features window, or using the in-place editor on the diagram. The notification is provided immediately before the method is created, so that the Add-In can disable addition of the method.

### **Syntax**

Function EA\_OnPreNewMethod (Repository As EA.Repository, Info As EA.EventProperties) As Boolean The EA\_OnPreNewMethod function syntax contains these parameters.

| Parameter  | Туре                                                                                                                                                                                                                                                                                                                                                                     |
|------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Repository | EA.Repository Direction: IN Description: An EA.Repository object representing the currently open Enterprise Architect model. Poll its members to retrieve model data and user interface status information.                                                                                                                                                              |
| Info       | EA.EventProperties Direction: IN Description: Contains these EventProperty objects for the method to be created:  ReturnType: A string value corresponding to Method.ReturnType  Stereotype: A string value corresponding to Method.Stereotype  ParentID: A long value corresponding to Method.ParentID  ClassifierID: A long value corresponding to Method.ClassifierID |

#### **Return Value**

Return True to enable addition of the new method to the model. Return False to disable addition of the new method.

# EA\_OnPreNewPackage

EA\_OnPreNewPackage notifies Add-Ins that a new Package is about to be created in the model. It enables Add-Ins to permit or deny creation of the new Package.

This event occurs when a user drags a new Package from the Toolbox or Resources window onto a diagram, or by selecting the New Package icon from the Browser window. The notification is provided immediately before the Package is created, so that the Add-In can disable addition of the Package.

### **Syntax**

Function EA\_OnPreNewPackage (Repository As EA.Repository, Info As EA.EventProperties) As Boolean The EA\_OnPreNewPackage function syntax contains these parameters.

| Parameter  | Туре                                                                                                                                                                                                                                                                                                                                                  |
|------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Repository | EA.Repository Direction: IN Description: An EA.Repository object representing the currently open Enterprise Architect model. Poll its members to retrieve model data and user interface status information.                                                                                                                                           |
| Info       | EA.EventProperties Direction: IN Description: Contains these EventProperty objects for the Package to be created:  • Stereotype: A string value corresponding to Package.Stereotype  • ParentID: A long value corresponding to Package.ParentID  • DiagramID: A long value corresponding to the ID of the diagram to which the Package is being added |

#### **Return Value**

Return True to enable addition of the new Package to the model. Return False to disable addition of the new Package.

# EA\_OnPreNewGlossaryTerm

EA\_OnPreNewGlossaryTerm notifies Add-Ins that a new glossary term is about to be created. It enables Add-Ins to permit or deny creation of the new glossary term.

The notification is provided immediately before the glossary term is created, so that the Add-In can disable addition of the element.

### **Syntax**

Function EA\_OnPreNewGlossaryTerm (Repository As EA.Repository, Info As EA.EventProperties) As Boolean The EA OnPreNewGlossaryTerm function syntax contains these parameters.

| Parameter  | Туре                                                                                                                                                                                                                                                                                                                                                       |
|------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Repository | EA.Repository Direction: IN Description: An EA.Repository object representing the currently open Enterprise Architect model. Poll its members to retrieve model data and user interface status information.                                                                                                                                                |
| Info       | EA.EventProperties Direction: IN Description: Contains these EventProperty objects for the glossary term to be created:  • TermID: A string value corresponding to Term.TermID  • Term: A string value corresponding to the name of the glossary term being created  • Meaning: A string value corresponding to meaning of the glossary term being created |

### **Return Value**

Return True to enable addition of the new glossary term to the model. Return False to disable addition of the new glossary term.

# **Tagged Value Events**

Enterprise Architect includes the Addin Broadcast Tagged Value type that allows an Add-In to respond to attempts to edit it. The function that is called depends on the type of object the Tagged Value is on.

### **Tagged Value Events**

| Event                 |  |
|-----------------------|--|
| EA_OnAttributeTagEdit |  |
| EA_OnConnectorTagEdit |  |
| EA_OnElementTagEdit   |  |
| EA_OnMethodTagEdit    |  |

# EA\_OnAttributeTagEdit

EA\_OnAttributeTagEdit is called when the user clicks the button for a Tagged Value of type AddinBroadcast on an attribute.

The Add-In displays fields to show and change the value and notes; this function provides the initial values for the Tagged Value notes and value, and takes on any changes on exit of the function.

### **Syntax**

Sub EA\_OnAttributeTagEdit (Repository As EA.Repository, AttributeID As Long, String TagName, String TagValue, String TagNotes)

The EA OnAttributeTagEdit function syntax contains these parameters.

| Parameter   | Туре                                                                                                                                                                            |
|-------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Repository  | EA.Repository                                                                                                                                                                   |
|             | Direction: IN                                                                                                                                                                   |
|             | Description: An EA.Repository object representing the currently open Enterprise Architect model. Poll its members to retrieve model data and user interface status information. |
| AttributeID | Long                                                                                                                                                                            |
|             | Direction: IN                                                                                                                                                                   |
|             | Description: The ID of the attribute that this Tagged Value is on.                                                                                                              |
| TagName     | String                                                                                                                                                                          |
|             | Direction: IN                                                                                                                                                                   |
|             | Description: The name of the Tagged Value to edit.                                                                                                                              |
| TagValue    | String                                                                                                                                                                          |
|             | Direction: INOUT                                                                                                                                                                |
|             | Description: The current value of the tag; if the value is updated, the new value is stored in the repository on exit of the function.                                          |
| TagNotes    | String                                                                                                                                                                          |
|             | Direction: INOUT                                                                                                                                                                |
|             | Description: The current value of the Tagged Value notes; if the value is updated, the new value is stored in the repository on exit of the function.                           |

# EA\_OnConnectorTagEdit

EA\_OnConnectorTagEdit is called when the user clicks the button for a Tagged Value of type AddinBroadcast on a connector.

The Add-In displays fields to show and change the value and notes; this function provides the initial values for the Tagged Value notes and value, and takes on any changes on exit of the function.

