PL/SQL Developer Plug-In interface Documentation

Version 2.10 of PL/SQL Developer introduced a Plug-In interface. The purpose of this interface is easy external addition of new functionality to PL/SQL Developer. Plug-Ins should be used to add functions to PL/SQL Developer that are not very well suited as built-in functions. Reasons to build a Plug-In could be to add some company or product specific functions. You could also consider to build commercial Plug-Ins (no license fee required). We will distribute some Plug-Ins of our own on our web site (several interfaces to version control systems), we can also promote yours (commercial or not) if you wish.

A Plug-In is a DLL, so if you are using a programming language that can create DLL's, you can create PL/SQL Developer Plug-Ins. On startup PL/SQL Developer will check certain directories for *.dll files which will be loaded if certain key functions are available. If one or more Plug-Ins are found, the configuration menu item is enabled which allows an end-user to activate or de-activate Plug-Ins.

The interface is built in C++ style. This means that if you are using a non C++ language (like Delphi) you should make sure that you force all calls (export functions and callbacks) to the C++ calling convention. To prevent programming language incompatibilities we limited the number of different parameters to three, Boolean (32 bit), Integer (32 bit) and zero terminated strings.

All strings and characters are single byte characters, unless explicitly stated otherwise.

If you should find a bug or if you have wishes for additional functions, just let us know and we will try to improve the interface. We'll make sure however that any modifications to the interface will be upward compatible.

32/64 bit

The interface for both versions is the same, characters are still single byte, integers and Booleans are 32 bit. You do need a specific (32 or 64 bit) generated PlugIn for the 32 and 64 bit version of PL/SQL Developer.

Visual Studio 2015

We have included a demo for Visual Studio, this sample is configured to work on both 32 and 64 bits.

In order for a plugin to be compiled correctly in Visual Studio, the following parameters must be set in the project properties:

Linker -> Advanced -> Randomized Base Address = NO Linker -> Advanced -> Fixed Base Address = NO Linker -> Advanced -> Data Execution Prevention (DEP) = NO

The demo requires Microsoft Visual C++ 2015 Redistributable Update 3 https://www.microsoft.com/en-us/download/details.aspx?id=53587

Basic functions

There are ten functions that can be exported from the DLL. Three of these functions are required for PL/SQL Developer to recognize a DLL as a Plug-In. Below are the basic functions to create a functional Plug-In.

NOTF:

Starting in version 500, only the IdentifyPlugIn function is required as a necessary function for PL/SQL Developer to recognize the Plug-In.

Plug-In Primary functions	
	Cur char* Identify Dlugla (int ID)
IdentifyPlugIn	C++ char* IdentifyPlugIn(int ID)
	Delphi function IdentifyPlugIn(ID: Integer): PAnsiChar
	This function receives a Plug-In ID from PL/SQL Developer and should return a
	description for the Plug-In. The returned description should be unique for your Plug-In
	and will be displayed in the Plug-In configuration dialog. The ID identifies your Plug-In
	and can be used in other callback functions.
CreateMenuItem	
Createmenuitem	C++ char* CreateMenuItem(int Index)
	Delphi function CreateMenuItem(Index: Integer): PAnsiChar
	This function will be called with an Index ranging from 1 to 99. For every Index you
	can return a string that creates a new menu-item in PL/SQL Developer.
OnMenuClick	C++ void OnMenuClick(int Index)
	Delphi procedure OnMenuClick(Index: Integer)
	Delprii procedure Orivieridolick(iridex. Iriteger)
	This function is called when a user selected a menu-item created with the
	CreateMenuItem function and the Index parameter has the value (1 to 99) it is related
	to.

A simple Delphi Plug-In built with these functions could look like this:

```
PlugInID: Integer;
const Desc = 'Test Plug-In';
function IdentifyPlugIn(ID: Integer): PAnsiChar; cdecl;
  PlugInID := ID;
  Result := Desc;
end;
function CreateMenuItem(Index: Integer): PAnsiChar; cdecl;
begin
  Result := '';
  if SYS_Version >= 1200 then // new layout in version 12.0
  begin
    case Index of
      10 : Result := 'GROUP=My PlugIn';
      11 : Result := 'ITEM=Say &Hello...';
      12 : Result := 'ITEM=Say &Goodbye...';
    end;
                                // layout for 11.0 or older
  end else begin
    case Index of
      10 : Result := 'Tools / -';
      11 : Result := 'Tools / Say &Hello...';
12 : Result := 'Tools / Say &Goodbye...';
    end;
  end;
end;
```

```
procedure OnMenuClick(Index: Integer); cdecl;
begin
  case Index of
    11 : ShowMessage('Hello');
    12 : ShowMessage('Goodbye');
  end;
end;
end;

exports
  IdentifyPlugIn,
  CreateMenuItem,
  OnMenuClick;
```

In this example a menu separator and two menu items will be created which will display a message when selected.

As mentioned, the CreatMenuItem function is called with Index values ranging from 1 to 99. In the example three values are returned for Index 10, 11 and 12. The menu layout in version 12.0 changed because of the new ribbon menu structure.

Version 11.0 or older:

To create a menu simply return the menu structure where the menu items are separated by a slash. If, for example, you wanted to create a new menu item in PL/SQL Developers File menu, the return value could look like this:

```
Result := 'File / My menu item'
```

You can create a menu separator if you specify a – as menu item like this:

```
Result := 'File / -'
```

If you wanted add a menu that should appear in the File - Open submenu, you could return this:

```
Result := 'File / Open / My menu item'
```

Spaces around the slash are optional and you can add a & to create keyboard shortcuts, so the last example could also be:

```
Result := 'File/Open/&My menu item'
```

If a menu item does not exist, it will be created. This means that you can even create new main menu and submenu items.

The new items in the previous examples will all be created as the last item. This is not always acceptable, sometimes you want to create a new menu item in the middle of an existing menu. If you wanted to create a new save method, you probably want it near the existing PL/SQL Developer save menu items. You can insert a new menu item by first specifying an existing menu followed by a << or >> (to insert before or after), followed by your new menu:

```
Result := 'File / Save all >> &My save'
```

To return to the example, the three return values will result in three menu items at the end of the existing PL/SQL Developer Tools menu.

```
10 : Result := 'Tools / -';
11 : Result := 'Tools / Say &Hello...';
12 : Result := 'Tools / Say &Goodbye...';
```

Since a menu separator can not be selected, the OnMenuClick function only has to check for values 11 and 12, which will display a simple message dialog.

Version 12.0 onwards:

Instead of items separated by a slash, in version 12 there is an item=value layout:

GROUP=<name of plugin> this defines the name of the group in the Plug-Ins ribbon

ITEM=<item name>
An item with a small bitmap (16 x 16 pixels)

LARGEITEM=<item name>
An item with a large bitmap (32 x 32 pixels)

MENUITEM=<menu name>
a menu with subitems with a large bitmap

SUBITEM=<item name> a submenu item created under MENUITEM with a small bitmap

As an example for the CreateMenuItem return values:

```
10 : Result := 'TAB=Edit';
11 : Result := 'GROUP=Clipboard';
12 : Result := 'ITEM=Cut';
13 : Result := 'ITEM=Copy';
14 : Result := 'ITEM=Paste';
15 : Result := 'MENUITEM=Special Copy';
16 : Result := 'SUBITEM=Copy as text';
17 : Result := 'SUBITEM=Copy as XML';
18 : Result := 'SUBITEM=Copy as HTML';
19 : Result := 'SUBITEM=Copy as image';
20 : Result := 'LARGEITEM=About';
```

This will create a group with the name "Clipboard" in the existing Edit tab, with three small items Cut, Copy and Paste. Next a large menu button with tree submenus items and a large button for "About".

