

# Altium Designer System Reference

# **Summary**

Technical Reference TR0135 (v1.4) Jul 7, 2006 This reference provides a concise reference of the Altium Designer low level system API as part of the Altium Designer Run Time Library.

The System Reference contains low level Application Programming Interface information that can be used for scripting and server development in Altium Designer.

The Altium Designer Run time Library is composed of Units and some of them are automatically exposed for the scripting system. For the server projects, you need to add the Units in the Uses clause in the server project where appropriate.

#### **Scripting System**

The scripting system implements a subset of the Altium Designer Run Time Library. Normally the units that are available from the Altium Designer RTL in the Scripting system are also available to use in server projects.

#### Server Development system

The Server Development system uses the full set of the Altium Designer RTL for development of servers and add-ons. Where the documentation is not covered in this online help it will be covered in the **Altium Designer RTL Reference for Servers** document.

### This System reference covers following areas;

Object Interfaces and Routines common to Scripting System and Server Development

- Client Server Interfaces (RT\_ClientServerInterface unit)
- Routines that deal with server processes (ClientAPIReg unit)
- Routines that deal with low level implementation (RT\_Util unit, RT\_FileUnit, RT\_Param)
- PCB Object Model (RT PCB and RT PCBProcs)
- Routines and objects exposed from Borland Delphi units (in Helper Functions and Objects section) for the Scripting System only. In server projects, you have access to any Borland Delphi units.

TR0135 (v1.4) Jul 7, 2006

#### Separate API references for these APIs

- Schematic Object Model (RT Schematic)
- FPGA Object Model (RT\_NexusWorkspace, RT\_NexusDevices, RT\_FPGA)
- Integrated Library Object Model (RT\_IntegratedLibrary unit)
- Altium Designer Workspace (RT\_Workspace unit)

# **Client Server API Reference**

The Client/Server Application Programming Interface reference covers interfaces for Client/Server objects in the Client/Server Object Model as part of the RT\_ClientServerInterface unit from the Altium Designer RTL and exposed for use in scripts from the Scripting System.

#### What are Interfaces?

Each method in the interface is implemented in the corresponding class. Interfaces are declared like classes but cannot be directly instantiated and do not have their own method definitions. Each interface, a class supports is actually a list of pointers to methods. Therefore, each time a method call is made to an interface, the interface actually diverts that call to one of it's pointers to a method, thus giving the object that really implements it, the chance to act.

The Client/Server interfaces exist as long there are associated existing objects in memory, thus when writing a script, you have the responsibility of checking whether the interface you wish to query exists or not before you proceed to invoke the interface's methods.

You can obtain the **IClient** interface object by calling the **Client** function in a script and execute methods from this function directly for example calling this **Client.OpenDocument('Text',FileName)**; method is valid.

The empty workspace or the shell of Altium Designer is the top level client window. The client module is represented by its **IClient** interface object, and you can have the ability to take a peek into a loaded server's data structures through this **IClient** interface. Servers are represented by its **IServerModule** interfaces which are plug in modules in Altium Designer.

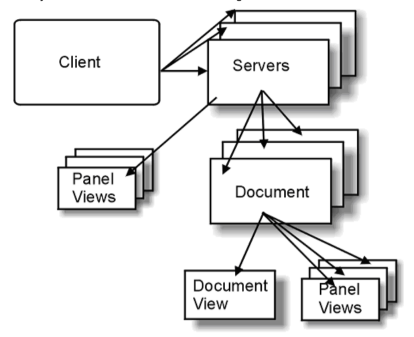
#### Example

#### **Script Examples**

There are Client / Server script examples in the \Examples\Scripts\DXP folder

# **Using Client / Server interfaces**

Central to the Altium Designer architecture is the concept of a single client module as the controller collaborating with loaded servers. Each server manages their own documents. This is a big picture view of the Altium Designer—there is one Client executable and several servers as loaded dynamic library linked modules as shown in the diagram below.



#### **Object Interfaces**

The **IClient** interface represents the Client subsystem of the Altium Designer application and the Client subsystem manages the commands (pre packaged process launchers), process depths and documents of loaded servers. Every server module loaded in Altium Designer is linked to the client subsystem of Altium Designer, so you have access to the specific loaded documents.

The client module maintains a list of loaded servers, that is this module stores many lists of opened server documents, loaded server processes, loaded server resources.

You can obtain the **IClient** interface object by calling the **Client** function in a script and execute methods from this function directly for example calling this **Client.OpenDocument('Text',FileName)**; method is valid.

The **Client** function returns you the **IClient** interface object.

#### Client's interfaces

- ICommandLauncher (deals with process launchers)
- **IServerDocumentView** (deals with panels or server documents)
- **IProcessControl** (determines the level of stacked processes)
- IGUIManager (deals with the User interface, the locations and state of panels)

TR0135 (v1.4) Jul 7, 2006

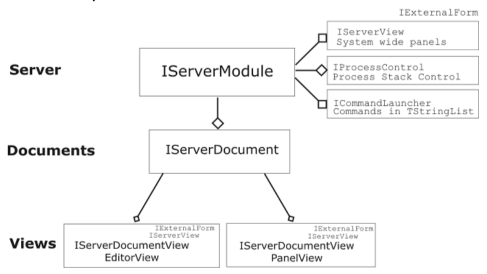
- IServerModule (deals with loaded servers)
- INotification (broadcast or dispatch notification messages to servers or to a specified server)

#### Server Interfaces

The **IServerModule** interfaces represent loaded servers in Altium Designer. To obtain the server module and invoke the methods from this module, you can use the **ModuleName** property with the name of the server passed in, and if alls well, you can then launch the process for that server. An example is shown below;

#### Example

#### The relationship of a server and its documents



An IServerModule interface has the following interfaces:

- ICommandLauncher (deals with a server's processes table)
- **IServerDocument** (represents a loaded design document in DXP)
- IServerView (represents a panel that can have a view of the DXP system)
- IServerDocumentView (deals with a document view (either the document window or panel window))
- **IExternalForm** (represents a DXP aware Delphi form either as a document form or a panel form. These forms are wrapped by the IServerDocumentView or IServerView interface object. This IExternalForm interface object has low level methods such as resizing and displaying the form)

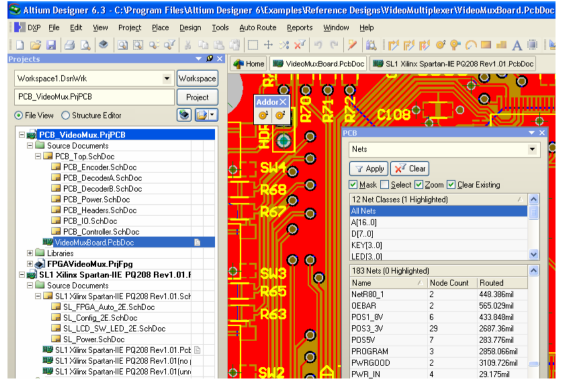
- IProcessControl (represents the level of stacked processes for this focussed server document)
- **INotification** represents the system notifications from the Client system and all server modules receive these notifications. There is an ability to handle a notification and take it from there. Documents and associated panels can be synchronized through the use of notifications as well).

# **Servers Documents and Panels Interfaces in Altium Designer**

The concept of documents and panels are central to understanding how servers work in Altium Designer. The servers manage their own panels and documents. Altium Designer has access to the currently active panels and documents and manages the size and position of these panels and documents. Basically there are two types of panels – panels associated with documents and standalone panels such as the Messages panel.

Each server loaded in Altium Designer store their own documents (there can be different document kinds, for example PCB and PCB library documents) and each document has its corresponding panel for example the PCB panel and the PCB document. Now, a server has its own document container which stores the same document kind, thus for different document kinds, there are document containers for each document kind. Each document container stores views of documents and associated panels along with standalone panels if any.

In the screen shot below, there are two PCB documents open in Altium Designer with the Projects panel on the left and a floating PCB panel visible on top of a PCB document. The add-on's floating toolbar is visible as well.



We will consider the main interfaces used to represent the servers, documents and panels in the Altium Designer as shown in figure above.

The Client system within the Altium Designer has access to an active document and panel views directly, therefore a panel's boundaries and visibility can be set programmatically via the **IClient** and its composite **IClientGUIManager** interfaces. The Client and the Server module have its own Command Launcher functionality which is used to execute a server process. This is encapsulated as the **ICommandLauncher** interface.

The Work-space manager server in Altium Designer has several **IServerView** interfaces – Files panel, Projects panel, Messages panel, Navigator panel, Errors panel, Differences panel, To Do panel and so on.

There are three main interfaces, **IServerModule**, **IServerView** and **IServerDocumentView** interfaces that we will go over in respect to the figure above.

# IServerModule interfaces

Each loaded server in Altium Designer is encapsulated by the **IServerModule** interface, so from figure above, there is an **IServerModule** interface for the PCB editor server, another one for the Work-space Manager server, one for the Help Advisor server, and finally another interface for the add-on for the PCB editor and so on.

# IServerView interfaces

An **IServerView** interface points to a global (standalone) panel that can deal with multiple types of documents, for example the **Projects** panel. This **Projects** panel is controlled by the Work-space manager server and is represented by the **IServerView** interface.

# **IServerDocumentView interfaces**

A PCB document has an editor (document) view and three panel views (PCB Navigator, Expression Filter and Object Inspector panels) all represented by the same **IServerDocumentView** interface. Therefore in the figure above, there are eight **IServerDocumentView** interfaces representing the two PCB documents and the two sets of three PCB panels (the Expression Filter as the List panel, Object Inspector as Inspector panel, and the PCB Navigator as the PCB panel). Note that only the PCB panel is displayed but all panels are active in computer's memory.

# **Client Server Interfaces**

The major interfaces that are used in the client – server architecture within Altium Designer are:

#### IClient shell and its interfaces:

- ICommandLauncher (deals with client's process launchers table)
- IProcessLauncher (deals with launching a server process from the client)
- IServerDocumentView (deals with panels or server documents)
- IProcessControl (determines the level of stacked processes)
- IGUIManager (deals with the User interface of Altium Designer, the locations and state of panels)
- IServerModule (deals with a loaded server in Altium Designer)

• INotification (Client can broadcast or dispatch notification messages to servers or to a specified server)

# Altium Designer's configuration interfaces:

- IServerRecord (collect servers information at Altium Designer's start up not loaded servers)
- IServerWindowKind (determines which document kinds open in Altium Designer)
- IServerProcess (contains the information of a current server process)

#### IServerModule interfaces represent loaded servers in Altium Designer.

An IServerModule interface has the following interfaces:

- ICommandLauncher (deals with a server's processes table)
- IServerDocument (represents a loaded design document in Altium Designer)
- IServerView (represents a panel that can have a view of the Altium Designer system)
- IServerDocumentView (deals with a document view (either the document window or panel window))
- IExternalForm (represents a Altium Designer aware Delphi form either as a document form or a panel form. These forms are wrapped by the IServerDocumentView or IServerView interface object. This IExternalForm interface object has low level methods such as resizing and displaying the form)
- IProcessControl (represents the level of stacked processes for this focussed server document)
- INotification receive system notifications from the Client system and all server modules receive these notifications. There is an ability to handle a notification and take it from there. Documents and associated panels can be synchronized through the use of notifications as well).

# **IClient interface**

#### Overview

**IClient methods** 

The **IClient** interface represents the Client subsystem of the Altium Designer application and the Client manages the commands (pre packaged process launchers), process depths and documents. The every server module loaded in Altium Designer has hooks to the single client executable subsystem, so you have access to the specific documents of any loaded servers and launch server commands.

The IClient shell and its interfaces:

- ICommandLauncher (deals with process launchers)
- IProcessLauncher (deals with launching a server process)
- IServerDocumentView (deals with panels or server documents)
- IProcessControl (determines the level of stacked processes)
- IGUIManager (deals with the User interface of ALtium Designer, the locations and state of panels)
- IServerModule (deals with loaded servers in ALtium Deisgner)
- INotification (broadcast or dispatch notification messages to servers or to a specified server)

You can obtain the IClient interface object by calling the Client function directly in your script.

, , , .

TR0135 (v1.4) Jul 7, 2006

**IClient Properties** 

AddServerView

AddViewToFavorites

ApplicationIdle

BeginDisableInterface

BeginDocumentLoad

BeginRecoverySave

BroadcastNotification

CanServerStarted

CloseDocument

DispatchNotification

EndDisableInterface

EndDocumentLoad

EndRecoverySave

GetApplicationHandle

GetCommandLauncher

GetCount

Get.CurrentView

GetDefaultExtensionForDocumentKind

GetDocumentByPath

GetDocumentKindFromDocumentPath

GetDynamicHelpManager

GetEncryptedTechnologySets

GetGUIManager

GetMainWindowHandle

GetNavigationSystem

GetOptionsSet

GetOptionsSetByName

GetOptionsSetCount

GetPanelInfoByName

GetProcessControl

GetRealMainWindowHandle

GetServerModule

GetServerModuleByName

GetServerNameByPLID

GetServerRecord

GetServerRecordByName

ApplicationHandle

CommandLauncher

Count

CurrentView

GUIManager

MainWindowHandle

NavigationSystem

ProcessControl

ServerModule

ServerModuleByName

TimerManager

GetServerRecordCount

GetServerViewFromName

GetTimerManager

GetWindowKindByName

HideDocument.

InRecoverySave

IsDocumentOpen

IsQuitting

LastActiveDocumentOfType

LicenseInfoStillValid

OpenDocument

OpenDocumentShowOrHide

QuerySystemFont

RegisterNotificationHandler

RemoveServerView

SetCurrentView

ShowDocument.

ShowDocumentDontFocus

StartServer

StopServer

UnregisterNotificationHandler

# **Methods**

### AddServerView method

(IClient interface)

#### **Syntax**

Procedure AddServerView (AView : IServerView);

#### Description

This procedure adds a document view such as a custom panel in the Client object within Altium Designer. In the TServerModule constructor, where the server commands are registered, this is the place to create global panel views. The TServerModule.CreateServerViews method will have the global panel form and the view created from this panel form. Then the view is added to the server module (TServerModule.AddView()) as well as in the client object (Client.AddServerView).

#### See also

IServerView interface

IClient interface

RT\_ServerImplementation for the TServerModule class.

# **ApplicationIdle method**

(IClient interface)

### **Syntax**

Procedure ApplicationIdle:

# Description

When the ApplicationIdle method is invoked, the procedure puts the Altium Designer in a mode where it has a chance to process Window and Altium Designer specific messages.

#### See also

IClient interface

# BeginDisableInterface method

(IClient interface)

#### **Syntax**

Procedure BeginDisableInterface;

# Description

These BeginDisableInterface and EndDisableInterface methods are invoked when the User Interface of Client need to be disabled, for example there might be extensive processing going on, and you do not want the user's intervention.

#### See also

EndDisableInterface method

IClient interface

# BeginDocumentLoad method

(IClient interface)

#### **Syntax**

Procedure BeginDocumentLoad;

#### Description

The BeginDocumentLoad and EndDocumentLoad procedures are used to load a group of documents in Altium Designer.

#### Example

```
Client.BeginDocumentLoad;
ServerDocument1 := Client.OpenDocument('Text',FileName1);
ServerDocument2 := Client.OpenDocument('Text',FileName2);
ServerDocument3 := Client.OpenDocument('Text',FileName3);
Client.EndDocumentLoad(True);
```

#### See also

EndDocumentLoad method

IClient interface

# BeginRecoverySave method

(IClient interface)

#### **Syntax**

Procedure BeginRecoverySave;

# Description

The BeginRecoverySave and EndRecoverySave properties can be used to suppress the client notification of document name changes when doing a backup of a current design document in Altium Designer. To check if the recovery save process is in progress, invoke the InRecoverySave method.

#### See also

EndRecoverySave method

InRecoverySave method

IClient interface

#### BroadcastNotification method

(IClient interface)

#### **Syntax**

Procedure BroadcastNotification (ANotification: INotification);

### Description

This procedure broadcasts a notification message in Altium Designer where all active design documents / servers have an opportunity to respond. A BoardcastNotification is a DispatchNotification (Nil, ANotification); There are five types of Notification interfaces; ISystemNotification, IDocumentNotification, IDocumentFormNotification, IViewNotification and IModuleNotification.

#### See also

DispatchNotifiaction method

**INotification interface** 

IClient interface

# Client\_CanServerStarted method

(IClient interface)

#### Syntax

Function CanServerStarted (AModuleName : PChar) : LongBool;

#### Description

This function checks if a server module can be loaded in Altium Designer. Use this before invoking the StartServer function.

#### See also

IClient interface

StartServer method

# CloseDocument method

(IClient interface)

#### **Syntax**

Procedure CloseDocument(ADocument: IServerDocument);

# Description

This procedure fetches the IServerDocument parameter to close the specified document (if it is loaded and opened in Altium Designer already). Note the document is not removed from Altium Designer, that is, the document still exists on the **Projects** panel for example.

#### See also

OpenDocument method

IClient interface

# **Count property**

(IClient interface)

# **Syntax**

Property Count : Integer Read GetCount;

# Description

This property returns the number of active servers in a current session of Altium Designer. Use this property in conjunction with the ServerModule property to fetch Server Module interfaces.

#### See also

GetCount method

IServerModule interface

IClient interface

# **DispatchNotification method**

(IClient interface)

#### **Syntax**

```
Procedure DispatchNotification (AServerModule: IServerModule; ANotification: INotification);
```

#### Description

This procedure dispatches a notification message to the targeted server in Altium Designer. There are four types of Notification interfaces; IDocumentNotification, IDocumentFormNotification, IViewNotification and IModuleNotification.

#### See also

INotification interface

IClient interface

#### **EndDisableInterface method**

(IClient interface)

### **Syntax**

Procedure EndDisableInterface:

### Description

These BeginDisableInterface and EndDisableInterface methods are invoked when the User Interface of Client needs to be disabled, for example there might be extensive

processing going on, and you do not want the user's intervention. This is a Altium Designer wide method.

#### See also

BeginDisableInterface method

IClient interface

### EndDocumentLoad method

(IClient interface)

#### **Syntax**

```
Procedure EndDocumentLoad(AShow : LongBool);
```

#### Description

The **BeginDocumentLoad** and **EndDocumentLoad** procedures are used to load a group of documents in Altium Designer.

# Example

```
Client.BeginDocumentLoad;
ServerDocument1 := Client.OpenDocument('Text',FileName1);
ServerDocument2 := Client.OpenDocument('Text',FileName2);
ServerDocument3 := Client.OpenDocument('Text',FileName3);
Client.EndDocumentLoad(True);
```

#### See also

IClient interface

BeginDocumentLoad method

# **EndRecoverySave method**

(IClient interface)

#### **Syntax**

Procedure EndRecoverySave;

#### Description

The **BeginRecoverySave** and **EndRecoverySave** methods can be used to suppress the client notification of document name changes when doing a backup of a current design document in Altium Designer.

To check if the recovery save is in progress, invoke the **InRecoverySave** method.

#### See also

BeginRecoverySave method InRecoverySave method IClient interface

# **GetApplicationHandle method**

(IClient interface)

#### **Syntax**

Function GetApplicationHandle : Integer;

# **Description**

You can use the application handle into server code if dialogs need to be created dynamically from your server and so that when a dialog that appears on Altium Designer will inherit Altium Designer's icon and appear as one whole application on the task bar.

This ApplicationHandle property can be passed as a parameter for the create constructor of the dialog. The GetMainWindowHandle function is its equivalent.

#### See also

GetMainWindowHandle method

ApplicationHandle property

IClient interface

# GetCommandLauncher method

(IClient interface)

#### **Syntax**

Function GetCommandLauncher : ICommandLauncher;

# Description

This function fetches the **ICommandLauncher** interface which represents Client's process launcher which can be used to launch a server process and its parameters. See the **IProcessLauncher** interface as well.

### See also

ICommandLauncher interface

IProcessLauncher interface

IClient interface

#### GetCount method

(IClient interface)

#### **Syntax**

Function GetCount : Integer;

#### Description

This method returns the number of active (loaded) servers in a current session of Altium Designer. Use this method (or the Count property) in conjunction with the **ServerModule** property to fetch Server Module interfaces.

#### See also

Count property

IClient interface

#### GetCurrentView method

(IClient interface)

# **Syntax**

```
Function GetCurrentView : IServerDocumentView;
```

# Description

This function fetches the current view (ie the open document in focus in Altium Designer). See the CurrentView property and the IServerDocumentView interface.

# Example

```
Procedure GrabACurrentDocumentView;
Var
    ServerDocumentView : IServerDocumentView;
    CurrentDirectory : AnsiString;
Begin
    ServerDocumentView := Client.GetCurrentView;
    CurrentDirectory :=
ExtractFileDir(ServerDocumentView.GetOwnerDocument.FileName);
End;
```

### See also

CurrentView property

IClient interface

#### GetDefaultExtensionForDocumentKind method

(IClient interface)

#### **Syntax**

```
Function GetDefaultExtensionForDocumentKind(DocumentKind: PChar): PChar;
```

#### Description

This function returns the default extension for the specific document kind based on the document kind parameter.

IClient interface

# GetDocumentByPath method

(IClient interface)

#### **Syntax**

Function GetDocumentByPath(Const AFilePath: WideString): IServerDocument;

### Description

This function fetches the full file path to a design document and if the path is valid, an

**IServerDocument** object interface is returned representing the whole design document and its panels.

#### See also

IClient interface

# GetDocumentKindFromDocumentPath method

(IClient interface)

#### **Syntax**

Function GetDocumentKindFromDocumentPath (Path: PChar): PChar;

# Description

This function returns the document kind based on the valid and full document path.

#### See also

IClient interface

# GetEncryptedTechnologySets method

(IClient interface)

#### **Syntax**

Function GetEncryptedTechnologySets (Var ValidAtTimestamp : Cardinal) :
WideString;

#### Description

#### Example

#### See also

IClient interface

# **GetGUIManager method**

(IClient interface)

#### **Syntax**

Function GetGUIManager: IGUIManager;

#### Description

Returns the GUI Manager interface. Use the GUIManager property instead. This Interface object deals with the User Interface of Altium Designer such as controlling the status bars of Altium Designer, the locations and the state of panels in Altium Designer.

#### See also

IGUIManager interface

#### IClient interface

# **GetLicenseManager function**

(IClient interface)

#### **Syntax**

Function GetLicenseManager: ILicenseManager;

# Description

### **Example**

#### See also

IClient interface

ILicenseManager interface

#### GetMainWindowHandle method

(IClient interface)

#### **Syntax**

Function GetMainWindowHandle : Integer;

# Description

You can use the application handle into server code if dialogs need to be created dynamically from your server and so that when a dialog that appears on Altium Designer will inherit Altium Designer's icon and appear as one whole application on the task bar. This ApplicationHandle property is also its equivalent.

#### See also

GetApplicationHandle method

ApplicationHandle property

IClient interface

# **GetNavigationSystem method**

(IClient interface)

# **Syntax**

Function GetNavigationSystem : INavigationSystem;

#### Description

The function returns the Navigation system interface.

#### See also

INavigationSystem interface

IClient interface

# **GetOptionsManager function**

(IClient interface)

# **Syntax**

```
Function GetOptionsManager: IOptionsManager;
```

# Description

This method retrieves the IOptionsManager interface. With this interface, you can invoke the GetOptionsReader or GetOptionsWriter to retrieve or write options (settings) for the target server. Each editor server has options that manage its server documents.

# Example

```
Var
    Reader : IOptionsReader;
Begin
    Reader := Client.OptionsManager.GetOptionsReader(NameOfServer,'');
    If Reader = Nil Then Exit;

    AValue :=
Reader.ReadBoolean(NameOfServerPreferences,SettingName,DefaultValue);
End;
```

#### See also

IClient interface

**IOptionsManager** 

# GetOptionsSetByName method

(IClient interface)

#### **Syntax**

```
Function GetOptionsSetByName (Const AName : Widestring) :
IDocumentOptionsSet;
```

### Description

#### See also

GetOptionsSetCount method

GetOptionsSet method

IDocumentOptionsSet interface

IClient interface

# **GetOptionsSetCount method**

(IClient interface)

#### **Syntax**

```
Function GetOptionsSetCount : Integer;
```

#### Description

#### See also

GetOptionsSet method

GetOptionsSetByName method

IClient interface

# **GetOptionsSet method**

(IClient interface)

#### **Syntax**

```
Function GetOptionsSet (Index : Integer) : IDocumentOptionsSet;
```

#### Description

#### See also

GetOptionsSetCount method

GetOptionsSetByName method

IClient interface

# GetPanelInfoByName method

(IClient interface)

#### **Syntax**

```
Function GetPanelInfoByName (Const APanelName : Widestring)
: IServerPanelInfo;
```

#### Description

This function obtains the **IServerPanelInfo** interface for the specified panel.

#### See also

IServerPanelInfo interface

IClient interface

#### GetProcessControl method

(IClient interface)

#### **Syntax**

```
Function GetProcessControl: IProcessControl;
```

#### Description

Returns the Process Control interface. This Process Control determines the number of "re-entrant" processes occurring, ie one client's process occurring stacked on top of another active client's process

- this is the process depth. If a process control's process depth is zero, it indicates that nothing is taking place in Altium Designer.

#### See also

IProcessControl interface

IClient interface

# GetRealMainWindowHandle method

(IClient interface)

#### **Syntax**

Function GetRealMainWindowHandle: THandle;

#### Description

The function returns the window handle of the main window in Altium Designer.

#### See also

IClient interface

# GetServerNameByPLID method

(IClient interface)

#### **Syntax**

Function GetServerNameByPLID(APLID : PChar) : PChar;

#### Description

This function returns you the server name based on the PLID identifier string (a string extracted from the server's resources file).

#### See also

IClient interface

# GetServerModule method

(IClient interface)

#### **Syntax**

```
Function GetServerModule(Index : Integer) : IServerModule;
```

#### Description

The ServerModule property is used in conjunction with the Count property to retrieve active (loaded) servers. The ServerModule property returns the IServerModule interface for the loaded server module in Altium Designer.

Note, that PCB server and Schematic server have their own IPCB\_ServerInterface and ISch\_ServerInterface interfaces respectively.

#### IServerModule example

This example gets the Schematic's IServerModule interface and returns the number of document views open in Altium Designer

Var

```
ServerModule : IServerModule;

Begin
    If Client = Nil Then Exit;

    ServerModule := Client.ServerModuleByName('SCH');
    ShowMessage('Doc Count = ' + IntToStr(ServerModule.DocumentCount));
End;
```

#### See also

Count property

IServerModule property

ServerModuleByName property

IClient interface

# GetServerModuleByName method

(IClient interface)

# **Syntax**

```
Function GetServerModuleByName (Const AModuleName : Widestring) : IServerModule;
```

# Description

The function returns the server module interface depending on the validity of the AModuleName parameter. Examples include 'PCB' or 'SCH'. Use the ServerModuleByName property instead to return the indexed server module.

#### Example

```
Var
    ServerModule : IServerModule;
Begin
    If Client = Nil Then Exit;

    ServerModule := Client.ServerModuleByName('SCH');
    ShowMessage('Doc Count = ' + IntToStr(ServerModule.DocumentCount));
End;
```

#### See also

GetServerModule method

ServerModule property

IClient interface

#### GetServerRecord method

(IClient interface)

### **Syntax**

Function GetServerRecord (Index : Integer) : IServerRecord;

### Description

The GetServerRecord function reports the number of installed servers based on the INS files in the Altium\System folder). Use this in conjunction with the GetServerRecordCount function.

The **IClient** interface has **GetServerRecord** and **GetServerModule** methods. The difference between these two methods is that the **GetServerRecord** function reports the number of installed servers (INS files in the **\Altium Designer 6\System** folder).

The **GetServerModule** merely returns the active (loaded) server in Altium Designer and to get each active server, you need to invoke the **GetCount** function and pass the count parameter into the **GetServerModule** function.

#### See also

GetServerRecordCount method

GetServerModule method

IClient interface

### GetServerRecordCount method

(IClient interface)

### **Syntax**

Function GetServerRecordCount: Integer;

# **Description**

This function returns the number of server records that represent the server installation files found in the \Altium Designer 6\System folder or its equivalent. This is to be used in conjunction with the GetServerRecord function.

#### Example

#### See also

IServerRecord interface

IClient interface

# GetServerRecordByName method

(IClient interface)

#### **Syntax**

Function GetServerRecordByName(AModuleName: WideString): IServerRecord;

#### Description

This function returns the **IServerRecord** interface based on the AModuleName parameter. This IServerRecord interface represents the installation file for the server (with an INS extension).

#### Example

Var

```
ClientModule : IClient;
   ServerRecord : IServerRecord;
   Version : WideString;

Begin
   ClientModule := Client;
   If ClientModule = Nil Then Exit;

   //The IServerRecord interface encapsulates the details
   // of a server's installation file

   //We are interested in the Altium Designer's Client Module
   // and fetch the product version.
   ServerRecord := ClientModule.GetServerRecordByName('CLIENT');
   Version := ServerRecord.GetVersion;

   ShowMessage(Version);

End;
```

#### See also

IServerRecord interface

IClient interface

# GetServerViewFromName method

(IClient interface)

#### **Syntax**

Function GetServerViewFromName (Const ViewName : Widestring) : IServerView;

#### Description

This function returns the server view object interface depending on the name of the server view. A IServerView interface represents a panel view as well as an ancestor for a document view.

#### See also

IExternalForm interface

IServerView interface

IClient interface

# **GetTimerManager Interface**

(IClient interface)

#### **Syntax**

Function GetTimerManager: ITimerManager;

### Description

This function returns the timer manager interface associated with the client sub system.

#### See also

ITimerManager interface

IClient interface

# GetWindowKindByName method

(IClient interface)

# **Syntax**

```
Function GetWindowKindByName (AWindowKindName : Widestring : IServerWindowKind
```

# Description

This function returns the IServerWindowKind interface based on the AWindowKindName parameter which denotes the document kind. For example, there are two document kinds in the PCB editor – PCB and PCBLIB documents.

#### See also

IServerWindowKind interface

IClient interface

#### **HideDocument method**

(IClient interface)

#### **Syntax**

```
Procedure HideDocument (Const ADocument : IServerDocument);
```

# Description

This procedure hides the document, ie puts it out of focus but not closed or destroyed.

#### See also

CloseDocument method

OpenDocument method

ShowDocument method

IServerDocument interface

IClient interface

# OpenDocumentShowOrHide method

(IClient interface)

#### **Syntax**

```
Function OpenDocumentShowOrHide (Const AKind, AFileName: WideString; AShowInTree: Boolean): IServerDocument;
```

#### Description

This function opens a specific document but you can control how it is displayed in the Altium Designer workspace.

#### See also

IClient interface

# HandleException method

(IClient interface)

### **Syntax**

Procedure HandleException (Const AMessage : WideString);

#### Description

# Example

#### See also

IClient interface

# InRecoverySave method

(IClient interface)

### **Syntax**

Function InRecoverySave : LongBool

#### Description

This function checks whether Altium Designer is in the process of Recovery Save mode, before you can invoke the BeginRecoverySave or EndRecoverySave methods.

#### See also

BeginRecoverySave method

EndRecoverySave method

IClient interface

# IsDocumentOpen method

(IClient interface)

#### **Syntax**

```
Function IsDocumentOpen (Const AFilePath : PChar) : LongBool;
```

#### Description

Returns a boolean value whether the document is open in Altium Designer or not and is dependent on whether the AFilePath parameter is valid or not.

#### See also

IClient interface

# IsQuitting method

(IClient interface)

### **Syntax**

Function IsQuitting: Boolean;

#### Description

Returns a boolean value that represents the state Altium Designer is in: True if Altium Designer is about to guit or in the process of quitting, False if Altium Designer is still active.

#### See also

IClient interface

# LastActiveDocumentOfType method

(IClient interface)

#### **Syntax**

```
Function LastActiveDocumentOfType (Const AType : Widestring) :
IServerDocument;
```

# Description

This function returns the last active loaded document in Altium Designer by the document type. Types include PCB, SCH, TEXT, WAVE, PCBLIB, SCHLIB.

#### See also

IClient interface

#### IsInitialized function

(IClient interface)

#### **Syntax**

Function IsInitialized : LongBool;

# Description

#### Example

#### See also

IClient interface

#### LicenseInfoStillValid method

(IClient interface)

# **Syntax**

```
Function LicenseInfoStillValid (Const RetrievedAt : Cardinal) : LongBool;
```

#### Description

#### See also

IClient interface

# MainWindowHandle property

(IClient interface)

### **Syntax**

Property MainWindowHandle : Integer Read GetMainWindowHandle;

### Description

The MainWindowHandle property returns the handle of the main window in Altium Designer which can be used for addon dialogs that will be attached to Altium Designer and have a single Altium Designer icon on the Taskbar for example.

#### See also

GetMainWindowHandle method

ApplicationHandle property

IClient interface

# **OpenDocument method**

(IClient interface)

#### **Syntax**

Function OpenDocument (Const AKind, AFileName: PChar): IServerDocument;

#### Description

The OpenDocument method returns the **IServerDocument** interface depending on the DocumentKind and FileName values of this document are valid.

#### Example

```
Var
    ReportDocument : IServerDocument;
Begin
    ReportDocument := Client.OpenDocument('Text',FileName);
    If ReportDocument <> Nil Then
        Client.ShowDocument(ReportDocument);
End
```

#### See also

ShowDocument method

IClient interface

# **OpenNewDocument method**

(IClient interface)

# **Syntax**

```
Function OpenNewDocument (Const AKind, AFileName, ANewName : Widestring; ReuseExisting : Boolean) : IServerDocument;
```

#### Description

#### Example

#### See also

IClient interface

# **QuerySystemFont method**

(IClient interface)

# **Syntax**

```
Procedure QuerySystemFont ( QueryMode : TFontQueryMode;

Var AUseSysFont : Boolean;

Var AFontName : WideString;

Var AFontSize : Integer;

Var AFontStyle : TFontStyles;

Var AFontColor : TColor;

Var AFontCharset : TFontCharset);
```

### Description

Query the system font used.

#### See also

IClient interface

# RegisterNotificationHandler method

(IClient interface)

#### Syntax

```
Procedure RegisterNotificationHandler(Const Handler: INotificationHandler);
```

### Description

The **RegisterNotificationHandler** method registers the notification handler in the Client module part of Altium Designer once the server object is created and loaded in computer memory. The Handler parameter contains the server module object.

### Notes

The **INotificationHandler** object interface is responsible for handling notifications raised in Altium Designer.

Each server object has a **HandleNotification** procedure to handle notifications when the options values have been adjusted from the system wide Preferences dialog.

The **HandleNotification** procedure would involve calls to update the server preferences values on the server panel for example every-time a specific server notification code is intercepted.

This method is normally used for in developing servers and not for scripts.