### **Syntax**

Sub EA\_OnConnectorTagEdit (Repository As EA.Repository, ConnectorID As Long, String TagName, String TagValue, String TagNotes)

The EA OnConnectorTagEdit function syntax contains these parameters.

| Parameter   | Туре                                                                                                                                                  |
|-------------|-------------------------------------------------------------------------------------------------------------------------------------------------------|
| Repository  | EA.Repository                                                                                                                                         |
|             | Direction: IN                                                                                                                                         |
|             | Description: An EA.Repository object representing the currently open Enterprise Architect model.                                                      |
|             | Poll its members to retrieve model data and user interface status information.                                                                        |
| ConnectorID | Long                                                                                                                                                  |
|             | Direction: IN                                                                                                                                         |
|             | Description: The ID of the connector that this Tagged Value is on.                                                                                    |
| TagName     | String                                                                                                                                                |
|             | Direction: IN                                                                                                                                         |
|             | Description: The name of the Tagged Value to edit.                                                                                                    |
| TagValue    | String                                                                                                                                                |
|             | Direction: INOUT                                                                                                                                      |
|             | Description: The current value of the tag, if the value is updated, the new value is stored in the repository on exit of the function.                |
| TagNotes    | String                                                                                                                                                |
|             | Direction: INOUT                                                                                                                                      |
|             | Description: The current value of the Tagged Value notes; if the value is updated, the new value is stored in the repository on exit of the function. |

# **EA\_OnElementTagEdit**

EA\_OnElementTagEdit is called when the user clicks the \_\_\_\_ button for a Tagged Value of type AddinBroadcast on an element.

The Add-In displays fields to show and change the value and notes; this function provides the initial values for the Tagged Value notes and value, and takes on any changes on exit of the function.

### **Syntax**

Sub EA\_OnElementTagEdit (Repository As EA.Repository, ObjectID As Long, String TagName, String TagValue, String TagNotes)

The EA OnElementTagEdit function syntax contains these elements:

| Parameter  | Туре                                                                                                                                                                            |
|------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Repository | EA.Repository                                                                                                                                                                   |
|            | Direction: IN                                                                                                                                                                   |
|            | Description: An EA.Repository object representing the currently open Enterprise Architect model. Poll its members to retrieve model data and user interface status information. |
| ObjectID   | Long                                                                                                                                                                            |
|            | Direction: IN                                                                                                                                                                   |
|            | Description: The ID of the object (element) that this Tagged Value is on.                                                                                                       |
| TagName    | String                                                                                                                                                                          |
|            | Direction: IN                                                                                                                                                                   |
|            | Description: The name of the Tagged Value to edit.                                                                                                                              |
| TagValue   | String                                                                                                                                                                          |
|            | Direction: INOUT                                                                                                                                                                |
|            | Description: The current value of the tag; if the value is updated, the new value is stored in the repository on exit of the function.                                          |
| TagNotes   | String                                                                                                                                                                          |
|            | Direction: INOUT                                                                                                                                                                |
|            | Description: The current value of the Tagged Value notes; if the value is updated, the new value is stored in the repository on exit of the function.                           |

# EA\_OnMethodTagEdit

EA\_OnMethodTagEdit is called when the user clicks the button for a Tagged Value of type AddinBroadcast on an operation.

The Add-In displays fields to show and change the value and notes; this function provides the initial values for the Tagged Value notes and value, and takes on any changes on exit of the function.

### **Syntax**

Sub EA\_OnMethodTagEdit (Repository As EA.Repository, MethodID As Long, String TagName, String TagValue, String TagNotes)

The EA OnMethodTagEdit function syntax contains these elements:

| Parameter                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | Туре                                                                                                                                                                            |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Repository                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | EA.Repository                                                                                                                                                                   |
| Transfer de la constant de la consta | Direction: IN                                                                                                                                                                   |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | Description: An EA.Repository object representing the currently open Enterprise Architect model. Poll its members to retrieve model data and user interface status information. |
| MethodID                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | Long                                                                                                                                                                            |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | Direction: IN                                                                                                                                                                   |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | Description: The ID of the method that this Tagged Value is on.                                                                                                                 |
| TagName                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | String                                                                                                                                                                          |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | Direction: IN                                                                                                                                                                   |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | Description: The name of the Tagged Value to edit.                                                                                                                              |
| TagValue                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | String                                                                                                                                                                          |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | Direction: INOUT                                                                                                                                                                |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | Description: The current value of the tag; if the value is updated, the new value is stored in the repository on exit of the function.                                          |
| TagNotes                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | String                                                                                                                                                                          |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | Direction: INOUT                                                                                                                                                                |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | Description: The current value of the Tagged Value notes; if the value is updated, the new value is stored in the repository on exit of the function.                           |

# **Technology Events**

Enterprise Architect Add-Ins can respond to events associated with the use of MDG Technologies.

### **Technology Broadcast Events**

| Event                                 |  |
|---------------------------------------|--|
| EA_OnInitializeTechnologies           |  |
| EA_OnPreActivateTechnology            |  |
| EA_OnPostActivateTechnology           |  |
| EA_OnPreDeleteTechnology (Deprecated) |  |
| EA_OnDeleteTechnology (Deprecated)    |  |
| EA_OnImportTechnology (Deprecated)    |  |

# **EA\_OnInitializeTechnologies**

EA\_OnInitializeTechnologies requests that an Add-In pass an MDG Technology to Enterprise Architect for loading.

This event occurs on Enterprise Architect start up. Return your technology XML to this function and Enterprise Architect loads and enables it.

### **Syntax**

Function EA\_OnInitializeTechnologies (Repository As EA.Repository) As Object

The EA\_OnInitializeTechnologies function syntax contains this parameter:

| Parameter  | Туре                                                                                                                                                                            |
|------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Repository | EA.Repository Direction: IN                                                                                                                                                     |
|            | Description: An EA.Repository object representing the currently open Enterprise Architect model. Poll its members to retrieve model data and user interface status information. |

#### **Return Value**

Return the MDG Technology as a single XML string.

### **Example**

Public Function EA\_OnInitializeTechnologies(ByVal Repository As EA.Repository) As Object

EA\_OnInitializeTechnologies = My.Resources.MyTechnology

**End Function** 

# EA\_OnPreActivateTechnology

EA OnPreActivateTechnology notifies Add-Ins that an MDG Technology resource is about to be activated in the model.

This event occurs when a user selects to activate an MDG Technology resource in the model (by clicking on the Set Active button on the 'MDG Technologies' dialog or by selecting the technology in the list box in the Default Tools toolbar).