If a "TAB" is not specified, items will be created in the Plug-In tab. A specified Tab can be an existing one, or a new one. For a new one, the position can be specified by including an index in the returned line, this is also true for the group, for example:

```
10 : Result := 'TAB=New Edit [tabindex=3]';
11 : Result := 'GROUP=Clipboard';
```

Will result in a new tab at the third position. Or at a specific place within an existing tab:

```
10 : Result := 'TAB=Edit';
11 : Result := 'GROUP=Clipboard [groupindex=1]';
```

To assign images to these menus, use the IDE CreateToolButton() function with the same index.

Event functions

You can build some more intelligence in your Plug-In with the following functions. These functions are events that get called when something changes in PL/SQL Developer. One important thing you can do with these is enable/disable the menu-item(s) your Plug-In created.

Diver in Event functions	
Plug-In Event functions	C void On Croato ()
OnCreate	C++ void OnCreate()
	Delphi procedure OnCreate
	This function is called when the Plug-In is loaded into memory. You can use it to do
	some one-time initialization. PL/SQL Developer is not logged on yet and you can't
	use the callback functions, so you are limited in the things you can do.
OnActivate	C++ void OnActivate()
OnActivate	Delphi procedure OnActivate
	Delphi procedure Officiavate
	OnActivate gets called after OnCreate. However, when OnActivate is called PL/SQL
	Developer and the Plug-In are fully initialized. This function is also called when the
	Plug-In is enabled in the configuration dialog. A good point to enable/disable menus.
OnDeactivate	C++ void OnDeactivate()
Available in version 300	Delphi procedure OnDeactivate
	Dolphii procedure embedotivate
	This is the counterpart of the OnActivate. It is called when the Plug-In is de-activated
	in the configuration dialog.
OnDestroy	C++ void OnDestroy()
	Delphi procedure OnDestroy
	Dolphi procedure embodicy
	This is the counterpart of the OnCreate. You can dispose of anything you created in
	the OnCreate.
CanClose	C++ BOOL CanClose()
Available in version 700	Delphi function CanClose: Bool
	This will be called when PL/SQL Developer is about to close. If your PlugIn is not
	ready to close, you can show a message and return False.
AfterStart	C++ void AfterStart()
Available in version 710	Delphi procedure AfterStart
	Called after all Plug-Ins are loaded and PL/SQL Developer is finished starting.
OnBrowserChange	C++ void OnBrowserChange()
	Delphi procedure OnBrowserChange
	If your Plug-In depends on a selected item in the Browser, you can use this function
	to enable/disable menu-items. This function is called on every change in the Browser.
	You can use the IDE_GetBrowserInfo callback function to determine if the selected
	item is of interest to you.
OnWindowChange	C++ void OnWindowChange()
	Delphi procedure OnWindowChange
	This function is called if PL/SQL Developer child windows change focus. You can use
	the IDE_GetWindowType callback to determine the active child window type.
OnWindowCreate	C++ void OnWindowCreate(int WindowType)
Available in version 502	Delphi procedure OnWindowCreate(WindowType: Integer)
	This function is called directly after a new window is created.

OnWindowCreated	C++ void OnWindowCreated(int WindowType)
Available in version 514	Delphi procedure OnWindowCreated(WindowType: Integer)
	This function is called after a new window is created. The difference with the "Create"
	function is that the Window is now completely initialized.
OnWindowClose	C++ int OnWindowClose(int WindowType, BOOL Changed)
Available in version 502	Delphi function OnWindowClose(WindowType: Integer; Changed: BOOL):
	Integer
	i i kogoi
	This function allows you to take some action before a window is closed. You can
	influence the closing of the window with the following return values:
	0 = Default behavior
	1 = Ask the user for confirmation (like the contents was changed)
	2 = Don't ask, allow to close without confirmation
	The Changed Boolean indicates the current status of the window.
BeforeExecuteWindow	C++ BOOL BeforeExecuteWindowe(int WindowType)
Available in version 714	
Available III version 714	Delphi function BeforeExecuteWindow(WindowType: Integer): Bool
	This function is called before a Window is executed. Nothing is actually executed yet,
	and you can cancel execution by returning false. When you do return false, please
	give some feedback to the user why execution was cancelled.
AfterExecuteWindow	C++ void AfterExecuteWindow (int WindowType, int Result)
Available in version 714	Delphi procedure AfterExecuteWindow(WindowType, Result: Integer)
	When execution is finished, this function is called. The return parameter will indicate
	how execution finished:
	0 = Finished with error
	1 = Finished with the option to continue (like "next page" in the SQL Window)
	2 = Finished successfully
OnConnectionChange	C++ void OnConnectionChange()
	Delphi procedure OnConnectionChange
	J 7 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	This function is called when the user logs on to a different database or logs off. You
	can use the IDE_Connected and IDE_GetConnectionInfo callback to get information
	about the current connection.
OnWindowConnection	C++ void OnWindowConnectionChange()
Change	Delphi procedure OnWindowConnectionChange
Available in version 1000	Delphi procedure Onwindowoonnectiononange
	This function is called when a specific window gots a connection assigned or
	This function is called when a specific window gets a connection assigned or
	changed. You can use the IDE_GetWindowType callback to determine the active child window
OnPopup	type. C++ void OnPopup(char *ObjectType, char *ObjectName)
OnPopup Available in version 300	
Available III version 300	Delphi procedure OnPopup(ObjectType, ObjectName: PAnsiChar)
	THE CONTRACTOR OF THE PROPERTY
	This function is called when a context sensitive popup is about to be displayed. It
	gives you the opportunity to do something with the menus you have created with the
<u> </u>	IDE_CreatePopupMenuItem callback.
OnMainMenu	C++ void OnMainMenu(char *MenuName)
Available in version 401	Delphi procedure OnMainMenu(MenuName: PAnsiChar)
	This function is called when a main menu is selected (when it drops down). You can
	use this event to activate your Plug-In menu(s) if none of the other events are
	appropriate. The MenuName parameter is the name of the main menu item that was
	selected.
OnTemplate	C++ BOOL OnTemplate(char *Filename, char **Data)
Available in version 702	Delphi function OnTemplate(Filename: PAnsiChar; var Data: PAnsiChar):
	Bool
	This function is called before a template is executed. This gives you a chance to
	modify the contents in the Data parameter. If you return false, the template is
	cancelled.
	1