#### See also

BroadcastNotification method

DispatchNotification method

UnRegisterNotificationHandler method

INotificationHandler interface

IClient interface

#### RemoveServerView method

(IClient interface)

#### **Syntax**

Procedure RemoveServerView (Const AView : IServerView);

### Description

This procedure removes a server view (representing a server document window) from Altium Designer.

#### See also

GetCurrentView method

IClient interface

#### ShowDocumentDontFocus method

(IClient interface)

#### **Syntax**

Procedure ShowDocumentDontFocus(ADocument : IServerDocument);

#### Description

This procedure fetches the IServerDocument parameter and then displays this design document but leaves the previously focussed document in focus. If there are not design documents open already, then this design document will still be displayed but not focussed.

#### See also

OpenDocument method

ShowDocument method

IServerDocument interface

IClient interface

#### ShowDocument method

(IClient interface)

#### **Syntax**

```
Procedure ShowDocument (ADocument : IServerDocument);
```

### Description

This procedure fetches the IServerDocument parameter which represents the Server Document loaded in Altium Designer and then displays the design document in Altium Designer.

#### **IServerDocument example**

This example gets the client interface and then opens and shows a document.

```
Procedure OpenAndShowADocument(Filename : TDynamicString);
Var
   ReportDocument : IServerDocument;
Begin
    If Client = Nil Then Exit;
   ReportDocument := Client.OpenDocument('Text',FileName);
    If ReportDocument <> Nil Then
          Client.ShowDocument(ReportDocument);
```

End;

#### See also

OpenDocument method

IServerDocument interface

IClient interface

# SetCurrentView method

(IClient interface)

#### **Syntax**

```
Procedure SetCurrentView(Value : IServerDocumentView);
```

#### Description

This procedure fetches the IServerDocumentView parameter to set this document form as the current view in Altium Designer.

#### See also

GetCurrentView method

CurrentView property

IClient interface

# StopServer method

(IClient interface)

#### **Syntax**

```
Function StopServer (AModuleName : WideString) : Boolean;
```

#### Description

The StartServer and StopServer properties can be used to load a server in Altium Designer if it has not loaded already, before you can invoke this server's processes and to stop this server once you have done with these server processes. This can be used to conserve computer's memory.

The StartServer function is usually used if you need to load a design document and execute the server's processes or its API functions if the server has not been loaded yet. Example, during a blank session of Altium Designer where there are no PCB documents open, and you need to use the PCB API to manipulate the contents on a PCB document, you would need to "start" the PCB server first so the PCB API is made active.

#### Example of the StopServer method

```
Client.StopServer('PCB');
```

#### See also

StartServer method

IClient interface

### StartServer method

(IClient interface)

#### **Syntax**

```
Function StartServer (AModuleName : WideString) : Boolean;
```

#### Description

The **StartServer** and **StopServer** properties can be used to load a server in Altium Designer if it has not already, before you can invoke this server's processes and to stop this server once you have done with these server processes. This can be used to conserve computer's memory.

The **StartServer** function is usually used if you need to load a design document and execute the server's processes or its API functions if the server has not been loaded yet. Example, during a blank session of Altium Designer where there are no PCB documents open, and you need to use the PCB API to manipulate the contents on a PCB document, you would need to "start" the PCB server first so the PCB API is made active.

#### Example of the StartServer method

```
Client.StartServer('PCB');
```

#### See also

StopServer method

IClient interface

# UnregisterNotificationHandler method

(IClient interface)

#### **Syntax**

```
Procedure UnregisterNotificationHandler(Const Handler :
INotificationHandler);
```

### Description

The **UnregisterNotificationHandler** method un registers the notification handler from Client once the server object goes out of scope (destroyed). The Handler parameter contains the server module object.

#### **Notes**

The **INotificationHandler** object interface is responsible for handling notifications raised in Altium Designer.

Each server object has a **HandleNotification** procedure to handle notifications when the options values have been adjusted from the system wide Preferences dialog.

The **HandleNotification** procedure would involve calls to update the server preferences values on the server panel for example every-time a specific server notification code is intercepted.

This method is normally used for in developing servers and not for scripts.

#### See also

BroadcastNotification

DispatchNotification

RegisterNotificationHandler method

INotificationHandler interface

IClient interface

#### AddViewToFavorites method

(IClient interface)

#### **Syntax**

```
Function AddViewToFavorites (Const AView : IServerDocumentView; AIsSnippet : Boolean) : Boolean;
```

#### Description

# Example

#### See also

IClient interface

# GetDynamicHelpManager method

(IClient interface)

# **Syntax**

Function GetDynamicHelpManager: IDynamicHelpManager;

#### Description

The method returns the Dynamic Help manager which represents the Knowledge Center panel in Altium Designer.

#### Example

#### See also

IClient interface

# **Properties**

# **ApplicationHandle property**

(IClient interface)

#### **Syntax**

Property ApplicationHandle: Integer

#### Description

The **ApplicationHandle** property sets the application handle in a server if dialogs need to be created dynamically from your server and every time a dialog that appears in front of Altium Designer will inherit Altium Designer's icon and appear as one whole application on the task bar.

This **ApplicationHandle** property can be passed as a parameter for the create constructor of a dynamic dialog for example.

#### Note

Normally script writers will not need to worry about this applicationhandle property. This property is used by the server writers as part of the Altium Designer SDK.

#### Server Example

```
In the server project's main unit
Function ServerFactory (AClient : IClient) : IServerModule; Safecall;
Begin
    Result := TAddOn.Create(AClient, 'AddOn');
    Application. Handle := Client. Application Handle;
End;
In the server project's commands unit
Procedure DisplayResultsOnDialog(PadCount : TDynamicString);
Var
    DisplayForm : TDialog;
Begin
    DisplayForm := TDialog.Create(Application);
    DisplayForm.Label1.Caption := PadCount;
    DisplayForm.ShowModal;
    DisplayForm.Free;
End;
```

#### See also

IClient interface

# CommandLauncher property

(IClient interface)

#### **Syntax**

```
Property CommandLauncher: ICommandLauncher Read GetCommandLauncher;
```

# Description

The CommandLauncher property returns the Command Launcher interface. This interface contains the table of client's process launchers that can be used to launch a command.

Visible,
Caption,
Image);

# **Example**

End;

#### See also

GetCommandLauncher method IProcessLauncher interface ICommandLauncher interface IClient interface

# **CurrentView property**

(IClient interface)

#### **Syntax**

Property CurrentView: IServerDocumentView Read GetCurrentView Write SetCurrentView;

#### Description

This property returns the current document view interface which represents the current design document view in Altium Designer.

# SendMessage Example

```
Client.SendMessage('PCB:Zoom', 'Action=Redraw' , 255,
Client.CurrentView);
```

### CurrentView example

```
Procedure GrabACurrentDocumentView;
Var
    ServerDocumentView : IServerDocumentView;
    FileName : WideString;
Begin
    ServerDocumentView := Client.CurrentView;
    FileName := ServerDocumentView.GetOwnerDocument.FileName;
End;
```

#### ViewName example

```
If StrPas(Client.CurrentView.ViewName) <> UpperCase('PCBLib') Then Exit;
```

This code snippet uses the **Client.CurrentView.ViewName** method to find out the current document's type.

#### See also

GetCurrentView method

SetCurrentView method

IServerDocumentView interface

IClient interface

# **GUIManager Property**

(IClient interface)

#### **Syntax**

```
Property GUIManager: IGUIManager Read GetGUIManager;
```

#### Description

The GUIManager property returns the GUIManager interface. This Interface object deals with the Altium Designer's Graphical User Interface such as controlling the status bars, the locations and the state of panels.

#### See also

IGUIManager interface

IClient interface

# NavigationSystem property

(IClient interface)

#### **Syntax**

Property NavigationSystem: INavigationSystem Read GetNavigationSystem;

# Description

The NavigationSystem property represents the Navigation system in Altium Designer. The navigation system is the workhouse for the Navigation panel which is the center-piece for net connectivity for the design project. There are three ways a design can be arranged - as a list of compiled sheets, flattened hierarchy and as a structural tree.

### Example

#### See also

IClient interface

INavigationSystem interface

# **ProcessControl property**

(IClient interface)

### **Syntax**

Property ProcessControl: IProcessControl Read GetProcessControl;

# **Description**

This property returns the **IProcessControl** interface. This Process Control interface determines the number of "re-entrant" processes occurring, ie one client's process occurring stacked on top of another active client's process – this is the process depth. If a process control's process depth is zero, it indicates that nothing is taking place in Altium Designer. Refer to the **IProcessControl** interface for details.

#### **ProcessDepth Example**

```
ShowMessage('Current process depth
',IntToStr(Client.ProcessControl.ProcessDepth));
```

#### See also

IClient interface

IProcessControl interface

# ServerModule property

(IClient interface)

#### **Syntax**

```
Property ServerModule [Index : Integer] : IServerModule Read
GetServerModule;
```

#### Description

The **ServerModule** property is used in conjunction with the **Count** property to retrieve active (loaded) servers. The **ServerModule** property returns the **IServerModule** interface for the loaded server module in Altium Designer.

Note, that PCB server and Schematic server have their own **IPCB\_ServerInterface** and **ISch\_ServerInterface** interfaces respectively.

## IServerModule example

This example gets the Schematic's IServerModule interface and returns the number of document views open in Altium Designer

```
Var
    ServerModule : IServerModule;
Begin
    If Client = Nil Then Exit;

    ServerModule := Client.ServerModuleByName('SCH');
    ShowMessage('Doc Count = ' + IntToStr(ServerModule.DocumentCount));
End;
```

#### See also

IClient interface

Count property

GetServerModule method

IServerModule interface

# ServerModuleByName property

(IClient interface)

## **Syntax**

Property ServerModuleByName[Const AModuleName : Widestring] : IServerModule Read GetServerModuleByName;

#### Description

The **ServerModuleByName** property returns the **IServerModule** interface if the module name is found in the Client's table of active servers. For a PCB editor, module name is PCB, for a Schematic Editor, the module name is SCH etc.

## **Server Names**

```
Var
    ServerModule : IServerModule;
Begin
    If Client = Nil Then Exit;
```

```
ServerModule := Client.ServerModuleByName('SCH');
ShowMessage('Doc Count = ' + IntToStr(ServerModule.DocumentCount));
End;
```

#### See also

IClient interface

IServerModule interface

# **TimerManager property**

(IClient interface)

## **Syntax**

```
Property TimerManager: ITimerManager Read GetTimerManager;
```

## Description

This property returns the timer manager object interface.

#### See also

IClient interface

ITimerManager interface

# **OptionsManager property**

(IClient interface)

#### **Syntax**

```
Property OptionsManager: IOptionsManager Read GetOptionsManager;
```

#### Description

This is a read only property that returns the **IOptionsManager** interface. This interface is responsible for managing (reading and writing) values to/from the system wide Preferences dialog in Altium Designer for the specified server.

This interface is useful for server writers who wish to add their options pages in the system wide preferences dialog and manage the controls on these options pages.

```
Var
    Reader : IOptionsReader;
Begin
    Reader := Client.OptionsManager.GetOptionsReader(NameOfServer,'');
    If Reader = Nil Then Exit;

    AValue :=
Reader.ReadBoolean(NameOfServerPreferences,SettingName,DefaultValue);
End;
```

#### See also

IClient interface

IOptionsManager interface

# **IServerModule interface**

#### Overview

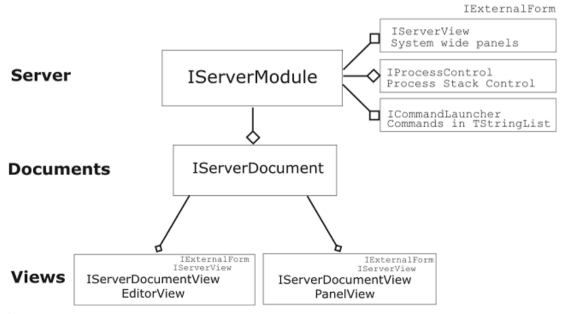
A server deals with its own server documents. There can be different design document types, for example the Schematic Editor has two Schematic and Schematic Library document types.

Each design document, in turn stores views which can be a document window or a panel window. A server has the ability to host multiple panel views for a single document view, see the diagram below.

A server also has the ability to host multiple global panel views that represent some system state and are not necessarily tied to a particular design document (for example the Work-Space Manager server has Message, Differences and Errors panels). This document view / multiple panel views structure is the foundation of Altium Designer client / server architecture.

These **IServerModule** interfaces represent loaded servers in Altium Designer. This application manages single instances of different server modules. Each server can have multiple server document kinds, for example the PCB server supports two server document kinds – PCB and PCBLIB design documents. A loaded server in Altium Designer typically hosts documents and each document in turn hosts a document view and panel views.

The diagram below represents a server module with server documents. Each document has views - the document view and the associated panel view.



#### **Notes**

An **IServerModule** interface has the following interfaces:

TR0135 (v1.4) Jul 7, 2006

- ICommandLauncher deals with a server's processes table
- IServerDocument represents a loaded design document in Altium Designer
- IServerView represents a panel that can have a view of the Altium Designer system
- IServerDocumentView (deals with a document view (either the document window or panel window)
- **IExternalForm** represents a Altium Designer aware Delphi form either as a document form or a panel form. These forms are wrapped by the **IServerDocumentView** or **IServerView** interface object. This **IExternalForm** interface object has low level methods such as resizing and displaying the form and is the ancestor interface for **IServerDocumentView** and **IServerView** interfaces.
- IProcessControl represents the level of stacked processes for this focussed server document
- **INotification** receives system notifications from the Client system and all server modules receive these notifications. There is an ability to handle a notification and take it from there. Documents and associated panels can be synchronized through the use of notifications as well.

#### **Notes**

The PCB server module also has its IPCB\_ServerInterface interface.

The Schematic Server module also has its ISCH ServerInterface interface.

However both servers also have this IServerModule interface.

#### 

ApplicationIdle Client

ReceiveNotification CommandLauncher

CreateDocument Handle

DestroyDocument ModuleName

CreateOptionsView ProcessControl

CreateServerView DocumentCount

CreateServerDocView Documents
RemoveServerView ViewCount

AddServerView Views

CreateDocumentShowOrHide

#### See also

IPCB\_ServerInterface interface

ISCH ServerInterface interface

# **GetState and SetState Methods**

#### **GetClient method**

(IServerModule interface)

#### **Syntax**

Function GetClient : IClient;

### Description

The **GetClient** method returns the **IClient** interface of the client subsystem of Altium Designer. This **IClient** interface can be used to invoke its methods.

The **GetClient** method is used for the Client property.

### Example

#### See also

IServerModule interface

## GetCommandLauncher method

(IServerModule interface)

#### **Syntax**

Function GetCommandLauncher: ICommandLauncher;

## Description

The **CommandLauncher** function returns the **ICommandLauncher** interface. It is used to launch a process from its server module. The **CommandLauncher** object contains a command table which binds a process name to the actual function that implements the process at run-time.

Whenever a process is called within the server this table is looked up in order to find the actual function pointer. If a process name is not found within this table nothing will happen.

This **CommandLauncher** object is initialized in the main.pas unit of a server project. See the **ICommandLauncher** interface for more details.

This method is used for the **CommandLauncher** property.

## Example

#### See also

IServerModule interface

## GetDocumentCount method

(IServerModule interface)

#### **Syntax**

Function GetDocumentCount : Integer;

#### Description

The **DocumentCount** method returns you the number of Document Kinds. An important note is that a View is the actual design document. A Document type is a container that stores specific Views.

This method is used for the **DocumentCount** property.

#### **Example**

#### See also

IServerModule interface

TR0135 (v1.4) Jul 7, 2006 41

# **GetDocuments method**

(IServerModule interface)

#### **Syntax**

Function GetDocuments (Index : Integer) : IServerDocument;

# Description

An editor type of server can have different document types, such as Schematic Editor and PCB Editor - these editor servers have two document types - SCH/SCHLIB and PCB/PCBLIB respectively.

An add-on type of server will normally have no document containers, because they work with an editor server acting like a piggy back and utilising the editor server's API services.

This method returns you the indexed document container which is represented by the **IServerDocument** interface.

This method is used for the **Documents** property.

#### Example

#### See also

IServerModule interface

IServerDocument interface

# **GetHandle method**

(IServerModule interface)

#### **Syntax**

Function GetHandle : THandle;

#### Description

The method returns the handle of the server.

This method is used for the Handle property.

#### Example

## See also

IServerModule interface

#### GetModuleName method

(IServerModule interface)

#### **Syntax**

Function GetModuleName : Widestring;

## Description

The method returns the module name of this server.

For example the texteditor server's module name is TextEdit. This server name property is defined in the associated server installation file (with an INS file extension).

This method is used for the **ModuleName** property.

## **Example**

#### See also

IServerModule interface

#### GetProcessControl method

(IServerModule interface)

## **Syntax**

Function GetProcessControl: IProcessControl;

### Description

The method returns the **IProcessControl** interface. This interface controls the process depth for each design document in Altium Designer.

Every time a process is launched on a document, the process depth is increased by one and once this same process has finished executing, the process depth is decreased by one. When the process depth is zero, it denotes that nothing is taking place on the current design document.

This read only property is supported by the **GetProcessControl** method.

## **Example**

#### See also

IServerModule interface

#### GetViewCount method

(IServerModule interface)

#### **Syntax**

Function GetViewCount : Integer;

#### Description

The ViewCount method returns you the number of views for the specified server.

A View object encapsulates a form/window object in Altium Designer normally as a global panel supported by its associated server.

This method is used for the ViewCount property.

#### Example

### See also

IServerModule interface

## **GetViews method**

(IServerModule interface)

#### **Syntax**

Function GetViews (Index : Integer) : IServerView;

### Description

The GetViews method in conjunction with the GetViewCount method returns you the indexed View object. A view is a form supported by its associated server.

This method is used for the Views property.

## Example

#### See also

IServerModule interface

## **Methods**

# AddServerView method

(IServerModule interface)

#### **Syntax**

Procedure AddServerView (Const AView : IServerView);

## Description

This procedure adds a panel in the Server Module where this new panel can be used by the module.

Invoke this function after you have created a **IServerView** object with the **CreateServerView** function or pass in the **IServerView** interface parameter.

#### Example

#### See also

IServerModule interface

IServerView interface

# **ApplicationIdle method**

(IServerModule interface)

## **Syntax**

Procedure ApplicationIdle;

#### Description

The **ApplicationIdle** procedure is an internal procedure that gets invoked when Altium Designer is idling. The **ApplicationIdle** procedure in all active running servers gets invoked. The messages sent by Altium Designer get the chance to be followed up.

## Example

#### See also

IServerModule interface

# **CreateDocument method**

(IServerModule interface)

#### **Syntax**

```
Function CreateDocument (Const AKind, AFileName : Widestring) : IServerDocument;
```

## Description

The **CreateDocument** function creates a document supported by the server based on the AKind and AFilename parameters.

The AKind parameter represents the document kind that the server supports and the AFileName parameter is assigned to the new document.

## Example

#### See also

IServerModule interface

## CreateServerDocView method

(IServerModule interface)

## **Syntax**

```
Function CreateServerDocView (Const AName : Widestring; Const ADocument : IServerDocument): IServerDocumentView;
```

## Description

The **CreateServerDocView** function creates an **IServerDocumentView** (which could be the document or its associated panel view) object based on the Name of the document view and the **IServerDocument** container.

#### Example

#### See also

IServerModule interface

## CreateServerView method

(IServerModule interface)

## **Syntax**

```
Function CreateServerView (Const AName : Widestring) : IServerView;
```

#### Description

The **CreateServerView** function creates a **IServerView** object representing a system panel. You need to invoke the **AddServerView** procedure to add the object within Altium Designer.

# Example

#### See also

TR0135 (v1.4) Jul 7, 2006 45

IServerModule interface

# **CreateOptionsView method**

(IServerModule interface)

#### **Syntax**

```
Function CreateOptionsView (Const AName : Widestring) : IDocumentOptionsView;
```

### Description

The **CreateOptionsView** creates a **IDocumentOptions** view to be used in the system wide Preferences dialog in Altium Designer.

## Example

#### See also

IServerModule interface

# **DestroyDocument method**

(IServerModule interface)

#### **Syntax**

```
Procedure DestroyDocument (Const ADocument : IServerDocument);
```

## Description

The **DestroyDocument** procedure closes and removes the design document as specified by the **ADocument** parameter.

## **Example**

#### See also

IServerModule interface

## ReceiveNotification method

(IServerModule interface)

#### **Syntax**

```
Procedure ReceiveNotification (Const ANotification : INotification);
```

## Description

The **ReceiveNotification** procedure of the server module intercepts notifications broadcasted by Altium Designer.

The system has a **BroadCastNotification** or a **DispatchNotification** function which all running servers in Altium Designer can receive and process accordingly.

This procedure needs to be overridden and implemented.

#### See also

IServerModule interface

# RemoveServerView method

(IServerModule interface)

## **Syntax**

Procedure RemoveServerView (Const AView : IServerView);

## Description

The **RemoveServerView** procedure removes a **IServerView** object in Altium Designer which represents a system panel.

#### Example

#### See also

IServerModule interface

# CreateDocumentShowOrHide method

(IServerModule interface)

## **Syntax**

```
Function CreateDocumentShowOrHide(Const AKind, AFileName : Widestring;
AShowInTree : Boolean) : IServerDocument;
```

## Description

The **CreateDocumentShowOrHide** function controls how a document when created is displayed in Altium Designer.

#### Example

#### See also

IServerModule interface

# **Properties**

# **Client property**

(IServerModule interface)

## **Syntax**

```
Property Client : IClient Read GetClient;
```

## Description

The Client property returns the **IClient** interface of the client subsystem of Altium Designer. This **IClient** interface can be used to invoke its methods.

This readonly property is supported by the **GetClient** method.

#### See also

IServerModule interface

# CommandLauncher property

(IServerModule interface)

#### **Syntax**

Property CommandLauncher: ICommandLauncher Read GetCommandLauncher;

## Description

The CommandLauncher property returns the pointer to the ICommandLauncher interface. It is used to launch a process from its server module. The CommandLauncher object contains a command table which binds a process name to the actual function that implements the process at run-time.

Whenever a process is called within the server this table is looked up in order to find the actual function pointer. If a process name is not found within this table nothing will happen.

This CommandLauncher object is initialized in the main.pas unit of a server project. See the **ICommandLauncher** interface for more details.

This read-only property is supported by the GetCommandLauncher method.

## **Example**

#### See also

IServerModule interface

# **DocumentCount property**

(IServerModule interface)

#### **Syntax**

Property DocumentCount : Integer Read GetDocumentCount;

#### Description

The **DocumentCount** property returns you the number of Document Kinds. An important note is that a View is the actual design document. A Document type is a container that stores specific Views.

This property is supported by the GetDocumentCount method.

## **Example**

#### See also

IServerModule interface

# **Documents property**

(IDocuments interface)

#### **Syntax**

Property Documents[Index: Integer]: IServerDocument Read GetDocuments;

## Description

An editor type of server can have different document types, such as Schematic Editor and PCB Editor - these editor servers have two document types - SCH/SCHLIB and PCB/PCBLIB respectively.

An add-on type of server will normally have no document containers, because they work with an editor server acting like a piggy back and utilising the editor server's API services.

This property returns you the indexed document container which is represented by the **IServerDocument** interface.

This read only property is supported by the GetDocuments method.

### Example

#### See also

IClient interface

IServerModule interface

DocumentCount property

# Handle property

(IServerModule interface)

## **Syntax**

Property Handle: THandle Read GetHandle;

## Description

The Handle property returns the handle of the server. This read only property is supported by the **GetHandle** method.

## Example

#### See also

IServerModule interface

# **ModuleName property**

(IServerModule interface)

#### **Syntax**

Property ModuleName : Widestring Read GetModuleName;

#### Description

The **ModuleName** property returns the module name of this server.

For example the Texteditor server's module name is TextEdit. This server name property is defined in the associated server installation file (with an INS file extension).

This read only property is supported by the **GetModuleName** method.

## Example

If StringsEqual(ServerModule.ModuleName, 'TextEdit') Then

TR0135 (v1.4) Jul 7, 2006

```
Begin .... End;
```

#### See also

IServerModule interface

# **ProcessControl property**

(IServerModule interface)

## **Syntax**

Property ProcessControl : IProcessControl Read GetProcessControl;

### Description

The ProcessControl property returns the pointer to the IProcessControl interface. This interface controls the process depth for each design document in Altium Designer.

Every time a process is launched on a document, the process depth is increased by one and once this same process has finished executing, the process depth is decreased by one. When the process depth is zero, it denotes that nothing is taking place on the current design document.

This read only property is supported by the GetProcessControl method.

## **Example**

#### See also

IServerModule interface

# **ViewCount property**

(IServerModule interface)

#### **Syntax**

```
Property ViewCount : Integer Read GetViewCount;
```

#### Description

The ViewCount property returns you the number of views for the specified server.

A View object encapsulates a form/window object in Altium Designer normally as a global panel supported by its associated server.

This read only property is supported by the GetViewCount method.

#### Example

## See also

IServerModule interface

# Views property

(IServerModule interface)

# Syntax

Property Views[Index : Integer] : IServerView Read GetViews;

## Description

The Views property in conjunction with the ViewCount property returns you the indexed View object. A view is a form supported by its associated server.

This read only property is supported by the GetViews method.

## **Example**

#### See also

IClient interface

IServerModule interface

# **Document and Panel View Interfaces**

# **IExternalForm**

#### Overview

The **IExternalForm** interface represents a Delphi form either as a document form or a panel form. This **IExternalForm** interface object has low level methods such as resizing and displaying the form.

#### **Notes**

The Altium Designer platform is based on the object interfaces technology by Borland(TM), thererfore TForm, TFrame, and other VCL controls to object interfaces are not passed into object interfaces that can be exposed to third party development in different programming systems. For example VCL technology is not compatible with MS C++ toolkit.

Therefore to work with windows in the Altium Designer platform, you use the IExternalForm interface to have access to windows and manipulate them. The IExternalFormHolder interface and the TExternalFormComponent class are used to work with Delphi windows in a server plugged into the Altium Designer platform and accessible to other servers plugged in.

# **IExternalForm methods**

### **IExternalForm properties**

Caption

Handle

SetParentWindow

ParentWindowCreated

ParentWindowDestroyed

GetBounds

Hide

SetBounds

SetFocus

Show

FocusFirstTabStop

#### See also

51 TR0135 (v1.4) Jul 7, 2006

IServerView interface

IServerDocumentView interface

IExternalFormHolder interface

TExternalFormComponent class from ExternalForm unit

TServerExternalFormComponent class from ExternalForm unit.

## **Methods**

## FocusFirstTabStop method

(IExternalForm interface)

## **Syntax**

Procedure FocusFirstTabStop;

## Description

## Example

## See also

IClient interface

IExternalForm interface

## **GetBounds method**

(IExternalForm interface)

## **Syntax**

Procedure GetBounds (Var ALeft, ATop, AWidth, AHeight: Integer);

## Description

This procedure retrieves the four bounds (left, top, width and height) of the form.

# Example

#### See also

IClient interface

IExternalForm interface

## **Hide method**

(IExternalForm interface)

## **Syntax**

Procedure Hide;

## Description

This Hide method hides the form from view in Altium Designer.

#### See also

IClient interface

IExternalForm interface

## ParentWindowCreated method

(IExternalForm interface)

# **Syntax**

Procedure ParentWindowCreated;

## Description

# Example

## See also

IClient interface

IExternalForm interface

# ParentWindowDestroyed method

(IExternalForm interface)

## **Syntax**

Procedure ParentWindowDestroyed;

# Description

# Example

#### See also

IClient interface

IExternalForm interface

## **SetBounds method**

(IExternalForm interface)

# **Syntax**

Procedure SetBounds (ALeft, ATop, AWidth, AHeight: Integer);

# Description

# **Example**

## See also

IClient interface

IExternalForm interface

#### SetFocus method

(IExternalForm interface)

## **Syntax**

Procedure SetFocus;

## Description

This procedure sets the Delphi based form in focus in Altium Designer.

## **Example**

## See also

IClient interface

IExternalForm interface

## SetParentWindow method

(IExternalForm interface)

# **Syntax**

Procedure SetParentWindow (Const ParentWindow : IExternalFormHolder);

## Description

# Example

#### See also

IClient interface

IExternalForm interface

### **Show method**

(IExternalForm interface)

## **Syntax**

Procedure Show;

## Description

This procedure displays the hidden form.

# Example

## See also

IClient interface

IExternalForm interface

# **Properties**

## **Caption property**

(IExternalForm interface)

## **Syntax**

Property Caption: Widestring

## Description

A read only property that returns you the caption of the external form that the dialog is associated with.

### Example

#### See also

IClient interface

IExternalForm interface

## **Handle property**

(IExternalForm interface)

#### **Syntax**

Property Handle : HWND

## Description

A read only property that returns the handle of the Delphi based form.

#### Example

#### See also

IClient interface

IExternalForm interface

# **IExternalFormHolder interface**

#### Overview

The IExternalFormHolder interface represents the TExternalFormComponent object and holds the IExternalForm interface.

#### **Notes**

The DXP platform is based on the object interfaces technology by Borland(TM), therefore TForm, TFrame, and other VCL controls to object interfaces are not passed into object interfaces that can be exposed to third party development in different programming systems. For example VCL technology is not compatible with MS C++ toolkit.

Therefore to work with windows in the Altium Designer platform, you use the **IExternalForm** interface to have access to windows and manipulate them. The **IExternalFormHolder** interface and the **TExternalFormComponent** class are used to work with Delphi windows in a server plugged into the Altium Designer platform.

TR0135 (v1.4) Jul 7, 2006 55

# **IExternalFormHolder**

## **IExternalFormHolder properties**

methods

GetParentWindow

SetDialogHandle

#### See also

IExternalForm interface

TExternalFormComponent class in ExternalForm unit.

## **Methods**

#### GetParentWindow method

(IExternalFormHolder interface)

# **Syntax**

Function GetParentWindow : THandle;

## Description

This function retrieves the THandle of the parent window that can be used in the IExternalForm interface.

## Example

#### See also

IExternalFormHolder interface

# SetDialogHandle method

(IExternalFormHolder interface)

# **Syntax**

Procedure SetDialogHandle (AHandle : THandle);

# Description

This procedure sets the dialog handle for this external form.

## Example

#### See also

IExternalFormHolder interface

# IHTMLViewExternalForm interface

#### Overview

The IHTMLViewExternalForm interface represents a HTML document.

#### IHTMLViewExternalForm methods

IHTMLViewExternalForm properties

GetCtrlClickInNewWindow

CtrlClickInNewWindow

SetCtrlClickInNewWindow

NavigateTo

GetHTMLDocument

# **ISceneViewinterface**

#### Overview

The **ISceneView** interface represents a specific view.

ISceneView methods

**ISceneView properties** 

CanClose

# **INavigationDocument**

#### Overview

The **INavigationDocument** interface represents a specific navigation view.

# **INavigationDocument methods**

**INavigationDocument properties** 

GetDocumentScene

#### See also

IExternalForm interface

# **IServerView interface**

## Overview

The IServerView interface is the ancestor interface for a document or panel view object interface.

This **IServerView** interface also represents a global panel in Altium Designer, for example the Messages or ToDo panels.

The IServerView interfacehierarchy is as follows;

**IExternalForm** 

IServerView interface

TR0135 (v1.4) Jul 7, 2006 57

#### **IExternalForm methods**

# **IExternalForm properties**

SetParentWindow

Caption Handle

ParentWindowCreated

ParentWindowDestroyed

GetBounds

Hide

SetBounds

SetFocus

Show

FocusFirstTabStop

# **IServerView Methods**

# **IServerView Properties**

GetViewState IsPanel
SetViewState ViewName

ReceiveNotification

## See also

IExternalForm interface

IServerDocumentView interface

IServerDocument interface

## GetState and SetState methods

## **GetIsPanel** method

(IServerView interface)

## **Syntax**

Function GetIsPanel : LongBool;

## Description

The IsPanel property determines whether the IServerDocumentView object is a panel or not. A IServerDocument container stores IServerDocumentView objects and they are can be a panel view or a document view.

This property is supported by the GetlsPanel method.

## Example

Var

ServerDocumentView : IServerDocumentView;

Begin

ServerDocumentView := ServerDocument.View[j];

If Not(ServerDocumentView.IsPanel) Then

```
ShowMessage('Document Name ' + ServerDocument.FileName);
```

End:

#### See also

IClient interface

IExternalForm interface

#### GetViewName method

(IServerView interface)

#### **Syntax**

Function GetViewName : Widestring;

### Description

The ViewName property represents the view name and is not the same as the document filename. A view can be a global panel that can be seen globally within Altium Designer, as a document view or as a panel view.

This read only property is supported by the GetViewName method.

For example a library document open in Altium Designer yields the following information:

View Name: PCBEditor

Document Name: C:\Program Files\Altium Designer 6\Examples\Reference Designs\4 Port Serial Interface\Libraries\4 Port Serial Interface.PcbLib

Caption: PCBView\_GraphicalForm

# ViewName example

```
If StrPas(Client.CurrentView.GetViewName) <> UpperCase('PCBLib') Then Exit;
```

This code snippet uses the **Client.CurrentView.ViewName** method to find out the current document's type name.

#### See also

IClient interface

IServerView interface

IExternalForm interface

#### Methods

#### GetViewState method

(IServerView interface)

## **Syntax**

Function GetViewState : Widestring;

#### Description

#### See also

IClient interface

IServerView interface

SetViewState method

## ReceiveNotification method

(IServerView interface)

## **Syntax**

Procedure ReceiveNotification (Const ANotification : INotification);

## Description

The ReceiveNotification procedure captures the notification generated by Altium Designer. A global panel, a document view or a panel view has the ability to intercept a notification and take action accordingly.

## Example

#### See also

IClient interface

IServerView interface

INotification interface

## SetViewState method

(IServerView interface)

## **Syntax**

Procedure SetViewState(Const Astate : Widestring);

## Description

## Example

## See also

IClient interface

IExternalForm interface

GetViewState method

# **Properties**

# **IsPanel property**

(IServerView interface)

## **Syntax**

```
Property IsPanel : LongBool Read GetIsPanel;
```

### Description

The **IsPanel** property returns a boolean value denoting whether the view is a panel or a document view.

A document consists of a document view and at least one panel view. There also can be global or system views such as Message panel which is a global panel view.

This read only property is supported by the GetlsPanel method.

# Example

#### See also

IServerView interface

## ViewName property

(IServerView interface)

#### **Syntax**

```
Property ViewName : Widestring Read GetViewName;
```

#### Description

The ViewName property represents the view name and is not the same as the document filename. A view can be a global panel that can be seen globally within Altium Designer, as a document view or as a panel view.