The notification is provided immediately after the user attempts to activate the MDG Technology, so that the Add-In can permit or disable activation of the Technology.

#### **Syntax**

Function EA\_OnPreActivateTechnology (Repository As EA.Repository, Info As EA.EventProperties) As Boolean The EA OnPreActivateTechnology function syntax contains these parameters.

| Parameter  | Туре                                                                                                                                                                                                        |
|------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Repository | EA.Repository Direction: IN Description: An EA.Repository object representing the currently open Enterprise Architect model. Poll its members to retrieve model data and user interface status information. |
| Info       | EA.EventProperties Direction: IN Description: Contains these EventProperty objects for the MDG Technology to be activated:  • TechnologyID: A string value corresponding to the MDG Technology ID           |

#### **Return Value**

Return True to enable activation of the MDG Technology resource in the model. Return False to disable activation of the MDG Technology resource.

# EA\_OnPostActivateTechnology

EA\_OnPostActivateTechnology notifies Add-Ins that an MDG Technology resource has been activated in the model.

This event occurs when a user activates an MDG Technology resource in the model (by clicking on the Set Active button on the 'MDG Technologies' dialog, or by selecting the technology in the list box in the Default Tools toolbar).

The notification is provided immediately after the user succeeds in activating the MDG Technology, so that the Add-In can update the Technology if necessary.

### **Syntax**

Function EA\_OnPostActivateTechnology (Repository As EA.Repository, Info As EA.EventProperties)

The EA\_OnPostActivateTechnology function syntax contains these parameters:

| Parameter  | Туре                                                                                                                                                                                                        |
|------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Repository | EA.Repository Direction: IN Description: An EA.Repository object representing the currently open Enterprise Architect model. Poll its members to retrieve model data and user interface status information. |
| Info       | EA.EventProperties Direction: IN Description: Contains these EventProperty objects for the MDG Technology to be activated:  • TechnologyID: A string value corresponding to the MDG Technology ID           |

#### **Return Value**

Return True if the MDG Technology resource is updated during this notification. Return False otherwise.

# EA\_OnPreDeleteTechnology

Deprecated - refers to deleting a technology through the Resources window; this process is no longer recommended. See *Deploy An MDG Technology* for information on recommended methods for using technologies.

EA\_OnPreDeleteTechnology notifies Add-Ins that an MDG Technology resource is about to be deleted from the model.

This event occurs when a user deletes an MDG Technology resource from the model.

The notification is provided immediately after the user confirms their request to delete the MDG Technology, so that the Add-In can disable deletion of the MDG Technology.

#### **Related Broadcast Events**

| Event                       |  |
|-----------------------------|--|
| EA_OnInitializeTechnologies |  |
| EA_OnPreActivateTechnology  |  |
| EA_OnPostActivateTechnology |  |

### **Syntax**

Function EA\_OnPreDeleteTechnology (Repository As EA.Repository, Info As EA.EventProperties) As Boolean The EA OnPreDeleteTechnology function syntax contains these elements:

| Parameter  | Туре                                                                                                                                                                                                        |
|------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Repository | EA.Repository Direction: IN Description: An EA.Repository object representing the currently open Enterprise Architect model. Poll its members to retrieve model data and user interface status information. |
| Info       | EA.EventProperties Direction: IN Description: Contains this EventProperty object for the MDG Technology to be deleted:  • TechnologyID: A string value corresponding to the MDG Technology ID               |

### **Return Value**

Return True to enable deletion of the MDG Technology resource from the model. Return False to disable deletion of the MDG Technology resource.

# EA\_OnDeleteTechnology

Deprecated - refers to deleting a technology through the Resources window; this process is no longer recommended. See *Deploy An MDG Technology* for information of recommended methods for using technologies.

EA\_OnDeleteTechnology notifies Add-Ins that an MDG Technology resource has been deleted from the model.

This event occurs after a user has deleted an MDG Technology resource from the model. Add-Ins that require an MDG Technology resource to be loaded can catch this event to disable certain functionality.

#### **Related Events**

| Event                       |  |
|-----------------------------|--|
| EA_OnInitializeTechnologies |  |
| EA_OnPreActivateTechnology  |  |
| EA_OnPostActivateTechnology |  |

### **Syntax**

Sub EA OnDeleteTechnology (Repository As EA.Repository, Info As EA.EventProperties)

The EA\_OnDeleteTechnology function syntax contains these parameters.

| Parameter  | Туре                                                                                                                                                                                                        |
|------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Repository | EA.Repository Direction: IN Description: An EA.Repository object representing the currently open Enterprise Architect model. Poll its members to retrieve model data and user interface status information. |
| Info       | EA.EventProperties  Direction: IN  Description: Contains these EventProperty objects:  • TechnologyID: A string value corresponding to the MDG Technology ID                                                |

#### **Return Value**

None.

# **EA\_OnImportTechnology**

Deprecated - refers to importing a technology into the Resources window; this process is no longer recommended. See *Deploy An MDG Technology* for information of recommended methods for using technologies.

EA OnImportTechnology notifies Add-Ins that you have imported an MDG Technology resource into the model.

This event occurs after you have imported an MDG Technology resource into the model. Add-Ins that require an MDG Technology resource to be loaded can catch this Add-In to enable certain functionality.

#### **Related Events**

| Event                       |  |
|-----------------------------|--|
| EA_OnInitializeTechnologies |  |
| EA_OnPreActivateTechnology  |  |
| EA_OnPostActivateTechnology |  |

### **Syntax**

Sub EA OnImportTechnology (Repository As EA.Repository, Info As EA.EventProperties)

The EA\_OnImportTechnology function syntax contains these parameters.

| Parameter  | Туре                                                                                                                                                                                                        |
|------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Repository | EA.Repository Direction: IN Description: An EA.Repository object representing the currently open Enterprise Architect model. Poll its members to retrieve model data and user interface status information. |
| Info       | EA.EventProperties Direction: IN Description: Contains these EventProperty objects:  • TechnologyID: A string value corresponding to the MDG Technology ID                                                  |

#### **Return Value**

None.

### **Custom Views**

Enterprise Architect enables custom windows to be inserted as a Diagram Tab within the Diagram View that appears at the center of the Enterprise Architect frame.

Creating a custom view helps you to easily display a custom interface within Enterprise Architect, alongside other diagrams and built-in views for quick and easy access.