OnFileLoaded	C++ void OnFileLoaded(int WindowType, int Mode)
Available in version 514	
Available III VCI SIUII J 14	Delphi procedure OnFileLoaded(WindowType, Mode: Integer)
	Called after a file is leaded. The mode paremeter can identify the following:
	Called after a file is loaded. The mode parameter can identify the following: 1: recovery file (from a crash)
	2: backup file (normal file backup with a ~ extension)
OnFileSaved	
Available in version 514	
Available III version 514	Delphi procedure OnFileSaved(WindowType, Mode: Integer)
	Called after a file is soved. The made parameter can identify the following:
	Called after a file is saved. The mode parameter can identify the following:
	1: recovery file (from a crash) 2: backup file (normal file backup with a ~ extension)
About	C++ char* About()
About Available in version 400	
Available III version 400	Delphi function About: PAnsiChar
	This function allows you to display an about dialog. You can decide to display a
	dialog yourself (in which case you should return an empty text) or just return the
	about text.
Configuro	In PL/SQL Developer 3.1 there is an about button in the Plug-In configuration dialog. C++ void Configure()
Configure Available in version 400	
Available III version 400	Delphi procedure Configure
	If the Plug-In has a configure dialog you could use this function to activate it. This will
	allow a user to configure your Plug-In using the configure button in the Plug-In
CommandLine	configuration dialog.
Available in version 513	C++ void CommandLine(int FeedbackHandle, char *Command,
Available III version 513	char *Params)
	Delphi procedure CommandLine(FeedbackHandle: Integer; Command,
	Params: PAnsiChar)
	I Valuean lied this function it valueant the Dilia in to be able to accept commands from
	You can use this function if you want the Plug-In to be able to accept commands from
	the command window.
	the command window.
Plug-In naming functions	
Plug-In naming functions PlugInName	the command window. See IDE_CommandFeedback for how to return messages to the command window.
PlugInName	the command window. See IDE_CommandFeedback for how to return messages to the command window. C++ char* PlugInName ()
	the command window. See IDE_CommandFeedback for how to return messages to the command window.
PlugInName	the command window. See IDE_CommandFeedback for how to return messages to the command window. C++ char* PlugInName () Delphi function PlugInName: PAnsiChar
PlugInName	the command window. See IDE_CommandFeedback for how to return messages to the command window. C++ char* PlugInName () Delphi function PlugInName: PAnsiChar The PlugIn name (if defined) will be used for online updates, and as name for
PlugInName	the command window. See IDE_CommandFeedback for how to return messages to the command window. C++ char* PlugInName () Delphi function PlugInName: PAnsiChar The PlugIn name (if defined) will be used for online updates, and as name for command window PlugIn commands. If you want your PlugIn to be handled by online
PlugInName	the command window. See IDE_CommandFeedback for how to return messages to the command window. C++ char* PlugInName () Delphi function PlugInName: PAnsiChar The PlugIn name (if defined) will be used for online updates, and as name for command window PlugIn commands. If you want your PlugIn to be handled by online updates, please contact support.
PluginName Available in version 700	the command window. See IDE_CommandFeedback for how to return messages to the command window. C++ char* PlugInName () Delphi function PlugInName: PAnsiChar The PlugIn name (if defined) will be used for online updates, and as name for command window PlugIn commands. If you want your PlugIn to be handled by online updates, please contact support. If this function is not defined, the PlugInName will be the dll filename.
PlugInName	the command window. See IDE_CommandFeedback for how to return messages to the command window. C++ char* PlugInName () Delphi function PlugInName: PAnsiChar The PlugIn name (if defined) will be used for online updates, and as name for command window PlugIn commands. If you want your PlugIn to be handled by online updates, please contact support. If this function is not defined, the PlugInName will be the dll filename. C++ char* PlugInSubName ()
PlugInName Available in version 700 PlugInSubName	the command window. See IDE_CommandFeedback for how to return messages to the command window. C++ char* PlugInName () Delphi function PlugInName: PAnsiChar The PlugIn name (if defined) will be used for online updates, and as name for command window PlugIn commands. If you want your PlugIn to be handled by online updates, please contact support. If this function is not defined, the PlugInName will be the dll filename.
PlugInName Available in version 700 PlugInSubName	the command window. See IDE_CommandFeedback for how to return messages to the command window. C++ char* PlugInName () Delphi function PlugInName: PAnsiChar The PlugIn name (if defined) will be used for online updates, and as name for command window PlugIn commands. If you want your PlugIn to be handled by online updates, please contact support. If this function is not defined, the PlugInName will be the dll filename. C++ char* PlugInSubName () Delphi function PlugInSubName: PAnsiChar
PlugInName Available in version 700 PlugInSubName Available in version 700	the command window. See IDE_CommandFeedback for how to return messages to the command window. C++ char* PlugInName () Delphi function PlugInName: PAnsiChar The PlugIn name (if defined) will be used for online updates, and as name for command window PlugIn commands. If you want your PlugIn to be handled by online updates, please contact support. If this function is not defined, the PlugInName will be the dll filename. C++ char* PlugInSubName () Delphi function PlugInSubName: PAnsiChar The subname will be added to the PlugInName. Possible values are 'Trial' or 'Beta'.
PlugInName Available in version 700 PlugInSubName	the command window. See IDE_CommandFeedback for how to return messages to the command window. C++ char* PlugInName () Delphi function PlugInName: PAnsiChar The PlugIn name (if defined) will be used for online updates, and as name for command window PlugIn commands. If you want your PlugIn to be handled by online updates, please contact support. If this function is not defined, the PlugInName will be the dll filename. C++ char* PlugInSubName () Delphi function PlugInSubName: PAnsiChar The subname will be added to the PlugInName. Possible values are 'Trial' or 'Beta'. C++ char* PlugInShortName ()
PlugInName Available in version 700 PlugInSubName Available in version 700 PlugInShortName	the command window. See IDE_CommandFeedback for how to return messages to the command window. C++ char* PlugInName () Delphi function PlugInName: PAnsiChar The PlugIn name (if defined) will be used for online updates, and as name for command window PlugIn commands. If you want your PlugIn to be handled by online updates, please contact support. If this function is not defined, the PlugInName will be the dll filename. C++ char* PlugInSubName () Delphi function PlugInSubName: PAnsiChar The subname will be added to the PlugInName. Possible values are 'Trial' or 'Beta'.
PlugInName Available in version 700 PlugInSubName Available in version 700 PlugInShortName	the command window. See IDE_CommandFeedback for how to return messages to the command window. C++ char* PlugInName () Delphi function PlugInName: PAnsiChar The PlugIn name (if defined) will be used for online updates, and as name for command window PlugIn commands. If you want your PlugIn to be handled by online updates, please contact support. If this function is not defined, the PlugInName will be the dll filename. C++ char* PlugInSubName () Delphi function PlugInSubName: PAnsiChar The subname will be added to the PlugInName. Possible values are 'Trial' or 'Beta'. C++ char* PlugInShortName () Delphi function PlugInShortName: PAnsiChar
PlugInName Available in version 700 PlugInSubName Available in version 700 PlugInShortName	the command window. See IDE_CommandFeedback for how to return messages to the command window. C++ char* PlugInName () Delphi function PlugInName: PAnsiChar The PlugIn name (if defined) will be used for online updates, and as name for command window PlugIn commands. If you want your PlugIn to be handled by online updates, please contact support. If this function is not defined, the PlugInName will be the dll filename. C++ char* PlugInSubName () Delphi function PlugInSubName: PAnsiChar The subname will be added to the PlugInName. Possible values are 'Trial' or 'Beta'. C++ char* PlugInShortName () Delphi function PlugInShortName: PAnsiChar The short name is specifically for command window PlugIn commands. This allows
PlugInName Available in version 700 PlugInSubName Available in version 700 PlugInShortName Available in version 700	the command window. See IDE_CommandFeedback for how to return messages to the command window. C++ char* PlugInName () Delphi function PlugInName: PAnsiChar The PlugIn name (if defined) will be used for online updates, and as name for command window PlugIn commands. If you want your PlugIn to be handled by online updates, please contact support. If this function is not defined, the PlugInName will be the dll filename. C++ char* PlugInSubName () Delphi function PlugInSubName: PAnsiChar The subname will be added to the PlugInName. Possible values are 'Trial' or 'Beta'. C++ char* PlugInShortName () Delphi function PlugInShortName: PAnsiChar The short name is specifically for command window PlugIn commands. This allows you to specify a name that can be entered quickly.
PlugInName Available in version 700 PlugInSubName Available in version 700 PlugInShortName Available in version 700 Plug-In External FileSystem	the command window. See IDE_CommandFeedback for how to return messages to the command window. C++ char* PlugInName () Delphi function PlugInName: PAnsiChar The PlugIn name (if defined) will be used for online updates, and as name for command window PlugIn commands. If you want your PlugIn to be handled by online updates, please contact support. If this function is not defined, the PlugInName will be the dll filename. C++ char* PlugInSubName () Delphi function PlugInSubName: PAnsiChar The subname will be added to the PlugInName. Possible values are 'Trial' or 'Beta'. C++ char* PlugInShortName () Delphi function PlugInShortName: PAnsiChar The short name is specifically for command window PlugIn commands. This allows you to specify a name that can be entered quickly.
PlugInName Available in version 700 PlugInSubName Available in version 700 PlugInShortName Available in version 700	the command window. See IDE_CommandFeedback for how to return messages to the command window. C++ char* PlugInName () Delphi function PlugInName: PAnsiChar The PlugIn name (if defined) will be used for online updates, and as name for command window PlugIn commands. If you want your PlugIn to be handled by online updates, please contact support. If this function is not defined, the PlugInName will be the dll filename. C++ char* PlugInSubName () Delphi function PlugInSubName: PAnsiChar The subname will be added to the PlugInName. Possible values are 'Trial' or 'Beta'. C++ char* PlugInShortName () Delphi function PlugInShortName: PAnsiChar The short name is specifically for command window PlugIn commands. This allows you to specify a name that can be entered quickly.
PlugInName Available in version 700 PlugInSubName Available in version 700 PlugInShortName Available in version 700 Plug-In External FileSystem RegisterFileSystem	the command window. See IDE_CommandFeedback for how to return messages to the command window. C++ char* PlugInName () Delphi function PlugInName: PAnsiChar The PlugIn name (if defined) will be used for online updates, and as name for command window PlugIn commands. If you want your PlugIn to be handled by online updates, please contact support. If this function is not defined, the PlugInName will be the dll filename. C++ char* PlugInSubName () Delphi function PlugInSubName: PAnsiChar The subname will be added to the PlugInName. Possible values are 'Trial' or 'Beta'. C++ char* PlugInShortName () Delphi function PlugInShortName: PAnsiChar The short name is specifically for command window PlugIn commands. This allows you to specify a name that can be entered quickly.
PlugInName Available in version 700 PlugInSubName Available in version 700 PlugInShortName Available in version 700 Plug-In External FileSystem RegisterFileSystem	the command window. See IDE_CommandFeedback for how to return messages to the command window. C++ char* PlugInName () Delphi function PlugInName: PAnsiChar The PlugIn name (if defined) will be used for online updates, and as name for command window PlugIn commands. If you want your PlugIn to be handled by online updates, please contact support. If this function is not defined, the PlugInName will be the dll filename. C++ char* PlugInSubName () Delphi function PlugInSubName: PAnsiChar The subname will be added to the PlugInName. Possible values are 'Trial' or 'Beta'. C++ char* PlugInShortName () Delphi function PlugInShortName: PAnsiChar The short name is specifically for command window PlugIn commands. This allows you to specify a name that can be entered quickly. functions C++ char* RegisterFileSystem() Delphi function RegisterFileSystem: PAnsiChar
PlugInName Available in version 700 PlugInSubName Available in version 700 PlugInShortName Available in version 700 Plug-In External FileSystem RegisterFileSystem	the command window. See IDE_CommandFeedback for how to return messages to the command window. C++ char* PlugInName () Delphi function PlugInName: PAnsiChar The PlugIn name (if defined) will be used for online updates, and as name for command window PlugIn commands. If you want your PlugIn to be handled by online updates, please contact support. If this function is not defined, the PlugInName will be the dll filename. C++ char* PlugInSubName () Delphi function PlugInSubName: PAnsiChar The subname will be added to the PlugInName. Possible values are 'Trial' or 'Beta'. C++ char* PlugInShortName () Delphi function PlugInShortName: PAnsiChar The short name is specifically for command window PlugIn commands. This allows you to specify a name that can be entered quickly. functions C++ char* RegisterFileSystem() Delphi function RegisterFileSystem: PAnsiChar Use this function if you want your Plug-In to load/save files somewhere 'external'. If
PlugInName Available in version 700 PlugInSubName Available in version 700 PlugInShortName Available in version 700 Plug-In External FileSystem RegisterFileSystem	the command window. See IDE_CommandFeedback for how to return messages to the command window. C++ char* PlugInName () Delphi function PlugInName: PAnsiChar The PlugIn name (if defined) will be used for online updates, and as name for command window PlugIn commands. If you want your PlugIn to be handled by online updates, please contact support. If this function is not defined, the PlugInName will be the dll filename. C++ char* PlugInSubName () Delphi function PlugInSubName: PAnsiChar The subname will be added to the PlugInName. Possible values are 'Trial' or 'Beta'. C++ char* PlugInShortName () Delphi function PlugInShortName: PAnsiChar The short name is specifically for command window PlugIn commands. This allows you to specify a name that can be entered quickly. functions C++ char* RegisterFileSystem() Delphi function RegisterFileSystem: PAnsiChar Use this function if you want your Plug-In to load/save files somewhere 'external'. If you use this function you should return a description that identifies your filesystem
PlugInName Available in version 700 PlugInSubName Available in version 700 PlugInShortName Available in version 700 Plug-In External FileSystem RegisterFileSystem	the command window. See IDE_CommandFeedback for how to return messages to the command window. C++ char* PlugInName () Delphi function PlugInName: PAnsiChar The PlugIn name (if defined) will be used for online updates, and as name for command window PlugIn commands. If you want your PlugIn to be handled by online updates, please contact support. If this function is not defined, the PlugInName will be the dll filename. C++ char* PlugInSubName () Delphi function PlugInSubName: PAnsiChar The subname will be added to the PlugInName. Possible values are 'Trial' or 'Beta'. C++ char* PlugInShortName () Delphi function PlugInShortName: PAnsiChar The short name is specifically for command window PlugIn commands. This allows you to specify a name that can be entered quickly. functions C++ char* RegisterFileSystem() Delphi function RegisterFileSystem: PAnsiChar Use this function if you want your Plug-In to load/save files somewhere 'external'. If
PlugInName Available in version 700 PlugInSubName Available in version 700 PlugInShortName Available in version 700 Plug-In External FileSystem RegisterFileSystem	the command window. See IDE_CommandFeedback for how to return messages to the command window. C++ char* PlugInName () Delphi function PlugInName: PAnsiChar The PlugIn name (if defined) will be used for online updates, and as name for command window PlugIn commands. If you want your PlugIn to be handled by online updates, please contact support. If this function is not defined, the PlugInName will be the dll filename. C++ char* PlugInSubName () Delphi function PlugInSubName: PAnsiChar The subname will be added to the PlugInName. Possible values are 'Trial' or 'Beta'. C++ char* PlugInShortName () Delphi function PlugInShortName: PAnsiChar The short name is specifically for command window PlugIn commands. This allows you to specify a name that can be entered quickly. functions C++ char* RegisterFileSystem() Delphi function RegisterFileSystem: PAnsiChar Use this function if you want your Plug-In to load/save files somewhere 'external'. If you use this function you should return a description that identifies your filesystem