This read only property is supported by the GetViewName method.

For example a library document open in Altium Designer yields the following information:

View Name: PCBEditor

Document Name: C:\Program Files\Altium Designer 6\Examples\Reference Designs\4 Port Serial Interface\Libraries\4 Port Serial Interface.PcbLib

Caption: PCBView\_GraphicalForm

#### ViewName example

```
If StrPas(Client.CurrentView.ViewName) <> UpperCase('PCBLib') Then Exit;
```

This code snippet uses the **Client.CurrentView.ViewName** method to find out the current document's type.

#### See also

IClient interface

IServerView interface

# IServerDocumentView interface

#### Overview

The **IServerDocumentView** represents either the document view or one of the associated panel views in Altium Designer. This interface is inherited from the **IServerView** interface.

The **IServerDocument** interface contains **IServerDocumentView** interfaces, that is, a design document open in Altium Designer contains links to a document view and at least one panel view.

The hierarchy is as follows;

**IExternalForm** 

IServerView interface

IServerDocumentView interface

# IExternalForm methods

# **IExternalForm properties**

SetParentWindow Caption
ParentWindowCreated Handle

ParentWindowDestroyed

GetBounds

Hide

SetBounds

SetFocus

Show

FocusFirstTabStop

#### **IServerView Methods**

# **IServerView Properties**

GetViewState IsPanel
SetViewState ViewName

ReceiveNotification

# IServerDocumentView Methods

## **IServerDocumentView Properties**

OwnerDocument

GetOwnerDocument

PerformAutoZoom

UpdateStatusBar

#### See also

IClient interface

IServerModule interface

IServerDocument interface

IServerView interface

IExternalForm interface

## **GetState and SetState Methods**

#### **GetOwnerDocument method**

(IServerDocumentView interface)

### **Syntax**

Function GetOwnerDocument : IServerDocument;

### Description

The OwnerDocument property returns the IServerDocument interface that the IServerDocumentView itnerface is associated with. An IServerDocument container stores IServerDocumentView interfaces which represent a document or panel view.

This read only property is supported by the GetOwnerDocument method.

### Example

#### See also

IClient interface

IServerDocumentView interface

## Methods

## PerformAutoZoom method

(IServerDocumentView interface)

### **Syntax**

Procedure PerformAutoZoom;

## Description

This procedure forces a refresh or repaint of the document / panel view.

# **Example**

#### See also

IClient interface

IServerDocumentView interface

#### UpdateStatusBar method

(IServerDocumentView interface)

## **Syntax**

TR0135 (v1.4) Jul 7, 2006 63

Procedure UpdateStatusBar;

### Description

This procedure forces an update of the status bar when a string is submitted to the status bar.

## Example

#### See also

IClient interface

IServerDocumentView interface

# **Properties**

## **OwnerDocument property**

(IServerDocumentView interface)

#### **Syntax**

Property OwnerDocument: IServerDocument Read GetOwnerDocument;

## Description

This property returns the IServerDocument interface that the IServerDocumentView interface is associated with. An IServerDocument container stores IServerDocumentView interfaces which represent a document or panel view.

This read only property is supported by the GetOwnerDocument method.

## Example

#### See also

IClient interface

IExternalForm interface

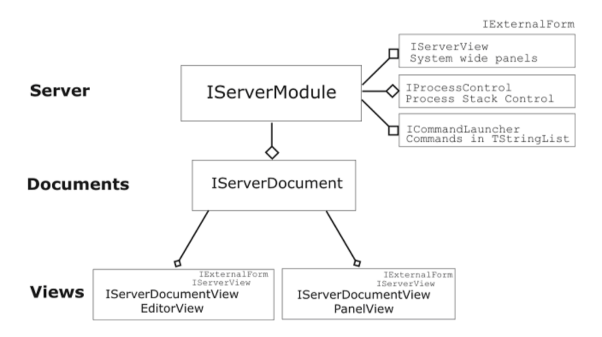
# **IServerDocument interface**

#### Overview

The **IServerDocument** interface represents the document container. Each **IServerDocument** interface is a document containter made up of views of the same kind.

A view can be a design document form or a panel form.

Every document editor server (encapsulated by the **IServerModule** interface) that supports creation of documents will have a **IServerDocument** interface.



The **IServerDocument** interface hierarchy is as follows;

IServerDocument methods	IServerDocument properties
AddView	CanClose
SetModified	Count
SetIsShown	FileName
SetBeingClosed	Kind
Focus	Modified
DoFileLoad	IsShown
DoFileSave	BeingClosed

TR0135 (v1.4) Jul 7, 2006 65

SupportsReload

ServerModule

GetCanClose

View

GetCount

SupportsOwnSave

GetFileName

SetFileName

GetKind

GetModified

GetIsShown

GetBeingClosed

GetFileModifiedDate

UpdateModifiedDate

GetServerModule

GetView

GetViewByName

NotifyViews

GetSupportsOwnSave

GetContextHelpTopicName

SetFileModifiedDate

WarnIfOwnedByOther

AcquireFileOwnership

ReleaseFileOwnership

ReleaseDataFileHandle

AcquireDataFileHandle

OwnsFile

DoSafeFileSave

DoSafeChangeFileNameAndSave

CreateSnippetFile

ZoomSnippetContents

**GetSnippetView** 

**PlaceSnippet** 

CanPlaceSnippet

CanCreateSnippet

# **IServerDocument example**

Procedure OpenAndShowADocument(Filename : TDynamicString);

```
Var
```

```
ReportDocument : IServerDocument;

Begin

If Client = Nil Then Exit;

ReportDocument := Client.OpenDocument('Text',FileName);

If ReportDocument <> Nil Then

Client.ShowDocument(ReportDocument);
End;
```

#### See also

IClient interface

IServerDocumentView interface

IServerView interface

CS server example in the \Developer Kit\Examples\DXP\ClientServer Interfaces\ folder.

## Methods

## AddView method

(IServerDocument interface)

## **Syntax**

```
Procedure AddView (Const AView : IServerDocumentView);
```

#### Description

This procedure adds a IServerDocumentView object in the server document. A IServerDocument object is a container containing views of document views and panel views.

## Example

#### See also

IServerDocument interface

IServerDocumentView interface

## **DoFileLoad method**

(IServerDocument interface)

#### **Syntax**

```
Function DoFileLoad : LongBool;
```

## Description

This function allows the re-loading of the document. This is useful if the document has been modified and saved and it needs to be re-loaded to ensure that the document is in the latest state.

#### See also

IServerDocument interface

#### DoFileSave method

(IServerDocument interface)

### **Syntax**

```
Function DoFileSave (Const AKind : Widestring) : LongBool;
```

### Description

This function provides you an option to save the document in a different format if the document supported by the specific document editor provides the option of saving in a different format other than the default format. Normally these file formats are stored in the SaveFilters block within the EditorWindowKind section within a server installation file (with an INS extension).

#### **File Formats**

For example with PCB documents in Altium Designer, you can save them as a PCB ASCII format, PCB Binary 3 format etc - PCB Binary, PCB 3.0 Binary, PCB 4.0 Binary, PCB ASCII. By default its PCB Binary 5.0.

With Schematic documents, you can save them as a Advanced Schematic binary, Advanced Schematic ascii, Schematic binary 4.0, Orcad SDT Schematic, Advanced Schematic template.

#### Server Installation files

The file formats supported by editors can be found in the server installation files within the **SaveFilters** - **End** blocks.

### **DelphiScript Example**

```
Var
```

```
: IPCB_Document;
   Board
   AView
                    : IServerDocumentView;
   AServerDocument: IServerDocument;
Begin
    // save the file in a different PCB format
    //check if current document is a PCB document otherwise exit!
   Board := PCBServer.GetCurrentPCBBoard;
    If Board = Nil Then Exit;
    If Client = Nil Then Exit;
    // Grab the current document view using the Client's Interface.
   AView := Client.GetCurrentView;
   AServerDocument := AView.OwnerDocument;
   AServerDocument.DoFileSave('PCB ASCII');
    Close;
```

#### End;

#### See also

IServerDocument interface

IServerDocument interface

GetCanClose method

GetModified method

GetFileName method

#### Focus method

(IServerDocument interface)

## **Syntax**

Procedure Focus;

### Description

The procedure forces the document to be the focussed document in Altium Designer. A focussed document is the top level document and in view in Altium Designer workspace that responds to commands etc.

## Example

#### See also

IServerDocument interface

# **GetBeingClosed method**

(IServerDocument interface)

## **Syntax**

Function GetBeingClosed : LongBool;

## Description

The function determines whether the server document is being closed or not. Use the GetCanClose function to check if the document can be closed or not.

#### Example

# See also

IServerDocument interface

GetCanClose method

GetModified method

GetFileName method

DoFileSave method

#### GetCanClose method

(IServerDocument interface)

## **Syntax**

Function GetCanClose : LongBool;

## Description

This function checks whether the document can be closed or not. This method is used for the CanClose property.

## Example

#### See also

IServerDocument interface

GetModified method

GetFileName method

DoFileSave method

## GetContextHelpTopicName method

(IServerDocument interface)

#### **Syntax**

Function GetContextHelpTopicName : Widestring;

## Description

The GetContextHelpTopicName function retrieves the help topic name for the document. Normally the returned string would be the ServerModuleName.DocumentKind format for example 'SCH.SCH' Some servers provide more detailed information, for example Schematic Editor server returns Sch.Sheet.Port when the mouse is over the Port object on a schematic sheet.

#### **Notes**

Third party developers can use this function to provide context sensitive help.

To implement the help for your server, you should have a .HELPID file in the Help folder where the link between the string returned by the GetContextHelpTopicName and the actual help document is established.

For example the CXTSystemDesignCapture.HelpID contains a Sch.Sheet.Port = CXTSystemDesignCapture.chm,Document\_Objects\Port.htm. This means when the F1 key is pressed and the Sch.Sheet.Port string is returned, it will use the CXTSystemDesignCapture.chm filename and display the Document\_Objects\Port.htm topic.

## **Example**

#### See also

IServerDocument interface

#### **GetCount method**

(IServerDocument interface)

#### **Syntax**

```
Function GetCount : Integer;
```

#### Description

The Count property returns the number of views (of the same type) in the **IServerDocument** container. Use in conjunction with the View property.

This method is used for the Count property.

## Example

```
Var
```

#### See also

IServerDocument interface

### GetFileModifiedDate method

(IServerDocument interface)

#### **Syntax**

```
Function GetFileModifiedDate: TDateTime;
```

#### Description

This function returns the date and time of the modified file.

# Example

#### See also

IServerDocument interface

GetFileModifiedDate method

SetFileModifiedDate method

TDateTime type from Borland Delphi Run Time Library.

#### GetFileName method

(IServerDocument interface)

## **Syntax**

```
Function GetFileName : Widestring;
```

### Description

This function retrieves the file name as a string for the server document. Note a server document can be a document view or a panel view, and thus if it is a panel view, the GetFileName method is invalid.

## Example

#### See also

IServerDocument interface

#### GetIsShown method

(IServerDocument interface)

## **Syntax**

```
Function GetIsShown : LongBool;
```

## Description

The IsShown property denotes whether or not this document is displayed in Altium Designer. This property is supported by the GetIsShown and SetIsShown methods.

## **Example**

#### See also

IServerDocument interface

#### **GetKind method**

(IServerDocument interface)

#### **Syntax**

```
Function GetKind : Widestring;
```

#### Description

This function returns the Kind string for this document and this function is used for the Kind property. Examples include 'PCB', 'PCBLIB', 'SCH', 'SCHLIB' etc.

```
ServerModule := Client.ServerModuleByName['PCB'];
If ServerModule = Nil Then Exit;
```

#### See also

IServerDocument interface

#### **GetModified method**

(IServerDocument interface)

#### **Syntax**

```
Function GetModified : LongBool;
```

# Description

The Modified property denotes whether this document has been modified or not, and can be taken as a "dirty" flag, that is a document has been modified and it has been marked dirty.

This property is supported by the GetModified and SetModified methods.

#### Example

```
AView : IServerDocumentView;
   AServerDocument : IServerDocument;

Begin
   If Client = Nil Then Exit;
   // Grab the current document view using the Client's Interface.
   AView := Client.GetCurrentView;

   // Grab the server document which stores views by extracting the ownerdocument field.
   AServerDocument := AView.OwnerDocument;

   // Set the document dirty.
   AServerDocument.Modified := True;

End;
```

#### See also

IServerDocument interface

#### GetServerModule method

(IServerDocument interface)

### **Syntax**

```
Function GetServerModule : IServerModule;
```

# Description

The ServerModule is a read-only property which returns the IServerModule interface that the document is associated with. The server module represents the server object installed and running in Altium Designer.

A server module manages its own documents and panels. This property is supported by the GetServerModule method.

# Example

```
//IServerModule interface
ServerModule := Client.ServerModuleByName['PCB'];
If ServerModule = Nil Then Exit;

ShowMessage(IntToStr(ServerModule.DocumentCount));
For I := 0 to ServerModule.DocumentCount - 1 Do
Begin
    //IServerDocument interface
    ServerDocument := ServerModule.Documents[I];
    // do what you want with server documents
End;
```

#### See also

IServerDocument interface

IServerModule interface

#### GetSupportsOwnSave method

(IServerDocument interface)

#### **Syntax**

```
Function GetSupportsOwnSave : LongBool;
```

#### Description

The SupportsOwnSave property returns a boolean value whether a save routine has been provided to save these documents associated with the server.. This is a read only property and is supported by the GetSupportsOwnSave method.

#### Example

#### See also

IServerDocument interface

#### **GetView method**

(IServerDocument interface)

### **Syntax**

```
Function GetView (Index : Integer) : IServerDocumentView;
```

#### Description

The View property is an indexed property and represents a document or panel view. The IServerDocument.Count method returns the list of views (which could be document or panel windows) as part of the **IServerDocument** container.

This property is supported by the GetView method.

#### Example

End;

#### See also

IServerDocument interface

#### GetViewByName method

(IServerDocument interface)

#### **Syntax**

```
Function GetViewByName (Const ViewName : Widestring) : IServerDocumentView;
```

#### Description

The **GetViewByName** function returns the View object which represents a document or panel view.

# Example

```
ServerDocumentView := ServerDocument.GetViewByName(PCBExpressionFilter);
If ServerDocumentView.IsPanel Then
    ShowMessage('This Server Document View is a Panel');
```

#### See also

IServerDocument interface

IServerDocumentView interface

# SetBeingClosed method

(IServerDocument interface)

#### **Syntax**

Procedure SetBeingClosed (Const Value : LongBool);

### Description

The BeingClosed property denotes that this design document is being closed before this design document can be successfully destroyed. This property is a read only property. You can check the status of the document before you attempt to modify or update the document before it is being closed.

This property is supported by the GetBeingClosed and SetBeingClosed methods.

# Example

#### See also

IServerDocument interface

#### SetFileModifiedDate method

(IServerDocument interface)

# **Syntax**

Procedure SetFileModifiedDate(Const AValue : TDateTime);

#### Description

The procedure sets the modified date for the document if the document has been modified by an outside agent.

#### Example

#### See also

IServerDocument interface

GetModified method

SetModified method

#### SetFileName method

(IServerDocument interface)

#### **Syntax**

Function SetFileName (Const AFileName : Widestring): Widestring;

#### Description

The SetFileName function sets the filename for the document.

# Example

#### See also

IServerDocument interface

#### SetIsShown method

(IServerDocument interface)

### **Syntax**

```
Procedure SetIsShown (Const Value : LongBool);
```

# Description

The IsShown property denotes whether or not this document is displayed in Altium Designer. This property is supported by the GetIsShown and SetIsShown methods.

### Example

#### See also

IServerDocument interface

#### SetModified method

(IServerDocument interface)

# **Syntax**

```
Procedure SetModified (Const Value : LongBool);
```

#### Description

The Modified property denotes whether this document has been modified or not, and can be taken as a "dirty" flag, that is a document has been modified and it has been marked dirty.

This property is supported by the GetModified and SetModified methods.

# Example

```
Var
    AView : IServerDocumentView;
    AServerDocument : IServerDocument;

Begin
    If Client = Nil Then Exit;
    // Grab the current document view using the Client's Interface.
    AView := Client.GetCurrentView;

    // Grab the server document which stores views by extracting the ownerdocument field.
    AServerDocument := AView.OwnerDocument;

    // Set the document dirty.
    AServerDocument.Modified := True;
End;
```

#### See also

IServerDocument interface

# NotifyViews method

(IServerDocument interface)

### **Syntax**

Procedure NotifyViews (ANotification : INotification);

# Description

This procedure sends a notification to all the views associated with the **IServerDocument** container.

# **Example**

#### See also

IServerDocument interface

INotification interface

### SupportsReload method

(IServerDocument interface)

#### **Syntax**

Function SupportsReload : LongBool;

### Description

This method determines whether the document in Altium Designer can be re loaded or not (to refresh and to make sure that the document state is the latest).

#### Example

#### See also

IServerDocument interface

DoFileLoad method

# UpdateModifiedDate method

(IServerDocument interface)

#### **Syntax**

Procedure UpdateModifiedDate;

#### Description

The procedure updates the modified document's date after this document has been modified.

# Example

#### See also

IServerDocument interface

GetModified method

SetModified method

# ReleaseFileOwnership method

(IServerDocument interface)

# **Syntax**

Procedure ReleaseFileOwnership;

#### Description

For internal use only.

# Example

#### See also

IServerDocument interface

#### ReleaseDataFileHandle method

(IServerDocument interface)

# **Syntax**

Procedure ReleaseDataFileHandle;

#### Description

For internal use only.

# Example

#### See also

IServerDocument interface

#### OwnsFile method

(IServerDocument interface)

#### **Syntax**

Function OwnsFile : Boolean;

#### Description

The OwnsFile function determines whether the document is owned by the Altium Designer product and thus this document can be saved or not.

#### **Example**

# See also

IServerDocument interface

#### DoSafeFileSave method

(IServerDocument interface)

#### **Syntax**

Function DoSafeFileSave (Const AKind : Widestring) : LongBool;

### Description

The function determines whether the document can be saved of specified document type safely.

# **Example**

#### See also

IServerDocument interface

# DoSafeChangeFileNameAndSave method

(IServerDocument interface)

#### **Syntax**

Function DoSafeChangeFileNameAndSave(Const ANewFileName, AKind : Widestring)
: LongBool;

#### Description

The function determines whether the current document can be saved with the new file name and new document type or not.

# Example

#### See also

IServerDocument interface

# AcquireFileOwnership method

(IServerDocument interface)

#### **Syntax**

Procedure AcquireFileOwnership;

#### Description

For internal use only.

#### Example

#### See also

IServerDocument interface

#### AcquireDataFileHandle method

(IServerDocument interface)

#### **Syntax**

Procedure AcquireDataFileHandle;

#### Description

For internal use only.

#### **Example**

#### See also

IServerDocument interface

#### WarnIfOwnedByOther method

(IServerDocument interface)

#### **Syntax**

Function WarnIfOwnedByOther(AWarningLevel : TFileOwnershipWarningLevel) :
LongBool;

# Description

This function determines whether the document is owned by another user. A document can be shared amongst other users but the other users cannot save this document when this document is owned solely by one user.

#### Example

#### See also

IServerDocument interface

### **Properties**

# **BeingClosed property**

(IServerDocument interface)

#### **Syntax**

Property BeingClosed: LongBool Read GetBeingClosed Write SetBeingClosed;

#### Description

The BeingClosed property denotes that this design document is being closed before this design document can be successfully destroyed. This property is a read only property. You can check the status of the document before you attempt to modify or update the document before it is being closed.

This property is supported by the GetBeingClosed and SetBeingClosed methods.

#### Example

#### See also

IClient interface

IServerDocument interface

### **CanClose property**

(IServerDocument interface)

#### **Syntax**

Property CanClose: LongBool Read GetCanClose;

TR0135 (v1.4) Jul 7, 2006

### Description

This CanClose property determines whether the document can be closed or not.

# **Example**

#### See also

IClient interface

IServerDocument interface

#### **Count property**

(IServerDocument interface)

### **Syntax**

```
Property Count : Integer Read GetCount;
```

#### Description

The Count property returns the number of views (of the same type) in the **IServerDocument** container. Use in conjunction with the View property.

This property is supported by the **GetCount** method.

# Example

```
Var
   ServerModule : IServerModule;
   ServerDocument
                     : IServerDocument;
   ServerDocumentView : IServerDocumentView;
Begin
ServerModule := Client.ServerModuleByName['PCB'];
If ServerModule = Nil Then Exit;
For I := 0 to ServerModule.DocumentCount - 1 Do
Begin
    ServerDocument := ServerModule.Documents[I];
   ShowMessage('Document View Count ' +
    IntToStr(ServerDocument.Count) + #13 +
                'Kind ' + ServerDocument.Kind));
End;
End;
```

#### See also

IClient interface

IServerDocument interface

# Filename property

(IServerDocument interface)

### **Syntax**

```
Property FileName: Widestring Read GetFileName;
```

### Description

The FileName property returns the filename for the server document (not the corresponding server panel). This property is a read-only property and is supported by the GetFileName method.

Note a server document can be a document view or a panel view, and thus if it is a panel view, the FileName property is invalid.

#### **Example**

#### See also

IClient interface

IServerDocument interface

# **IsShown property**

(IServerDocument interface)

#### **Syntax**

```
Property IsShown: LongBool Read GetIsShown Write SetIsShown;
```

### Description

This property denotes whether or not this document is displayed in Altium Designer. This property is supported by the GetlsShown and SetlsShown methods.

# **Example**

#### See also

IClient interface

IServerDocument interface

# Kind property

(IServerDocument interface)

#### **Syntax**

```
Property Kind: Widestring Read GetKind;
```

#### Description

The Kind reports the type of the document opened in Altium Designer.

Examples include 'PCB', 'PCBLIB', 'SCH', 'SCHLIB' etc. This property is a read-only property. This property is supported by the GetKind method.

# Example

#### See also

IClient interface

IServerDocument interface

# **Modified property**

(IServerDocument interface)

#### **Syntax**

Property Modified: LongBool Read GetModified Write SetModified;

#### Description

The **Modified** property denotes whether this document has been modified or not, and can be taken as a "dirty" flag, that is a document has been modified and it has been marked dirty.

This property is supported by the GetModified and SetModified methods.

#### Example

```
Var
    AView : IServerDocumentView;
    AServerDocument : IServerDocument;

Begin
    If Client = Nil Then Exit;
    // Grab the current document view using the Client's Interface.
    AView := Client.GetCurrentView;

    // Grab the server document which stores views by extracting the ownerdocument field.
    AServerDocument := AView.OwnerDocument;
```

```
// Set the document dirty.
AServerDocument.Modified := True;
End;
```

#### See also

IClient interface

IServerDocument interface

### ServerModule property

(IServerDocument interface)

#### **Syntax**

```
Property ServerModule: IServerModule Read GetServerModule;
```

# Description

The ServerModule is a read-only property which returns the **IServerModule** interface that the document is associated with. The server module represents the server object installed and running in Altium Designer.

A server module manages its own documents and panels. This property is supported by the **GetServerModule** method.

# Example

```
//IServerModule interface
ServerModule := Client.ServerModuleByName['PCB'];
If ServerModule = Nil Then Exit;
ShowMessage(IntToStr(ServerModule.DocumentCount));
For I := 0 to ServerModule.DocumentCount - 1 Do
Begin
    //IServerDocument interface
    ServerDocument := ServerModule.Documents[I];
    // do what you want with server documents
End;
```

#### See also

IClient interface

IServerDocument interface

IServerModule interface

# SupportsOwnSave property

(IServerDocument interface)

#### **Syntax**

```
Property SupportsOwnSave : LongBool Read GetSupportsOwnSave;
```

#### Description

The SupportsOwnSave property returns a boolean value whether a save routine has been provided to save these documents associated with the server.. Read only property.

#### Example

#### See also

IClient interface

IServerDocument interface

#### View property

(IServerDocument interface)

### **Syntax**

```
Property View[Index : Integer] : IServerDocumentView Read GetView;
```

# **Description**

The View property is an indexed property and represents a document or panel view part of the IDocument container associated with a specific IServerModule interface. The **IServerDocument.Count** method returns the list of views (which could be document or panel windows) as part of the **IServerDocument** container.

This property is supported by the GetView method.

#### Example

End;

#### See also

IClient interface

IServerDocument interface

# **IHighlightedDocument interface**

#### Overview

This **IHighlightedDocument** interface represents a mechanism that deals with highlighting of objects on a design document (especially Schematic and PCB documents) in Altium Designer when objects are being selected or deselected and when being masked or not.

This interface and its methods are for internal use.

#### **Notes**

The IHighlightedDocument interface is inherited from the IServerDocument interface.

# **IHighlightedDocument methods**

#### HL\_Begin

HL End

HL Perform

HL\_HighlightMethod\_Add

HL HighlightMethod Remove

HL HighlightMethod Clear

HL\_HighlightMethod\_IsApplicable

HL\_Register\_DMObject

HL\_Register\_NetItem

HL\_Register\_Net

HL\_Register\_Bus

HL Register Part

HL\_Register\_Component

HL\_Register\_VHDLEntity

HL\_UnRegister\_Object

HL\_UnRegister\_AllObjects

HL\_ObjectCount

HL\_Objects

HL\_SetHighlightedNet

HL\_GetHighlightedNet

HL\_GetLinkedObject

HL\_ChooseObjectGraphically

HL\_XProbeChooseObject

HL\_HighlightedNet

# See also

IServerDocument interface

# **IServerPanelInfo** interface

#### Overview

#### **HighlightedDocument properties**

Property HL\_HighlightedNet :
INet

The **IServerPanelInfo** interface encapsulates the details of a panel in Altium Designer and the details can be Name, Bitmap, whether the panel can be docked horizontally or vertically and so on.

This interface is used by the IServerRecord interface and the IClient interface.

#### 

GetName DocumentKindCount
GetCategory DocumentKinds[Index
GetBitmap ProjectKindCount

GetHotkey ProjectKinds

GetButtonVisible
GetMultipleCreation
GetCreationClassName
GetCanDockVertical
GetCanDockHorizontal
SupportsDocumentKind
SupportsProjectKind
GetDocumentKindCount
GetDocumentKinds
GetProjectKindCount

#### See also

IServerRecord interface

IClient Interface

GetProjectKinds

#### **Methods**

# **GetBitmap method**

(IServerPanelInfo interface)

#### **Syntax**

Function GetBitmap : Widestring;

#### Description

The function returns the name of the bitmap.

# Example

#### See also

IServerPanelInfo interface

#### GetButtonVisible method

(IServerPanelInfo interface)

# **Syntax**

Function GetButtonVisible : Boolean;

#### Description

The function returns whether the button on the panel is visible or not.

# Example

#### See also

IServerPanelInfo interface

#### GetCanDockHorizontal method

(IServerPanelInfo interface)

#### **Syntax**

Function GetCanDockHorizontal: Boolean;

#### Description

This function determines whether the panel can be docked horizontally to the Altium Designer User Interface.

# Example

#### See also

IServerPanelInfo interface

#### GetCanDockVertical method

(IServerPanelInfo interface)

#### **Syntax**

Function GetCanDockVertical : Boolean;

#### Description

This function determines whether the panel can be docked vertically to the Altium Designer User Interface.

#### Example

### See also

IServerPanelInfo interface

#### **GetCategory method**

(IServerPanelInfo interface)

#### **Syntax**

Function GetCategory : Widestring;

#### Description

This function returns the Category string, ie which module it is part of within Altium Designer. For example the Favorites panel is part of the System.

#### Example

#### See also

IServerPanelInfo interface

#### GetCreationClassName method

(IServerPanelInfo interface)

#### **Syntax**

Function GetCreationClassName: Widestring;

# **Description**

Internal use.

### Example

#### See also

IServerPanelInfo interface

#### GetDocumentKindCount method

(IServerPanelInfo interface)

#### **Syntax**

Function GetDocumentKindCount : Integer;

#### Description

This function reports how many document kinds this panel can be associated with. For example with Simulation Breakpoints panel, it can be associated with VHDL and VHDTST documents.

Use this function with the GetDocumentKinds function.

#### Example

#### See also

IServerPanelInfo interface

#### **GetDocumentKinds method**

(IServerPanelInfo interface)

#### **Syntax**

Function GetDocumentKinds(Index : Integer) : WideString;

#### Description

This function returns the indexed Document Kind string that this panel is associated with. For example with Simulation Breakpoints panel, it can be associated with VHDL and VHDTST documents. This function is to be used in conjunction with the GetDocumentKindCount function.

# Example

#### See also

IServerPanelInfo interface

#### **GetHotkey method**

(IServerPanelInfo interface)

#### **Syntax**

Function GetHotkey: Widestring;

#### Description

The function returns the HotKey string that is used to render the panel visible or not.

#### Example

#### See also

IServerPanelInfo interface

# **GetMultipleCreation method**

(IServerPanelInfo interface)

#### **Syntax**

Function GetMultipleCreation : Boolean;

#### Description

Internal use.

#### Example

#### See also

IServerPanelInfo interface

#### **GetName method**

(IServerPanelInfo interface)

#### **Syntax**

Function GetName : Widestring;

#### Description

This function returns the name of the panel. For example the PCB Library panel has a PCBLibPanel name.

#### Example

#### See also

IServerPanelInfo interface

#### GetProjectKindCount method

(IServerPanelInfo interface)

#### **Syntax**

Function GetProjectKindCount : Integer;

#### Description

Internal use.

#### Example

#### See also

IServerPanelInfo interface

#### GetProjectKinds method

(IServerPanelInfo interface)

#### **Syntax**

Function GetProjectKinds(Index : Integer) : WideString;

#### Description

Internal use.

# Example

#### See also

IServerPanelInfo interface

# SupportsDocumentKind method

(IServerPanelInfo interface)

#### **Syntax**

Function SupportsDocumentKind(Const AKind : Widestring) : Boolean;

# Description

This function determines whether the document kind is supported by the panel.

# Example

#### See also

IServerPanelInfo interface

### SupportsProjectKind method

(IServerPanelInfo interface)

# **Syntax**

Function SupportsProjectKind (Const AKind : Widestring) : Boolean;

#### Description

Internal use.

### Example

#### See also

IServerPanelInfo interface

# **Properties**

#### **DocumentKindCount property**

(IServerPanelInfo interface)

#### **Syntax**

Property DocumentKindCount: Integer read GetDocumentKindCount;

# Description

This property reports how many document kinds this panel can be associated with. For example with Simulation Breakpoints panel, it can be associated with VHDL and VHDTST documents.

Use this property with the DocumentKinds property.

#### Example

#### See also

IServerPanelInfo interface

# **DocumentKinds property**

(IServerPanelInfo interface)

#### Syntax

Property DocumentKinds[Index : Integer] : WideString read GetDocumentKinds;

#### Description

This property returns the indexed Document Kind string that this panel is associated with. For example with Simulation Breakpoints panel, it can be associated with VHDL and VHDTST documents. This property is to be used in conjunction with the GetDocumentKindCount function.

#### **Example**

#### See also

IServerPanelInfo interface

# **ProjectKindCount property**

(IServerPanelInfo interface)

#### **Syntax**

Property ProjectKindCount: Integer read GetProjectKindCount;

#### Description

Internal use

### Example

#### See also

IServerPanelInfo interface

### **ProjectKinds property**

(IServerPanelInfo interface)

### **Syntax**

Property ProjectKinds[Index : Integer] : WideString read GetProjectKinds;

#### Description

Internal use

#### Example

#### See also

IServerPanelInfo interface

# **System Interfaces**

# **ICommandLauncher**

#### Overview

The **ICommandLauncher** interface encapsulates the functionality of launching a command (which is a pre packaged process) in Altium Designer. A command is associated with a user interface item in the server (Text Editor, Schematic Editor etc) such as a hot key button, menu item or a toolbar bitmap. In essence, a server is supported by its set of processes and the processes act as a link between Altium Designer and this server.

The **LaunchCommand** method launches a process from the server that this **ICommandLauncher** interface function is associated with.

The **GetCommandState** method retrieves information for the specified command.

Since a server has a set of processes and these process identifiers are stored in an installation file (which ends with an INS extension) and the process launchers that link to specific user interface elements (also called resources) and the layout of user interface elements are defined in the resources file (which ends with a RCS extension).

# ICommandLauncher Properties Methods

LaunchCommand

GetCommandState

### Example

#### **Notes**

All the functions in a server available to the user, such as placing a primitive, changing the zoom level and so on are performed by commands which are pre-packaged process launchers. The pre-packaged process launchers bundle together the process that runs when the command is selected, plus any parameters, bitmaps (icons), captions (the name of an item that displays on a resource), descriptions and associated shortcut keys.

When you select a menu item or click on a toolbar button, you are launching a process. Processes are launched by passing the process identifier to the appropriate server and the server then executes the process. Processes are defined and implemented in the Commands unit of a server source code project. The processes are declared in an Installation File (with an INS extension).

Each process has a process identifier. The process identifier is made up of two parts separated by a colon. The first part of the process identifier indicates the server that defines the process, and the second part is the process name.

For example, the process **Sch:ZoomIn** is provided by Schematic server. When this process is launched, either by selecting a menu item, pressing a hot key or activating a toolbar button (which are all defined as process launchers in the Altium Designer), it will perform the task of zooming in on the currently active schematic sheet.

When a server is started up for the first time in Altium Designer, process procedures or commands registered in the CommandLauncher object within the server module are loaded in Altium Designer.

#### See also

IClient interface

IServerModule interface

#### **Methods**

#### **GetCommandState**

(ICommandLauncher interface)

#### **Syntax**

Procedure GetCommandState( ACommandName,

AParameters : PChar;

Const AContext : IServerDocumentView;

Var Enabled,

Checked.

Visible : LongBool;

Caption,

ImageFile : PChar);

#### Description

TR0135 (v1.4) Jul 7, 2006 95

The GetCommandState procedure fetches the current snapshot of the server command (internal server process) and the parameters are returned for the specified server command name.

# Example

```
ACommandLauncher := AServerModule.GetCommandLauncher;

If ACommandLauncher <> Nil Then

Begin

ACommandLauncher.GetCommandState(Command,
Parameters,
View,
Enabled,
Checked,
Visible,
Caption,
Image);

// do what you want with the parameters
// after you have supplied the Command parameter.

End;
```

#### See also

IServerModule interface

#### LaunchCommand

(ICommandLauncher interface)

#### **Syntax**

```
Function LaunchCommand (Const ACommandName : PChar;

AParameters : PChar;

MaxParameterSize : Integer;

AContext : IServerDocumentView) :
```

# LongBool; Description

This function launches a command from a server module or from Client. (Client also has its own command launcher table since Client has its own processes as well).

The **AContext** parameter denotes which **IServerDocumentView** interface to launch the process onto. If the command can be launched, the function returns a true value.