Uses for this facility include:

- Reports and graphs showing summary data of the model
- Alternative views of a diagram
- Alternative views of the model
- Views of external data related to model data
- Documentation tools

Bear in mind that the 'Open Diagrams in Single Window' option in the 'Application Look' dialog will swap diagrams in the Diagram View rather than open more diagram tabs.

### **Create a Custom View**

A custom view must be designed as an ActiveX Custom Control and inserted via the Automation Interface. ActiveX Custom Controls can be created using most well-known programming tools, including Microsoft Visual Studio. See the documentation provided by the relevant vendor on how to create a custom control to produce an OCX file.

Once the custom control has been created and registered on the target system, it can be added through the AddTab() method of the Repository object. While it is possible to call AddTab() from any automation client, it is likely that you would call it from an Add-In, and that the Add-In is defined in the same OCX that provides the custom view.

This is a C# code example:

```
public class Addin
  UserControl1 m MyControl;
  public void EA Connect(EA.Repository Rep)
  }
  public object EA GetMenuItems(EA.Repository Repository, string Location, string MenuName)
     if(MenuName == "")
         return "-&C# Control Demo";
     else
        String() ret = {"Show Custom View", "Show Button"};
        return ret;
     }
  public void EA MenuClick(EA.Repository Rep., string Location, string MenuName, string ItemName)
     if(ItemName == "Show Custom View")
        m MyControl = (UserControl1) Rep.AddTab("C# Demo", "ContDemo.UserControl1");
     else if(ItemName == "Show Button")
        m MyControl.ShowButton();
}
```

### Add a Portal

Enterprise Architect provides a set of Portals, each of which is a collection of shortcuts and information on performing specific areas of work on a project. The Portals help both new and experienced users quickly identify and set up the facilities they most often use in their assigned tasks.

You can add your own Portal to the system-installed set, to provide a convenient and concise call-up of one or more groups of facilities available in your Add-In.

### **Example Code**

```
public String EA LoadWindowManager(EA.Repository Repository)
           return Resource1.WindowManager;
Where Resource 1. Window Manager is a resource file with these contents:
            <?xml version="1.0" encoding="UTF-8"?>
            <perspectives>
            <perspective name="Add-In">
            <category name="Add-In" type="commandlist" projectrequired="true">
            <item name="Hello World" command="CallAddin" addin="CS AddinFramework" function="HelloWorld"/>
            <item name="Model Dump" command="CallScript" group="Local Scripts" script="JScript - Recursive Model Dump" command="CallScript" group="Local Scripts" script="JScript" and Jump" command="CallScript" group="Local Scripts" script="Local Scripts" scripts" script="Local Scripts" scripts" script="Local Scripts" scripts" script="Local Scripts" scripts" scripts scripts
Example"/>
           </category>
           <category name="Open Diagrams" type="currentdiagramlist" state = "open"/>
            <category name="Recent Diagrams" type="recentdiagramlist" state = "open"/>
            <category name="Other Windows" type="otherwindowlist" state = "open"/>
            </perspective>
            </perspectives>
```

Note that the Add-In cannot specify the icon used.

### **Custom Docked Window**

Custom docked windows can be added into the Enterprise Architect user interface. Once added, they can be shown and docked in the same way as other built-in Enterprise Architect docked windows.

A custom docked window must be designed as an ActiveX Custom Control and inserted via the Automation Interface. ActiveX Custom Controls can be created using most well-known programming tools, including Microsoft Visual Studio. See the documentation provided by the relevant vendor on how to create a custom control to produce an OCX file.

Once the custom control has been created and registered on the target system, it can be added using the AddWindow() method of the Repository object. While it is possible to call AddWindow() from any automation client, it is likely that you would call it from an Add-In, and that the Add-In is defined in the same OCX that provides the custom view.

To view custom docked windows that have been added, select the 'Specialize' Add-Ins' Windows' ribbon option.

Custom docked windows can also be made visible by the automation client or Add-In using the ShowAddinWindow() method, or hidden by using the HideAddinWindow() method.

This is an example in C# code:

```
public class Addin
  UserControl1 m MyControl;
  public void EA Connect(EA.Repository Rep)
     m MyControl = (UserControl1) Rep.AddWindow
     ("C# Demo", "ContDemo.UserControl1");
  public object EA GetMenuItems(EA.Repository Repository, string Location, string MenuName)
     if(MenuName == "")
        return "-&C# Control Demo";
    else
       String() ret = {"Show Window", "Show Button"};
       return ret;
  public void EA MenuClick(EA.Repository Rep, string Location, string MenuName, string ItemName)
     if(ItemName == "Show Window")
        Rep.ShowAddinWindow("C# Demo");
     else if(ItemName == "Show Button")
        m MyControl.ShowButton();
  }
```

}

### **MDG Add-Ins**

MDG Add-Ins are specialized types of Add-In that have additional features and extra requirements, for Add-In authors who want to contribute to Enterprise Architect's goal of Model Driven Generation.

One of the additional responsibilities of an MDG Add-In is to take ownership of a branch of an Enterprise Architect model, which is done through the MDG\_Connect event. Unlike general Add-In events, MDG Add-In events are only sent to the Add-In that has taken ownership of an Enterprise Architect model branch on a particular workstation.

MDG Add-Ins identify themselves as such during EA Connect by returning the string 'MDG'.

Unlike ordinary Add-Ins, responding to MDG Add-In events is not optional, and methods must be published for each of the MDG Events.

# **MDG Events**

An MDG Add-In must respond to all MDG Events. These events usually identify processes such as Build, Run, Synchronize, PreMerge and PostMerge, amongst others.

An MDG Link Add-In is expected to implement some form of forward and reverse engineering capability within Enterprise Architect, and as such requires access to a specific set of events, all to do with generation, synchronization and general processes concerned with converting models to code and code to models.

#### **MDGAdd-In Events**

| Event                    |
|--------------------------|
| MDG_BuildProject         |
| MDG_Connect              |
| MDG_Disconnect           |
| MDG_GetConnectedPackages |
| MDG_GetProperty          |
| MDG_Merge                |
| MDG_NewClass             |
| MDG_PostGenerate         |
| MDG_PostMerge            |
| MDG_PreGenerate          |
| MDG_PreMerge             |
| MDG_PreReverse           |
| MDG_RunExe               |
| MDG_View                 |

# MDG\_BuildProject

Add-Ins can use MDG\_BuildProject to handle file changes caused by generation. This function is called in response to a user selecting the 'Execute > Source > Build > Build' ribbon option.