DirectFileLoad	C++ char* DirectFileLoad(char **Tag, char **Filename, int WindowType)		
Available in version 400	Delphi function DirectFileLoad: function(var Tag, Filename: PAnsiChar;		
	WindowType: Integer): PAnsiChar		
	This function will get called when a file will be directly loaded without a file dialog.		
	This is needed if a user selects a file from the recent used files list.		
	The Parameters indicate the file that you have to load and the return value is the file data.		
DirectFileSave	C++ BOOL DirectFileSave(char **Tag, char **Filename, int WindowType)		
Available in version 400	Delphi function DirectFileSave(var Tag, Filename: PAnsiChar; Data: PAnsiChar; WindowType: Integer): Bool		
	This function will be called when 'File Save' is selected (not 'File Save As).		
	You should save the data as specified in the parameters and return True if everything was successful.		
Plug-In Export functions	was succession.		
RegisterExport	C++ char* RegisterExport()		
Available in version 500	Delphi function RegisterExport: PAnsiChar		
	Use this function if you want to add an export option for (result) grids. The name you		
	return will be the name that is displayed in the popup menus (next to html, xml,).		
	See the chapter about adding export options.		
ExportInit	C++ BOOL ExportInit()		
Available in version 500	Delphi function ExportInit: Boolean		
	First call after an export request.		
	You can ask the user for a filename and/or initialize variables.		
	Return False if you want to cancel the export.		
ExportFinished	C++ void ExportFinished()		
Available in version 500	Delphi procedure ExportFinished;		
	The export has finished.		
ExportPrepare	C++ BOOL ExportPrepare()		
Available in version 500	Delphi function ExportPrepare: Boolean		
	This function allows you to prepare for the actual data.		
	All values received with Exportdata before this function is called are column headers,		
	and all values received after ExportPrepare is data.		
	The return value allows you to signal if the prepare was processed correctly.		
ExportData	C++ BOOL ExportData(char *Value)		
Available in version 500	Delphi function ExportData(Value: PAnsiChar): Boolean		
	One cell of data, this can be the column description or the actual data.		