#### Example

```
If StringsEqual(ServerModule.ModuleName,'TextEdit') Then Begin
```

 ${\tt ServerModule.CommandLauncher.LaunchCommand('TextEdit:MoveCursorToTopOfDocument',}$ 

Nil,0,ServerDocument.View[0]);

#### See also

End;

IServerDocumentView interface

# **IGUIManager** interface

#### Overview

The IGUIManager interface represents the Graphical User interface portions of the Altium Designer application such as resizing panels, checking for certain hot key maps and status bars.

#### **IGUIManager** methods

AddKeyStrokeAndLaunch

AddKeyToBuffer

BeginDragDrop

CanResizePanel

CurrentProcessLauncherAvailable

DoneTransparentToolbars

DXPShortcutToDelphiShortcut

GetActivePLByCommand

GetAllAvailableHotkeys

GetFocusedPanelName

GetPanellsOpen

GetPanellsOpenInAnyForm

GetPanellsVisibleInAnyForm

GetProcessLauncherInfoByID

GetShortcutTextForPLID

InitTransparentToolbars

IsPanelValidInCurrentForm

IsPanelVisibleInCurrentForm

IsSysLevelHotKey

LaunchCurrentHotkey

ProcessMessage

#### **IGUIManager** properties

RegisterFloatingWindow

ResizePanel

SetFocusLock

SetPanelActiveInCurrentForm

SetPanelVisibleInCurrentForm

ShowCurrentProcessLauncherHelp

ShowTreeAsPopup

StatusBar\_GetState

StatusBar\_SetState

UnregisterFloatingWindow

UpdateInterfaceState

UpdateTransparentToolbars

#### See also

### **Methods**

# AddKeyStrokeAndLaunch method

# (IGUIManager interface)

# **Syntax**

Function AddKeyStrokeAndLaunch (AKey: Word): LongBool;

# Description

# **Example**

#### See also

# **IGUIManager interface**

# AddKeyToBuffer method

(IGUIManager interface)

#### **Syntax**

```
Function AddKeyToBuffer (KeyId : Integer;Alt, Shift, Ctrl : LongBool) :
LongBool;
```

# Description

# Example

#### See also

IGUIManager interface

# BeginDragDrop method

(IGUIManager interface)

#### **Syntax**

Procedure BeginDragDrop (ADragDropInfo : IDragDropObject);

# Description

#### Example

#### See also

IGUIManager interface

#### CanResizePanel method

(IGUIManager interface)

#### **Syntax**

Function CanResizePanel (Const AViewName : Widestring) : LongBool;

# Description

This function determines whether the panel can be resized or not. The name of the panel need to be supplied.

#### Example

### See also

IGUIManager interface

# CurrentProcessLauncherAvailable method

(IGUIManager interface)

#### **Syntax**

Function CurrentProcessLauncherAvailable : LongBool;

#### Description

This function determines whether the current process launcher is available or not to use.

# Example

#### See also

IGUIManager interface

# DoneTransparentToolbars method

(IGUIManager interface)

### **Syntax**

Procedure DoneTransparentToolbars;

# Description

#### Example

#### See also

IGUIManager interface

# **GetActivePLByCommand method**

(IGUIManager interface)

#### **Syntax**

```
Function GetActivePLByCommand (Const DocumentKind, ACommand, AParams :
Widestring) : IProcessLauncherInfo;
```

# Description

#### Example

#### See also

IGUIManager interface

# GetFocusedPanelName method

(IGUIManager interface)

#### **Syntax**

Function GetFocusedPanelName : Widestring;

#### Description

#### Example

#### See also

IGUIManager interface

# **GetPanellsOpen method**

(IGUIManager interface)

#### **Syntax**

```
Function GetPanelIsOpen (Const AViewName : Widestring) : LongBool;
```

#### Description

### Example

#### See also

IGUIManager interface

# GetProcessLauncherInfoByID method

(IGUIManager interface)

# **Syntax**

```
Function GetProcessLauncherInfoByID (Const PLID : Widestring) :
IProcessLauncherInfo;
```

#### Description

# Example

#### See also

IGUIManager interface

# InitTransparentToolbars method

(IGUIManager interface)

# **Syntax**

Procedure InitTransparentToolbars (Const ViewRect : TRect);

#### Description

# Example

### See also

IGUIManager interface

# IsPanelValidInCurrentForm method

(IGUIManager interface)

#### **Syntax**

```
Function IsPanelValidInCurrentForm (Const AViewName : Widestring) :
LongBool;
```

#### Description

# **Example**

# See also

IGUIManager interface

# IsPanelVisibleInCurrentForm method

(IGUIManager interface)

# **Syntax**

Function IsPanelVisibleInCurrentForm (Const AViewName : Widestring) :
LongBool;

#### Description

#### Example

#### See also

IGUIManager interface

# IsSysLevelHotKey method

(IGUIManager interface)

# **Syntax**

Function IsSysLevelHotKey (KeyId : Integer; Alt, Shift, Ctrl : LongBool): LongBool;

#### Description

#### Example

#### See also

IGUIManager interface

# LaunchCurrentHotkey method

(IGUIManager interface)

# **Syntax**

Procedure LaunchCurrentHotkey;

#### Description

#### Example

### See also

IGUIManager interface

# **ProcessMessage method**

(IGUIManager interface)

### **Syntax**

```
Function ProcessMessage (Var Msg : TMessage) : LongBool;
```

### Description

### Example

#### See also

IGUIManager interface

# RegisterFloatingWindow method

(IGUIManager interface)

#### **Syntax**

```
Procedure RegisterFloatingWindow (Const FloatingWindow: IFloatingWindow);
```

#### Description

# Example

### See also

IGUIManager interface

# ResizePanel method

(IGUIManager interface)

# **Syntax**

```
Procedure ResizePanel (Const AViewName : Widestring; AWidth, AHeight :
Integer);
```

#### Description

#### Example

#### See also

IGUIManager interface

### SetFocusLock method

(IGUIManager interface)

#### **Syntax**

```
Procedure SetFocusLock (Locked : LongBool);
```

#### Description

# Example

#### See also

IGUIManager interface

# SetPanelActiveInCurrentForm method

(IGUIManager interface)

# **Syntax**

Procedure SetPanelActiveInCurrentForm (Const AViewName : Widestring);

#### Description

#### Example

#### See also

IGUIManager interface

# SetPanelVisibleInCurrentForm method

(IGUIManager interface)

# **Syntax**

```
Procedure SetPanelVisibleInCurrentForm (Const AViewName : Widestring;
IsVisible : LongBool);
```

#### Description

# Example

### See also

IGUIManager interface

# ShowCurrentProcessLauncherHelp method

(IGUIManager interface)

#### **Syntax**

Function ShowCurrentProcessLauncherHelp : LongBool;

#### Description

# Example

# See also

IGUIManager interface

# ShowTreeAsPopup method

(IGUIManager interface)

# **Syntax**

Procedure ShowTreeAsPopup (Const TreeID : Widestring);

# Description

#### Example

#### See also

IGUIManager interface

# StatusBar\_GetState method

(IGUIManager interface)

# **Syntax**

Function StatusBar\_GetState (Index : Integer) : Widestring;

#### Description

#### Example

# See also

IGUIManager interface

# StatusBar SetState method

(IGUIManager interface)

#### **Syntax**

Procedure StatusBar\_SetState (Index : Integer; Const S : Widestring);

#### Description

#### Example

#### See also

IGUIManager interface

# UnregisterFloatingWindow method

(IGUIManager interface)

#### Syntax

Procedure UnregisterFloatingWindow (Const FloatingWindow); IFloatingWindow);

#### Description

#### Example

#### See also

IGUIManager interface

# UpdateInterfaceState method

(IGUIManager interface)

### **Syntax**

Procedure UpdateInterfaceState;

**Description** 

#### Example

#### See also

IGUIManager interface

# UpdateTransparentToolbars method

(IGUIManager interface)

#### **Syntax**

Procedure UpdateTransparentToolbars;

Description

#### **Example**

# See also

IGUIManager interface

# **INavigationSystem**

#### Overview

The navigation system is the workhouse for the Navigation panel which is the center-piece for net connectivity for the design project. There are three ways a design can be arranged - as a list of compiled sheets, flattened hierarchy and as a structural tree.

# INavigationSystem methods

**INavigationSystem properties** 

RegisterNavigationProvider UnregisterNavigationProtocol RegisterSpecialURLString UnregisterSpecialURLString

**ParseDestinationString** 

NavigateTo

ExpandTargets

ValidatedTarget

#### See also

IClient interface

#### Methods

# UnregisterNavigationProtocol method

(INavigationSystem interface)

# **Syntax**

Procedure UnregisterNavigationProtocol(Const Protocol: WideString; Handle: THandle);

# Description

# Example

#### See also

INavigationSystem interface

#### RegisterSpecialURLString method

(INavigationSystem interface)

# **Syntax**

Procedure RegisterSpecialURLString (Const SpecialString: WideString; SpecialStringFunc: TSpecialStringFunc);

#### Description

# **Example**

#### See also

INavigationSystem interface

# RegisterNavigationProvider method

(INavigationSystem interface)

# **Syntax**

Function RegisterNavigationProvider (Const ProtocolName : WideString; Const NavigationProvider : INavigationProvider) : THandle;

### Description

#### Example

#### See also

INavigationSystem interface

# ParseDestinationString method

(INavigationSystem interface)

#### **Syntax**

```
Procedure ParseDestinationString(Const Destination: WideString; Var Protocol, Target, Parameters: WideString);
```

#### Description

#### Example

#### See also

INavigationSystem interface

#### NavigateTo method

(INavigationSystem interface)

#### **Syntax**

```
Function NavigateTo (Const CurrentView : IExternalForm; Var Destination :
WideString; Out TargetView : IExternalForm) : LongBool;
```

#### Description

### **Example**

#### See also

INavigationSystem interface

#### **ExpandTargets method**

(INavigationSystem interface)

### **Syntax**

```
Procedure ExpandTargets (Var Target : WideString);
```

# Description

#### Example

#### See also

INavigationSystem interface

## ValidatedTarget method

(INavigationSystem interface)

## **Syntax**

Function ValidatedTarget ( Target : WideString) : WideString;

#### Description

## Example

#### See also

INavigationSystem interface

## UnregisterSpecialURLString method

(INavigationSystem interface)

## **Syntax**

Procedure UnregisterSpecialURLString (Const SpecialString: WideString; SpecialStringFunc: TSpecialStringFunc);

## Description

## Example

#### See also

INavigationSystem interface

TR0135 (v1.4) Jul 7, 2006

## **INotification interface**

#### Overview

The **INotification** interface is used by the IClient, IServerView, IServerDocument, IServerModule, INotificationHandler interfaces.

The notifications could be a document loading notification, workspace being loaded, an object being navigated, and a server module being loaded.

Notifications as event messages can be broadcasted by the Client system, and any open server documents can receive them and act on them accordingly.

The Broadcast Notification is a system wide notification, and the Dispatch Notification is a server specific notification.

## Different types of notifications

- 1. DocumentNotification
- 2. ViewNotification
- 3. DocumentFormNotification
- 4. ModuleNotification
- 5. SystemNotification
- 6. MessagesNotification
- 7. DragDropNotification
- 8. FastCrossSelectNotification

#### Setting up notifications in a server project,

- Override the ReceiveNotifications method in the TServerModule class to handle and process different notifications.
- 2. Define different notification handlers.
- 3. Process each handler based on the Code property of each notification.

#### Example

Procedure TNotificationModule.ReceiveNotification(Const ANotification: INotification);

Var

DocumentNotification : IDocumentNotification;
ViewNotification : IViewNotification;

FormNotification : IDocumentFormNotification;

ModuleNotification : IModuleNotification; SystemNotification : ISystemNotification;

Begin

The **INotification** interface hierarchy is as follows;

**INotification** 

**IDocumentNotification** 

**IViewNotification** 

**IDocumentFormNotification** 

**IModuleNotification** 

**ISystemNotification** 

**IMessageNotification** 

**IDragDropNotification** 

**IDocumentRequest** 

**IFastCrossNotification** 

**INotification methods** 

**INotification properties** 

#### See also

**IClient Interface** 

IServerView interface

IServerDocument interface IServerModule interface

INotificationHandler interface

IDocumentNotification interface

IViewNotification interface

IDocumentFormNotification interface

IModuleNotification interface

ISystemNotification interface

IMessageNotification interface

IDragDropNotification interface

IDocumentRequest interface

IFastCrossNotification interface

## **IDocumentFormNotification**

(IDocumentFormNotification interface)

Overview

**Description** 

Example

See also

IClient interface

IExternalForm interface

# **ISystemNotification**

(ISystemNotification interface)

**Syntax** 

Description

Example

#### See also

IClient interface

IExternalForm interface

## **IMessagesNotification**

### Overview

The IMessagesNotification interface

## IMessagesNotification methods

## **IMessagesNotification properties**

Code

#### See also

IClient interface

IExternalForm interface

## **IModuleNotification**

Overview

#### See also

IClient interface

IExternalForm interface

## **IViewNotification**

Overview

Description

**Example** 

#### See also

IClient interface

IExternalForm interface

# **IDragDropNotification**

Overview

#### **Notes**

TR0135 (v1.4) Jul 7, 2006

Inherited from INotification interface.

IDragDropNotification Methods IDragDropNotification Properties

GetCode

GetDragDropObject

See also

IDragDropObject interface

**IEventNavigated** 

Overview

**IEventNavigated Methods** 

**IEventNavigated Properties** 

See also

IDragDropObject interface

**INavigationProvider** 

Overview

**INavigationProvider Methods** 

**INavigationProvider Properties** 

NavigateTo

See also

IDragDropObject interface

**INavigator** 

Overview

**INavigator Methods** 

**INavigator Properties** 

NavigateTo

See also

## **IBackForwardNavigator**

#### Overview

## IBackForwardNavigator Methods

GetAddress : WideString;
GetCaption : WideString;

GetBackwardHistoryCount GetBackwardHistoryAddress GetBackwardHistoryCaption

GetForwardHistoryCount
GetForwardHistoryAddress
GetForwardHistoryCaption
MoveForward

#### See also

MoveBackward

## **INavigationSystem**

#### Overview

## **INavigationSystem Methods**

RegisterNavigationProvider UnregisterNavigationProtocol

RegisterSpecialURLString UnregisterSpecialURLString

ParseDestinationString
NavigateTo
ExpandTargets
ValidatedTarget

### **IBackForwardNavigator Properties**

Address Caption

## **INavigationSystem Properties**

TR0135 (v1.4) Jul 7, 2006

#### See also

IDragDropObject interface

## **INavigateAttributes**

Overview

INavigateAttributes Methods INavigateAttributes Properties

GetAddress : Address
GetCaption : Caption

IsSameAddress

#### See also

# **IDynamicHelpManager**

#### Overview

This interface represents the Knowledge Center panel in Altium Designer. This interface is part of the IClient interface.

## IDynamicHelpManager Methods

**IDynamicHelpManager Properties** 

AddCustomContent

RemoveCustomContent

GetCustomSectionName

GetCustomSectionBody

GetCustomSectionsCount

#### See also

IClient interface

## IFastCrossSelectNotification

Overview

 $IF ast Cross Selection Notification \quad IF ast Cross Select Notification \ Properties$ 

Methods ObjectType

ObjectDesignator
SourceKind
SelectionState

#### See also

IClient interface

IExternalForm interface

## **IDocumentNotification**

#### Overview

The IDocumentNotification interface represents

## IDocumentNotification Methods

**IDocumentNotification Properties** 

Code

ServerDocument
OldFileName

#### See also

IClient interface

IExternalForm interface

# **IDocumentRequest interface**

Overview

Description

## Example

## See also

IClient interface

INotification interface

## **INotificationHandler**

#### Overview

The **INotificationHandler** interface handles notifications broadcasted in the Altium Designer system. The notifications could be a document loading notification, workspace being loaded, an object being navigated, and a server module being loaded.

Notifications as event messages can be broadcasted by the Client system, and any open server documents can receive them and act on them accordingly. The Broadcast Notification is a system wide notification, and the Dispatch Notification is a server specific notification.

To register a Notification handler in the server project (either in a server module object, panel view object or document view object)

- 1. When a object is created, the Client.RegisterNotificationHandler is invoked.
- 2. When a object is destroyed, the Client.UnregisterNotificationHandler is invoked.
- 3. To handle custom notifications, a object has a HandlerNotification method which checks if the custom notification code is intercepted then a call can be made to update for example the Panel's preferences controls.

The INotificationHandler is inherited in the TServerModule, TServerDocumentForm and TServerPanelForm classes and thus custom notifications can be registered and handled.

#### **INotificationHandler methods**

HandleNotification

#### See also

IClient interface

## **Methods**

### **HandleNotification**

(INotificationHandler interface)

#### **Syntax**

Procedure HandleNotification(Const ANotification: INotification);

## Description

## Example

#### See also

IClient interface

## **IProcessLauncher**

#### Overview

This **IProcessLauncher** interface is a mechanism that launches a server process in Altium Designer. See **ICommandLauncher** and **IServerProcess** interfaces as well.

Since a server has a set of processes and these process identifiers are stored in an installation file (which ends with an INS extension) and the process launchers that link to specific user interface elements (also called resources) and the layout of user interface elements are defined in the resources file (which ends with a RCS extension).

#### IProcessLauncher methods

PostMessage

SendMessage

GetCommandState

### See also

ICommandLauncher interface

IClient interface

IServerProcess interface

ICommandLauncher interface

## **IProcessLauncherInfo**

#### Overview

The IProcessLauncherInfo interface hierarchy is as follows;

IProcessLauncherInfo	IProcessLauncherInfo properties
----------------------	---------------------------------

methods Caption GetCaption **Parameters** GetParameters Description GetDescription ImageFile GetImageFile Key GetKey Shift GetShift Key2 GetKey2 Shift2

GetShift2 ShortcutText
GetServerCommand ServerCommand

GetShortcutText

#### See also

#### **Methods**

## **GetCaption method**

(IProcessLauncherInfo interface)

#### **Syntax**

Function GetCaption : Widestring;

## Description

#### **Example**

#### See also

IProcessLauncherInfo interface

## **GetDescription method**

(IProcessLauncherInfo interface)

## **Syntax**

Function GetDescription : Widestring;

Description

## Example

#### See also

IProcessLauncherInfo interface

## GetImageFile method

(IProcessLauncherInfo interface)

## **Syntax**

Function GetImageFile : Widestring;

Description

## Example

#### See also

IProcessLauncherInfo interface

## **GetKey method**

(IProcessLauncherInfo interface)

## **Syntax**

Function GetKey : Integer;

Description

## Example

#### See also

IProcessLauncherInfo interface

#### GetKey2 method

(IProcessLauncherInfo interface)

#### **Syntax**

Function GetKey2 : Integer;

#### Description

## Example

#### See also

IProcessLauncherInfo interface

#### **GetParameters method**

(IProcessLauncherInfo interface)

#### **Syntax**

Function GetParameters : Widestring;

#### Description

#### Example

#### See also

IProcessLauncherInfo interface

#### GetServerCommand method

(IProcessLauncherInfo interface)

#### **Syntax**

Function GetServerCommand : Widestring;

#### Description

## **Example**

#### See also

IProcessLauncherInfo interface

#### **GetShift method**

(IProcessLauncherInfo interface)

#### **Syntax**

Function GetShift : TShiftState;

## Description

#### **Example**

#### See also

IProcessLauncherInfo interface

#### **GetShift2** method

(IProcessLauncherInfo interface)

## **Syntax**

Function GetShift2 : TShiftState;

Description

## Example

#### See also

IProcessLauncherInfo interface

#### GetShortcutText method

(IProcessLauncherInfo interface)

#### **Syntax**

Function GetShortcutText : Widestring;

Description

## Example

#### See also

IProcessLauncherInfo interface

## **Properties**

## **Caption property**

(IProcessLauncherInfo interface)

#### **Syntax**

Property Caption : Widestring Read GetCaption ;

## Description

#### **Example**

#### See also

## IProcessLauncherInfo interface

#### **Description property**

(IProcessLauncherInfo interface)

## **Syntax**

```
Property Description : Widestring Read GetDescription ;
```

#### Description

#### Example

#### See also

IProcessLauncherInfo interface

#### ImageFile property

(IProcessLauncherInfo interface)

#### **Syntax**

```
Property ImageFile : Widestring Read GetImageFile ;
```

## Description

### Example

#### See also

IProcessLauncherInfo interface

## **Key property**

(IProcessLauncherInfo interface)

## **Syntax**

```
Property Key: Integer Read GetKey;
```

#### Description

## Example

#### See also

IProcessLauncherInfo interface

## **Key2 property**

(IProcessLauncherInfo interface)

#### **Syntax**

```
Property Key2 : Integer Read GetKey2 ;
```

#### Description

#### **Example**

#### See also

IProcessLauncherInfo interface

## **Parameters property**

(IProcessLauncherInfo interface)

#### **Syntax**

Property Parameters : Widestring Read GetParameters ;

## Description

## Example

#### See also

IProcessLauncherInfo interface

## ServerCommand property

(IProcessLauncherInfo interface)

## **Syntax**

Property ServerCommand: Widestring Read GetServerCommand;

## Description

## Example

#### See also

IProcessLauncherInfo interface

## **Shift property**

(IProcessLauncherInfo interface)

## **Syntax**

```
Property Shift : TShiftState Read GetShift ;
```

#### Description

#### **Example**

#### See also

## IProcessLauncherInfo interface

#### Shift2 property

(IProcessLauncherInfo interface)

#### **Syntax**

Property Shift2: TShiftState Read GetShift2;

#### Description

#### Example

#### See also

IProcessLauncherInfo interface

#### ShortcutText property

(IProcessLauncherInfo interface)

#### **Syntax**

Property ShortcutText : Widestring Read GetShortcutText ;

### Description

#### Example

#### See also

IProcessLauncherInfo interface

## **IProcessControl**

#### Overview

The **IProcessControl** interface controls the process depth for each design document in Altium Designer. Every time a process is launched on a document, the process depth is increased by one and once this same process has finished executing, the process depth is decreased by one. When the process depth is zero, it denotes that nothing is taking place on the current design document. This is necessary if you wish to keep the environment synchronized, especially the Undo system.

### **Process Depths for Schematic and PCB documents**

When you are using Schematic API or PCB API to modify/manipulate objects on a Schematic or PCB document respectively, you will need to set the **PreProcess** and **PostProcess** methods so that the environment is updated correctly when you are adding, deleting or modifying objects on a Schematic or PCB document.

IProcessControl IProcessControl Properties

Methods ProcessDepth

PostProcess

TR0135 (v1.4) Jul 7, 2006

PreProcess

#### See also

IPCB ServerInterface for PostProcess and PreProcess methods ISch ServerInterface for PostProcess and PreProcess methods

// Initialize the robots in Schematic editor.

#### Methods

#### PostProcess method

(IProcessControl interface)

#### **Syntax**

```
Procedure PostProcess (Const AContext : IInterface; AParameters : PChar);
```

#### Description

This procedure performs a post processing within in a main server which could involve finalizing the states of the environment of the server such as the Undo system. The AContext parameter is usually the focussed document in Altium Designer such as the ISch\_Document and IPCB\_Board interfaces.

## Example

```
SchServer.ProcessControl.PreProcess(Doc, '');
    // Create a new port and place on current Schematic document.
   SchPort := SchServer.SchObjectFactory(ePort,eCreate GlobalCopy);
    If SchPort = Nil Then Exit;
    SchPort.Location := Point(100,100);
   SchPort.Style := ePortRight;
   SchPort.IOType
                    := ePortBidirectional;
   SchPort.Alignment := eHorizontalCentreAlign;
    SchPort.Width := 100;
    SchPort.AreaColor := 0;
    SchPort.TextColor := $FFFF00;
    SchPort.Name := 'New Port 1';
    // Add a new port object in the existing Schematic document.
   Doc.RegisterSchObjectInContainer(SchPort);
    SchServer.RobotManager.SendMessage(Doc.I_ObjectAddress,c_BroadCast,
SCHM_PrimitiveRegistration,SchPort.I_ObjectAddress);
    // Clean up the robots in Schematic editor
126
```

```
SchServer.ProcessControl.PostProcess(Doc, '');
```

// Initialize the robots in Schematic editor.

#### See also

PreProcess method

#### PreProcess method

(IProcessControl interface)

#### **Syntax**

```
Procedure PreProcess (Const AContext : IInterface; AParameters : PChar);
```

#### Description

Performs pre processing within in a main server which could involve resetting the environment of the server. The AContext parameter is usually the focussed document in DXP such as the ISch\_Document and IPCB\_Board interfaces

## Example

```
SchServer.ProcessControl.PreProcess(Doc, '');
    // Create a new port and place on current Schematic document.
    SchPort := SchServer.SchObjectFactory(ePort,eCreate GlobalCopy);
    If SchPort = Nil Then Exit;
    SchPort.Location := Point(100,100);
    SchPort.Style
                    := ePortRight;
    SchPort.IOType
                    := ePortBidirectional;
    SchPort.Alignment := eHorizontalCentreAlign;
    SchPort.Width
                    := 100;
    SchPort.AreaColor := 0;
    SchPort.TextColor := $FFFF00;
    SchPort.Name := 'New Port 1';
    // Add a new port object in the existing Schematic document.
    Doc.RegisterSchObjectInContainer(SchPort);
    SchServer.RobotManager.SendMessage(Doc.I_ObjectAddress,c_BroadCast,
SCHM_PrimitiveRegistration,SchPort.I_ObjectAddress);
    // Clean up the robots in Schematic editor
    SchServer.ProcessControl.PostProcess(Doc, '');
```

#### See also

PostProcess method

## **Properties**

## **ProcessDepth property**

(IProcessControl interface)

## **Syntax**

Property ProcessDepth: Integer;

## Description

Sets or gets the process depth. The depth value is an integer value.0 = inactive, and 1 onwards denotes the number of stacked processes.

## **ProcessDepth Example**

```
ShowMessage('Current process depth
',IntToStr(Client.ProcessControl.ProcessDepth));
```

## **ILicenseManager**

#### Overview

The ILicenseManager interface hierarchy is as follows;

#### 

UseLicense

ReleaseLicense

ChangeToNetwork

ChangeToStandalone

UseLicenseByName

GetLicenses

#### See also

## **Methods**

#### **UseLicense** method

(ILicenseManager interface)

#### **Syntax**

Procedure UseLicense (Const LicenseFileName : Widestring);

## Description

#### Example

#### See also

ILicenseManager interface

#### ReleaseLicense method

(ILicenseManager interface)

#### **Syntax**

Procedure ReleaseLicense (Const LicenseFileName : Widestring);

#### Description

### **Example**

#### See also

ILicenseManager interface

#### **GetLicenses method**

(ILicenseManager interface)

## **Syntax**

Procedure GetLicenses (Licenses : TList);

## Description

## Example

## See also

ILicenseManager interface

#### ChangeToStandalone method

(ILicenseManager interface)

#### Syntax

Procedure ChangeToStandalone;

## Description

This procedure changes from a networked license to a standalone license for a copy of Altium Designer that's running on a computer. A standalone computer is a computer that is not connected to the internet.

## Example

#### See also

ILicenseManager interface

#### ChangeToNetwork method

(ILicenseManager interface)

### **Syntax**

Procedure ChangeToNetwork (Const ServerName : Widestring);

## Description

This procedure changes from a standalone license to a networked license for a copy of Altium Designer that's running on a computer. You will need to supply the server name as a string.

A standalone computer is a computer that is not connected to the internet.

## Example

#### See also

ILicenseManager interface

### UseLicenseByName method

(ILicenseManager interface)

#### **Syntax**

Procedure UseLicenseByName (Const LicenseName : Widestring);

#### Description

#### **Example**

#### See also

ILicenseManager interface

# **IOptionsManager**

#### Overview

The **IOptionsManager** interface deals with the options of a system wide Preferences dialog or project centric Project Options dialog.

#### **Notes**

A server needs to register its own options pages within the Client module of Altium Designer. The TServerModule class from the RT\_ServerImplementation unit within the Altium Designer RTL has a RegisterOptionsPageClass procedure for you to override. You need to pass in the name of the options page and the Options Form of TOptionsForm type. Normally this form is the same as the server panel form with the controls on it.

#### IOptionsManager methods | IOptionsManager properties

GetOptionsReader

### GetOptionsWriter

**OptionsExist** 

## **Example**

```
Procedure TGraphicPreferences.Save;
Var
    Writer : IOptionsWriter;
Begin
    Writer := Client.OptionsManager.GetOptionsWriter(CGraphicViewer);
    If Writer = Nil Then Exit;
    Writer.WriteBoolean(cGraphicPreferences, 'ScaleImage' , FScaleImage);
    Writer.WriteBoolean(cGraphicPreferences, 'KeepAspectRatio', FKeepAspectRatio);
End;
```

#### See also

IOptionsReader interface

IOptionsWriter interface

IOptionsPage interface

GraphicViewer server project from \Developer Kit\Examples\Dxp\GraphicViewer folder

#### Methods

#### **OptionsExist method**

(IOptionsManager interface)

#### **Syntax**

```
Function OptionsExist (Const ServerName, OldSettingsPath : WideString) :
LongBool;
```

#### Description

This function checks if the options for the specified server exist on the system wide Preference dialog.

### Example

#### See also

IOptionsManager interface

#### **GetOptionsWriter method**

(IOptionsManager interface)

#### Syntax

Function GetOptionsWriter (Const ServerName : WideString) : IOptionsWriter;

### Description

This function retrieves the IOptionsWriter method which enables you to write setting values for the Options of the specified server.

## **Example**

```
Var
    Writer : IOptionsWriter;
Begin
    Writer := Client.OptionsManager.GetOptionsWriter(CGraphicViewer);
    If Writer = Nil Then Exit;
    Writer.WriteBoolean(PreferencesName, OptionName , OptionValue);
End;
```

#### See also

IOptionsManager interface

IOptionsWriter interface

IOptionsReader interface

### **GetOptionsReader method**

(IOptionsManager interface)

#### **Syntax**

```
Function GetOptionsReader (Const ServerName, OldSettingsPath : WideString) : IOptionsReader;
```

#### Description

This function retrieves the IOptionsReader method which enables you to read setting values for the Options of the specified server.

#### **Example**

```
Var
    Reader : IOptionsReader;
Begin
    Reader := Client.OptionsManager.GetOptionsReader(NameOfServer,'');
    If Reader = Nil Then Exit;
    OptionValue :=
Reader.ReadBoolean(ServerPreferencesName,OptionName,DefaultValue);
End;
```

#### See also

IOptionsManager interface

IOptionsWriter interface

IOptionsReader interface

## **IOptionsReader Interface**

#### Overview

The **IOptionsReader** interface reads values for options on a page in the system wide Preferences dialog or Project options dialog from a registry storage.

#### 

ReadBoolean

ReadDouble

ReadInteger

ReadString

ReadSection

SectionExists

ValueExists

## Example

```
Var
    Reader : IOptionsReader;
Begin
    Reader := Client.OptionsManager.GetOptionsReader(NameOfServer,'');
    If Reader = Nil Then Exit;

    AValue :=
Reader.ReadBoolean(NameOfServerPreferences,SettingName,DefaultValue);
End;
```

#### See also

IClient interface

IOptionsManager interface

#### **Methods**

#### ValueExists method

(IOptionsReader interface)

#### **Syntax**

```
Function ValueExists (Const SectionName, ValueName : WideString) : LongBool;
```

#### Description

This function determines whether the value name exists for this section name. This is useful if you need to check if a value name exists in a registry storage before you commit a value to this location.

The section name is the targetted page in the system wide preferences dialog.

#### Example

#### See also

IOptionsReader interface

#### SectionExists method

(IOptionsReader interface)

#### **Syntax**

Function SectionExists(Const SectionName : WideString) : LongBool;

#### Description

This function checks whether the section (or the targetted page) exists or not.

The section name is the targetted page in the system wide preferences dialog.

### **Example**

See also

IOptionsReader interface

## ReadString method

(IOptionsReader interface)

#### **Syntax**

```
Function ReadString (Const SectionName, ValueName, DefaultValue :
WideString) : WideString;
```

#### Description

This ReadString function retrieves a string value for the specified server and the setting name that are represented by the system wide Preferences dialog.

The section name is the targetted page in the system wide preferences dialog.

#### Example

#### See also

IOptionsReader interface

#### **ReadSection method**

(IOptionsReader interface)

#### **Syntax**

```
Function ReadSection (Const SectionName : WideString) : WideString;
```

#### Description

This function retrieves the data for the section which is the targetted page in the system wide Preferences dialog.

Note the section name is the targetted page in the system wide preferences dialog.

#### Example

#### See also

IOptionsReader interface

## ReadInteger method

(IOptionsReader interface)

### **Syntax**

```
Function ReadInteger (Const SectionName, ValueName : WideString;
DefaultValue : Integer) : Integer;
```

#### Description

This ReadInteger function retrieves an integral value for the specified server and the setting name that are represented by the system wide Preferences dialog.

The section name is the targetted page in the system wide preferences dialog.

## Example

#### See also

IOptionsReader interface

#### ReadDouble method

(IOptionsReader interface)

#### **Syntax**

```
Function ReadDouble (Const SectionName, ValueName : WideString; DefaultValue : Double) : Double;
```

#### Description

This ReadDouble function retrieves a double value for the specified server and the setting name that are represented by the system wide Preferences dialog.

The section name is the targetted page in the system wide preferences dialog.

## Example

#### See also

IOptionsReader interface

#### ReadBoolean method

(IOptionsReader interface)

#### **Syntax**

```
Function ReadBoolean (Const SectionName, ValueName : WideString;
DefaultValue : LongBool) : LongBool;
```

## Description

This ReadBoolean function retrieves a boolean value for the specified server and the setting name that are represented by the system wide Preferences dialog.

The DefaultValue parameter for the ReadBoolean method returns a default Boolean value if the specific control on the Preferences dialog is not returning a valid Boolean value.

The section name represents the target server's page in the system wide preferences dialog.

### Example

```
Var
    Reader : IOptionsReader;
Begin
    Reader := Client.OptionsManager.GetOptionsReader(NameOfServer,'');
    If Reader = Nil Then Exit;

    AValue :=
Reader.ReadBoolean(NameOfServerPreferences,SettingName,DefaultValue);
End;
```

#### See also

IOptionsReader interface

# **IOptionsWriter interface**

#### Overview

The **IOptionsWriter** interface writes values for options on a page in the system wide Preferences or Project options dialog to a registry storage.