Respond to this event by compiling the project source files into a running application.

### **Syntax**

Sub MDG BuildProject (Repository As EA.Repository, PackageGuid As String)

The MDG\_BuildProject function syntax contains these parameters.

| Parameter   | Туре                                                                                                                                                                                                        |
|-------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Repository  | EA.Repository Direction: IN Description: An EA.Repository object representing the currently open Enterprise Architect model. Poll its members to retrieve model data and user interface status information. |
| PackageGuid | String Direction: IN Description: The GUID identifying the Enterprise Architect Package sub-tree that is controlled by the Add-In.                                                                          |

### **Return Value**

None.

# **MDG** Connect

An Add-In uses MDG\_Connect to handle a user driven request to connect a model branch to an external application. The function is called when the user attempts to connect a particular Enterprise Architect Package to an as yet unspecified external project. The Add-In calls the event to interact with the user to specify such a project.

The Add-In is responsible for retaining the connection details, which should be stored on a per-user or per-workstation basis. That is, users who share a common Enterprise Architect model over a network should be able to connect and disconnect to external projects independently of one another.

The Add-In should therefore not store connection details in an Enterprise Architect repository. A suitable place to store such details would be:

SHGetFolderPath(..CSIDL APPDATA..)\AddinName

The PackageGuid parameter is the same identifier as is required for most events relating to the MDG Add-In. Therefore it is recommended that the connection details be indexed using the PackageGuid value.

The PackageID parameter is provided to aid fast retrieval of Package details from Enterprise Architect, should this be required.

### **Syntax**

Function MDG\_Connect (Repository As EA.Repository, PackageID as Long, PackageGuid As String) As Long The MDG Connect function syntax contains these parameters.

| Parameter   | Туре                                                                                                                                                                            |
|-------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Repository  | EA.Repository                                                                                                                                                                   |
|             | Direction: IN                                                                                                                                                                   |
|             | Description: An EA.Repository object representing the currently open Enterprise Architect model. Poll its members to retrieve model data and user interface status information. |
| PackageID   | Long                                                                                                                                                                            |
| _           | Direction: IN                                                                                                                                                                   |
|             | Description: The PackageID of the Enterprise Architect Package the user has requested to have connected to an external project.                                                 |
| PackageGuid | String                                                                                                                                                                          |
|             | Direction: IN                                                                                                                                                                   |
|             | Description: The unique ID identifying the project provided by the Add-In when a connection to a project branch of an Enterprise Architect model was first established.         |

#### **Return Value**

Returns a non-zero to indicate that a connection has been made; a zero indicates that the user has not nominated a project and connection should not proceed.

# MDG\_Disconnect

Add-Ins can use MDG\_Disconnect to respond to user requests to disconnect the model branch from an external project.

This function is called when the user attempts to disconnect an associated external project. The Add-In is required to delete the details of the connection.

### **Syntax**

Function MDG\_Disconnect (Repository As EA.Repository, PackageGuid As String) As Long The MDG\_Disconnect function syntax contains these parameters.

| Parameter   | Туре                                                                                                                                                                                                        |
|-------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Repository  | EA.Repository Direction: IN Description: An EA.Repository object representing the currently open Enterprise Architect model. Poll its members to retrieve model data and user interface status information. |
| PackageGuid | String Direction: IN Description: The GUID identifying the Enterprise Architect Package sub-tree that is controlled by the Add-In.                                                                          |

### **Return Value**

Returns a non-zero to indicate that a disconnection has occurred enabling Enterprise Architect to update the user interface. A zero indicates that the user has not disconnected from an external project.

# MDG\_GetConnectedPackages

Add-Ins can use MDG\_GetConnectedPackages to return a list of current connections between Enterprise Architect and an external application.

This function is called when the Add-In is first loaded, and is expected to return a list of the available connections to external projects for this Add-In.

### **Syntax**

Function MDG\_GetConnectedPackages (Repository As EA.Repository) As Variant

The MDG\_GetConnectedPackages function syntax contains this parameter.

| Parameter  | Туре                                                                                                                                                                                                        |
|------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Repository | EA.Repository Direction: IN Description: An EA.Repository object representing the currently open Enterprise Architect model. Poll its members to retrieve model data and user interface status information. |

#### **Return Value**

Returns an array of GUID strings representing individual Enterprise Architect Packages.

# MDG\_GetProperty

MDG\_GetProperty provides miscellaneous Add-In details to Enterprise Architect.

This function is called by Enterprise Architect to poll the Add-In for information relating to the PropertyName. This event should occur in as short a duration as possible, as Enterprise Architect does not cache the information provided by the function.

Values corresponding to these PropertyNames must be provided:

- IconID Return the name of a DLL and a resource identifier in the format #ResID, where the resource ID indicates an icon
  - c:\program files\myapp\myapp.dlll#101
- Language Return the default language that Classes should be assigned when they are created in Enterprise Architect
- HiddenMenus Return one or more values from the MDGMenus enumeration to hide menus that do not apply to your Add-In

```
if(PropertyName == "HiddenMenus")
return mgBuildProject + mgRun;
```

#### **Syntax**

Function MDG\_GetProperty (Repository As EA.Repository, PackageGuid As String, PropertyName As String) As Variant

The MDG GetProperty function syntax contains these parameters.

| Parameter    | Туре                                                                                                                                                                            |
|--------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Repository   | EA.Repository                                                                                                                                                                   |
|              | Direction: IN                                                                                                                                                                   |
|              | Description: An EA.Repository object representing the currently-open Enterprise Architect model. Poll its members to retrieve model data and user interface status information. |
| PackageGuid  | String                                                                                                                                                                          |
|              | Direction: IN                                                                                                                                                                   |
|              | Description: The GUID identifying the Enterprise Architect Package sub-tree that is controlled by the Add-In.                                                                   |
| PropertyName | String                                                                                                                                                                          |
| - •          | Direction: IN                                                                                                                                                                   |
|              | Description: The name of the property that is used by Enterprise Architect. See the start of this topic for the possible values.                                                |

#### **Return Value**

See the start of this topic.