If you need one or more of these functions, export them from the Plug-In DLL. When a function is exported, PL/SQL Developer will call it. All these functions are very straightforward, the description should give you enough information.

Callback functions

Callback functions are functions within PL/SQL Developer that you can use in your Plug-In. They need to be "activated" by the RegisterCallback function, so you need to export this function from your Plug-In DLL.

Plug-In Callback function	
RegisterCallback	C++ void RegisterCallback(int Index, void *Addr) Delphi procedure RegisterCallback(Index: Integer; Addr: Pointer)
	There are several functions in PL/SQL Developer that you can use from your Plug-In. With this function you can get access to the callback functions you need. The Index is related to a specific callback function while the Addr parameter holds the address to this function.

If you want to use PL/SQL Developer callback functions you need to create a declaration of these functions and assign them an address via the RegisterCallback function. RegisterCallback is called for every callback function, identified by a unique index, and passes the corresponding function address. In Delphi this would look like this:

```
IDE_MenuState: procedure(ID, Index: Integer; Enabled: Bool); cdecl;
    IDE_Connected: function: Bool; cdecl;
    IDE_GetConnectionInfo: procedure(var Username, Password, Database: PAnsiChar); cdecl;
    IDE_GetBrowserInfo: procedure(var ObjectType, ObjectOwner, ObjectName: PAnsiChar);
  cdecl;
  procedure RegisterCallback(Index: Integer; Addr: Pointer); cdecl;
  begin
    case Index of
      10 : @IDE_MenuState := Addr;
      11 : @IDE Connected := Addr;
      12 : @IDE_GetConnectionInfo := Addr;
      13 : @IDE_GetBrowserInfo := Addr;
    end;
   end;
In C++ this would look like this:
    void (*IDE_MenuState)(int ID, int Index, BOOL Enabled);
    BOOL (*IDE_Connected)();
    void (*IDE_GetConnectionInfo)(char **Username, char **Password, char **Database);
    void (*IDE_GetBrowserInfo)(char **ObjectType, char **ObjectOwner, char **ObjectName);
    void RegisterCallback(int Index, void *Addr)
      switch (Index)
        case 10 :
          (void *)IDE_MenuState = Addr;
          break;
        case 11 :
          (void *)IDE_Connected = Addr;
          break;
        case 12 :
          (void *)IDE_GetConnectionInfo = Addr;
          break;
        case 13 :
          (void *)IDE_GetBrowserInfo = Addr;
          break;
```

The previous example only defined four callback functions. Below you will find the complete list of all callback functions, with index, name and a brief description:

SYST	EM Info functions	
1	SYS_Version	C++ int SYS_Version()
	_	Delphi function SYS_Version: Integer
		Returns the PL/SQL Developer main and subversion, for example 210
		for version 2.1.0. This might be useful if you want to use functions that
	CVC Desistant	are not available in all versions.
2	SYS_Registry	C++ char* SYS_Registry()
		Delphi function SYS_Registry: PAnsiChar
		Returns the registry root name of PL/SQL Developer in
		HKEY_CURRENT_USER (usually "Software\PL/SQL Developer"). If you
		want to save your settings in the registry, you can create a section within
		the PL/SQL Developer section.
		Note: In PL/SQL Developer 3.1, the registry section is moved to:
		("Software\Allround Automations\PL/SQL Developer")
3	SYS_RootDir	C++ char* SYS_RootDir()
		Delphi function SYS_RootDir: PAnsiChar
		The directory where DL/COL Developer is installed for account.
		The directory where PL/SQL Developer is installed, for example "C:\Program Files\PLSQL Developer".
4	SYS_OracleHome	C++ char* SYS OracleHome()
	0.0_0.43101101110	Delphi function SYS_OracleHome: PAnsiChar
		Delprii Turiolion e 18_eradiorionio. 17 ilidiorial
		The Oracle directory, for example "C:\Orawin95"
5	SYS_OCIDLL	C++ char* SYS_OCIDLL()
	Available in version 300	Delphi function SYS_OCIDLL: PAnsiChar
		Returns the path of the OCI DLL that is used by PL/SQL Developer. If
		you want to initialize a new session, you might want to use this value if
6	SYS_OCI8Mode	you want to make sure you're using the same OCI version. C++ BOOL* SYS_OCI8Mode()
"	Available in version 300	Delphi function SYS_OCI8Mode: Bool
		Bolphi Turiolion on o_o olomodo. Bool
		Returns True if PL/SQL Developer is currently connected in OCI8 Mode
		(Net8).
7	- J -	C++ BOOL* SYS_XPStyle()
	Available in version 700	Delphi function SYS_XPStyle: Bool
		Deturns if DI /COL Developer is suggested to the color of
0	SYS_TNSNAMES	Returns if PL/SQL Developer is currently using the visual XP style. C++ char* SYS_TNSNAMES (char *Param)
8	Available in version 700	Delphi function SYS_TNSNAMES(Char Param)
	, , , , and so in version roo	PAnsiChar
		1 / thotOliai
		If Param is empty, the function will return the full tnsnames filename.
		If Param has a value, the connection details of the alias as specified by
		Param is returned. If Param is *, the connection details of the current
		connection are returned). The return value can look like:
		TEST = (DESCRIPTION =
		(ADDRESS_LIST =
		(ADDRESS = (PROTOCOL = TCP)(HOST = p2800)(PORT = 1521))
) (CONNECT_DATA =
		(SERVER = DEDICATED)
		(SERVICE_NAME = AAA)
)
9	SYS_DelphiVersion	C++ int SYS_DelphiVersion()
	Available in version 702	Delphi function SYS_DelphiVersion: Integer
		Returns the Delphi version used to build PL/SQL Developer. Only useful
		for very specific functions.