#### 

EraseSection

WriteBoolean

WriteDouble

WriteInteger

WriteString

#### Example

```
Var
```

```
Writer : IOptionsWriter;
Begin
Writer := Client.OptionsManager.GetOptionsWriter(CGraphicViewer);
```

```
If Writer = Nil Then Exit;
    Writer.WriteBoolean(cGraphicPreferences, 'ScaleImage' , FScaleImage);
    Writer.WriteBoolean(cGraphicPreferences, 'KeepAspectRatio',
FKeepAspectRatio);
End;
See also
IClient interface
```

## Methods

#### **EraseSection method**

(IOptionsWriter interface)

IOptionsManager interface

#### **Syntax**

Procedure EraseSection(Const SectionName : WideString);

## Description

This procedure removes all the option values for the section (targetted page in the system wide preferences dialog).

### **Example**

#### See also

IOptionsWriter interface

#### WriteInteger method

(IOptionsWriter interface)

## **Syntax**

```
Procedure WriteInteger(Const SectionName, ValueName : WideString; Value :
Integer);
```

#### Description

This **WriteInteger** procedure writes an integral value for the option name used by the specified server (SectionName) which is represented by the system wide Preferences dialog.

The section name is the targetted page in the system wide preferences dialog.

#### Example

#### See also

IOptionsWriter interface

#### WriteDouble method

(IOptionsWriter interface)

## **Syntax**

```
Procedure WriteDouble (Const SectionName, ValueName : WideString; Value : Double);
```

## **Description**

This **WriteDouble** procedure writes a double value for the option name used by the specified server (SectionName) which is represented by the system wide Preferences dialog.

The section name is the targetted page in the system wide preferences dialog.

#### **Example**

#### See also

IOptionsWriter interface

#### WriteBoolean method

(IOptionsWriter interface)

#### **Syntax**

```
Procedure WriteBoolean(Const SectionName, ValueName : WideString; Value :
LongBool);
```

#### Description

This **WriteBoolean** procedure writes a boolean option value for the option name used by the specified server (SectionName) which is represented by the system wide Preferences dialog.

The section name is the targetted page in the system wide preferences dialog.

#### Example

```
Var
    Writer : IOptionsWriter;
Begin
    Writer := Client.OptionsManager.GetOptionsWriter(CGraphicViewer);
    If Writer = Nil Then Exit;

    Writer.WriteBoolean(cGraphicPreferences, 'ScaleImage' , FScaleImage);
    Writer.WriteBoolean(cGraphicPreferences, 'KeepAspectRatio', FKeepAspectRatio);
End;
```

#### See also

IOptionsWriter interface

## WriteString method

(IOptionsWriter interface)

## **Syntax**

Procedure WriteString (Const SectionName, ValueName, Value: WideString);

## Description

This **WriteString** procedure writes a string option value for the option name used by the specified server (SectionName) which is represented by the system wide Preferences dialog.

The section name is the targetted page in the system wide preferences dialog.

#### Example

#### See also

IOptionsWriter interface

## **IOptionsPage interface**

#### Overview

The **IOptionsPage** interface represents the page of controls in the system wide Preferences dialog. For example, in Altium Designer, the controls on this page in the Preferences dialog are mapped from the controls on a server panel of this server. The controls on a page is represented by the TOptionsForm object and its IOptionsPage interface.

#### Note

The server module (**TServerModule** class) has the **RegisterOptionsPageClass** method which takes in the **TOptionsForm** object. The **IOptionsPage** interface represents this **TOptionsForm** object.

The TOptionsForm class has methods that you need to override to implement the OptionsPage, OptionsManager, OptionsReader and OptionsWriter interfaces.

ClearModified

GetModified

GetStateControls

GetNotificationCode

**DoSetStateControls** 

SetDefaultState

IOptionsPage Interface table

#### 

GetModified Modified

SetModified

GetStateControls

SetStateControls

TR0135 (v1.4) Jul 7, 2006

GetNotificationCode SetDefaultState PostEditControls

#### Example

```
TGraphicPrefsForm General = Class(TOptionsForm)
       chxScale : TCheckBox;
       chxProportional : TCheckBox;
   Private
       FScaleStored : Boolean;
       FProportionalStored : Boolean;
   Protected
       Procedure ClearModified;
                                                   Override;
       Function GetModified : Boolean;
                                                   Override;
       Procedure GetStateControls;
                                                   Override;
       Function GetNotificationCode : Integer;
                                                 Override;
       Procedure DoSetStateControls;
                                                   Override;
       Procedure SetDefaultState;
                                                   Override;
   End;
{......}
Function TGraphicPrefsForm General.GetNotificationCode: Integer;
Begin
   Result := cGraphicPreferencesChanged;
End;
Procedure TGraphicPrefsForm General.GetStateControls;
Begin
   gv_GraphicPreferences.ScaleImage := chxScale .Checked;
   gv_GraphicPreferences.KeepAspectRatio := chxProportional.Checked;
End;
Procedure TGraphicPrefsForm_General.DoSetStateControls;
Begin
   chxScale
                .Checked := gv_GraphicPreferences.ScaleImage;
   chxProportional.Checked := gv_GraphicPreferences.KeepAspectRatio;
End;
Procedure TGraphicPrefsForm_General.SetDefaultState;
Begin
   chxScale .Checked := False;
```

```
chxProportional.Checked := False;
    Inherited;
End:
Procedure TGraphicPrefsForm_General.ClearModified;
Begin
    FScaleStored
                         := chxScale.Checked;
    FProportionalStored := chxProportional.Checked;
End;
Function TGraphicPrefsForm_General.GetModified : Boolean;
Begin
    Result := (FScaleStored <> chxScale.Checked) Or
               (FProportionalStored <> chxProportional.Checked);
End;
See also
IOptionsManager interface
IOptionsReader interface
IOptionsWriter interface
GetState and SetState methods
GetModified method
(IOptionsPage interface)
Syntax
Function GetModified : Boolean;
Description
Example
See also
IOptionsPage interface
SetModified method
(IOptionsPage interface)
Syntax
Procedure SetModified(Value : Boolean);
Description
```

#### **Example**

#### See also

IOptionsPage interface

## **Methods**

#### SetStateControls method

(IOptionsPage interface)

#### **Syntax**

Procedure SetStateControls;

#### Description

This procedure updates the controls on the form from a data structure in a server module.

#### Example

#### See also

IOptionsPage interface

#### SetDefaultState method

(IOptionsPage interface)

#### **Syntax**

Procedure SetDefaultState;

#### Description

This procedure sets the controls on a page within the system wide Preferences dialog to their default values.

## Note

The **SetDefaultState** procedure is overridden in a server's **TOptionsForm** object.

#### Example

## See also

IOptionsPage interface

#### PostEditControls method

(IOptionsPage interface)

#### **Syntax**

Procedure PostEditControls;

#### Description

## Example

#### See also

IOptionsPage interface

#### **GetStateControls method**

(IOptionsPage interface)

#### **Syntax**

Procedure GetStateControls;

#### Description

This procedure

Note

#### **Example**

#### See also

IOptionsPage interface

#### GetNotificationCode method

(IOptionsPage interface)

#### **Syntax**

Function GetNotificationCode : Integer;

## Description

Each server that handles Option notifications to its server panel and the system wide Preferences dialog in Altium Designer will have its own Notification code which could be a value of 100 upwards.

#### Note

A server module will have a **TOptionsForm** object registered and this object will have a **GetNotificationCode** function overridden. This server module will have its own notification code value. Ensure these notification codes are unique.

#### Example

## See also

IOptionsPage interface

## **Properties**

#### **Modified property**

(IOptionsPage interface)

## **Syntax**

Property Modified: Boolean Read GetModified Write SetModified;

#### Description

## Example

#### See also

IOptionsPage interface

## **IServerProcess interface**

#### Overview

The **IServerProcess** interface returns information for commands (server processes) in a server installation file:

the command name (GetOriginalID method)

the long summary

the number of parameters if any

parameter names if any

The IServerProcess interface is an aggregate interface used within the IServerRecord interface.

#### **Notes**

A typical installation file structure is as follows

```
ClientInsFile 1.0
Server
   EditorName = 'AddOn'
   EditorExePath = 'AddOn.DLL'
   EditorDescription = 'A demonstratory AddOn module'
                 = 'Version 8.1.4.2763'
   Version
                 = '24-Dec-2004'
   Date
   international treaties.'
   Copyright
                 = 'Copyright © Altium Limited 2004'
   Updates
                = 'ADVPCB'
End
Command Name = 'CountPads' LongSummary = 'Find how many pads on a PCB
document' End
Command Name = 'RunAPCBProcess' LongSummary = 'Invoke a PCB process'
End
```

#### 

GetOriginalId

```
GetLongSummary
GetParameter
GetParameterCount
```

## Example

#### **Notes**

All the functions in a server available to the user, such as placing a primitive, changing the zoom level and so on are performed by commands which are pre-packaged process launchers. The pre-packaged process launchers bundle together the process that runs when the command is selected, plus any parameters, bitmaps (icons), captions (the name of an item that displays on a resource), descriptions and associated shortcut keys.

When you select a menu item or click on a toolbar button, you are launching a process. Processes are launched by passing the process identifier to the appropriate server and the server then executes the process. Processes are defined and implemented in the Commands unit of a server source code project. The processes are declared in an Installation File (with an INS extension).

Each process has a process identifier. The process identifier is made up of two parts separated by a colon. The first part of the process identifier indicates the server that defines the process, and the second part is the process name.

For example, the process **Sch:ZoomIn** is provided by Schematic server. When this process is launched, either by selecting a menu item, pressing a hot key or activating a toolbar button (which are all defined as process launchers), it will perform the task of zooming in on the currently active schematic sheet.

When a server is started up for the first time, process procedures or commands registered in the CommandLauncher object within the server modules.

#### See also

IServerRecord interface

ServerProcessReport script in \Examples\Scripts\DXP\ folder

## **Methods**

## **GetLongSummary method**

(IServerProcess interface)

### **Syntax**

Function GetLongSummary : WideString;

### Description

The **GetLongSummary** function returns the Long Summary identifier string.

## Example

### See also

IServerProcess interface

IServerRecord interface

## **GetOriginalId method**

(IServerProcess interface)

## **Syntax**

Function GetOriginalId : WideString;

### Description

The **GetOriginalID** method returns the Process Identifier string for the specified server process.

## **Example**

### See also

IClient interface

IServerProcess interface

### **GetParameter method**

(IServerProcess interface)

### **Syntax**

Function GetParameter(Index : Integer) : WideString;

## Description

The **GetParameter** function returns the indexed parameter string depending on the index parameter. This is to be used in conjunction with the **GetParameterCount** method. A server process can be parametric, and thus can have a number of parameters.

## Example

### See also

IClient interface

IServerProcess interface

GetParameterCount method

#### GetParameterCount method

(IServerProcess interface)

### **Syntax**

Function GetParameterCount : Integer;

### Description

The **GetParameterCount** function returns the number of parameters for the current Process Identifier (GetOriginalID).

This is to be used in conjunction with the **GetParameter** method.

## Example

### See also

IClient interface

IServerProcess interface

GetParameter method

## IServerRecord interface

#### Overview

This interface extracts the servers installation files information from the \System folder which has a list of server installation files. That is each server installation file (with an INS extension) correspond to a IServerRecord itnerface.

Since this IServerRecord interface is inside the Client object, invoke the

Client.GetServerRecordCount to get the number of server installation files, and then assign the Client.GetServerRecord(RecordCount) to a IServerRecord variable where you can retrieve data associated with an installation file.

To find more information about each server module installed in Altium Designer, invoke the **IClient.GetServerModule** interface.

### **IServerRecord Methods**

### **IServerRecord Properties**

GetVersion

GetCopyRight

GetDate

GetSystemExtension

GetGeneralInfo

GetName

```
GetInsPath
GetExePath
GetDescription
GetServerFileExist
GetRCSFilePath
GetWindowKindCount
GetCommandCount
GetCommand
```

GetWindowKindByName

GetPanelInfo

GetPanelInfoByName

GetPanelInfoCount

## Example

```
PCB_SR := Client.GetServerRecordByName('PCB');
```

### See also

IClient interface

IServerModule interface

CS server example in the \Developer Kit\Examples\DXP\ClientServer Interfaces\ folder.

## **Methods**

### **GetCommand method**

(IServerRecord interface)

## **Syntax**

```
Function GetCommand(Index : Integer) : IServerProcess;
```

## Description

The method returns the IServerProcess interface. Used in conjunction with the GetCommandCount function.

## Example

### See also

IServerRecord interface

## GetCommandCount method

(IServerRecord interface)

### **Syntax**

```
Function GetCommandCount : Integer;
```

## Description

The method returns the number of commands (Process launchers) this server supports. Used in conjunction with the GetCommand function

## Example

### See also

IServerRecord interface

## GetCopyRight method

(IServerRecord interface)

## **Syntax**

Function GetCopyRight : PChar;

## Description

The method returns the copyright string.

## Example

### See also

IServerRecord interface

## **GetDescription method**

(IServerRecord interface)

## **Syntax**

Function GetDescription : PChar;

## Description

The method returns the description string.

## Example

#### See also

IServerRecord interface

## GetExePath method

(IServerRecord interface)

## **Syntax**

Function GetExePath : PChar;

## Description

The method returns the path to the server file.

## Example

### See also

IServerRecord interface

### **GetDate method**

(IServerRecord interface)

## **Syntax**

Function GetDate : PChar;

## Description

The method returns the date string associated with the server installation file.

## **Example**

## See also

IServerRecord interface

## **GetGeneralInfo method**

(IServerRecord interface)

## **Syntax**

Function GetGeneralInfo : PChar;

## Description

The method returns the general info string for the server record associated with a server.

## **Example**

### See also

IServerRecord interface

### GetInsPath method

(IServerRecord interface)

### **Syntax**

Function GetInsPath : PChar;

### Description

The method returns the path to the installation file.

## Example

### See also

IServerRecord interface

### GetName method

(IServerRecord interface)

## **Syntax**

Function GetName : PChar;

### Description

The method returns the name of the server.

## Example

### See also

IServerRecord interface

## **GetPanelInfo method**

(IServerRecord interface)

## **Syntax**

Function GetPanelInfo (Index : Integer) : IServerPanelInfo;

### Description

The method returns the indexed panel information. This is to be used in conjunction with the GetPanelInfoCount method.

## Example

### See also

IServerRecord interface

## **GetPanelInfoByName method**

(IServerRecord interface)

### **Syntax**

Function GetPanelInfoByName (Const Name : Widestring) : IServerPanelInfo;

### Description

The method returns the panel information interface by the panel name.

### Example

### See also

IServerRecord interface

#### GetPanelInfoCount method

(IServerRecord interface)

### **Syntax**

Function GetPanelInfoCount : Integer;

## Description

The method returns the number of panels used for the server module. This is to be used in conjunction with the GetPanelInfo method.

## Example

#### See also

IServerRecord interface

### GetRCSFilePath method

(IServerRecord interface)

## **Syntax**

```
Function GetRCSFilePath : PChar;
```

## Description

The method returns the path to the resources file.

### Example

### See also

IServerRecord interface

## **GetSystemExtension method**

(IServerRecord interface)

## **Syntax**

Function GetSystemExtension : LongBool;

## Description

The method returns the file system extension string.

## Example

## See also

IServerRecord interface

### **GetVersion method**

(IServerRecord interface)

## **Syntax**

```
Function GetVersion : PChar;
```

## Description

The method returns the version string associated with the server installation file..

## **Example**

```
RecordCount := Client.GetServerRecordCount;
For I := 0 to RecordCount - 1 Do
Begin
    // obtain details of the DXP.INS file
```

### See also

IServerRecord interface

### GetServerFileExist method

(IServerRecord interface)

## **Syntax**

Function GetServerFileExist : LongBool;

### Description

The method returns the Boolean value whether the server file (with a DLL) exists or not.

## Example

### See also

IServerRecord interface

### **GetWindowKind method**

(IServerRecord interface)

## **Syntax**

```
Function GetWindowKind (Index : Integer) : IServerWindowKind;
```

## Description

The method returns the IServerWindowKind interface. Used in conjunction with the GetWindowKindCount function.

### Example

### See also

IServerRecord interface

### GetWindowKindCount method

(IServerRecord interface)

## **Syntax**

Function GetWindowKindCount : Integer;

The method returns the number of document kinds the server supports.

### **Example**

### See also

IServerRecord interface

## GetWindowKindByName method

(IServerRecord interface)

## **Syntax**

Function GetWindowKindByName(Name : PChar ) : IServerWindowKind

## Description

The method returns the IServerWindowKind interface depending on the DocumentKind Name parameter.

## Example

#### See also

IServerRecord interface

IServerWindowKind interface

## IServerWindowKind interface

## Overview

This **IServerWindowKind** interface reports the type of a design document in Altium Designer and it is a composite object used in **IServerRecord** and **IClient** interface objects

#### IServerWindowKind Methods

### **IServerWindowKind Properties**

GetServerRecord

GetName

GetNewWindowCaption

GetNewWindowExtension

GetWindowKindDescription

GetIconName

GetIsDomain

GetIsDocumentEditor

FileLoadDescriptionCount

FileSaveDescriptionCount

GetFileLoadDescription

GetFileSaveDescription

GetWindowKindClassCount

GetWindowKindClass
IsOfWindowKindClass

### See also

IClient interface

IServerRecord interface

## **Methods**

## FileLoadDescriptionCount method

(IServerWindowKind interface)

## **Syntax**

Function FileLoadDescriptionCount : Integer;

## Description

The method returns the number of File Load Descriptions for the document editor type of server. A document editor can support multiple document types and thus facilitate multiple load functions.

### Example

### See also

IClient interface

IServerWindowKind interface

## FileSaveDescriptionCount method

(IServerWindowKind interface)

### **Syntax**

Function FileSaveDescriptionCount : Integer;

### Description

The method returns the number of File Save Descriptions for the document editor server. A document editor can have multiple document types and thus have multiple corresponding file save functions.

## Example

#### See also

IClient interface

IServerWindowKind interface

### **GetFileLoadDescription method**

(IServerWindowKind interface)

## **Syntax**

Function GetFileLoadDescription(Index : Integer) : Widestring;

The method returns the indexed file load description. To be used in conjunction with the FileLoadDescriptionCount function.

## Example

### See also

IClient interface

IServerWindowKind interface

## **GetFileSaveDescription method**

(IServerWindowKind interface)

## **Syntax**

Function GetFileSaveDescription(Index : Integer) : Widestring;

## Description

The method returns the indexed file save description. To be used in conjunction with the FileSaveDescriptionCount function.

## Example

### See also

IClient interface

IServerWindowKind interface

## GetIconName method

(IServerWindowKind interface)

## **Syntax**

Function GetIconName : Widestring;

## Description

The method returns the name of the icon associated with the server window of a document in DXP.

## Example

### See also

IClient interface

IServerWindowKind interface

## GetIsDocumentEditor method

(IServerWindowKind interface)

## **Syntax**

Function GetIsDocumentEditor : Boolean;

The method returns a Boolean value whether this server is a document editor or not. Addons are not document editors. A document editor is a server that hosts its own documents and provide editing facilities. For example the PCB Editor is a Document Editor.

## Example

## See also

IClient interface

IServerWindowKind interface

#### **GetIsDomain**

(IServerWindowKind interface)

### **Syntax**

Function GetIsDomain : LongBool;

## Description

The method returns the Boolean value for this Domain. Normally false.

## **Example**

### See also

IClient interface

IServerWindowKind interface

## **GetName method**

(IServerWindowKind interface)

## **Syntax**

Function GetName : Widestring;

## Description

Returns the name of the window kind.

## Example

### See also

IClient interface

IServerWindowKind interface

## GetNewWindowCaption method

(IServerWindowKind interface)

## **Syntax**

Function GetNewWindowCaption : Widestring;

The **GetNewWindowCaption** method returns the new document caption string for the new document in Altium Designer.

## **Example**

### See also

IClient interface

IServerWindowKind interface

## GetNewWindowExtension method

(IServerWindowKind interface)

## **Syntax**

Function GetNewWindowExtension : Widestring;

## Description

The method returns the new document's extension string in DXP.

## Example

### See also

IClient interface

IServerWindowKind interface

### GetServerRecord method

(IServerWindowKind interface)

### **Syntax**

Function GetServerRecord : IServerRecord;

#### Description

Returns the IServerRecord interface that the IServerWindowKind interface is associated with. Since the server installation file defines document kinds (window kinds) and the IServerRecord interface represents this installation file.

### Example

### See also

IClient interface

IServerWindowKind interface

### **GetWindowKindClass**

(IExternalForm interface)

### **Syntax**

Function GetWindowKindClass (Index : Integer) : Widestring;

The method returns the indexed window kind class.

### Example

#### See also

IClient interface

IServerWindowKind interface

#### **GetWIndowKindClassCount**

(IServerWindowKind interface)

### **Syntax**

Function GetWindowKindClassCount : Integer;

### Description

The method returns the number of window kind classes.

### Example

### See also

IClient interface

IServerWindowKind interface

## GetWindowKindDescription method

(IServerWIndowKind interface)

## **Syntax**

Function GetWindowKindDescription : Widestring;

## Description

The method returns the window kind description string for a window in DXP.

## Example

#### See also

IClient interface

IServerWindowKind interface

### IsOfWindowKindClass method

(IServerWindowKind interface)

## **Syntax**

Function IsOfWindowKindClass(Const AClass: Widestring): Boolean;

### Description

The method returns a boolean value whether the class string is part of a window kind class or not.

## **Example**

#### See also

IClient interface

IServerWindowKind interface

# **IServerSecurity interface**

### Overview

The IServerSecurity interface hierarchy is as follows;

### IServerSecurity methods

**IServerSecurity properties** 

IsTechnologySetSupported

### See also

## **Methods**

## IsTechnologySetSupported method

(IServerSecurity interface)

## **Syntax**

Function IsTechnologySetSupported (Const ATechnologySet: Widestring) : Boolean;

## Description

## Example

### See also

IServerSecurity interface

# **ITimerManager**

### Overview

The ITimerManager interface manages the timing mechanisms efficiently in Altium Designer which registers timer objects and calls them when used. Normally a Timer object needs a window to run and responds to WM\_Timer messages. This is for internal use.

## ITimerManager methods

**ITimerManager Properties** 

AddHandler

RemoveHandler

GetHandlerEnabled

SetHandlerEnabled

SetGlobalEnabled

### See also

ITimerHandler interface

## **Methods**

## **AddHandler method**

(ITimerManager interface)

## **Syntax**

True) : DWord;

## Description

Internal Use only

## **Example**

## See also

ITimerIManager interface

### GetHandlerEnabled method

(ITimerManager interface)

## **Syntax**

Function GetHandlerEnabled(ID : DWord) : Boolean;

## Description

Internal Use only

## Example

### See also

ITimerManager interface

## RemoveHandler method

(ITimerManager interface)

## **Syntax**

Procedure RemoveHandler (ID : DWord);

## Description

Internal Use only

## Example

### See also

ITimerManager interface

## SetGlobalEnabled method

(ITimerManager interface)

## **Syntax**

Procedure SetGlobalEnabled (AEnabled : Boolean);

## Description

Internal Use only

Example

## See also

ITimerManager interface

## SetHandlerEnabled method

(ITimerManager interface)

## **Syntax**

Procedure SetHandlerEnabled(ID : DWord; AEnabled : Boolean);

## **Description**

Internal Use only

**Example** 

### See also

ITimerManager interface

## **ITimerHandler interface**

## Overview

Each timer object is represented by the ITimerHandler interface and all timer objects are managed by the ITimerManager interface.

This is for internal use.

## ITimerHandler methods

**ITimerHandler properties** 

HandleTimerEvent

## See also

ITimerManger interface

## **Methods**

## HandleTimerEvent method

(ITimerHandler interface)

## **Syntax**

Procedure HandleTimerEvent(ID : DWord);

### Description

## Example

### See also

ITimerHandler interface

# ITranslationManager interface

### Overview

The ITranslationManager interface deals with the installed locale languages for DXP 2004. The installed locale languages are Simplified Chinese, Japanese, German and French. The default locale is Standard English.

## ITranslationManager methods

## ITranslationManager properties

GetTranslated

SetComponentToTranslate

HasTranslationData

See also

## **Methods**

## **GetTranslatedProperty method**

(ITranslationManager interface)

## **Syntax**

Function GetTranslatedProperty(Const ComponentName, PropName : WideString;
Out OutValue : WideString) : LongBool;

## Description

## Example

### See also

## SetComponentToTranslate method

(ITranslationManager interface)

## **Syntax**

Procedure SetComponentToTranslate(Const ComponentName : WideString);

Description

Example

See also

## HasTranslationData method

(ITranslationManager interface)

**Syntax** 

Function HasTranslationData : LongBool;

Description

**Example** 

See also

# **Client Enumerated Types**

# **Client Enumerated Types**

The enumerated types are used for many of the client/server interfaces and methods which are covered in this section.

See also

Client API Reference

THighlightMethod

THighlightMethodSet

TServerModuleFactory function type

TCommandProc procedure type

TGetStateProc procedure type

# **TCommandProc procedure type**

**Syntax** 

```
TCommandProc = Procedure(Const AContext : IServerDocumentView; AParameters
: PChar);
```

# **TDocumentsBarGrouping type**

TDocumentsBarGrouping = (dbgNone, dbgByDocKind, dbgByProject);

# TGetStateProc procedure type

## **Syntax**

```
TGetStateProc = Procedure(Const AContext : IServerDocumentView; AParameters
: PChar; Var Enabled, Checked, Visible : LongBool; Caption, ImageFile :
PChar);
```

# THighlightMethod type

## **Syntax**

```
THighlightMethod =
  (eHighlight_Filter,eHighlight_Zoom,eHighlight_Select,eHighlight_Graph,eHighl
  ight_Dim,eHighlight_Thicken, eHighlight_ZoomCursor);
```

# THighlightMethodSet type

## **Syntax**

THighlightMethodSet = Set Of THighlightMethod;

# **TSnippetCreationMode type**

TSnippetCreationMode = (eSnippetCreationBySelection, eSnippetCreationByUnionIndex);

# TServerModuleFactory function type

## **Syntax**

```
TServerModuleFactory = Function (Const AClient : IClient) : IServerModule;
```

# **Client Constants**

## **General constants**

```
cDXPHomePage = 'DXP://Home';
cDXPProcess = 'DXPProcess';
cDXPDocument = 'DXPDoc';
cViewNameParam = 'ViewName';
cContextHelpDelimiter = '.';

{$IFDEF ALTIUMINTERNAL}
cWebUpdate_DefaultURL =
'http://intranet.altium.com.au/rd/AltiumDesigner6/Updates/';
```

```
{$ELSE}
  cWebUpdate DefaultURL = 'http://www.altium.com/webupdate/';
{$ENDIF}
   cWebUpdate_DefaultNetworkPath = '';
   cWebUpdate DefaultUseNetworkPath = False;
   cWebUpdate DefaultCheckFrequency = wucfEveryDay;
    cWebUpdate CheckFrequencyNames : Array[TWebUpdate CheckFrequency] Of
AnsiString =
    (
       'Never',
       'On Altium Designer startup',
        'Every day',
        'Every 3 days',
        'Every week',
        'Every 2 weeks',
        'Every month');
```

## **DocumentNotification codes**

```
cDocumentLoading
                        = 0;
cDocumentOpening
                       = 1;
                       = 2;
cDocumentClosing
cDocumentActivating = 3;
                       = 4;
cDocumentNameChanging
cDocumentCompiled
                        = 6;
cDocumentCompiling
                       = 7;
cDocumentBeforeClose
                       = 8;
                       = 9;
cDocumentProjectChanged
cDocumentSaved
                        = 10;
cDocumentModifiedChanged = 11;
cDocumentHidden
                       = 12;
cDocumentProjectActivating = 15;
cDocumentScrapCompiling
                       = 16;
cDocumentScrapCompiled = 17;
                  = 18;
cProjectClosing
```

cDocumentWorkspaceLoad\_Begin = 101;

```
cDocumentWorkspaceLoad_End = 102;
cDocumentWorkspaceSave_Begin = 103;
cDocumentWorkspaceSave_End = 104;
cDocumentRouterStarted = 200;
cDocumentRouterStopped = 201;
cDocumentOwnershipChanged = 300;
```

## **View Notification codes**

cDocumentDataInserted	= 0;
cDocumentDataDeleted	= 1;
${\tt cDocumentDataModified}$	= 2;
cDocumentDataRefresh	= 3;
${\tt cApplicationStartupComplete}$	= 6;
${\tt cApplicationShutdownStarted}$	= 7;
cLicenseDetailsChanged	= 8;
cObjectNavigated	= 150;
cGroupNavigated	= 155;
cNavigationHistory	= 160;
${\tt cRefreshNavigationPanels}$	= 170;
cObjectCrossprobed	= 180;
cGroupCrossprobed	= 185;
cBeginRefreshNavigationPanels	= 190;

# **Module Notification codes**

cModuleLoaded = 0;

# **System Notification codes**

```
cLibrariesUpdated = 0;
cSystemPreferencesChanged = 1;
cTextEditPreferencesChanged = 2;
cPCBPreferencesChanged = 3;
cSchPreferencesChanged = 4;
cSchPreferencesChangedwithUpdate = 5;
cCamtasticPreferencesChanged = 6;
cPCB3DPreferencesChanged = 7;
cVersionControlPreferencesChanged= 8;
```

167

```
cSchPreferencesChanged_UpdateStringsFont = 10;
cCustomDynamicHelpUpdated = 11;
```

# **Message notification codes**

```
cMessagesAdd = 0;
cMessagesReplaceLast = 1;
cMessagesFullUpdate = 2;
cMessagesClearAll = 3;
```

## **Client Functions**

```
Function Client: IClient;
Function Server: IServerModule;

Procedure SetClient (Const AClient: IClient);
Procedure SetServer (Const AServer: IServerModule);

Function CreateNewDocumentFromDocumentKind (Const DocumentKind: AnsiString): IServerDocument;

Function CreateNewFreeDocumentFromDocumentKind(Const DocumentKind: AnsiString): IServerDocument;

Function GetSceneManager: ISceneManager;
```

# **Low Level Routines Reference**

The section has run time library information derived from ClientAPIReg, RT\_Util, RT\_Param units from the Altium Designer RTL that can be used for scripts and for server development.

```
Scale Factor Table

T 10^{12}

G 10^{9}

M, Meg = 10^{6}

K 10^{3}

U 10^{-6}

N 10^{-9}

P 10^{-12}

F 10^{-15}
```

## **Constants**

## **Constants**

```
cMeasureUnitSuffixes : Array[TMeasureUnit] Of TDynamicString = ('mil', 'mm',
'in', 'cm', 'dxp', 'm');
cMeasureUnitConvert : Array[TMeasureUnit, TMeasureUnit] Of Double =
(// to mil
                          in
                                  cm
          , 2.54/100 , 1/1000 , 2.54/1000 , 1/10
                                            , 2.54/100000), //
from mils
(100/2.54
          , 1
                   , 1/25.4 , 1/10 , 10/2.54 , 1/1000
                                                          ), //
from mm
(1000
                   , 1 , 2.54 , 100
         , 25.4
                                               , 0.0254
                                                          ), //
from in
(1000/2.54 , 10
                   , 1/2.54 , 1 , 100/2.54 , 1/100
                                                          ), //
from cm
(10
          , 2.54/10 , 1/100 , 2.54/100 , 1 , 2.54/10000 ), //
from dxp
                   , 100/2.54, 100 , 10000/2.54, 1
(100000/2.54, 1000
                                                          ) //
from m
);
```

```
cPaintColorModes : Array[TPaintColorMode] Of TDynamicString = ('FullColor',
'GrayScale', 'Monochrome');
 CaseSensitive = True;
 CaseInSensitive = False;
 OrdNumOfZero = 48;
 cDefThumbnailSizeX = 96;
 cDefThumbnailSizeY = 72;
  Delimiter
                  : Set of char = [#0,#39,',',',',#10,#13,#9,'(',')'];
  StringDelimiter = #39;
                   = $0;
 cm_Share_Compat
 cm_Share_DenyRW = $10;
 cm_Share_DenyW = $20;
 cm Share DenyR
                   = $30;
 cm Share DenyN
                   = $40;
 cm Access ReadOnly = $0;
 cm_Access_WriteOnly = $1;
 cm_Access_ReadWrite = $2;
 cm_NoInheritance = $80; {A child process would not inherit file handle
and mode }
 fe NoAccessError
                               = $0;
 fe FunctionInvalid
                               = $1;
 fe FileNotFound
                                = $2;
 fe PathNotFoundOrFileDoesntExist = $3;
 fe_NoHandleIsAvalible
                               = $4;
                               = $5;
 fe AccessIsDenied
 fe_FileAccessCodeInvalid = $C;
  FileExtension_Temp = '$$$';
  cPathSeparator = '\';
   cBooleanStrings : Array[False..True] Of TString = ('False','True');
```

## **Conversion Routines**

## **Conversion routines**

```
Function GetPrevSettings Count : Integer;
Function GetPrevSettings Name
                                                             (AIndex :
Integer) : TDynamicString;
Function GetPrevSettings SpecialKey SoftwareAltiumApp
                                                             (AIndex :
Integer) : TDynamicString;
Function GetPrevSettings_SpecialKey_SoftwareAltiumAppDXP
                                                            (AIndex :
Integer) : TDynamicString;
Function GetPrevSettings_SpecialFolder_AltiumApplicationData (AIndex :
Integer) : TDynamicString;
Function ConvertMeasureUnits(Const AValue : Double; FromUnit, ToUnit :
TMeasureUnit) : Double;
Function StripMeasureUnits(Var S : TDynamicString; Var Value : Double; Var
UsedUnits : TMeasureUnit) : Boolean;
```

# **Enumerated Types**

## **TAItShiftCtrlCombination**

TAltShiftCtrlCombination = TShiftState;

### **TBoolean**

TBoolean = Boolean;

## **TBusKind**

TBusKind =

(eBusKindUndefined,eBusKindLowValueFirst,eBusKindHighValueFirst,eBusKindGeneric);

## **TByte**

TByte = Byte;

### **TChar**

TChar = Array[0..256] of Char;

The Char type is equivalent to AnsiChar. Because the implementation of Char is subject to change, it's a good idea to use the standard function SizeOf rather than a hard-coded constant when writing programs that may need to handle characters of different sizes. The TChar type can be used instead of a PChar.