# MDG\_Merge

Add-Ins can use MDG\_Merge to jointly handle changes to both the model branch and the code project that the model branch is connected to.

This event should be called whenever the user has asked to merge their model branch with its connected code project, or whenever the user has established a new connection to a code project.

The purpose of this event is to make the Add-In interact with the user to perform a merge between the model branch and the connected project.

#### **Syntax**

Function MDG\_Merge (Repository As EA.Repository, PackageGuid As String, SynchObjects As Variant, SynchType As String, ExportObjects As Variant, ExportFiles As Variant, ImportFiles As Variant, IgnoreLocked As String, Language As String) As Long

The MDG Merge function syntax contains these parameters.

| Parameter     | Туре                                                                                                                                                                            |
|---------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Repository    | EA.Repository                                                                                                                                                                   |
|               | Direction: IN                                                                                                                                                                   |
|               | Description: An EA.Repository object representing the currently open Enterprise Architect model. Poll its members to retrieve model data and user interface status information. |
| PackageGuid   | String                                                                                                                                                                          |
|               | Direction: IN                                                                                                                                                                   |
|               | Description: The GUID identifying the Enterprise Architect Package sub-tree that is controlled by the Add-In.                                                                   |
| SynchObjects  | Variant                                                                                                                                                                         |
|               | Direction: OUT                                                                                                                                                                  |
|               | Description: A string array containing a list of objects (Object ID format) to be jointly synchronized between the model branch and the project.                                |
|               | See <i>Object ID Format</i> for the format of the Object IDs.                                                                                                                   |
| SynchType     | String                                                                                                                                                                          |
| 37 31         | Direction: OUT                                                                                                                                                                  |
|               | Description: The value determining the user-selected type of synchronization to take place.                                                                                     |
|               | See Synchronize Type for a list of valid values.                                                                                                                                |
| ExportObjects | Variant                                                                                                                                                                         |
|               | Direction: OUT                                                                                                                                                                  |
|               | Description: The string array containing the list of new model objects (in Object ID format) to be exported by Enterprise Architect to the code project.                        |
| ExportFiles   | Variant                                                                                                                                                                         |
| -             | Direction: OUT                                                                                                                                                                  |
|               | Description: A string array containing the list of files for each model object chosen                                                                                           |

|              | for export by the Add-In.                                                                                                                                                                       |
|--------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|              | Each entry in this array must have a corresponding entry in the ExportObjects parameter at the same array index, so ExportFiles(2) must contain the filename of the object by ExportObjects(2). |
| ImportFiles  | Variant                                                                                                                                                                                         |
|              | Direction: OUT                                                                                                                                                                                  |
|              | Description: A string array containing the list of code files made available to the code project to be newly imported to the model.                                                             |
|              | Enterprise Architect imports each file listed in this array for import into the connected model branch.                                                                                         |
| IgnoreLocked | String                                                                                                                                                                                          |
|              | Direction: OUT                                                                                                                                                                                  |
|              | Description: A value indicating whether to ignore any files locked by the code project (that is, 'True' or False').                                                                             |
| Language     | String                                                                                                                                                                                          |
|              | Direction: OUT                                                                                                                                                                                  |
|              | Description: The string value containing the name of the code language supported by the code project connected to the model branch.                                                             |

### **Object ID Format**

Each of the Object IDs listed in the 'SynchObjects' string arrays should have this format:

(@namespace)\*(#class)\*(\$attribute|%operation|:property)\*

#### **Return Value**

Return a non-zero if the merge operation completed successfully and a zero value when the operation has been unsuccessful.

#### Merge

A merge consists of three major operations:

- Export: where newly created model objects are exported into code and made available to the code project
- Import: where newly created code objects, Classes and such things are imported into the model
- Synchronize: where objects available both to the model and in code are jointly updated to reflect changes made in either the model, code project or both

### **Synchronize Type**

The Synchronize operation can take place in one of four different ways. Each of these ways corresponds to a value returned by 'SynchType':

- None: (SynchType' = 0) No synchronization is to be performed
- Forward: ('SynchType' = 1) Forward synchronization, between the model branch and the code project is to occur
- Reverse: ('SynchType = 2) Reverse synchronization, between the code project and the model branch is to occur
- Both: ('SynchType' = 3) Reverse, then Forward synchronizations are to occur

# MDG\_NewClass

Add-Ins can use MDG\_NewClass to alter details of a Class before it is created.

This method is called when Enterprise Architect generates a new Class, and requires information relating to assigning the language and file path. The file path should be passed back as a return value and the language should be passed back via the language parameter.

### **Syntax**

Function MDG\_NewClass (Repository As EA.Repository, PackageGuid As String, CodeID As String, Language As String) As String

The MDG\_NewClass function syntax contains these parameters.

| Parameter   | Туре                                                                                                                                                                            |
|-------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Repository  | EA.Repository                                                                                                                                                                   |
| repository  | Direction: IN                                                                                                                                                                   |
|             | Description: An EA.Repository object representing the currently open Enterprise Architect model. Poll its members to retrieve model data and user interface status information. |
| PackageGuid | String                                                                                                                                                                          |
|             | Direction: IN                                                                                                                                                                   |
|             | Description: The GUID identifying the Enterprise Architect Package sub-tree that is controlled by the Add-In.                                                                   |
| CodeID      | String                                                                                                                                                                          |
|             | Direction: IN                                                                                                                                                                   |
|             | Description: A string used to identify the code element before it is created.                                                                                                   |
| Language    | String                                                                                                                                                                          |
|             | Direction: OUT                                                                                                                                                                  |
|             | Description: A string used to identify the programming language for the new Class. The language must be supported by Enterprise Architect.                                      |

#### **Return Value**

Returns a string containing the file path that should be assigned to the Class.

# MDG\_PostGenerate

Add-Ins can use MDG\_PostGenerate to handle file changes caused by generation.

This event is called after Enterprise Architect has prepared text to replace the existing contents of a file. Responding to this event enables the Add-In to write to the linked application's user interface rather than modify the file directly.

When the contents of a file are changed, Enterprise Architect passes FileContents as a non-empty string. New files created as a result of code generation are also sent through this mechanism, so the Add-Ins can add new files to the linked project's file list.