IDE fu	unctions	L
	IDE_MenuState	C++ void IDE_MenuState(int ID, int Index, BOOL Enabled) Delphi procedure IDE_MenuState(ID, Index: Integer; Enabled: Bool)
		Use this function to enable or disable a menu. The ID is the Plug-In ID, which is given by the IdentifyPlugIn function. The Index is the menu index, which the menu was related to by the CreateMenuItem function. The Enabled boolean determines if the menu item is enabled or grayed.
11	IDE_Connected	C++ BOOL IDE_Connected()
		Delphi function IDE_Connected: Bool
		Returns a boolean that indicates if PL/SQL Developer is currently connected to a database.
12	IDE_GetConnectionInfo	C++ void IDE_GetConnectionInfo(char **Username,
		char **Password, char **Database)
		Delphi procedure IDE_GetConnectionInfo(var Username,
		Password, Database: PAnsiChar)
		Returns the username, password and database of the current
		connection.
13	IDE_GetBrowserInfo	C++ void IDE_GetBrowserInfo(char **ObjectType,
		char **ObjectOwner, char **ObjectName);
		Delphi procedure IDE_GetBrowserInfo(var ObjectType,
		ObjectOwner, ObjectName: PAnsiChar)
		Returns information about the selected item in the Browser. If no item is
		selected, all items are empty.
14	IDE_GetWindowType	C++ int IDE_GetWindowType()
		Delphi function IDE_GetWindowType: Integer
		Returns the type of the current window.
		1 = SQL Window
		2 = Test Window
		3 = Procedure Window
		4 = Command Window 5 = Plan Window
		6 = Report Window
		0 = None of the above
15	IDE_GetAppHandle	C++ int IDE_GetAppHandle()
		Delphi function IDE_GetAppHandle: Integer
		Returns the Application handle of PL/SQL Developer
16	IDE_GetWindowHandle	C++ int IDE_GetWindowHandle()
'		Delphi function IDE_GetWindowHandle: Integer
		·
		Returns the handle of PL/SQL Developers main window
17	IDE_GetClientHandle	C++ int IDE_GetClientHandle()
		Delphi function IDE_GetClientHandle: Integer
		Returns the handle of PL/SQL Developers client window
18	IDE_GetChildHandle	C++ int IDE_GetChildHandle()
		Delphi function IDE_GetChildHandle: Integer
10	IDE Defreeh	Returns the handle of the active child form
19	IDE_Refresh Available in version 213	C++ void IDE_Refresh()
	Available III Vel Slull 213	Delphi procedure IDE_Refresh
		Resets the state of the menus, buttons and the active window.
		You can call this function if you made some changes that affect the state
		of a menu or window which are unnoticed by PL/SQL Developer.

20 IDE_CreateWindow	C++ void IDE_CreateWindow(int WindowType, char *Text,
20 122_0.00.01	BOOL Execute)
	Delphi procedure IDE_CreateWindow(WindowType: Integer;
	Text: PAnsiChar; Execute: Bool)
	Creates a new window. The Text parameter contains text that is placed in the window. If the Execute Boolean is true, the Window will be
	executed.
	WindowType can be one of the following values:
	1 = SQL Window
	2 = Test Window 3 = Procedure Window
	4 = Command Window
	5 = Plan Window
	6 = Report Window
	Version 800 and higher
	7 = HTML Window
21 IDE_OpenFile	C++ BOOL IDE_OpenFile(int WindowType, char *Filename)
	Delphi function IDE_OpenFile(WindowType: Integer;
	Filename: PAnsiChar): Bool
	Creates a window of type WindowType and loads the specified file.
	WindowType can be one of the following values:
	1 = SQL Window
	2 = Test Window
	3 = Procedure Window 4 = Command Window
	The function returns True if successful.
	Version 301 and higher If you pass 0 as WindowType, PL/SQL Developer will try to determine
	the actual WindowType on the extension of the filename.
	Version 800 and higher 5 = Plan Window
	6 = Report Window
	7 = HTML Window
22 IDE_SaveFile	C++ BOOL IDE_SaveFile()
	Delphi function IDE_SaveFile: Bool
	This function saves the current window. It returns True if successful.
23 IDE_Filename	C++ char* IDE_Filename()
	Delphi function IDE_Filename: PAnsiChar
	Return the filename of the current child window.
24 IDE_CloseFile	See also IDE_SetFilename() C++ void IDE_CloseFile()
	Delphi procedure IDE_CloseFile
	Closes the current child window
25 IDE_SetReadOnly	C++ void IDE_SetReadOnly(BOOL ReadOnly)
	Delphi procedure IDE_SetReadOnly(ReadOnly: Bool)
	Set the ReadOnly status of the current Window
26 IDE_GetReadOnly	Set the ReadOnly status of the current Window C++ BOOL IDE_GetReadOnly
Available in version 213	Delphi function IDE_GetReadOnly: Bool
	,

27	IDE_ ExecuteSQLReport	C++ BOOL IDE_ExecuteSQLReport(char *SQL,
~′	Available in version 300	Char *Title, BOOL: Updateable)
		Delphi function IDE_ExecuteSQLReport(SQL: PAnsiChar;
		Title: PAnsiChar; Updateable: Bool): Bool
		This fire stice will execute a grown (CO) person story and display the result
		This function will execute a query (SQL parameter) and display the result in a 'result only' SQL Window. Title will be used as the window name and
		the Updateable parameter determines if the results are updateable.
28	IDE_ReloadFile	C++ BOOL IDE_ReloadFile
	Available in version 301	Delphi function IDE_ReloadFile: Bool
		Forces the active child window to reload its file from disk.
		Note: In PL/SQL Developer 4 there will no longer be a warning message
		when modifications were made.
29	IDE_SetFilename	C++ void IDE_SetFilename(char *Filename)
	Available in version 303	Delphi procedure IDE_SetFilename(Filename: PAnsiChar)
		Set the filename of the active child window. The filename should contain
		a valid path, but the file does not need to exist. The new filename will be
		used when the file is saved.
		If the Filename parameter is an empty string, the Window will behave as a new created Window.
30	IDE_GetText	C++ char* IDE_GetText()
	_	Delphi function IDE_GetText: PAnsiChar
04	IDE CatCalantadTant	Retrieves the text from the current child window.
31	IDE_GetSelectedText	C++ char* IDE_GetSelectedText() Delphi function IDE_GetSelectedText: PAnsiChar
		Delprii Turiction DE_GetSelecteu (ext. PArisional
		Retrieves the selected text from the current child window.
32	IDE_GetCursorWord	C++ char* IDE_GetCursorWord()
		Delphi function IDE_GetCursorWord: PAnsiChar
		Retrieves the word the cursor is on in the current child window.
		See also IDE_GetCursorWordPosition and IDE_GetCursorWordOffset
33	IDE_GetEditorHandle	C++ int IDE_GetEditorHandle()
		Delphi function IDE_GetEditorHandle: Integer
		Returns the handle of the editor of the current child window.
34	IDE SetText	C++ BOOL IDE_SetText(char *Text)
	Available in version 213	Delphi function IDE_SetText(Text: PAnsiChar): Bool
		_
		Sets the text in the editor of current window. If this failed for some reason
25	IDE_SetStatusMessage	(ReadOnly?), the function returns false. C++ BOOL IDE_SetStatusMessage(char *Text)
33	Available in version 213	Delphi function IDE_SetStatusMessage(Text: PAnsiChar): Bool
		25.p.m. (allocatille_cototataomosoago(fort. 17thototal). Door
		Places a message in the status bar of the current window, returns false if
	IDE ONE DOM	the window did not have a status bar.
36	IDE_SetErrorPosition Available in version 213	C++ BOOL IDE_SetErrorPosition(int Line, int Col)
	Available III version 213	Delphi function IDE_SetErrorPosition(Line, Col: Integer): Bool
		Highlights the given line and places the cursor at the given position.
		This will only work when the active window is a procedure window, if not,
07	IDE ClearEnnanDaaitiana	the function returns false.
37	IDE_ClearErrorPositions Available in version 213	C++ void IDE_ClearErrorPositions() Delphi procedure IDE_ClearErrorPositions
	Available III Vel 3IVII 213	Delphi procedure IDE_ClearEnorrositions
		Resets the highlighted lines.