## Example

```
Var
 P : TChar;
Begin
    lResult := GetModuleFileName(HInstance,P,255)
. . . .
End;
TDate
TDate = Record
   Year : Word;
   Month : Word;
   Day : Word;
End;
TDouble
TDouble = Double;
TDynamicString
TDynamicString = AnsiString;
TExtended
TExtended = Extended;
TFileFunction
(RT_FileUtil in Altium Designer RTL)
TFileFunction = Function(Path : TDynamicString) : Boolean Of Object;
THugeInt
THugeInt
              = Comp;
TMatchFileNameKind
TMatchFileNameKind = (eMatchByPath,eMatchByFileName);
TPaintColorMode
TPaintColorMode = (ePaintColorMode_FullColor, ePaintColorMode_GrayScale,
ePaintColorMode Monochrome);
TMeasureUnit
TMeasureUnit = (cUnitMil, cUnitMM, cUnitIN, cUnitCM, cUnitAltium Designer,
cUnitM);
```

## **TPaintScaleMode**

```
TPaintScaleMode = (psmScreen, psmDefault, psmPrint);

TReal

TReal = Single;

TString

TString = ShortString;

TTime

TTime

Tome = Record

Hours : Word;
```

MilliSeconds : Word;

Minutes

Seconds

: Word;

: Word;

End;

# **TNonRefCountedInterfaceObject**

# **Dialogs**

## ConfirmOkCancel

(RT\_Util unit)

## Declaration

```
Function ConfirmOKCancel (S: TDynamicString): Boolean;
```

### Description

The ConfirmOkCancel function displays a dialog with the S parameter for the message body of the dialog. This function returns a Boolean value. Since there are 'OK' and 'Cancel' buttons, if you pressed the OK button, the functions returns a true value, otherwise the function returns a false value

#### See also

ConfirmNoYes, ShowError, ShowInfo, ShowWarning procedures.

## **ConfirmOkCancelWithCaption**

(RT\_Util unit)

### **Declaration**

```
Function ConfirmOKCancelWithCaption (Caption, S: TDynamicString): Boolean;
```

## Description

The ConfirmOkCancelWithCaption function displays a dialog with a Caption parameter for the title bar of the dialog, and the S parameter for the message body of the dialog. This function returns a Boolean value. Since there are 'OK' and 'Cancel' buttons, if you pressed the OK button, the functions returns a true value, otherwise the function returns a false value

#### See also

ConfirmNoYes, ShowError, ShowInfo, ShowWarning procedures.

## **ConfirmNoYes**

(ClientAPIReg unit)

### **Declaration**

Function ConfirmNoYes(Const S: String) : Boolean

### Description

The procedure displays a message dialog with a YES button and NO button buttons. The title of the message box is "Confirm". The Value parameter returns True for the button Yes and False for no.

### See also

**Dialogs** 

## **ConfirmNoYesCancel**

(ClientAPIReg)

#### Declaration

Function ConfirmNoYesCancel(Const S: String) : Integer

### Description

The procedure displays a message dialog with a YES button, NO button and Cancel buttons. The title of the message box is "Confirm".

The Value parameter returns one of the following values as a TModalResult type (as defined in Borland Delphi) representing which button has been pressed.

### See also

ConfirmNoYes, ShowError, ShowInfo, ShowWarning procedures.

# ConfirmNoYesCancelWithCaption

### **Declaration**

Function ConfirmNoYesCancelWithCaption(Const Caption, S : TDynamicString) : Integer;

### Description

The ConfirmNoYesCancelWithCaption function displays a dialog with a Caption parameter for the title bar of the dialog, and the S parameter for the message body of the dialog and has 'Yes', 'No' and 'Cancel' buttons.

This function returns a modal value, ie when the user chose the Cancel button, an IDCancel (2) is returned or when the user chose the No button an IDNo (7) is returned, or when the user chose the Yes button, an IDYES (6) value is returned.

### See also

ConfirmNoYes, ShowError, ShowInfo, ShowWarning procedures.

## **ConfirmNoYesWithCaption**

#### Declaration

```
Function ConfirmNoYesWithCaption (Caption : TDynamicString; S : TDynamicString) : TBoolean;
```

## Description

The ConfirmNoYesWithCaption function displays a dialog with a Caption parameter for the title bar of the dialog, and the S parameter for the message body of the dialog and has 'Yes' and 'No' buttons.

This function returns a modal value, ie when the user user chose the No button a False value is returned, or when the user chose the Yes button, a True value is returned

#### See also

ConfirmNoYes, ShowError, ShowInfo, ShowWarning procedures.

## **SortedListBoxCompare**

(IRT\_Util unit from Altium Designer RTL)

### Declaration

```
Function SortedListBoxCompare(Const S1, S2 : AnsiString) : Integer;
```

## Description

This function has its internal sorting routine that sorts lists alphanumerically. Delphi's sort can only provide digital or alphabet sorting only. You will need to invoke the CustomSort routine for a TStringList or other Delphi equivalent string lists and pass this function into this CustomSort routine.

### Example

### See also

# DisplayNotImplementedMessage

(RT\_Util unit in Altium Designer RTL)

#### Declaration

```
Procedure DisplayNotImplementedMessage(ProcessId,ProcessDescription :
TDynamicString);
```

## Description

This procedure displays a dialog with the Server Process not Implemented Message for server projects. This is used in the commands unit of a server project.

### See also

ShowInfo and ShowWarning procedures.

## RunNetworkConnectionDialog

(Rt\_Util from Altium Designer RTL)

### **Syntax**

Procedure RunNetWorkPrintersDialog(HWindow: Hwnd);

### Description

This procedure invokes the Network Printers dialog with the handle of the current dialog or window in Altium Designer.

## Example

#### See also

## RunNetworkPrintersDialog

(Rt\_Util from Altium Designer RTL)

### **Syntax**

Procedure RunNetWorkConnectionDialog(HWindow: Hwnd);

### Description

This procedure invokes the Network Connection dialog with the handle of the current dialog or window in ALTIUM DESIGNER.

## Example

#### See also

# RunOpenDocumentDialog

(RT\_Util from Altium Designer RTL)

## **Syntax**

```
Function RunOpenDocumentDialog (Caption :
TDynamicString; MultiSelect : Boolean;
Var Path, SelectedType, Editor : TDynamicString; Const FileTypes, Files : TStrings) : Boolean;
```

This function is based on the Client's RunCommonDialog process. The Caption parameter is used for the Title of the dialog. The MultiSelect parameter allows you to select files from the dialog if True, ir only select one file if False. Path, SelectedType andEditor parameters are returned after the dialog has closed. FileTypes and Files parameters are

## **Example**

### See also

## **ShowError**

(ClientAPIReg unit in Altium Designer RTL)

#### **Declaration**

Procedure ShowError(Const S: String);

## Description

This procedure displays an Error dialog containing an OK button and the warning icon.

#### See also

ShowInfo and ShowWarning procedures.

## ShowError\_SystemModal

(RT\_Util unit from Altium Designer RTL)

### **Syntax**

Procedure ShowError\_SystemModal(Const S : TDynamicString);

### Description

The ShowError\_SystemModal procedure displays an independent dialog with an error symbol and string, S, for the text. This dialog does not have the Altium Designer's window handle and thus appears on the taskbar of the Windows Desktop.

### Example

## See also

## **ShowInfo**

(ClientAPIReg unit in Altium Designer RTL)

### Declaration

Procedure ShowInfo(Const S: String);

## Description

The procedure displays an information dialog containing an OK button and the information icon.

### See also

ShowError and ShowWarning procedures.

## **ShowInfoWithCaption**

### **Declaration**

Procedure ShowInfoWithCaption (Caption,S: TDynamicString);

## Description

Displays a dialog with the Information icon and with a Caption parameter for the title bar of the dialog, and the S parameter for the message body of the dialog.

#### See also

ShowError and ShowWarning procedures.

## **ShowWarning**

(ClientAPIReg unit in Altium Designer RTL)

### Declaration

Procedure ShowWarning(Const S: String);

## Description

This procedure displays a warning dialog containing an OK button and the warning icon.

#### See also

ShowError and ShowInfo procedures.

## File IO

## AddBackSlashToFrontAndBack

(RT Util unit)

### Declaration

Function AddBackSlashToFrontAndBack(S: TDynamicString) : TDynamicString;

## Description

The AddBackSlashToFrontAndBack function adds a path separator character to the front and to the back of a string. For example if the S string is empty, only one back slash is added to the string. Otherwise the S string has a back slash added to the front and to the end of this string.

#### See also

# CheckAgainstWildCard\_CaseSensitive

(RT\_Util unit)

### Declaration

Function CheckAgainstWildCard\_CaseSensitive(WildCard, Name : TDynamicString)

### Description

The CheckAgainstWildCard\_CaseSensitive function allows the comparison of the Wildcard string containing wildcards to the Name string. Use the Wildcard string which can consist of upper case and lower case characters to determine if the Name string matches the format described by the Wildcard

string. The wildcard string can contain wildcards that can match any character, and sets that match a single character that is included in the Name string.

### See also

## CheckAgainstWildCard

(RT\_Util unit)

### Declaration

Function CheckAgainstWildCard (WildCard, Name : TDynamicString)

## Description

The CheckAgainstWildCard function allows the comparison of the Wildcard string containing wildcards to the Name string. Use the Wildcard string to determine if the Name string matches the format described by the Wildcard string. The wildcard string can contain wildcards that can match any character, and sets that match a single character that is included in the Name string. This function is not case sensitive.

#### See also

## **ComputerName**

(RT\_Util unit)

#### Declaration

Function ComputerName : ShortString

### Description

The ComputerName function retrieves the computer name of the current system. This name is established at system startup, when it is initialized from the registry.

### See also

# ConvertDiskSizeToString

(RT Util unit)

#### Declaration

Function ConvertDiskSizeToString (Size : Integer) : TDynamicString;

## Description

The ConvertDiskSizeToString function converts a number into a string representing the size of a storage space. For example, when Size = 345, then the function returns a '345 Bytes' string.

### See also

# ConvertFIIeNameToExeSystemFileName

(RT\_FileUtil in Altium Designer RTL)

#### Declaration

Function ConvertFileNameToExeSystemFileName(S: TString): TString;

## Description

The ConvertFileNameToExeSystemFileName routine updates the file name to include the full path to Altium\System folder along with the filename parameter. An example is 'C:\Program Files\Altium\System\ServerA.exe'

## Example

See also

## **ConvertPartialPathToExeFileName**

(RT\_FileUnit from Altium Designer RTL)

### Delaration

Function ConvertPartialPathToExeFileName(S : TString) : TString;

## Description

The ConvertPartialPathToExeFileName routine updates the file name to include the full path to Altium\System folder along with the filename parameter. An example is 'C:\Program Files\Altium\System\ServerA.exe'

## **Example**

See also

## **CurrentModuleName**

(RT\_FileUtil)

## **Syntax**

Function CurrentModuleName : TString;

## Description

The CurrentModuleName function retrieves the full path and filename for the executable/dynamic library linking file containing the specified module.

## **Example**

See also

# **DocumentIsReadOnly**

(RT\_Util unit)

## **Declaration**

Function DocumentIsReadOnly (FullPath : TDynamicString) : Boolean;

### Description

The DocumentIsReadOnly function returns True if a design document file has a read only property set true.

See also

# **ExistAnyWhere**

(RT\_FileUtil in Altium Designer RTL)

### **Declaration**

The ExistAnyWhere function returns a TBoolean value denoting whether the file exists or not. Note that the S parameter is of TDynamicString type.

## Description

## Example

See also

# **ExistAnyWhereAsTemplate**

(RT\_FileUtil in Altium Designer RTL)

### Declaration

```
Function ExistAnyWhereAsTemplate(Var S : TDynamicString) : TBoolean;
```

### Description

Checks if the S parameter containing the filename exists in the following folders:

SpecialFolder\_DesignTemplates,

SpecialFolder\_AltiumSystemTemplates,

SpecialFolder\_TemplatesForAllUsers, or

SpecialFolder\_CommonDocumnetTemplates.

## **Example**

### See also

# **ExpandFile**

(RT\_Util unit)

#### Declaration

Function ExpandFile (S : TDynamicString) : TDynamicString;

## Description

The **ExpandFile** function converts the relative file name into a fully qualified path name by merging in the current drive and directory. A fully qualified path name includes the drive letter and any directory and sub-directories in addition to the file name and extension.

The ExpandFileName function does not verify that the resulting fully qualified path name refers to an existing file, or even that the resulting path exists.

#### See also

## **FindFileAnyWhere**

(RT\_FileUtil in Altium Designer RTL)

### **Declaration**

Function FindFileAnyWhere(Var Path: TDynamicString): TBoolean; Overload;

## Description

This FindFileAnywhere checks if the file exists in the path or anywhere else. If a file is found, a 'True' value is returned, otherwise, 'False'

### Example

#### See also

## **FileExists**

(RT\_Util unit)

#### Declaration

```
Function FileExists(const FileName: string): Boolean;
```

### Description

The FileExists function returns True if the file specified by FileName exists. If the file does not exist, FileExists returns False.

### Example

```
Function OpenProject(ProjectName : String) : Boolean;
Begin
    Result := True;
    If Not FileExists(ProjectName) Then Result := False;

    ResetParameters;
    AddStringParameter('ObjectKind','Project');
    AddStringParameter('FileName', ProjectName);
    RunProcess('WorkspaceManager:OpenObject');
```

#### End;

#### See also

# **GetFreeDiskSpaceString**

(RT\_Util unit)

#### Declaration

Function GetFreeDiskSpaceString(DiskNumber : Integer) : TDynamicString;

## Description

The GetFreeDiskSpaceString function returns a TDynamicString value which represents the number of free bytes on the specified drive number.

See also

## **GetDiskSizeString**

### **Declaration**

Function GetDiskSizeString (DiskNumber: Integer): TDynamicString;

## Description

The GetDiskSizeString function returns a TDynamicString value which represents the size, in bytes, of the specified drive.

See also

## **GetDiskFree**

### Declaration

```
Function GetDiskFree(Drive: Byte): Double;
```

### Description

The GetDiskFree function returns a double value which reports the amount of free space on the disk. The Drive value (Byte value) represents the drive letter. A drive = 0, B Drive = 1 etc.

See also

# **GetMacroDescription**

(RT\_FileUtil in Altium Designer RTL)

#### **Declaration**

Function GetMacroDescription(MacroFileName: TString): TString;

### Description

This GetMacroDescription returns a string if the function finds the '\$SUMMARY' or '\$Description' identifier in a macro script.

### Example

See also

## **HasExtension**

#### Declaration

Function HasExtension(Const Name : TDynamicString; Var DotPos : Integer) : TBoolean;

## Description

This function checks if the Name parameter has an extension by scanning for the dot character. If the dot character is found, the index of the DotPos variable parameter is returned. Note that the invalid characters are '\' and ':' and if they exist in the Name parameter, then the function returns a false value.

#### See also

## **IsFullPathToExistingFile**

### **Declaration**

Function IsFullPathToExistingFile(FullPath : TDynamicString) : Boolean;

## Description

This function returns True if the path including the filename to an existing file exists. Use this function to distinguish a path that contains the filename only.

See also

# IsFullPathToExistingStructuredStorage Function

### Declaration

Function IsFullPathToExistingStructuredStorage(Const FullPath :
TDynamicString) : Boolean;

## Description

Example

See also

### **IsPathRelative**

(RT\_FileUtil in Altium Designer RTL)

### Declaration

```
Function IsPathRelative(Path : TString) : Boolean;
```

### Description

This IsPathRelative function checks if the string contains a relative path not a full absolute path.

## **Example**

See also

## LowLevelRunTextEditorWithFile

#### Declaration

```
Procedure LowLevelRunTextEditorWithFile (S : TDynamicString);
```

### Description

This function invokes the Microsott Windows NotePad application and attempts to open the file denoted by the S parameter.

See also

## **ProcessAllFilesOnPath**

(Rt\_FileUtil in Altium Designer RTL)

### Declaration

```
Procedure ProcessAllFilesOnPath(Filter : TDynamicString;
FileFunction : TFileFunction;
AbsolutePath : TDynamicString;
IncludeSubFolders : Boolean = True);
```

## Description

## Example

See also

### **ValidDosFileName**

(RT\_FileUtil in Altium Designer RTL)

### Declaration

```
Function ValidDosFileName(FileName : TSTring) : TBoolean;
```

### Description

## Example

See also

# **Number Manipulation Routines**

## **GetBinaryStringFromInteger**

### Declaration

Function GetBinaryStringFromInteger(L : Integer ) : TDynamicString;

## Description

The GetBinaryStringFromInteger function converts an integer to a binary string (up to thirty two characters long). An integer contains 4 bytes = 32 bits.

See also

## **ExtendedToEng**

(RT\_Util unit)

### Declaration

```
Function ExtendedToEng (Const ExtVal : Extended) : String;
```

## Description

The ExtendedToEng function converts the floating-point value given by Value to its string representation. Example: ShowInfo(ExtendedToEng(4.32e18)); //4.320e18

### See also

**Number Manipulation routines** 

# **EngToExtended**

(RT\_Util unit)

### **Declaration**

```
Function EngToExtended (Const EngString : String) : Extended;
```

### Description

The EngToExtended function converts the string value given by EngString to its extended representation. This function looks at the last character of the string and converts it accordingly - see scale factor table below. For example '3Meg' will come out as 3M.

## See also

**Number Manipulation routines** 

## **GetHexStringFromInteger**

(RT Util unit)

## **Declaration**

Function GetHexStringFromInteger (L : Integer) : TDynamicString;

## Description

The GetHexStringFromInteger converts a word to a hexadecimal string (up to eight characters long). The hexadecimal number system is a base 16 system with 16 digits. A byte equals 2 hexademical digits because each hexadecimal digit corresponds to four binary digits thus 4 bytes equals 8 hexadecimal digits.

#### See also

**Number Manipulation routines** 

## HexToInteger

(RT\_Util unit)

### **Declaration**

Function HexToInteger(Const S : TDynamicString) : Integer;

### Description

Convert a hexadecimal value (as a string value) to an Integer value.

#### See also

**Number Manipulation routines** 

# IntegerToHex

(RT\_Util unit)

### Declaration

Function IntegerToHex(L : Integer) : TDynamicString;

### Description

Convert an integer value to an hexadecimal value.

### See also

**Number Manipulation routines** 

## **IntMax**

(RT Util unit)

### **Declaration**

```
Function IntMax(x,y : Integer) : Integer;
```

### Description

The IntMax function returns the maximum value of X and Y integer types.

## See also

**Number Manipulation routines** 

## **IntMin**

(RT\_Util unit)

## **Declaration**

```
Function IntMin(x,y : Integer) : Integer;
```

## Description

The IntMin function returns the minimum value of X and Y integer types.

### See also

**Number Manipulation routines** 

## **IntSwap**

(RT\_Util unit)

### Declaration

```
Procedure IntSwap(Var a,b : Integer);
```

## Description

The IntSwap procedure swaps the values for A and B. For example A = 2 and B = 5. After passing these values into IntSwap procedure, the new values are a = 5 and b = 2.

### See also

**Number Manipulation routines** 

## **Other Routines**

# **AltKeyDown**

(ClientAPIReg unit in Altium Designer RTL)

### **Declaration**

```
Function AltKeyDown: Integer;
```

## Description

This function returns a value that indicates the state of the ALT key, that is, the function returns 1 if the ALT key is pressed down, otherwise it returns 0.

### See also

Other Routines

# **BeginHourGlass**

(ClientAPIReg unit in Altium Designer RTL)

## Declaration

```
Procedure BeginHourGlass(ACursor : TCursor = crHourGlass);
```

### Description

The BeginHourGlass procedure changes the cursor to a Hour Glass that denotes that the system is busy.

## See also

EndHourGlass procedure

SetCursorBusy procedure

Other Routines

## **CheckActiveServer**

(ClientAPIReg unit in Altium Designer RTL)

#### Declaration

```
Function CheckActiveServer(Const AServerName, AServerCaption: String; AWithDialog: Boolean): Boolean;
```

## Description

The function checks whether the server for the nominated document is active or not.

#### See also

Other Routines

## ControlKeyDown

(ClientAPIReg unit in Altium Designer RTL)

### **Syntax**

Function ControlKeyDown: Integer;

## Description

The ControlKeyDown function returns a value that indicates the state of the CONTROL key, that is, the function returns 1 if the CONTROL key is down, otherwise it returns 0.

### See also

AltKeyDown and ShiftKeyDown functions.

Other Routines

# **BeginHourGlass**

(ClientAPIReg unit in Altium Designer RTL)

#### Declaration

```
Procedure BeginHourGlass(ACursor : TCursor = crHourGlass);
```

### Description

The EndHourGlass procedure changes the cursor from a Hour Glass cursor back to the default pointing cursor.

### See also

BeginHourGlass procedure

SetCursorBusy procedure

Other Routines

# **EscKeyDown**

(ClientAPIReg unit in Altium Designer RTL)

### **Syntax**

Function EscKeyDown: Integer;

## Description

The EscKeyDown function returns a value that indicates the state of the ESCAPE key, that is, the function returns 1 if the ESCAPE key is down, otherwise it returns 0.

### See also

AltKeyDown and ShiftKeyDown functions.

Other Routines

## GetActiveServerName function

(ClientAPIReg unit in Altium Designer RTL)

## **Syntax**

Function GetActiveServerName:String;

## **Description**

The GetActiveServerName function returns the name of the server module that is currently active in Altium Designer.

## Example

#### See also

Other Routines

## **GetCurrentWindowHandle**

(ClientAPIReg unit in Altium Designer RTL)

### Declaration

Procedure GetCurrentWindowHandle(Var Value: HWND);

### Description

The procedure returns an HWND value which represent the window handle of the currently active window in Altium Designer.

## See also

Other Routines

### **GetCurrentDocumentFileName**

(ClientAPIReg unit in Altium Designer RTL)

### **Declaration**

Function GetCurrentDocumentFileName : String;

## Description

The GetCurrentDocumentFileName obtains the filename of the currently focussed document in DXP.

#### See also

SaveCurrentDocument function.

Other Routines

## **GetErrorMessage**

(ClientAPIReg unit in Altium Designer RTL)

#### Declaration

```
Function GetErrorMessage(Const ErrorNumber : Integer) : String;
```

## Description

The GetErrorMessage function returns an error message string that corresponds to the specified Operating System error code.

#### See also

Other Routines

## **RunApplication**

(ClientAPIReg unit in Altium Designer RTL)

### **Declaration**

```
Function RunApplication(Const CommandLine : String) : Integer;
```

## Description

The RunApplication function executes an application program outside the Altium Designer environment. You need to supply the full path including the filename to the application you wish to execute.

### Example

### See also

Other Routines

## ResetCursor

(ClientAPIReg unit in Altium Designer RTL)

## **Declaration**

Procedure ResetCursor;

### Description

The ResetCursor resets the cursor to the default arrow cursor.

#### See also

SetCursorBusy

Other Routines

## **RunCommand**

(RT\_API unit in Altium Designer RTL)

## **Syntax**

```
Procedure RunCommand (Const IdString : TDynamicString; Const
SpecialParameter : TDynamicString);
```

Description

Example

See also

## RunSystemCommand

(RT\_API unit in Altium Designer RTL)

## **Syntax**

Function RunSystemCommand(Const S : TDynamicString) : TBoolean;

## **Description**

The RunSystemCommand function runs the specified application denoted by the parameter string, S.

Example

See also

# RunSystemCommandInSystemDirectory

(RT\_API unit in Altium Designer RTL)

### **Syntax**

```
Function RunSystemCommandInSystemDirectory(Const S : TDynamicString) :
TBoolean;
```

### Description

The RunSystemCommandInSystemDirectory function runs the specified application in the Windows directory and the application's filename is denoted by the string, S.

Example

See also

## SaveCurrentDocument

(ClientAPIReg unit in Altium Designer RTL)

## **Syntax**

Function SaveCurrentDocument : Boolean;

### Description

The SaveCurrentDocument function determines whether the current document can be saved or not.

### See also

ther Routines

## **SetCursorBusy**

(ClientAPIReg unit in Altium Designer RTL)

#### **Declaration**

Procedure SetCursorBusy;

## Description

The SetCursorBusy updates the cursor to the default busy cursor, to indicate that the system is busy. This procedure could be set before a time consuming loop within a script.

### See also

ResetCursor

Other Routines

# **ShiftKeyDown**

(ClientAPIReg unit in Altium Designer RTL)

#### Declaration

Function ShiftKeyDown: Integer;

### Description

The ShiftKeyDown function returns a value that indicates the state of the SHIFT key, that is, the function returns 1 if the SHIFT key is down, otherwise it returns 0.

### See also

AltKeyDown and ControlKeyDown functions.

Other Routines

ClientAPI

# **Special Folder Path Strings**

The Special Folder Paths section is defined in the RT\_Util unit from the Altium Designer RTL.

System Reference

# ClientAPI\_SpecialFolder\_AltiumAllUserApplicationData

(ClientProcs unit in Altium Designer RTL)

TR0135 (v1.4) Jul 7, 2006

## **Syntax**

Function ClientAPI\_SpecialFolder\_AltiumAllUserApplicationData : WideString;

Description

Example

See also

# ClientAPI\_SpecialFolder\_AltiumApplicationData

(ClientProcs unit in Altium Designer RTL)

## **Syntax**

Function ClientAPI\_SpecialFolder\_AltiumApplicationData : WideString;

**Description** 

**Example** 

See also

# ClientAPI\_SpecialFolder\_AltiumLocalApplicationData

(ClientProcs unit in Altium Designer RTL)

## **Syntax**

Function ClientAPI\_SpecialFolder\_AltiumLocalApplicationData : WideString;

Description

**Example** 

See also

## SpecialFolder\_AdminTools

(RT\_Util unit)

## Declaration

Function SpecialFolder\_AdminTools : TDynamicString;

## Description

This function returns the path to the All User Application Data folder.

See also

## Special Folder Paths

## SpecialFolder\_AllUserAdminTools

(RT Util unit)

### **Declaration**

Function SpecialFolder AllUserAdminTools : TDynamicString;

## Description

This function returns the path to the C:\Documents and Settings\All Users\Start Menu\Programs\Administrative Tools folder.

#### See also

Special Folder Paths

## SpecialFolder AllUserDesktop

(RT\_Util unit)

### **Declaration**

Function SpecialFolder\_AllUserDesktop : TDynamicString;

## Description

This function returns the path to the C:\Documents and Settings\All Users\Desktop folder.

### See also

Special Folder Paths

# SpecialFolder\_AllUserDocuments

(RT\_Util unit)

#### **Declaration**

Function SpecialFolder\_AllUserDocuments : TDynamicString;

### Description

This function returns the path to the C:\Documents and Settings\All Users\Desktop folder.

#### See also

Special Folder Paths

# SpecialFolder\_AltiumLibraryIntegrated

(RT Util unit)

### Declaration

Function SpecialFolder\_AltiumLibraryIntegrated : TDynamicString;

## Description

This function returns the path to the Altium Integrated Library folder. Example C:\Program Files\Altium\Library\

#### See also

Special Folder Paths

## SpecialFolder\_AltiumLibraryPld

(RT\_Util unit)

### **Declaration**

Function SpecialFolder\_AltiumLibraryPld : TDynamicString;

### Description

This function returns the path to the Altium PLD Library folder. Example C:\Program Files\Altium\Library\Pld\

### See also

Special Folder Paths

## SpecialFolder\_AltiumLibrary

(RT\_Util unit)

### Declaration

Function SpecialFolder\_AltiumLibrary : TDynamicString;

### Description

This function returns the path to the Altium Library folder. Example C:\Program Files\Altium Designer 6 \Library\

### See also

Special Folder Paths

# SpecialFolder\_AltiumApplicationData

(RT\_Util unit)

### Declaration

Function SpecialFolder\_AltiumApplicationData : TDynamicString;

## Description

This function returns the path to the Altium User Application Data folder. Example C:\Documents and Settings\UserName\Application Data\Altium

### See also

# SpecialFolder\_AltiumAllUserApplicationData

(RT Util unit)

### Declaration

Function SpecialFolder AltiumAllUserApplicationData : TDynamicString;

### Description

This function returns the path to the Altium All User Application Data folder. Example C:\Documents and Settings\All Users\Application Data\Altium

#### See also

Special Folder Paths

# SpecialFolder AltiumDesignExplorer

(RT\_Util unit)

### **Declaration**

Function SpecialFolder\_AltiumDesignExplorer : TDynamicString;

### Description

This function returns the path to the Altium folder. Example C:\Program Files\Altium\

#### See also

Special Folder Paths

# SpecialFolder\_AltiumLocalApplicationData

(RT Util unit)

## **Declaration**

Function SpecialFolder\_AltiumLocalApplicationData : TDynamicString;

## Description

This function returns the path to the Altium Local Application Data folder. Example C:\Documents and Settings\UserName\My Documents\My Designs

### See also

Special Folder Paths

# SpecialFolder\_AltiumSystem

(RT Util unit)

### Declaration

Function SpecialFolder\_AltiumSystem : TDynamicString;

## Description

This function returns the path to the Altium's system folder. Example C:\Program Files\Altium\System\

#### See also

Special Folder Paths

# SpecialFolder\_AltiumSystemTasksPages

(RT\_Util unit)

### **Declaration**

Function SpecialFolder\_AltiumSystemTasksPages : TDynamicString;

## Description

This function returns the path to the Altium's system tasks pages folder. Example C:\Program Files\Altium\System\

### See also

Special Folder Paths

## SpecialFolder\_AltiumSystemTemplates

(RT\_Util unit)

## **Declaration**

Function SpecialFolder\_AltiumSystemTemplates : TDynamicString;

### Description

This function returns the path to the Altium's System Templates folder. Example C:\Program Files\Altium\System\Templates\

## See also

Special Folder Paths

# SpecialFolder\_AllApplicationData

(RT\_Util unit)

## Declaration

Function SpecialFolder\_AllUserApplicationData : TDynamicString;

### Description

This function returns the path to the C:\Documents and settings\All Users\Application Data folder.

### See also

Special Folder Paths

# SpecialFolder\_AltiumTaskingApplicationData

(RT Util unit)

### **Declaration**

Function SpecialFolder\_AltiumTaskingApplicationData : TDynamicString;

### Description

This function returns the path to the Altium Tasking application data folder for example C:\Documents and Settings\UserName\Application Data\Altium 2004\Tasking.

### See also

Special Folder Paths

## SpecialFolder\_AltiumSecurityAllUserApplicationData

(RT\_Util unit)

### **Declaration**

Function SpecialFolder\_AltiumSecurityAllUserApplicationData : TDynamicString;

## Description

This function returns the path to the Altium Security All User Application Data folder for example C:\Documents and Settings\UserName\Application Data\Altium 2004Security\.

### See also

Special Folder Paths

## SpecialFolder\_AltiumSystemResources

(RT\_Util unit)

### **Declaration**

Function SpecialFolder\_AltiumSystemResources : TDynamicString;

### Description

This function returns the path to the Altium System Resources folder for example C:\Program Files\Altium Designer 6\System\Resources.

#### See also

Special Folder Paths

# SpecialFolder\_AltiumSystemDesktopLayouts

(RT\_Util unit)

## Declaration

Function SpecialFolder AltiumSystemDesktopsLayouts : TDynamicString;

### Description

This function returns the path to the Altium Device Images folder.

#### See also

Special Folder Paths

# SpecialFolder AltiumHelp

(RT\_Util unit)

### **Declaration**

Function SpecialFolder\_AltiumHelp : TDynamicString;

## Description

This function returns the path to the Altium Help folder for example C:\Program Files\Altium Designer 6\System\Help\

### See also

Special Folder Paths

## SpecialFolder AltiumLocalResources

(RT\_Util unit)

### Declaration

Function SpecialFolder\_AltiumLocalResources : TDynamicString;

## Description

This function returns the path to the Altium Local resources folder for example C:\Program Files\Altium Designer 6\System\.

#### See also

Special Folder Paths

## SpecialFolder\_AltiumLocalHelp

(RT\_Util unit)

### **Declaration**

Function SpecialFolder\_AltiumLocalHelp : TDynamicString;

## Description

This function returns the path to the Altium Local help folder for example C:\Program Files\Altium Designer 6\System\Help\.

### See also

Special Folder Paths

# SpecialFolder\_AltiumScripts

(RT Util unit)

### Declaration

Function SpecialFolder\_AltiumScripts : TDynamicString;

## Description

This function returns the path to the Altium Scripts folder for example C:\Program Files\Altium Designer 6\Scripts\.

### See also

## SpecialFolder\_AltiumSystemButtons

(RT Util unit)

### Declaration

Function SpecialFolder\_AltiumSystemButtons : TDynamicString;

## Description

This function returns the path to the Altium System Buttons folder for example C:\Program Files\Altium Designer 6\System\Buttons\.

#### See also

Special Folder Paths

# SpecialFolder\_AltiumSystemDocumentImages

(RT Util unit)

### Declaration

Function SpecialFolder\_AltiumSystemDocumentImages : TDynamicString;

### Description

This function returns the path to the Altium System Document Images folder for example C:\Program Files\Altium Designer 6\System\DocumentImages\.

### See also

Special Folder Paths

# SpecialFolder\_AltiumSystemNavImages

(RT Util unit)

## Declaration

Function SpecialFolder AltiumSystemNavImages: TDynamicString;

### Description

This function returns the path to the Altium System Nav Images folder for example C:\Program Files\Altium Designer 6\System\NavImages\.

### See also

Special Folder Paths

# SpecialFolder\_AltiumSystemNavPages

(RT Util unit)

### **Declaration**

Function SpecialFolder\_AltiumSystemNavPages : TDynamicString;

### Description

This function returns the path to the Altium System Nav Pages folder for example C:\Program Files\Altium Designer 6\System\NavPages.

## See also

## SpecialFolder\_AltiumLibraryVHDL87

(RT Util unit)

## **Declaration**

Function SpecialFolder\_AltiumLibraryVHDL87 : TDynamicString;

## Description

This function returns the path to the Altium Library VHDL 87 folder for example C:\Program Files\Altium Designer 6\Library\VHDL\IEEE87\.

#### See also

Special Folder Paths

## SpecialFolder\_AltiumLibraryVHDL93

(RT Util unit)

## **Declaration**

Function SpecialFolder\_AltiumLibraryVHDL93 : TDynamicString;

## Description

This function returns the path to the Altium Library VHDL93 folder for example c:\program files\Altium Designer 6\library\VHDL\IEEE93\.

### See also

Special Folder Paths

# SpecialFolder\_AltiumLibraryVerificVHDL87

(RT Util unit)

## Declaration

Function SpecialFolder\_AltiumLibraryVerificVHDL87 : TDynamicString;

### Description

This function returns the path to the Altium Library Verific VHDL87 folder for example c:\program files\Altium Designer 6\library\VHDL\VHDL87\.

### See also

Special Folder Paths

# SpecialFolder\_AltiumLibraryVerificVHDL93

(RT Util unit)

## **Declaration**

Function SpecialFolder\_AltiumLibraryVerificVHDL93 : TDynamicString;

### Description

This function returns the path to the Altium Library Verific VHDL93 folder for example c:\program files\Altium Designer 6\library\VHDL\VHDL93\.