When new files are created Enterprise Architect passes FileContents as an empty string. When a non-zero is returned by this function, the Add-In has successfully written the contents of the file. A zero value for the return indicates to Enterprise Architect that the file must be saved.

### **Syntax**

Function MDG\_PostGenerate (Repository As EA.Repository, PackageGuid As String, FilePath As String, FileContents As String) As Long

The MDG\_PostGenerate function syntax contains these parameters.

| Parameter    | Туре                                                                                                                                                                            |
|--------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Repository   | EA.Repository                                                                                                                                                                   |
|              | Direction: IN                                                                                                                                                                   |
|              | Description: An EA.Repository object representing the currently open Enterprise Architect model. Poll its members to retrieve model data and user interface status information. |
| PackageGuid  | String                                                                                                                                                                          |
| _            | Direction: IN                                                                                                                                                                   |
|              | Description: The GUID identifying the Enterprise Architect Package sub-tree that is controlled by the Add-In.                                                                   |
| FilePath     | String                                                                                                                                                                          |
|              | Direction: IN                                                                                                                                                                   |
|              | Description: The path of the file Enterprise Architect intends to overwrite.                                                                                                    |
| FileContents | String                                                                                                                                                                          |
|              | Direction: IN                                                                                                                                                                   |
|              | Description: A string containing the proposed contents of the file.                                                                                                             |

#### **Return Value**

The return value depends on the type of event that this function is responding to (see introduction). This function is required to handle two separate and distinct cases.

# MDG\_PostMerge

MDG\_PostMerge is called by Enterprise Architect after a merge process has been completed.

File save checking should not be performed with this function, but should be handled by MDG\_PreGenerate, MDG\_PostGenerate and MDG\_PreReverse.

### **Syntax**

Function MDG\_PostMerge (Repository As EA.Repository, PackageGuid As String) As Long The MDG\_PostMerge function syntax contains these parameters.

| Parameter   | Туре                                                                                                                                                                                                        |
|-------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Repository  | EA.Repository Direction: IN Description: An EA.Repository object representing the currently open Enterprise Architect model. Poll its members to retrieve model data and user interface status information. |
| PackageGuid | String Direction: IN Description: The GUID identifying the Enterprise Architect Package sub-tree that is controlled by the Add-In.                                                                          |

### **Return Value**

Return a zero value if the post-merge process has failed. A non-zero return indicates that the post-merge has been successful. Enterprise Architect assumes a non-zero return if this method is not implemented.

# MDG\_PreGenerate

Add-Ins can use MDG\_PreGenerate to deal with unsaved changes.

This function is called immediately before Enterprise Architect attempts to generate files from the model. A possible use of this function would be to prompt the user to save unsaved source files.

#### **Return Value**

Return a zero value to abort generation. Any other value enables the generation to continue.

### **Syntax**

Function MDG\_PreGenerate (Repository As EA.Repository, PackageGuid As String) As Long The MDG\_PreGenerate function syntax contains these parameters.

| Parameter   | Туре                                                                                                                                                                                                        |
|-------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Repository  | EA.Repository Direction: IN Description: An EA.Repository object representing the currently open Enterprise Architect model. Poll its members to retrieve model data and user interface status information. |
| PackageGuid | String Direction: IN Description: The GUID identifying the Enterprise Architect Package sub-tree that is controlled by the Add-In.                                                                          |

# MDG\_PreMerge

MDG\_PreMerge is called after a merge process has been initiated by the user and before Enterprise Architect performs the merge process.

This event is called after a user has performed their interactions with the merge screen and has confirmed the merge with the OK button, but before Enterprise Architect performs the merge process using the data provided by the MDG\_Merge call, before any changes have been made to the model or the connected project.

This event is made available to provide the Add-In with the opportunity to generally set internal Add-In flags to augment the MDG\_PreGenerate, MDG\_PostGenerate and MDG\_PreReverse events.

File save checking should not be performed with this function, but should be handled by MDG\_PreGenerate, MDG\_PostGenerate and MDG\_PreReverse.

#### **Syntax**

Function MDG\_PreMerge (Repository As EA.Repository, PackageGuid As String) As Long The MDG PreMerge function syntax contains these parameters.

| Parameter   | Туре                                                                                                                                                                                                        |
|-------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Repository  | EA.Repository Direction: IN Description: An EA.Repository object representing the currently open Enterprise Architect model. Poll its members to retrieve model data and user interface status information. |
| PackageGuid | String Direction: IN Description: The GUID identifying the Enterprise Architect Package sub-tree that is controlled by the Add-In.                                                                          |

#### **Return Value**

A return value of zero indicates that the merge process can not occur. If the value is not zero the merge process proceeds. If this method is not implemented then it is assumed that a merge process is used.

# MDG\_PreReverse

Add-Ins can use MDG\_PreReverse to save file changes before they are imported into Enterprise Architect.

This function operates on a list of files that are about to be reverse-engineered into Enterprise Architect. If the user is working on unsaved versions of these files in an editor, you could either prompt the user or save automatically.

### **Syntax**

Sub MDG\_PreReverse (Repository As EA.Repository, PackageGuid As String, FilePaths As Variant) The MDG\_PreReverse function syntax contains these parameters.

| Parameter   | Туре                                                                                                                                                                                                        |
|-------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Repository  | EA.Repository Direction: IN Description: An EA.Repository object representing the currently open Enterprise Architect model. Poll its members to retrieve model data and user interface status information. |
| PackageGuid | String Direction: IN Description: The GUID identifying the Enterprise Architect Package sub-tree that is controlled by the Add-In.                                                                          |
| FilePaths   | String array Direction: IN Description: An array of filepaths pointed to the files that are to be reverse engineered.                                                                                       |

#### **Return Value**

None.

# MDG\_RunExe

Add-Ins can use MDG\_RunExe to run the target application.

This function is called when the user selects the 'Execute > Run > Start > Run' ribbon option.

Respond to this event by launching the compiled application.

### **Syntax**

Sub MDG\_RunExe (Repository As EA.Repository, PackageGuid As String)

The MDG\_RunExe function syntax contains these parameters.

| Parameter   | Туре                                                                                                                                                                                                        |
|-------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Repository  | EA.Repository Direction: IN Description: An EA.Repository object representing the currently open Enterprise Architect model. Poll its members to retrieve model data and user interface status information. |
| PackageGuid | String Direction: IN Description: The GUID identifying the Enterprise Architect Package sub-tree that is controlled by the Add-In.                                                                          |

### **Return Value**

None.