20	IDE_GetCursorWordPosition	C. int IDE CatCurpar/MardDaoition/
38	Available in version 400	C++ int IDE_GetCursorWordPosition() Delphi function IDE_GetCursorWordPosition: Integer
		This function returns the location of the cursor in the word after a call to IDE_GetCursorWord. Possible return values: 0: Unknown
		1: Cursor was at start of word
		2: Cursor was somewhere in the middle
		3: Cursor was at the end See also IDE_GetCursorWordOffset
39	IDE Perform	C++ BOOL IDE_Perform(int Param)
	Available in version 400	Delphi function IDE_Perform(Param Integer): Bool
		This function allows you to perform a specific action as if the menu item as specified in Param was selected. The following values are supported: 1: Execute 2: Break 3: Kill 4: Commit
		5: Rollback
	105 0 10 11	6: Print
60	IDE_GetCustomKeywords Available in version 300	C++ char* IDE_GetCustomKeywords() Delphi function IDE_GetCustomKeywords: PAnsiChar
		Returns a list of all keywords as entered in the 'custom keywords' option in the Editor preference.
61	IDE_SetCustomKeywords Available in version 300	C++ void IDE_SetCustomKeywords(char *Keywords) Delphi procedure IDE_SetCustomKeywords(Keywords: PAnsiChar)
		Fills the custom keywords with the words in the Keywords parameter. Words should be separated by cr/lf. The currently used keywords will be overwritten.
62	IDE_SetKeywords Available in version 300	C++ void IDE_SetKeywords(int ID, int Style, char *Keywords) Delphi procedure IDE_SetKeywords(ID, Style: Integer; Keywords: PAnsiChar)
		Adds a number of keywords with a specific style. This function is more specific then IDE_SetCustomKeywords because this one can set multiple sets of keywords for different highlighting styles. ID should be the PlugIn ID as returned by the IdentifyPlugIn function. Style can be one of the following values: 10: Custom
		11: Keywords 12: Comment 13: Strings 14: Numbers
		15: Symbols Keywords is a cr/lf separated list of words. You can define one list per style.
63		C++ void IDE_ActivateKeywords()
	Available in version 300	Delphi procedure IDE_ActivateKeywords
	 	Activates the keywords as defined by the IDE_SetKeywords function.
64	-	C++ void IDE_RefreshMenus(int ID)
	Available in version 300	Delphi procedure IDE_RefreshMenus(ID: Integer)
		When this function is called, all menus for this Plug-In are removed and CreateMenuItem will be called to build a new set of menus. This only makes sense if you supply a different set of menu-items.
	I .	The state of the s

C++ void IDE_SetMenuName(int ID, int Index, control Delphi Del	nteger;
ID is the Plug-In ID, Index is the Menu number and name menu name. 66 IDE_SetMenuCheck	is the new
ID is the Plug-In ID, Index is the Menu number and name menu name. 66 IDE_SetMenuCheck	is the new
66 IDE_SetMenuCheck Available in version 300 C++ void IDE_SetMenuCheck(int ID, int Index, BOOL Enabled) Delphi procedure IDE_SetMenuCheck(ID, Index: I Enabled: Bool) You can display or remove a check mark for a menu-item 67 IDE_SetMenuVisible C++ void IDE_SetMenuVisible(int ID, int Index,	
Available in version 300 BOOL Enabled) Delphi procedure IDE_SetMenuCheck(ID, Index: I Enabled: Bool) You can display or remove a check mark for a menu-item 67 IDE_SetMenuVisible C++ void IDE_SetMenuVisible(int ID, int Index,	
Enabled: Bool) You can display or remove a check mark for a menu-item 67 IDE_SetMenuVisible C++ void IDE_SetMenuVisible(int ID, int Index,	
You can display or remove a check mark for a menu-item 67 IDE_SetMenuVisible	nteger;
67 IDE_SetMenuVisible	
	1.
Delphi procedure IDE_SetMenuVisible(ID, Index: I	nteger;
Enabled: Bool)	
With this function you can hide or show a specific menu. this instead of IDE_MenuState.	You can use
68 IDE_GetMenulayout C++ char* IDE_GetMenulayout() Delphi function IDE_GetMenulayout: PAnsiChar	
Returns a list of all standard PL/SQL Developer menu ite separated by cr/lf and child menu level is indicated by a r	
spaces.	
You can use this function to build an advanced user conf where the user could be able to select place where he was	
Plug-In menus.	
69 IDE_CreatePopupItem	X,
Delphi procedure IDE_CreatePopupItem(ID, Index	: Integer;
Name, ObjectType: PAnsiChar)	
With this function you can add items to certain popup me	
the Plug-In ID and the index is the menu index. You can number as the menu index, it can be an existing menu (a	
CreateMenuItem) or anything else. If the popup menu ge	
OnMenuClick is called with the corresponding index. The Name is the menu name as it will be displayed. The	ObjectType
determines in which popup menus this item will be displa possible values are: 'TABLE', 'VIEW', 'PACKAGE', etc.	yed. Some
Version 301 and higher	
If you pass one of the following values as ObjectType, yo to specific Windows.	u can add items
PROGRAMWINDOW	
SQLWINDOW TESTWINDOW	
COMMANDWINDOW	
Version 400 and higher You can add popup items to Object Browser items like Ta	ables, Views,
etc. by passing their name as ObjectType.	
Version 510 and higher If you want to create popup menus for multiple selected in	tems (of the
same object type), you can add a + to the ObjectType pa	rameter like
'TABLE+', 'VIEW+', etc. The OnMenuClick will be called a selected item, and the GetPopupObject will return the co	
Version 700 and higher	
Supports Popup for the Session Window with the SESSION ObjectType. (see also IDE_GetSessionValue)	JNWINDOW

		T
		Version 712 and higher Supports Popup for result grids with SQLRESULT
		Version 800 and higher Supports Popup for file browser with FILE
70	IDE_SetConnection Available in version 301	C++ BOOL IDE_SetConnection(char *Username, char *Password, char *Database) Delphi function IDE_SetConnection(Username, Password, Database: PAnsiChar): Bool
		This function allows you to reconnect PL/SQL Developer as another user. The return value indicates if the connection was successful. The function will fail if there is a childwindow with an active query. Also see IDE_SetConnectionAs
71	IDE_GetObjectInfo Available in version 400	C++ int IDE_GetObjectInfo(char *AnObject, char **ObjectType, char **ObjectOwner, char **ObjectName, char **SubObject) Delphi procedure IDE_GetObjectInfo(AnObject: PAnsiChar; var ObjectType, ObjectOwner, ObjectName, SubObject: PAnsiChar)
		This function returns Oracle information about the item in the AnObject parameter. The SubObject returns the name of the procedure if the Object is a packaged procedure.
72	IDE_GetBrowserItems Available in version 400	C++ char* IDE_GetBrowserItems(char *Node, BOOL GetItems) Delphi function IDE_GetBrowserItems(Node: PAnsiChar; GetItems: Bool): PAnsiChar
		Returns a cr/lf separated list of items from the Object Browser. The Node parameter determines which items are returned. This can be one of the main items like TABLES, but you can also us a slash to get more specific items like TABLES/DEPT/COLUMNS. The GetItems boolean determines if PL/SQL Developer will fetch these values from the database if the item has not been opened yet in the Browser.
73	IDE_RefreshBrowser Available in version 400	C++ void IDE_RefreshBrowser(char *Node) Delphi procedure IDE_RefreshBrowser(Node: PAnsiChar)
		Force a refresh to the Object Browser. If Node is empty, all items are refreshed. To refresh a specific item you can enter the name in the Node parameter. Note: Version 500 allows you to pass a * to refresh the current selected browser item.
		Note: Version 600 allows you to pass a ** to refresh to parent of the current browser item, and you can pass *** to refresh to root item.
74	IDE_GetPopupObject Available in version 400	C++ int IDE_GetPopupObject(char **ObjectType, char **ObjectOwner, char **ObjectName, char **SubObject) Delphi procedure IDE_GetPopupObject(var ObjectType, ObjectOwner, ObjectName, SubObject: PAnsiChar)
		This function returns information about the item for which a popup menu (created with IDE_CreatePopupItem) was activated. If the item is a Browser folder, the name of the folder will be returned in ObjectName and ObjectType will return 'FOLDER'
75	IDE_GetPopupBrowserRoot Available in version 400	C++ char* IDE_GetPopupBrowserRoot() Delphi function IDE_GetPopupBrowserRoot: PAnsiChar
		This function returns the name of browser root item for which a popup menu (created with IDE_CreatePopupItem) was activated.