#### See also

## SpecialFolder AltiumSynthesis

(RT Util unit)

### Declaration

Function SpecialFolder\_AltiumSynthesis : TDynamicString;

### Description

This function returns the path to the Altium Synthesis folder, for example c:\program files\Altium Designer 6\library\VHDL LIB\

#### See also

Special Folder Paths

## SpecialFolder\_AltiumLibraryEDIF

(RT Util unit)

#### **Declaration**

Function SpecialFolder\_AltiumLibraryEDIF : TDynamicString;

### Description

This function returns the path to the Altium Library EDIF folder for example c:\program files\Altium Designer 6\library\EDIF\.

### See also

Special Folder Paths

# SpecialFolder\_AltiumLibraryVHDL

(RT Util unit)

### **Declaration**

Function SpecialFolder\_AltiumLibraryVHDL : TDynamicString;

### Description

This function returns the path to the Altium Library VHDL folder for example c:\program files\Altium Designer 6\library\VHDL\.

### See also

Special Folder Paths

# SpecialFolder\_AltiumLibraryVHDLModels

(RT Util unit)

### **Declaration**

Function SpecialFolder\_AltiumLibraryVHDLModels : TDynamicString;

### Description

This function returns the path to the Altium Library VHDL Models folder for example c:\program files\Altium Designer 6\library\VHDL\Models\.

## See also

## **AltiumLibraryLMF**

(RT\_Util unit)

## **Declaration**

Function SpecialFolder\_AltiumLibraryLMF : TDynamicString;

## Description

This function returns the path to the Altium Library LMF folder for example c:\program files\Altium Designer 6\library\EDIF\.

### See also

Special Folder Paths

## SpecialFolder\_AltiumConstraintFiles

(RT Util unit)

### **Declaration**

Function SpecialFolder\_AltiumConstraintFiles : TDynamicString;

## Description

This function returns the path to the Altium Constraint Files folder for example c:\program files\Altium Designer 6\library\FPGA\.

### See also

Special Folder Paths

# pecialFolder\_AltiumDeviceConstraintFiles

(RT Util unit)

# Declaration

Function SpecialFolder AltiumDeviceConstraintFiles : TDynamicString;

### Description

This function returns the path to the FPGA Device Constraint Files folder for example c:\program files\Altium Designer 6\library\FPGA\DeviceConstraintFiles.

### See also

Special Folder Paths

# SpecialFolder AltiumDeviceImages

(RT Util unit)

## **Declaration**

Function SpecialFolder\_AltiumDeviceImages : TDynamicString;

### Description

This function returns the path to the Altium Device Images folder for example c:\program files\Altium Designer 6\library\deviceimages\.

#### See also

# SpecialFolder\_ApplicationData

(RT\_Util unit)

### **Declaration**

Function SpecialFolder\_ApplicationData : TDynamicString;

### Description

This function returns the path to the C:\Documents and settings\UserName\Application Data folder.

#### See also

Special Folder Paths

# SpecialFolder\_CommonAllUserApplicationData

(RT\_Util unit)

### Declaration

Function SpecialFolder\_CommonAllUserApplicationData : TDynamicString;

## Description

This function returns the path to the Common All User Application Data folder for example C:\Documents and Settings\All Users\Application Data\Altium Designer 6\..

### See also

Special Folder Paths

# SpecialFolder\_CommonApplicationData

(RT\_Util unit)

### **Declaration**

Function SpecialFolder\_CommonApplicationData : TDynamicString;

### Description

This function returns the path to the Common Application data folder for example C:\Documents and Settings\User Name\Application Data\Altium Designer 6\.

### See also

Special Folder Paths

# SpecialFolder\_CommonDocumnetTemplates

(RT\_Util unit)

#### **Declaration**

Function SpecialFolder\_CommonDocumnetTemplates : TDynamicString;

### Description

This function returns the path to the C:\Documents and Settings\UserName\Templates folder.

### See also

Special Folder Paths

# SpecialFolder\_CommonLocalApplicationData

(RT Util unit)

### **Declaration**

Function SpecialFolder CommonLocalApplicationData : TDynamicString;

## Description

This function returns the path to the Common Local Application data folder for example C:\Documents and Settings\User Name\Application Data\Altium Designer 6\.

#### See also

Special Folder Paths

# SpecialFolder\_CommonProgramFiles

(RT\_Util unit)

### **Declaration**

Function SpecialFolder\_CommonProgramFiles : TDynamicString;

## Description

This function returns the path to the C:\Program Files\Common Files folder.

### See also

Special Folder Paths

# SpecialFolder\_CommonStartup

(RT\_Util unit)

## Declaration

Function SpecialFolder\_CommonStartup : TDynamicString;

## Description

This function returns the path to the C:\Documents and Settings\All Users\Start Menu folder.

#### See also

Special Folder Paths

# SpecialFolder\_CommonStartupPrograms

(RT Util unit)

### **Declaration**

Function SpecialFolder\_CommonStartupPrograms : TDynamicString;

## Description

This function returns the path to the C:\Documents and Settings\All Users\Start Menu\Programs folder.

### See also

Special Folder Paths

# SpecialFolder\_CommonFavorites

(RT Util unit)

### **Declaration**

Function SpecialFolder\_CommonFavorites : TDynamicString;

## Description

This function returns the path to the C:\Documents and Settings\All Users\Favorites folder.

### See also

Special Folder Paths

# SpecialFolder\_ControlPanel

(RT\_Util unit)

### **Declaration**

Function SpecialFolder\_ControlPanel : TDynamicString;

### Description

This function returns the path to the Control Panel folder.

#### See also

Special Folder Paths

# SpecialFolder\_DesignExamples

(RT\_Util unit)

### **Declaration**

Function SpecialFolder\_DesignExamples : TDynamicString;

## Description

This function returns the path to the Design Examples folder. Example C:\Program Files\Altium\Examples\

### See also

Special Folder Paths

# SpecialFolder\_DesignTemplates

(RT\_Util unit)

### **Declaration**

Function SpecialFolder\_DesignTemplates : TDynamicString;

## Description

This function returns the path to the DesignTemplates folder. Example C:\Program Files\Altium\Templates\

#### See also

Special Folder Paths

# SpecialFolder\_Desktop

(RT\_Util unit)

### **Declaration**

Function SpecialFolder\_Desktop : TDynamicString;

### Description

This function returns the path to the C:\Documents and Settings\UserName\Desktop folder.

### See also

Special Folder Paths

## SpecialFolder\_DesktopLocation

(RT\_Util unit)

### **Declaration**

Function SpecialFolder\_DesktopLocation : TDynamicString;

## Description

This function returns the path to the C:\Documents and Settings\UserName\Desktop folder.

## See also

Special Folder Paths

# SpecialFolder\_Favorites

(RT\_Util unit)

## Declaration

Function SpecialFolder\_Favorites : TDynamicString;

### Description

This function returns the path to the C:\Documents and Settings\UserName\Cookies folder.

### See also

Special Folder Paths

## SpecialFolder\_Fonts

(RT\_Util unit)

#### Declaration

Function SpecialFolder\_Fonts : TDynamicString;

### Description

This function returns the path to the folder where fonts are stored. For example, C:\WinNT\Fonts

### See also

Special Folder Paths

## SpecialFolder\_InstalledPrinters

(RT\_Util unit)

#### **Declaration**

Function SpecialFolder\_InstalledPrinters : TDynamicString;

## Description

This function returns the path to the C:\Documents and Settings\UserName\PrintHood folder.

### See also

Special Folder Paths

## SpecialFolder\_Internet

(RT\_Util unit)

### Declaration

Function SpecialFolder\_Internet : TDynamicString;

### Description

This function returns the path to the folder where the internet browser software is located in.

### See also

Special Folder Paths

# SpecialFolder\_InternetCookies

(RT\_Util unit)

### **Declaration**

Function SpecialFolder\_InternetCookies : TDynamicString;

## Description

This function returns the path to the C:\Documents and Settings\UserName\Cookies folder.

### See also

# SpecialFolder\_InternetHistory

(RT Util unit)

## **Declaration**

Function SpecialFolder\_InternetHistory : TDynamicString;

## Description

This function returns the path to the C:\Documents and Settings\UserName\Local Settings\History folder.

#### See also

Special Folder Paths

## SpecialFolder\_InternetTemporaryFiles

(RT\_Util unit)

### Declaration

Function SpecialFolder\_InternetTemporaryFiles : TDynamicString;

## Description

This function returns the path to the C:\Documents and Settings\UserName\Local Settings\Temporary Internet Files folder.

## See also

Special Folder Paths

# SpecialFolder LocalApplicationdata

(RT Util unit)

### Declaration

Function SpecialFolder\_LocalApplicationData : TDynamicString;

## **Description**

This function returns the path to the C:\Documents and settings\UserName\Local Settings\Application Data folder

### See also

Special Folder Paths

# SpecialFolder\_MyComputer

(RT Util unit)

### Declaration

Function SpecialFolder\_MyComputer : TDynamicString;

### Description

This function returns the path to the MyComputer folder.

### See also

Special Folder Paths

# SpecialFolder\_MyDesigns

(RT Util unit)

### **Declaration**

Function SpecialFolder\_MyDesigns : TDynamicString;

## Description

This function returns the path to the MyDesigns folder. Example C:\Documents and Settings\UserName\My Documents\My Designs

### See also

Special Folder Paths

# SpecialFolder\_MyDocuments

(RT\_Util unit)

### **Declaration**

Function SpecialFolder\_MyDocuments : TDynamicString;

## Description

This function returns the path to the C:\Documents and Settings\UserName\Local Settings\My Documents folder.

### See also

Special Folder Paths

# SpecialFolder\_MyMusic

(RT\_Util unit)

### **Declaration**

Function SpecialFolder\_MyMusic : TDynamicString;

## Description

This function returns the path to the C:\Documents and Settings\UserName\Local Settings\My Music folder.

### See also

Special Folder Paths

# SpecialFolder\_MyNetworkPlaces

(RT\_Util unit)

### **Declaration**

Function SpecialFolder MyNetworkPlaces : TDynamicString;

## Description

This function returns the path to the C:\Documents and Settings\UserName\NetHood folder.

#### See also

Special Folder Paths

## SpecialFolder\_MyPictures

(RT\_Util unit)

### Declaration

Function SpecialFolder\_MyPictures : TDynamicString;

## Description

This function returns the path to the C:\Documents and Settings\UserName\Local Settings\My Pictures folder.

### See also

Special Folder Paths

## SpecialFolder\_NetWorkRoot

(RT\_Util unit)

### **Declaration**

Function SpecialFolder\_NetworkRoot : TDynamicString;

## Description

This function returns the path to the Network Root directory.

### See also

Special Folder Paths

# SpecialFolder\_NonlocalizedStartupPrograms

(RT Util unit)

### Declaration

Function SpecialFolder NonLocalizedStartupPrograms: TDynamicString;

## Description

This function returns the path to the Non Localized Startup Programs folder.

### See also

Special Folder Paths

## SpecialFolder\_Printers

(RT\_Util unit)

#### Declaration

Function SpecialFolder\_Printers : TDynamicString;

### Description

This function returns the path to the Printers folder.

### See also

Special Folder Paths

## SpecialFolder\_Profile

(RT\_Util unit)

### **Declaration**

Function SpecialFolder\_Profile : TDynamicString;

## Description

This function returns the path to the C:\Program Files\UserName.

#### See also

Special Folder Paths

# SpecialFolder\_Programs

(RT\_Util unit)

### **Declaration**

Function SpecialFolder\_Programs : TDynamicString;

## Description

This function returns the path to the C:\Documents and Settings\UserName\Start Menu\Programs folder.

### See also

Special Folder Paths

# SpecialFolder\_ProgramFiles

(RT Util unit)

## **Declaration**

Function SpecialFolder\_ProgramFiles : TDynamicString;

### Description

This function returns the path to the C:\Program Files folder

### See also

Special Folder Paths

## SpecialFolder Recent

(RT\_Util unit)

### **Declaration**

Function SpecialFolder\_Recent : TDynamicString;

## Description

This function returns the path to the C:\Documents and Settings\UserName\Recent folder.

### See also

Special Folder Paths

# SpecialFolder\_Recovery

(RT\_Util unit)

### **Declaration**

Function SpecialFolder\_Recovery : TDynamicString;

## Description

This function returns the path to the Altium Recover folder. Example C:\Documents and Settings\UserName\Application Data\Recovery\

### See also

Special Folder Paths

## SpecialFolder\_RecycleBin

(RT\_Util unit)

## **Declaration**

Function SpecialFolder\_RecycleBin : TDynamicString;

## **Description**

This function returns the path to the Recycle Bin.

### See also

Special Folder Paths

## SpecialFolder SendTo

(RT\_Util unit)

## Declaration

Function SpecialFolder\_SendTo : TDynamicString;

## Description

This function returns the path to the C:\Documents and Settings\UserName\SendTo folder.

#### See also

Special Folder Paths

## SpecialFolder StartMenuItems

(RT\_Util unit)

## **Declaration**

Function SpecialFolder\_StartMenuItems : TDynamicString;

## Description

This function returns the path to the C:\Documents and Settings\UserName\Recent folder.

#### See also

## Special Folder Paths

## SpecialFolder\_SystemFolder

(RT\_Util unit)

### **Declaration**

Function SpecialFolder SystemFolder: TDynamicString;

### Description

This function returns the path to the C:\WINNT\System32 folder.

#### See also

Special Folder Paths

## SpecialFolder\_TemplatesForAllUsers

(RT\_Util unit)

### Declaration

Function SpecialFolder\_TemplatesForAllUsers : TDynamicString;

## Description

This function returns the path to the C:\Documents and Settings\All Users\Templates folder.

### See also

Special Folder Paths

# SpecialFolder\_Temporary

(RT\_Util unit)

### **Declaration**

Function SpecialFolder\_Temporary : TDynamicString;

## Description

This function returns the path to the C:\DOCUME~1\UserName\LOCALS~1\Temp\ folder.

### See also

Special Folder Paths

# SpecialFolder\_TemporarySlash

(RT\_Util unit)

### **Declaration**

Function SpecialFolder\_TemporarySlash : TDynamicString;

#### Description

This function returns the path to the C:\Documents and settings\UserName\Local Settings\Temp\ folder.

#### See also

## SpecialFolder\_UserStartMenuItems

(RT Util unit)

## **Declaration**

Function SpecialFolder\_UserStartMenuItems : TDynamicString;

## Description

This function returns the path to the C:\Documents and Settings\UserName\Recent folder.

### See also

Special Folder Paths

## SpecialFolder\_WindowsFolder

(RT\_Util unit)

### Declaration

Function SpecialFolder\_WindowsFolder : TDynamicString;

## Description

This function returns the path to the C:\WINNT folder.

### See also

Special Folder Paths

# **String Routines**

## Center

(RT\_Util unit)

### **Declaration**

Function Center(Const S: TDynamicString; Width: Integer): TDynamicString;

## Description

Return a string centered in a blank string of specified width.

### See also

String Manipulation Routines

### CenterCH

### Declaration

```
Function CenterCh (Const S : TDynamicString; Ch : Char; Width : Integer) : TDynamicString;
```

## Description

Returns a string centered in a string of character Ch, with specified width.

#### See also

String Manipulation Routines

# CharStr

#### Declaration

Function CharStr (Ch: Char; Len: Integer): TDynamicString;

# Description

Returns a string of length len filled with Ch

#### See also

String Manipulation Routines

# CropStringToLength

#### **Declaration**

```
Function CropStringToLength (Const StringToCrop : TDynamicString; Const MaximumLength : Integer) : TDynamicString;
```

# Description

The CropStringToLength function removes leading and trailing spaces and control characters from the given string StringToCrop. The MaximumLength parameter specifies the string from index 0 to MaximumLength that will be returned by the function. The remaining portion of the string is chopped.

#### See also

String Manipulation Routines

# **GeneralStringInc**

### Declaration

Procedure GeneralStringInc (Var S: TString; Const IncValue: TDynamicString);

# Description

The GeneralStringInc procedure analyses the S parameter to determine if it has a number value embedded. If there is a number in the string then it increments the existing number value by one..

# **Example**

```
S := 'Part1';
GeneralStringInc(S,'4');
//Part5
```

#### See also

String Manipulation Routines

# GetStringFromBoolean

### **Declaration**

```
Function GetStringFromBoolean (B : Boolean ) : TDynamicString;
```

# Description

The GetStringFromBoolean function returns a 'True' if the B parameter is true otherwise a 'False' is returned.

#### See also

String Manipulation Routines

# GetStringFromInteger

# Declaration

```
Function GetStringFromInteger (N : Integer) : TDynamicString;
```

### Description

The GetStringFromInteger function converts any integer type to a string.

#### See also

String Manipulation Routines

# **IndentString**

#### Declaration

```
Function IndentString(Indent: Integer): TDynamicString;
```

# Description

The function returns you a string which specifies the amount of indentation as white spaces (#32) in this string. So an indent of 4 produces a string of four white spaces for example.

#### See also

String Manipulation Routines

# LeftJust

#### Declaration

```
Function LeftJust(Const S : TDynamicString; Width : Integer) :
TDynamicString;
```

#### Description

The LeftJust function left justifies a string by padding the string with (Width - Length of String) white spaces to the right of this string.

# Example

```
S := LeftJust('smith',9) + '.'; 
//s := 'smith .' (four empty spaces between the word 'smith' and the fullstop '.')
```

### See also

String Routines

# **PadLeft**

#### Declaration

```
Function PadLeft(S: TDynamicString; Len: Integer): TDynamicString;
```

#### Description

Returns a string left-padded to length len with blanks.

#### See also

# String Manipulation Routines

# **PadLeftCh**

#### Declaration

```
Function PadLeftCh (S : TDynamicString; Ch : Char; Len : Integer) : TDynamicString;
```

# Description

Returns a string left-padded to length len with the specified character, Ch.

### See also

String Manipulation Routines

# **PadRight**

#### **Declaration**

```
\label{prop:padRight} Function \ \ PadRight(S: TDynamicString; \ Len: Integer): TDynamicString; \\
```

### Description

Returns a string right-padded to length len with blanks.

#### See also

String Manipulation Routines

# **PadRightCh**

#### **Declaration**

```
Function PadRightCh(S : TDynamicString; Ch : Char; Len : Integer) : TDynamicString;
```

#### Description

Returns a string right-padded to length specified by the len parameter and with Ch characters.

#### See also

String Manipulation Routines

# **SameString**

#### **Declaration**

Function SameString (Const S1,S2: TDynamicString; CaseSensitive: Boolean): Boolean;

### Description

This SameString function compares two strings and depending on the CaseSensitive parameter returns a boolean result. If CaseSensitive is set to false, then the two strings, 'aaa' and 'AaA' are considered the same.

#### See also

String Manipulation Routines

# **StringsEqual**

#### Declaration

```
Function StringsEqual(S1,S2 : TDynamicString) :Boolean;
```

# Description

This SameString function compares two strings and checks whether Strings S1 and S2 have equal lengths and have the same contents.

#### See also

String Manipulation Routines

# **StringReplace**

(SysUtils unit)

# **Syntax**

```
function StringReplace(const S, OldPattern, NewPattern: string; Flags:
TReplaceFlags): string;
```

# Description

Basically this function returns a string with occurrences of one substring replaced by another substring. The StringReplace replaces occurrences of the substring specified by OldPattern with the substring specified by NewPattern.

#### **Parameters**

S is the source string, whose substrings are changed.

OldPattern is the substring to locate and replace with NewPattern.

NewPattern is the substring to substitute for occurrences of OldPattern.

Flags is a set of flags that govern how StringReplace locates and replaces occurrences of OldPattern. If Flags does not include rfReplaceAll, StringReplace only replaces the first occurrence of OldPattern in S. Otherwise, StringReplace replaces all instances of OldPattern with NewPattern. If the Flags parameter includes rfIgnoreCase, The comparison operation is case insensitive.

#### **Notes**

```
Type
   TReplaceFlags = set of (rfReplaceAll, rfIgnoreCase);
```

# Example

# See also

String Manipulation routines

System Reference

#### StrToInt

#### Declaration

```
function StrToInt(const S: string): Integer;
```

#### Description

The StrToInt function converts the string S, which represents an integer-type number in either decimal or hexadecimal notation, into a number.

#### See also

String Manipulation Routines

# **TrimLead**

#### Declaration

Function TrimLead (Const S : TDynamicString) : TDynamicString;

#### Description

Returns a string with leading white space removed.

#### See also

String Manipulation Routines

# **TrimTrail**

#### **Declaration**

Function TrimTrail (Const S : TDynamicString) : TDynamicString;

# Description

Returns a string with trailing white space removed.

#### See also

String Manipulation Routines

# **Time and Date Routines**

# **DateString**

(RT\_Util unit)

#### **Declaration**

Function DateString (Const DateRecord : TDate) : TDynamicString;

# Description

The DateString function returns a TString representing a date in '12-Jan-1985' format.

#### See also

Time and Date Routines

#### **GetCurrentDate**

(RT\_Util unit)

### **Declaration**

Procedure GetCurrentDate (Var DateRecord : TDate);

#### Description

The GetCurrentDate procedure is based on the Window API's DecodeDate procedure which breaks the value specified as the Date parameter into Year, Month, and Day values. If the given TDateTime value is less than or equal to zero, the year, month, and day return parameters are all set to zero.

#### See also

Time and Date Routines

# **GetCurrentDateString**

(RT\_Util unit)

#### **Declaration**

Function GetCurrentDateString: TDynamicString;

# Description

The GetCurrentDateString function returns a TString representing date in '12-Jan-1985' format

#### See also

Time and Date Routines

# **GetCurrentTimeString**

(RT\_Util unit)

### **Declaration**

Function GetCurrentTimeString: TDynamicString;

#### Description

The GetCurrentTimeString function returns a TString representing a time of day in HH:MM:SS format.

#### See also

Time and Date Routines

# **GetCurrentTimeRec**

(RT Util unit)

#### **Declaration**

Procedure GetCurrentTimeRec (Var TimeRecord : TTime);

# Description

The GetCurrentTimeRec procedure is based on WinAPI's DecodeTime function which breaks the TDateTime record into hours, minutes, seconds, and milliseconds.

#### See also

Time and Date Routines

# GetDateAndTimeStamp

(RT\_Util unit)

#### **Declaration**

Function GetDateAndTimeStamp: TDynamicString;

# Description

This function returns the string containing the current date and the time.

#### See also

Time and Date Routines

# **GetElapsedTime**

(RT\_Util unit)

#### **Declaration**

Procedure GetElapsedTime (Const Start: TTime; Const Stop: TTime; Var Elapsed: TTime);

# Description

The GetElapsedTime procedure returns the Elapsed value in seconds between the Start and Stop timing intervals.

#### See also

Time and Date Routines

# **GetElapsedTimeDate**

(RT\_Util unit)

#### Declaration

```
Procedure GetElapsedTimeDate (Const Start : TTime;
```

Const Stop : TTime;

Var Elapsed : TTime;

Const StartDate : TDate;

Const StopDate : TDate);

# Description

The GetElapsedTimeDate procedure returns the Elapsed value derived from the StartDate, StopDate dates and Start, Stop times. The results can be retrieved as a string by the TimString\_Elapsed function.

#### See also

Time and Date Routines

# **GetFileDateString**

#### **Declaration**

Function GetFileDateString(Const AFileName: TDynamicString): TDynamicString;

### Description

The GetCurrentDateString function returns a TString representing date in '12-Jan-1985' format

#### See also

Time and Date Routines

# **GetMilliSecondTime**

(RT\_Util unit)

#### **Declaration**

Function GetMilliSecondTime : Integer;

# Description

The GetMilliSecondTime function retrieves the number of milliseconds that have elapsed since Windows was started.

#### See also

Time and Date Routines

# MakeDateAndTimeStampedFileName

(RT\_Util unit)

#### Declaration

Function MakeDateAndTimeStampedFileName(BaseName: TDynamicString): TDynamicString;

# Description

This function returns the date and time inserted in the base file name string.

# See also

Time and Date Routines

# SecondsToTimeRecord

(RT\_Util unit)

#### **Declaration**

Procedure SecondsToTimeRecord(Var TimeRecord : TTime; Const Seconds : Integer);

# Description

This procedure does the reverse of the TimeRecordToSeconds procedure. It converts the seconds information into the TTime structure type.

#### See also

Time and Date Routines

# TimeString\_elapsed

(RT Util unit)

#### Declaration

Function TimeString\_Elapsed (Const TimeRecord : TTime) : TDynamicString;

# Description

This function returns the string containing the Time information that has elapsed. To find the timing information, invoke the GetElspasedTimeDate or GetElapsedTime function.

# Example

```
Var
ElapsedTime: TTime;
Begin
```

```
GetCurrentTimeRec (EndTime);
GetCurrentDate (EndDate);
GetElapsedTimeDate (StartTime, EndTime, ElapsedTime, StartDate, EndDate);
ShowInfo('Time Elapsed : ' + TimeString_Elapsed(ElapsedTime));
End;
```

#### See also

Time and Date Routines

# **TimeString**

(RT\_Util unit)

#### **Declaration**

Function TimeString (Const TimeRecord: TTime): TDynamicString;

# Description

The TimeString function returns a TString representing a time of day in HH:MM:SS format.

#### See also

Time and Date Routines

# **TimeRecordToSeconds**

(RT\_Util unit)

#### **Declaration**

Procedure TimeRecordToSeconds(Const TimeRecord : TTime; Var Seconds : Integer);

#### Description

This procedure converts a TTime type structure into number of seconds. This procedure is used for GetElapsedTime and GetElapsedTimeDate procedures.

#### See also

Time and Date Routines

# WaitMilliSecondDelay

(RT Util unit)

#### **Declaration**

```
Function ExtendedToEng(Const ExtVal : Extended) : String;
```

# Description

The ExtendedToEng function converts the floating-point value given by Value to its string representation. Example: ShowInfo(ExtendedToEng(4.32e18)); //4.320e18

### See also

Time and Date Routines

# **Functions from ClientProcs unit**

```
Function ClientAPI GetPrefAnimatedPanels
                                                               : Boolean:
Function ClientAPI GetPrefSaveToolsLayout
                                                               : Boolean:
Function ClientAPI GetPrefAutoTransparency
                                                               : Boolean:
Function ClientAPI_GetPrefDynamicAutoTransparency
                                                                   : Boolean:
Function ClientAPI GetPrefSuppressStartupScreen
                                                                 : Boolean:
Function ClientAPI GetPrefTransparencyHighest
                                                                : Integer:
Function ClientAPI GetPrefTransparencyLowest
                                                                : Integer;
Function ClientAPI GetPrefTransparencyForce
                                                                : Integer:
Function ClientAPI GetPrefPopupPanelDelay
                                                               : Integer;
Function ClientAPI GetPrefHidePanelDelay
                                                              : Integer;
Function ClientAPI GetPrefAnimatedPanelSpeed
                                                                 : Integer;
Function ClientAPI GetPrefPathInTitleBar
                                                            : Boolean;
                                                             : Boolean:
Function ClientAPI GetPrefUseShadow
Function ClientAPI GetPrefUseLuna
                                                            : Boolean:
Function ClientAPI GetPrefHideFloatingPanels
                                                               : Boolean;
Function ClientAPI GetPrefRestoreOpenDocuments
                                                                   : Boolean;
Function ClientAPI_GetPrefOpenTasksIfNothingOpen
                                                                   : Boolean:
Function ClientAPI GetPrefHideBinderViewTabs
                                                                 : Boolean;
Function ClientAPI GetPrefNoRestoreKindCount
                                                                 : Integer;
Procedure ClientAPI GetPrefNoRestoreKind
                                                       (Index
                                                                  : Integer; Buffer : PChar);
Procedure ClientAPI SetPrefAnimatedPanels
                                                       (Value
                                                                  : Boolean);
Procedure ClientAPI_SetPrefSaveToolsLayout
                                                        (Value
                                                                  : Boolean);
Procedure ClientAPI_SetPrefAutoTransparency
                                                        (Value
                                                                   : Boolean);
Procedure ClientAPI_SetPrefDynamicAutoTransparency
                                                            (Value
                                                                       : Boolean);
Procedure ClientAPI SetPrefSuppressStartupScreen
                                                          (Value
                                                                     : Boolean);
Procedure ClientAPI SetPrefTransparencyHighest
                                                         (Value
                                                                    : Integer);
Procedure ClientAPI SetPrefTransparencyLowest
                                                         (Value
                                                                    : Integer);
Procedure ClientAPI SetPrefTransparencyForce
                                                        (Value
                                                                   : Integer);
Procedure ClientAPI_SetPrefPopupPanelDelay
                                                        (Value
                                                                   : Integer);
Procedure ClientAPI_SetPrefHidePanelDelay
                                                       (Value
                                                                  : Integer);
                                                          (Value
Procedure ClientAPI SetPrefAnimatedPanelSpeed
                                                                     : Integer);
Procedure ClientAPI SetPrefPathInTitleBar
                                                     (Value
                                                                : Boolean);
Procedure ClientAPI SetPrefUseShadow
                                                      (Value
                                                                 : Boolean):
Procedure ClientAPI_SetPrefUseLuna
                                                    (Value
                                                               : Boolean):
```

Procedure ClientAPI_SetPrefHideFloatingPanels	(Value : Boolean);	
Procedure ClientAPI_SetPrefRestoreOpenDocuments (Value : Boolear		
Procedure ClientAPI_SetPrefOpenTasksIfNothingOpen	(Value : Boolean);	
Procedure ClientAPI_SetPrefHideBinderViewTabs	(Value : Boolean);	
Procedure ClientAPI_SetPrefNoRestoreKindClear;		
Procedure ClientAPI_SetPrefNoRestoreKindAdd	(Value : PChar);	
Function ClientAPI_GetPrefRememberFormForDocKind	: Boolean;	
Procedure ClientAPI_SetPrefRememberFormForDocKind	l (Value : Boolean);	
Procedure ClientAPI_SetAutoShowComponentSymbols	(Value : Boolean);	
Function ClientAPI_GetAutoShowComponentSymbols	: Boolean;	
Procedure ClientAPI_ShowProductStartup	(Bitmap : TDynamicString);	
Procedure ClientAPI_HideProductStartup;		
Procedure ClientAPI_AddStartupMessage	(S : TDynamicString);	
Procedure ClientAPI_AddShutdownMessage	(S: TDynamicString);	
Procedure ClientAPI_Synchronize (Const ASync : IThreadSynchronize); Procedure ClientAPI_CheckSynchronize;  Function ClientAPI_GetCurrentOutputGenerator : IUnknown; Procedure ClientAPI_SetCurrentOutputGenerator(Const Generator : IUnknown);  Function ClientAPI_GetBuiltInNavigationBar : Boolean; Procedure ClientAPI_SetBuiltInNavigationBar (Value : Boolean); Function ClientAPI_GetAlwaysShowNavBarInTasks : Boolean;		
Procedure ClientAPI_SetAlwaysShowNavBarInTasks(Val		
{		
	,	
{Function ClientAPI_GetFavoritesThumbnailSize : TSi Procedure ClientAPI_SetFavoritesThumbnailSize(Value : {	ze; TSize);	
{	}	
Function ClientAPI_GetGroupingInDocumentsBar	: TDocumentsBarGrouping;	

TR0135 (v1.4) Jul 7, 2006 227

```
Procedure ClientAPI SetGroupingInDocumentsBar (Value: TDocumentsBarGrouping):
Function ClientAPI GetEqualButtonsInDocumentsBar
                                                   : Boolean:
Procedure ClientAPI_SetEqualButtonsInDocumentsBar(Value : Boolean);
Function ClientAPI_GetAutoHideDocumentsBar
                                                 : Boolean:
Procedure ClientAPI_SetAutoHideDocumentsBar
                                              (Value : Boolean);
Function ClientAPI_GetMultilineDocumentsBar
                                                : Boolean:
Procedure ClientAPI_SetMultilineDocumentsBar
                                             (Value: Boolean):
Function ClientAPI GetMiddleClickClosesDocumentTab
                                                     : Boolean:
Procedure ClientAPI SetMiddleClickClosesDocumentTab(Value: Boolean):
Function ClientAPI_GetIntegratedHelpSystem
                                                : Boolean:
Procedure ClientAPI_SetIntegratedHelpSystem
                                             (Value : Boolean);
Function ClientAPI_GetUseSystemLocaleLanguage
                                                   : Boolean:
Procedure ClientAPI_SetUseSystemLocaleLanguage (Value : Boolean);
Function ClientAPI_GetUseLocalizedDialogs
                                               : Boolean:
Procedure ClientAPI SetUseLocalizedDialogs
                                            (Value : Boolean):
Function ClientAPI_GetUseLocalizedResources
                                                 : Boolean;
Procedure ClientAPI_SetUseLocalizedResources
                                              (Value : Boolean);
Function ClientAPI_GetVSStyleCtrlTab
                                             : Boolean:
                                          (Value: Boolean):
Procedure ClientAPI_SetVSStyleCtrlTab
Function ClientAPI GetActivateLastActiveOnClose
                                                 : Boolean:
Procedure ClientAPI SetActivateLastActiveOnClose (Value : Boolean):
Function ClientAPI GetHelpFileAndTopic(Const AHelpTopicID: WideString; Out HelpFileName,
HelpTopicName: WideString): Boolean;
Function ClientAPI UpdateFont(Var Font : TLogFont) : LongBool;
Procedure ClientAPI_SetErrorInfo(Const ErrorMsg, ErrorReport : WideString; ErrorAddr : Pointer);
Procedure ClientAPI_ClearErrorInfo;
Procedure ClientAPI HandleException(Const Message: WideString);
Procedure ClientAPI QueryUpdatesInfo
                                       (Var UpdatesURL, UpdatesNetworkPath: WideString;
Var UpdatesUseNetworkPath: LongBool; Var UpdatesPathToDownloadUpdates: WideString;
  Var CheckFrequency: TWebUpdate CheckFrequency); Stdcall;
Procedure ClientAPI SetUpdatesInfo
                                      (Const UpdatesURL, UpdatesNetworkPath: WideString;
UpdatesUseNetworkPath: LongBool; Const UpdatesPathToDownloadUpdates: WideString;
    CheckFrequency: TWebUpdate_CheckFrequency); Stdcall;
```

228

# **Server Process Routines**

# Servers

A server provides its services in the Altium Designer environment. The Client module within the Altium Designer interprets the tasks in terms of server processes and then delegates these processes to the appropriate servers.

For example when a user is clicking on the Schematic menu to place a wire, the Client module interprets this action as a 'PlaceWire' process and delegates the process to the Schematic Editor server. The Schematic server responds by executing the process. The functionality of a server that is installed in the Altium Designer is exposed by that server's processes and its exposed functions.