# MDG\_View

Add-Ins can use MDG\_View to display user specified code elements.

This function is called by Enterprise Architect when the user asks to view a particular code element. The Add-In can then present that element in its own way, usually in a code editor.

### **Syntax**

Function MDG\_View (Repository As EA.Repository, PackageGuid As String, CodeID as String) As Long The MDG\_View function syntax contains these parameters.

| Parameter   | Туре                                                                                                                                                                            |
|-------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Repository  | EA.Repository Direction: IN                                                                                                                                                     |
|             | Description: An EA.Repository object representing the currently open Enterprise Architect model. Poll its members to retrieve model data and user interface status information. |
| PackageGuid | String                                                                                                                                                                          |
|             | Direction: IN                                                                                                                                                                   |
|             | Description: The GUID identifying the Enterprise Architect Package sub-tree that is controlled by the Add-In.                                                                   |
| CodeID      | String                                                                                                                                                                          |
|             | Direction: IN                                                                                                                                                                   |
|             | Description: Identifies the code element in this format:                                                                                                                        |
|             | <type>ElementPart<type>ElementPart</type></type>                                                                                                                                |
|             | where each element is proceeded with a token identifying its type:                                                                                                              |
|             | @ -namespace                                                                                                                                                                    |
|             | # - Class                                                                                                                                                                       |
|             | \$ - attribute                                                                                                                                                                  |
|             | % - operation                                                                                                                                                                   |
|             | For example, if a user has selected the m_Name attribute of Class1 located in namespace Name1, the Class ID would be passed through in this format:                             |
|             | @Name1#Class1%m_Name                                                                                                                                                            |

### **Return Value**

Return a non-zero value to indicate that the Add-In has processed the request. Returning a zero value results in Enterprise Architect employing the standard viewing process, which is to launch the associated source file.

## **Workflow Add-In Events**

Enterprise Architect provides this set of four additional events that are sent only to workflow Add-Ins.

#### **Workflow Add-In Events**

#### Event

#### EA AllowPropertyUpdate

This event is sent to workflow Add-Ins after a user has changed a built-in property value.

#### EA AllowTagUpdate

This event is sent to workflow Add-Ins after a user has changed a Tagged Value.

#### EA CanEditProperty

This event is sent to workflow Add-Ins when a property is being displayed that allows the property to block all edits.

#### EA CanEditTag

This event is sent to workflow Add-Ins when a Tagged Value is being displayed that allows the property to block all edits.

# **EA\_AllowPropertyUpdate**

This event is sent to workflow Add-Ins after a user has changed a built-in property value.

### **Syntax**

Function EA\_AllowPropertyUpdate (Repository As EA.Repository, Info As EA.EventProperties) As Boolean

| Parameter  | Туре                                                                                                                                                                                                                                                                                                                                                                                                             |
|------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Repository | EA.Repository Direction: IN Description: An EA.Repository object representing the currently open Enterprise Architect model. Poll its members to retrieve model data and user interface status information.                                                                                                                                                                                                      |
| Info       | EA.EventProperties Direction: IN Description: Contains these EventProperty objects describing the requested property update:  • Type: A string value corresponding to Element.Type • Stereotype: A string value corresponding to Element.Stereotype • PropertyName: The name of the property field to enable or disable • OldValue: The previous value of the property • NewValue: The new value of the property |

### **Return Value**

Return False to prevent this change to the described property.

Return True to allow this change.

# EA\_AllowTagUpdate

This event is sent to Workflow Add-Ins after a user has changed a Tagged Value.

### **Syntax**

Function EA\_AllowTagUpdate (Repository As EA.Repository, Info As EA.EventProperties) As Boolean

| Parameter  | Туре                                                                                                                                                                                                                                                                                                                                                                                                      |
|------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Repository | EA.Repository Direction: IN Description: An EA.Repository object representing the currently open Enterprise Architect model. Poll its members to retrieve model data and user interface status information.                                                                                                                                                                                               |
| Info       | EA.EventProperties Direction: IN Description: Contains these EventProperty objects describing the requested Tagged Value update:  • Type: A string value corresponding to Element.Type • Stereotype: A string value corresponding to Element.Stereotype • TagName: The name of the Tagged Value field to enable or disable • OldValue: The previous value of the tag • NewValue: The new value of the tag |

### **Return Value**

Return False to prevent this change to the described Tagged Value.

Return True to allow this change.

# **EA\_CanEditProperty**

This event is sent to Workflow Add-Ins when a property is being displayed that allows the property to block all edits.

### **Syntax**

Function EA\_CanEditProperty (Repository As EA.Repository, Info As EA.EventProperties) As Boolean

| Parameter  | Туре                                                                                                                                                                                                                                                                                               |
|------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Repository | EA.Repository Direction: IN Description: An EA.Repository object representing the currently open Enterprise Architect model. Poll its members to retrieve model data and user interface status information.                                                                                        |
| Info       | EA.EventProperties Direction: IN Description: Contains these EventProperty objects describing the property:  Type: A string value corresponding to Element.Type  Stereotype: A string value corresponding to Element.Stereotype  PropertyName: The name of the property field to enable or disable |

### **Return Value**

Return False to prevent all edits to the described property.

Return True to allow changes.

# **EA\_CanEditTag**

This event is sent to Workflow Add-Ins when a Tagged Value is being displayed that allows the property to block all edits.

### **Syntax**

Function EA\_CanEditTag (Repository As EA.Repository, Info As EA.EventProperties) As Boolean

| Parameter  | Туре                                                                                                                                                                                                                                                                                         |
|------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Repository | EA.Repository Direction: IN Description: An EA.Repository object representing the currently open Enterprise Architect model. Poll its members to retrieve model data and user interface status information.                                                                                  |
| Info       | EA.EventProperties Direction: IN Description: Contains these EventProperty objects describing the Tagged Value:  • Type: A string value corresponding to Element.Type  • Stereotype: A string value corresponding to Element.Stereotype  • TagName: The name of the tag to enable or disable |

#### **Return Value**

Return False to prevent all edits to the described Tagged Value.

Return True to allow changes.