Generally a process is executed by selecting a command which is a packaged process launcher (such as clicking on a toolbar button, or pressing a hot key or selecting a menu item) in Altium Designer. Up to three different types of process launchers can be used to launch the same process.

You can manually run a process by going to the Run Process menu item in the System menu within

# Server Processes

Each server process has a process identifier. The process identifier is made up of two parts separated by a colon. The first part of the process identifier indicates the server that defines the process, and the second part is the process name.

For example, the process **Sch:ZoomIn** is provided by the Schematic Editor server. When this process is launched, either by selecting a menu item, pressing a hot key or activating a toolbar button (which are all defined as process launchers in the Altium Designer), it will perform the task of zooming in on the currently active schematic sheet.

A process is implemented as a **server name:server process name** string. Processes are stored in a command launcher table maintained by the server. Every time you execute a process via the user interface, it consults the appropriate server's command table to fetch the process string and then sends this string over to the server for the server to determine which process to execute. These processes are stored in corresponding server installation text files with an INS extension.

### **Parametric Processes**

A parametric server process allows the information, a process needs, to be passed when the process is called. This ability to be able to pass process parameters allows direct control over the operation of a process. For parametric processes, each parameter has a value assigned and this parameter / value block is represented as Parameter = Name.

For example FileName = C:\Program Files\TestFile.Txt.

To concatenate several parameters as a whole string, each parameter / value block is separated by the pipe | symbol.

For example Parameter1 = Name1 | Parameter2 = Name 2 etc.

# Altium Designer RTL: ClientApiReg Unit

The server process routines are defined in the ClientApiReg unit as part of the Altium Designer RTL.

There are two ways you can execute a process in a script

TR0135 (v1.4) Jul 7, 2006 229

To execute a server process in a script, you need to use commands such as ResetParameters and RunProcess procedures or invoke the Client.SendMessage function.

# Example 1

```
ResetParameters;
AddStringParameter('OpenMode','NewFromTemplate');
AddStringParameter('ObjectKind,'Project');
RunProcess('WorkSpaceManager:OpenObject);
```

#### Example 2

```
Client.SendMessage('WorkspaceManager:OpenObject','OpenMode=NewFromTemplate |
ObjectKind=Project', 1024, Nil);
```

#### See also

Process Parameters Reference online help

Process Examples in \Examples\Scripts\Delphiscript Scripts\Processes\ folder.

# AddWordParameter

(ClientAPIReg unit in Altium Designer RTL)

#### Declaration

```
Procedure AddWordParameter(Const Name: String; Value: Word);
```

# Description

The AddWordParameter procedure defines a parameter with a Word data type to the parameter buffer for use by a server process.

# Example

```
Begin
    ResetParameters;
    AddWordParameter('WordValue',5);
    // code here
End;
```

#### See also

Server Process routines

# **AddColorParameter**

(ClientAPIReg unit in Altium Designer RTL)

#### Declaration

```
Procedure AddColorParameter(Const Name: String; Red: Integer; Green:
Integer; Blue: Integer);
```

# Description

This procedure adds a color value parameter to the parameter buffer in Altium Designer. This procedure is used to define a color for use by a process that requires a color parameter.

The Color is a value where value = RedVal + 256\*(GreenVal + 256\*BlueVal) and Name is the name representing this color value.

#### See also

Server Process routines

# AddIntegerParameter

(ClientAPIReg unit in Altium Designer RTL)

#### Declaration

```
Procedure AddIntegerParameter(Const Name: String; Value: Integer);
```

### Description

The AddIntegerParameter procedure defines a parameter with an Integer data type to the parameter buffer for use by a server / DXP Process.

### **Example**

```
Begin
    ResetParameters;
AddStringParameter('ObjectKind','Netlist');
AddIntegerParameter('Index',5);
AddStringParameter('ReturnGeneratedDocuments', 'True');
RunProcess('WorkspaceManager:GenerateReport');
End;
```

#### See also

Server Process routines

# AddLongIntParameter

(ClientAPIReg unit in Altium Designer RTL)

#### Declaration

```
Procedure AddLongIntParameter(Const Name: String; Value: LongInt);
```

#### Description

The AddLongIntParameter procedure defines a parameter with a longint data type to the parameter buffer for use by a server / DXP Process.

# **Example**

```
Begin
    ResetParameters;
AddLongIntParameter('LongIntValue',5);
    // code here
End;
```

# See also

Server Process routines

# **AddSingleParameter**

(ClientAPIReg unit in Altium Designer RTL)

#### Declaration

```
Procedure AddSingleParameter(Const Name: String; Value: Single);
```

### Description

The AddLongIntParameter procedure defines a parameter with a single data type to the parameter buffer for use by a server / DXP Process.

# Example

```
Begin
    ResetParameters;
    AddSingleParameter('SingleValue',5);
    // code here
End;
```

#### See also

Server Process routines

# **AddStringParameter**

(ClientAPIReg unit in Altium Designer RTL)

# Declaration

```
Procedure AddStringParameter(Const Name, Value: String);
```

# Description

This procedure adds a parameter with a string value to the parameter buffer. The Name parameter represents the name of the process parameter and the Value parameter represents the value of the process parameter.

#### Example

```
ResetParameters
Call AddStringParameter("Object","JumpToLocation10")
Call RunProcess("PCB:Jump")
ResetParameters
Call AddStringParameter("ZoomLevel","2.0")
Call RunProcess("PCB:Zoom")
```

### See also

Server Process routines

# **GetColorParameter**

(ClientAPIReg unit in Altium Designer RTL)

#### Declaration

```
Procedure GetColorParameter(Const Name: String; Var Red: Integer; Var Green: Integer; Var Blue: Integer);
```

### Description

The GetColorParameter procedure retrieves the values of a color parameter as RGB values from the parameter buffer after running a process that returns a color value.

#### See also

Server Process routines

# **GetIntegerParameter**

(ClientAPIReg unit in Altium Designer RTL)

#### Declaration

```
Procedure GetIntegerParameter(Const Name: String; Var Value: Integer);
```

# Description

The GetIntegerParameter procedure retrieves the value of an integer type parameter from the parameter buffer. This procedure after a process has been executed can return a resultant word value.

# **Example**

```
ErrorCode : Integer;
  CommandLine : String;
  Result : Integer;
  NetlistName : String

Begin
  ResetParameters;
  AddStringParameter('ObjectKind','Netlist');
  AddIntegerParameter('Index',5);
  AddStringParameter('ReturnGeneratedDocuments', 'True');
  RunProcess('WorkspaceManager:GenerateReport');
  GetIntegerParameter('Result', Result);
  If Result = 0 Then Exit;
  NetListName := GetStringParameter('File1', Result);
End;
```

#### See also

Server Process routines

# **GetLongIntParameter**

(ClientAPIReg unit in Altium Designer RTL)

#### Declaration

```
Procedure GetLongIntParameter(Const Name: String; Var Value: LongInt);
```

### Description

The GetLongIntParameter procedure retrieves the value of a long int type parameter from the parameter buffer. This procedure after a process has been executed can return a resultant long int type value.

#### See also

Server Process routines

# **GetSingleParameter**

(ClientAPIReg unit in Altium Designer RTL)

#### Declaration

```
Procedure GetSingleParameter(Const Name: String; Var Value: Single);
```

# Description

The GetSingleParameter procedure retrieves the value of a single type parameter from the parameter buffer. This procedure after a process has been executed can return a resultant single type value.

#### See also

Server Process routines

# **GetStringParameter**

(ClientAPIReg unit in Altium Designer RTL)

# **Declaration**

```
Procedure GetStringParameter(Const Name: String; Var Value: String);
```

#### Description

The GetSingleParameter procedure retrieves the value of a string type parameter from the parameter buffer. This procedure after a process has been executed can return a resultant string type value.

# Example

```
Var
    ErrorCode : Integer;
    CommandLine : String;
    Result : Integer;
    NetlistName : String
Begin
    ResetParameters;
```

# See also

Server Process routines

# **GetWordParameter**

(ClientAPIReg unit in Altium Designer RTL)

#### **Declaration**

```
Procedure GetWordParameter(Const Name: String; Var Value: Word);
```

# Description

The GetWordParameter procedure retrieves the value of a word type parameter from the parameter buffer. This procedure after a process has been executed can return a resultant integer value.

#### See also

Server Process routines

# ResetParameters

(ClientAPIReg unit in Altium Designer RTL)

#### Declaration

Procedure ResetParameters;

# Description

The **ResetParameters** procedure clears the parameter buffer. Execute the procedure to reset the parameter buffer before setting parameters used by a process in your script or server project.

When you use any of the Add...Parameter procedures, the parameter declared is appended to the parameter buffer. When you run a process, any parameters that need to be passed to the process are read from the parameter buffer.

Running a process, however, DOES NOT clear the parameter buffer. Therefore, it is important to use the **ResetParameters** procedure to clear the buffer of old values before placing a new series of parameters into the buffer.

#### Example

```
Var
ErrorCode : Integer;
```

### See also

Server Process routines

# **RunProcess**

(ClientAPIReg unit in Altium Designer RTL)

#### Declaration

Procedure RunProcess(Const Command: String);

#### Description

The **RunProcess** procedure allows you to execute a server process. If the process invoked by this extension requires parameters to be passed to it, you must add the parameters to the parameter buffer using the AddXXXParameter functions before running the process.

If the process returns values, these will be placed in the return buffer and can be read using the GetXXXParameter functions.

#### **Server: Process format**

The Command string takes on the following form: Server:Process

where Server is the name of the server the process is supplied by, and Process is the command name of the process. An example is PCB:Zoom.

### **Client Process example**

```
// available parameters for Dialog: Color or FileOpenSave Names
ResetParameters;
AddStringParameter('Dialog','Color'); // color dialog
AddStringParameter('Color', '0'); // black color
RunProcess('Client:RunCommonDialog');
```

```
//Result value obtained from the RunCommonDialog's Ok or Cancel buttons.
GetStringParameter('Result',S);
If (S = 'True') Then
Begin
    GetStringParameter('Color',S);
    ShowInfo('New color is ' + S);
End;
PCB Process example
// Refresh PCB workspace.
ResetParameters;
AddStringParameter('Action', 'Redraw');
RunProcess('PCB:Zoom');
Schematic Process example
// Refresh Schematic workspace
ResetParameters;
AddStringParameter('Action', 'All');
RunProcess('Sch:Zoom');
Workspace Manager Process example
Var
    ErrorCode : Integer;
    CommandLine : String;
    Result : Integer;
    NetlistName : String
Begin
    ResetParameters;
    AddStringParameter('ObjectKind','Netlist');
    AddIntegerParameter('Index',5);
    AddStringParameter('ReturnGeneratedDocuments', 'True');
    RunProcess('WorkspaceManager:GenerateReport');
End;
See also
```

Server Process routines

# **Helper Functions and Objects for the Scripting System**

The Scripting System has provided a few Helper objects which are to help simplify your scripting tasks especially with creating and managing lists of strings or objects.

#### Few useful functions are:

CopyFile

#### Few useful classes are:

**TStringList** 

**TList** 

TIniFile

Many routines and objects from the Borland Delphi's Run Time Library cannot be used in the scripting system because the scripting system cannot support Int64 type parameters.

For example the **TStream** and its descendant classes cannot be used in the scripting system because many of the methods use the Int64 parameter type. The other limitations are that you cannot define classes or records because the scripting system is typeless.

# **CopyFile function**

#### **Declaration**

The **CopyFile** function (exposed from the Borland Delphi's Windows unit) copies a file specified by the original filename to a new file with the new filename.

# **Syntax**

```
CopyFile(SourceFileName, TargetFilename : PChar; FailIfExists : Boolean);
```

#### See also

Helper Classes and Functions

# **TIniFile object**

The **TiniFile** object (derived from Borland Delphi's TiniFile class) stores and retrieves application-specific information and settings from a text file with an INI extension. When you instantiate the **TiniFile** object, you pass as a parameter to the **TiniFile**'s constructor, the filename of the INI file. If the file does not exist, the ini file is created automatically.

You then can read values using ReadString, ReadInteger, or ReadBool methods. Alternatively, if you want to read an entire section of the INI file, you can use the ReadSection method. As well, you can write values using WriteBool, WriteInteger, or WriteString methods.

Each of the Read routines takes three parameters. The first parameter identifies the section of the INI file. The second parameter identifies the value you want to read, and the third is a default value in case the section or value doesn't exist in the INI file. Similarly, the Write routines will create the section and/or value if they do not exist.

#### Script example

See at the end of this page the example code which creates an INI file.

#### **TIniFile Methods**

```
DeleteKey(const Section, Ident: String);
EraseSection(const Section: String);
ReadSection (const Section: String; Strings: TStrings);
ReadSections(Strings: TStrings);
ReadSectionValues(const Section: String; Strings: TStrings);
ReadString(const Section, Ident, Default: String): String;
WriteString(const Section, Ident, Value: String);
UpdateFile;
Derived from TCustomIniFile
Create(const FileName: String);
ReadBinaryStream(const Section, Name: string; Value: TStream): Integer;
ReadBool (const Section, Ident: String; Default: Boolean): Boolean;
ReadDate (const Section, Ident: String; Default: TDateTime): TDateTime;
ReadDateTime (const Section, Ident: String; Default: TDateTime): TDateTime;
ReadFloat (const Section, Ident: String; Default: Double): Double;
ReadInteger(const Section, Ident: String; Default: Longint): Longint;
ReadTime (const Section, Ident: String; Default: TDateTime): TDateTime;
SectionExists (const Section: String): Boolean;
WriteBinaryStream(const Section, Name: string; Value: TStream);
WriteBool(const Section, Ident: String; Value: Boolean);
WriteDate(const Section, Ident: String; Value: TDateTime);
WriteDateTime(const Section, Ident: String; Value: TDateTime);
procedure WriteFloat(const Section, Ident: String; Value: Double);
WriteInteger(const Section, Ident: String; Value: Longint);
WriteTime(const Section, Ident: String; Value: TDateTime);
ValueExists (const Section, Ident: String): Boolean;
Derived from TObject
AfterConstruction
BeforeDestruction
ClassInfo
```

ClassName

ClassNameIs

ClassParent

ClassType

CleanupInstance

DefaultHandler

Destroy

Dispatch

FieldAddress

Free

FreeInstance

GetInterface

GetInterfaceEntry

GetInterfaceTable

InheritsFrom

InitInstance

InstanceSize

MethodAddress

MethodName

NewInstance

SafeCallException

# Example of an Ini file creation

```
Procedure WriteToIniFile(AFileName : String);
Var
    IniFile : TIniFile;
    I,J : Integer;
Begin
    IniFile := TIniFile.Create(AFileName);
For I := 1 to 2 Do
    For J := 1 to 2 Do
        IniFile.WriteString('Section'+IntToStr(I),
        'Key' + IntToStr(I) + '_' + IntToStr(J),
        'Value' + IntToStr(I));
IniFile.Free;

(* The INIFILE object generates a text file of the following format;
```

```
[Section1]

Key1_1=Value1

Key1_2=Value1

[Section2]

Key2_1=Value2

Key2_2=Value2

*)
```

#### See also

Helper Classes and Functions

Refer to the IniFileEg script example in the \Examples\Scripts\General\ folder.

# **TList object**

The TList class stores an array of pointers to objects. You can create an instance of a TList object and you can add, sort or delete individual objects from this TList object in your script.

# **TList Properties**

```
Capacity
```

Count

Items

List

# **TList methods**

```
Add(Item: Pointer): Integer;
Assign(ListA: TList; AOperator: TListAssignOp = IaCopy; ListB: TList = nil);
Clear
Delete(Index: Integer);
Destroy
Exchange(Index1, Index2: Integer);
Expand: TList;
Extract(Item: Pointer): Pointer;
First: Pointer;
IndexOf
IndexOf(Item: Pointer): Integer;
function Last: Pointer;
Move(CurIndex, NewIndex: Integer);
Pack
Remove(Item: Pointer): Integer;
```

Sort

# Methods derived from TObject

AfterConstruction

**BeforeDestruction** 

ClassInfo

ClassName

ClassNameIs

ClassParent

ClassType

CleanupInstance

Create

DefaultHandler

Dispatch

FieldAddress

Free

FreeInstance

GetInterface

GetInterfaceEntry

GetInterfaceTable

InheritsFrom

InitInstance

InstanceSize

MethodAddress

MethodName

NewInstance

SafeCallException

# **Example**

```
//The following code adds an object to TheList container if the object is
not in the list.
Begin
    If TheList.IndexOf(AnObject)=-1 Then
        TheList.Add(AnObject);
    // do something
    TheList.Remove(AnObject);
End;
```

# See also

Helper Classes and Functions

# **TStringList object**

The TStringList object maintains a list of strings. You can create an instance of a TStringList object and you can add, sort or delete individual strings from this object in your script.

If you need to do a customized sorting of the TStringList container, you need to write your own sorting routine. See examples below.

# **TStringList Properties**

Capacity: Integer;

CaseSensitive: Boolean;

Count: Integer;

Duplicates: TDuplicates;

Objects[Index: Integer]: TObject;

Sorted: Boolean;

Strings[Index: Integer]: string;

# **Derived from TStrings**

CommaText: string; DelimitedText: string;

Delimiter: Char;

Names[Index: Integer]: string;

QuoteChar: Char;

StringsAdapter: IStringsAdapter;

Text: string:

Values[const Name: string]: string;

# **TStringList Methods**

Add(const S: string): Integer;

AddObject(const S: string; AObject: TObject: Integer);

Clear

Delete(Index: Integer);

Destroy

Exchange(Index1, Index2: Integer);

Find(const S: string; var Index: Integer): Boolean;

IndexOf(const S: string): Integer; Insert(Index: Integer; const S: string);

InsertObject(Index: Integer; const S: string; AObject: TObject);

Sort

# Methods derived from TStrings

AddStrings(Strings: TStrings);

Append(const S: string); Assign(Source: TPersistent); **BeginUpdate** EndUpdate Equals(Strings: TStrings): Boolean; GetText: PChar; IndexOfName(const Name: string): Integer; IndexOfObject(AObject: TObject): Integer; LoadFromFile(const FileName: string); LoadFromStream(Stream: TStream); Move(CurIndex, NewIndex: Integer); SaveToFile(const FileName: string); SaveToStream(Stream: TStream); SetText(Text: PChar); Methods derived from TPersistent GetNamePath Methods derived from TObject AfterConstruction **BeforeDestruction** ClassInfo ClassName ClassNameIs ClassParent ClassType CleanupInstance Create DefaultHandler Dispatch FieldAddress Free FreeInstance GetInterface GetInterfaceEntry GetInterfaceTable InheritsFrom

244

InstanceSize

MethodAddress

MethodName

NewInstance

SafeCallException

# Example

```
Procedure TDialogForm.FormCreate(Sender: TObject);
Var
    StringsList : TStringList;
    Index : Integer;
Begin
    StringsList := TStringList.Create;
    Try
        StringsList.Add('Capacitors');
        StringsList.Add('Resistors');
        StringsList.Add('Antennas');
        StringsList.Sort;
        // The Find method will only work on sorted lists.
        If StringsList.Find('Resistor', Index) then
        Begin
            ListBox.Items.AddStrings(StringsList);
            Label.Caption := 'Antennas has an index value of ' +
IntToStr(Index);
        End;
        Finally
            StringsList.Free;
        End;
    End;
End;
```

# Example of a customized sorting routine

Refer to the Netlister script example in the **\Examples\Scripts\WSM\** folder.

#### See also

Helper Classes and Functions

# Index

A	SpecialFolder_DesignExamples	207
Altium Designer API	SpecialFolder_DesignTemplates	207
Client Functions168	SpecialFolder_Desktop	208
ConfirmNoYes174	SpecialFolder_DesktopLocation	208
ConfirmNoYesCancel174	SpecialFolder_Favorites	208
ConfirmNoYesCancelWithCaption174	SpecialFolder_Fonts	208
ConfirmNoYesWithCaption175	SpecialFolder_InstalledPrinters	209
ConfirmOkCancelWithCaption174	SpecialFolder_Internet	209
Constants169	SpecialFolder_InternetCookies	209
CopyFlle	SpecialFolder_InternetHistory	210
ShowError177	SpecialFolder_InternetTemporaryFiles	210
ShowInfo177	SpecialFolder_LocalApplicationdata	210
ShowInfoWithCaption178	SpecialFolder_MyComputer	210
ShowWarning178	SpecialFolder_MyDesigns	211
SpecialFolder_AllApplicationData198	SpecialFolder_MyDocuments	211
SpecialFolder_AllUserDesktop195	SpecialFolder_MyMusic	211
SpecialFolder_AllUserDocuments195	SpecialFolder_MyNetworkPlaces	211
SpecialFolder_AltiumAllUserApplicationData197	SpecialFolder_MyPictures	212
SpecialFolder_AltiumApplicationData196	SpecialFolder_NetWorkRoot	212
SpecialFolder_AltiumDesignExplorer197	SpecialFolder_NonlocalizedStartupPrograms	212
SpecialFolder_AltiumLibrary196	SpecialFolder_Printers	212
SpecialFolder_AltiumLibraryIntegrated195	SpecialFolder_Profile	213
SpecialFolder_AltiumLibraryPld196	SpecialFolder_ProgramFiles	213
SpecialFolder_AltiumLocalApplicationData197	SpecialFolder_Programs	213
SpecialFolder_AltiumSystem197	SpecialFolder_Recent	213
SpecialFolder_AltiumSystemTasksPages198	SpecialFolder_Recovery	214
SpecialFolder_AltiumSystemTemplates198	SpecialFolder_RecycleBin	214
SpecialFolder_ApplicationData205	SpecialFolder_SendTo	214
SpecialFolder_CommonDocumentTemplates205	SpecialFolder_StartMenuItems	214
SpecialFolder_CommonFavorites207	SpecialFolder_SystemFolder	215
SpecialFolder_CommonProgramFiles206	SpecialFolder_TemplatesForAllUsers	215
SpecialFolder_CommonStartup206	SpecialFolder_Temporary	215
SpecialFolder_CommonStartupPrograms206	SpecialFolder_TemporarySlash	215
SpecialFolder_ControlPanel207	SpecialFolder_UserStartMenuItems	216

SpecialFolder_WindowsFolder216	CharStr	217
TAltShiftCtrlCombination171	CheckActiveServer	189
TBoolean171	CheckAgainstWildCard	179
TBusKind171	CheckAgainstWildCard_CaseSensitive	178
TByte171	Client	47
TChar171	Client Enumerated Types	164
TDouble172	Client_INotificationHandler_HandleNotification	118
TExtended172	Client_InRecoverySave	25
THugeInt172	Client_IProcessControl_PostProcess	126
TIniFIIe238	Client_IProcessControl_PreProcess	127
TList241	Client_IProcessControl_ProcessDepth	128
TMatchFileNameKind172	Client_IsDocumentOpen	25
TReal173	Client_IServerDocument_BeingClosed	81
TSTring173	Client_IServerDocument_Filename	83
TStringList243	Client_IServerDocument_IsShown	83
D	Client_IServerDocument_Kind	83
DXP API	Client_IServerDocument_Modified	84
AcquireDataFileHandle80	Client_IServerDocument_SupportsOwnSave	85
AcquireFileOwnership80	Client_IServerDocument_View	86
AddBackSlashToFrontAndBack178	Client_IServerDocumentView_PerformAutoZoom	63
AddKeyStrokeAndLaunch98	Client_IServerDocumentView_UpdateStatusBar	63
AddKeyToBuffer98	Client_IServerProcess_GetLongSummary	146
AddLongIntParameter231	Client_IServerProcess_GetOriginalId	146
AddSingleParameter232	Client_IServerProcess_GetParameter	146
AddStringParameter232	Client_IServerProcess_GetParameterCount	147
AddView67	Client_IServerRecord_GetCommand	148
AddViewToFavorites32	Client_IServerRecord_GetCommandCount	148
AltKeyDown188	Client_IServerRecord_GetCopyRight	149
ApplicationHandle33	Client_IServerRecord_GetDate	150
BeginDragDrop99	Client_IServerRecord_GetDescription	149
CanResizePanel99	Client_IServerRecord_GetExePath	149
Caption122	Client_IServerRecord_GetGeneralInfo	150
Center216	Client_IServerRecord_GetInsPath	150
CenterCH216	Client_IServerRecord_GetName	150
ChangeToNetwork130	Client_IServerRecord_GetPanelInfo	151
ChangeToStandalone129	Client_IServerRecord_GetPaneIInfoByName	151

Client_IServerRecord_GetPanelInfoCount151	Client_ITranslationManager_SetComponentTo	Translate
Client_IServerRecord_GetRCSFilePath152	method	164
Client_IServerRecord_GetServerFileExist153	Client_LastActiveDocumentOfType	26
Client_IServerRecord_GetSystemExtension152	Client_LicenseInfoStillValid	26
Client_IServerRecord_GetVersion152	Client_MainWindowHandle	27
Client_IServerRecord_GetWindowKind153	Client_OpenDocument	27
Client_IServerRecord_GetWindowKindByName154	Client_QuerySystemFont	28
Client_IServerRecord_GetWindowKindCount153	Client_RegisterNotificationHandler	28
Client_IServerView_GetViewState59	Client_RemoveServerView	29
Client_IServerView_IsPanel60	Client_ServerModuleByName	37
Client_IServerView_ReceiveNotification60	Client_SetCurrentView	30
Client_IServerView_SetViewState60	Client_ShowDocument	29
Client_IServerView_ViewName61	Client_ShowDocumentDontFocus	29
Client_IServerWindowKind_FileLoadDescriptionCount	Client_StartServer	31
155	Client_StopServer	30
Client_IServerWindowKind_FileSaveDescriptionCount	Client_TCommandProc	164
155	Client_TGetStateProc	165
Client_IServerWindowKind_GetFileLoadDescription155	Client_THighlightMethod	165
Client_IServerWindowKind_GetFileSaveDescription156	Client_THighlightMethodSet	165
Client_IServerWindowKind_GetIconName156	Client_TimerManager	38
Client_IServerWindowKind_GetIsDocumentEditor156	Client_TServerModuleFactory function type	165
Client_IServerWindowKind_GetIsDomain157	Client_UnregisterNotificationHandler	31
Client_IServerWindowKind_GetName157	CommandLauncher	34
Client_IServerWindowKind_GetNewWindowCaption157	ComputerName	179
Client_IServerWindowKind_GetNewWindowExtension	Conversion Routines	171
158	ConvertDiskSizeToString	179
Client_IServerWindowKind_GetServerRecord158	CreateDocument	45
Client_IServerWindowKind_GetWindowKindClass158	CreateOptionsView	46
Client_IServerWindowKind_GetWindowKindClassCount	CreateServerDocView	45
	CreateServerView	45
Client_IServerWindowKind_GetWIndowKindDescription159	CropStringToLength	217
Client  ServerWindowKind  IsOfWindowKindClass159	CurrentProcessLauncherAvailable	99
Client_IsQuitting26	CurrentView	34
Client_ITranslationManager_GetTranslated Property .163	Description	123
Client   Translation  Wanager   HasTranslation  Data method	DestroyDocument	
164	DocumentCount	

DocumentIsReadOnly180	GetDescription	120
DocumentKindCount93	GetDiskFree	183
DocumentKinds93	GetDiskSizeString	183
DocumentNotification Code values166	GetDocumentCount	41
Documents	GetDocumentKindCount	90
DoFileLoad67	GetDocumentKinds	90
DoFileSave68	GetDocuments	42
DoneTransparentToolbars99	GetDynamicHelpManager	32
DoSafeChangeFileNameAndSave80	GetErrorMessage	191
DoSafeFileSave79	GetFileModifiedDate	71
EngToExtended186	GetFileName	72
EraseSection	GetFocusedPanelName	100
ExpandFile181	GetFreeDiskSpaceString	183
ExpandTargets108	GetHandle	42
ExtendedToEng186	GetHexStringFromInteger	187
FileExists	GetHotkey	91
Focus	GetImageFile	120
General Altium Designer RTL Reference169	GetIntegerParameter	233
GeneralStringInc217	GetIsPanel	58
GetActivePLByCommand100	GetIsShown	72
GetBeingClosed69	GetKey	120
GetBinaryStringFromInteger186	GetKey2	121
GetBitmap88	GetKind	72
GetButtonVisible89	GetLicenses	129
GetCanClose	GetLongIntParameter	234
GetCanDockHorizontal89	GetModified	73
GetCanDockVertical89	GetModuleName	42
GetCaption119	GetMultipleCreation	91
GetCategory89	GetName	91
GetClient40	GetNotificationCode	143
GetColorParameter233	GetOptionsReader	132
GetCommandState95	GetOptionsSet	19
GetContextHelpTopicName70	GetOptionsSetByName	18
GetCreationClassName90	GetOptionsSetCount	18
GetCurrentDocumentFileName190	GetOptionsWriter	131
GetCurrentWindowHandle 190	GetOwnerDocument	63

GetPanelInfoByName	19	HandleTimerEvent	. 163
GetPanelIsOpen	100	HasExtension	. 184
GetParameters	121	HexToInteger	. 187
GetProcessControl	19	HideDocument	24
GetProcessLauncherInfoByID	101	IExternalForm_Caption	55
GetProjectKindCount	92	IExternalForm_FocusFirstTabStop	52
GetProjectKinds	92	IExternalForm_GetBounds	52
GetRealMainWindowHandle	20	IExternalForm_Handle	55
GetServerCommand	121	IExternalForm_Hide	52
GetServerModule	20	IExternalForm_ParentWindowCreated	53
GetServerModuleByName	21	IExternalForm_ParentWindowDestroyed	53
GetServerNameByPLID	20	IHighlightedDocument	86
GetServerRecord	21	ImageFile	. 123
GetServerRecordByName	22	IndentString	. 218
GetServerRecordCount	22	InitTransparentToolbars	. 101
GetServerViewFromName	23	INotification interface	. 110
GetShift	121	IntegerToHex	. 187
GetShift2	122	IntMin	. 188
GetShortcutText	122	IntSwap	. 188
GetSingleParameter	234	IServerDocument_CanClose	81
GetStateControls	143	IServerDocument_ServerModule	85
GetStringFromBoolean	217	IsFullPathToExistingFile	. 184
GetStringFromInteger	218	IsFullPathToExistingStructureStorage	. 184
GetStringParameter	234	IsInitialized	26
GetSupportsOwnSave	74	IsPanelValidInCurrentForm	. 101
GetTimerManager	23	IsPanelVisibleInCurrentForm	. 102
GetView	75	IsSysLevelHotKey	. 102
GetViewByName	75	IsTechnologySetSupported	. 160
GetViewCount	43	Key	. 123
GetViewName	59	Key2	. 123
GetViews	43	LaunchCommand	96
GetWindowKindByName	24	LaunchCurrentHotkey	. 102
GetWordParameter	235	LeftJust	. 218
GUIManager	35	LowLevelRunTextEditorWithFile	. 185
Handle	49	Message Notification codes	. 168
HandleException	25	Modified	. 143

Module Notification codes	.167	ResizePanel	103
ModuleName	49	RunProcess	236
NavigateTo	.108	SameString	219
NavigationSystem	36	SectionExists	134
NotifyViews	78	Server Module	36
OpenDocumentShowOrHide	24	ServerCommand	124
OpenNewDocument	28	SetBeingClosed	75
OptionsExist	.131	SetBounds	53
OptionsManager	38	SetDefaultState	142
OwnerDocument	64	SetFileModifiedDate	76
OwnsFile	79	SetFileName	76
PadLeft	.218	SetFocus	54
PadLeftCh	.219	SetFocusLock	103
PadRight	.219	SetIsShown	76
PadRightCh	.219	SetModified	77
Parameters	.124	SetPanelActiveInCurrentForm	104
ParseDestinationString	.108	SetPanelVisibleInCurrentForm	104
PostEditControls	.142	SetParentWindow	54
ProcessControl	36	SetStateControls	142
ProcessMessage	.102	Shift	124
ProjectKindCount	93	Shift2	125
ProjectKinds[Index	94	ShortcutText	125
ReadBoolean	.135	Show	54
ReadDouble	.135	ShowCurrentProcessLauncherHelp	104
ReadInteger	.135	ShowTreeAsPopup	105
ReadSection	.134	StatusBar_GetState	105
ReadString	.134	StatusBar_SetState	105
ReceiveNotification	46	StringsEqual	219
RegisterFloatingWindow	.103	StrToInt	220
RegisterNavigationProvider	.107	SupportsDocumentKind	92
RegisterSpecialURLString	.107	SupportsProjectKind	92
ReleaseDataFileHandle	79	SupportsReload	78
ReleaseFileOwnership	79	System Notification codes	167
ReleaseLicense	.129	TDocumentsBarGrouping	165
RemoveServerView	47	TimerManager_AddHandler	161
ResetParameters	235	TimerManager GetHandlerEnabled	161

TimerManager_RemoveHandler161	UseLicense	128
TimerManager_SetGlobalEnabled162	UseLicenseByName	130
TimerManager_SetHandlerEnabled162	ValidatedTarget	109
TrimLead221	ValueExists	133
TrimTrail221	ViewCount	50
TSnippetCreationMode165	ViewNotification codes	167
UnregisterFloatingWindow105	Views	50
UnregisterNavigationProtocol107	WarnIfOwnedByOther	81
UnregisterSpecialURLString109	WriteBoolean	138
UpdateInterfaceState106	WriteDouble	138
UpdateModifiedDate78	WriteInteger	137
UpdateTransparentToolbars106	WriteString	139

**252** TR0135 (v1.4) Jul 7, 2006

# **Revision History**

Date	Version No.	Revision
23-Nov-2005	1.0	New product release
15-Dec-2005	1.1	Updated for Altium Designer 6
23-Feb-2006	1.2	Revised for Altium Designer 6
29-Jun-2006	1.3	Updated for Altium Designer 6.3
7-Jul-2006	1.4	Updated page numbering and removed blank pages

Software, hardware, documentation and related materials:

Copyright © 2007 Altium Limited.

All rights reserved. You are permitted to print this document provided that (1) the use of such is for personal use only and will not be copied or posted on any network computer or broadcast in any media, and (2) no modifications of the document is made. Unauthorized duplication, in whole or part, of this document by any means, mechanical or electronic, including translation into another language, except for brief excerpts in published reviews, is prohibited without the express written permission of Altium Limited. Unauthorized duplication of this work may also be prohibited by local statute. Violators may be subject to both criminal and civil penalties, including fines and/or imprisonment. Altium, Altium Designer, Board Insight, Design Explorer, DXP, LiveDesign, NanoBoard, NanoTalk, P-CAD, SimCode, Situs, TASKING, and Topological Autorouting and their respective logos are trademarks or registered trademarks of Altium Limited or its subsidiaries. All other registered or unregistered trademarks referenced herein are the property of their respective owners and no trademark rights to the same are claimed.

TR0135 (v1.4) Jul 7, 2006 253