76	IDE_RefreshObject	C++ void IDE_RefreshObject (char *ObjectType,
1 ′ ັ	Available in version 400	char *ObjectOwner, char *ObjectName,
		int Action)
		Delphi procedure IDE_RefreshObject(ObjectType, ObjectOwner,
		ObjectName: PAnsiChar; Action: Integer)
		, , , , , , , , , , , , , , , , , , , ,
		If you modify database objects in your Plug-In and you want to update
		PL/SQL Developer to reflect these changes, you can do so by calling this
		function. You should pass the object type, owner, name and the action
		that you performed on the object. The action can be one of the following: 1 = Object created
		2 = Object modified
		3 = Object deleted
		PL/SQL Developer will update the browser and all windows that might
		use the object.
77		C++ BOOL IDE_FirstSelectedObject (char *ObjectType,
	Available in version 500	char *ObjectOwner, char *ObjectName, char *SubObject)
		Delphi function IDE_FirstSelectedObject(var ObjectType,
		ObjectOwner, ObjectName, SubObject: PAnsiChar): Bool
		This function will return the details of the first selected in the Browser.
		The function will return false if no items are selected.
		Use in combination with IDE_NextSelectedObject to determine all
		selected items.
78	. –	C++ BOOL IDE_NextSelectedObject (char *ObjectType,
	Available in version 500	char *ObjectOwner, char *ObjectName, char *SubObject)
		Delphi function IDE_NextSelectedObject(var ObjectType,
		ObjectOwner, ObjectName, SubObject: PAnsiChar): Bool
		This function can be called after a call to IDE_FirstSelectedObject to
		determine all selected objects. You can keep calling this function until it
		returns false.
79		C++ char* IDE_GetObjectSource(char *ObjectType,
	Available in version 511	char *ObjectOwner, char *ObjectName)
		Delphi function IDE_GetObjectSource (ObjectType,
		ObjectOwner, ObjectName: PAnsiChar): PAnsiChar
		Returns the source for the specified object. This function will only return
		source for objects that actually have source (packages, views,).
80	IDE_GetWindowCount	C++ int IDE_GetWindowCount()
	Available in version 301	Delphi function IDE_GetWindowCount: Integer
		Returns the number of child windows in PL/SQL Developer. In
		combination with IDE_SelectWindow you can communicate with all child
81	IDE_SelectWindow	windows. C++ BOOL IDE_SelectWindow(int Index)
"	Available in version 301	Delphi function IDE_SelectWindow(Int Index)
	7.7.4.1.4.1.5.1.7.5.1.5.1.5.1.5.1.	Delprii Turiciion IBE_Gerectiviindow(index. Integer). Booi
		This function will 'select' one of PL/SQL Developers child Windows.
		Index is the window number where 0 is the top child window. The return
		value will indicate if the window existed.
		Normally all window related functions communicate with the active child
		window. With this function you can select any window and all window-
		related IDE functions will refer to the selected window.
		Note:
		IDE_SelectWindow does not actually bring the window to front, you need IDE_ActivateWindow to do that.
82	IDE ActivateWindow	C++ BOOL IDE_ActivateWindow(int Index)
02	Available in version 301	Delphi function IDE_ActivateWindow(Index: Integer): Bool
		25.p.m. ranouom 122_/ touvalovvindow(maox. mitogor). 2001
		Brings the Index th child window with to front.

02	IDE_IsWindowModified	C++ BOOL IDE_WindowlsModified()
00	Available in version 301	Delphi function IDE_WindowIsModified: Bool
	Transacio III vereien ee i	Delphii Tunction IDE_vvindowisiviodined. Booi
		Returns if the contents of the window is modified.
84	IDE_IsWindowRunning	C++ BOOL IDE_WindowlsRunning()
	Available in version 301	Delphi function IDE_WindowlsRunning: Bool
		Returns if there is anything running in the current window.
85	IDE_WindowPin	C++ int IDE_WindowPin(int Pin)
	Available in version 1000	Delphi function IDE_WindowPin(Pin: Integer): Integer;
		This function can be used to get or set the status of a the current
		windows connection pinning.
		As <i>Pin</i> parameter you can use 0 to set pinning off, or 1 to pin the
		connection. Value 2 will not change the pinned status.
		The return value is the current or new pinned status (0: off, 1: on,
00	IDE SplachCroato	2: unknown). C++ void IDE_SplashCreate(int ProgressMax)
90	IDE_SplashCreate Available in version 303	Delphi procedure IDE_SplashCreate(ProgressMax: Integer)
	Available iii version 600	Delphi procedure IDE_SphashCreate(FrogressMax. Integer)
		Creates an empty splash screen (the one you see when PL/SQL
		Developer is starting or printing) which allows you to show some kind of
		progress on lengthy operations.
		If the ProgressMax parameter is larger then 0, a progress bar is displayed which you can advance with the IDE SplashProgress function.
		Note:
		There can only be one splash screen active at a time. If a splash screen
L.,		is created while one was active, the first one will get re-used.
91	IDE_SplashHide Available in version 303	C++ void IDE_SplashHide()
	Available III version 303	Delphi procedure IDE_SplashHide
		Hides the splash screen. This function will work on any splash screen,
		you can even hide the one created by PL/SQL Developer.
92	IDE_SplashWrite	C++ void IDE_SplashWrite(char *s)
	Available in version 303	Delphi procedure IDE_SplashWrite(s: AnsiString)
02	IDE CalcohWritel a	Add text to the splash screen.
93	IDE_SplashWriteLn Available in version 303	C++ void IDE_SplashWriteLn(char *s) Delphi procedure IDE_SplashWriteLn(s: AnsiString)
	Available iii version 666	Delphi procedure IDE_SphashWhiteEn(s. Ansiothing)
		Add text to the splash screen beginning on the next line.
94	IDE_SplashProgress	C++ void IDE_SplashProgress(int Progress)
	Available in version 303	Delphi procedure IDE_SplashProgress(Progress: Integer)
		If the splash screen was created with a progress bar, you can indicate
05	IDE_TemplatePath	progress with this function. C++ char* IDE_TemplatePath()
33	Available in version 400	Delphi function IDE_TemplatePath: PAnsiChar
		Dolphi Tanodon DE_Templater atti. 17 moronai
		This function returns the path where the templates are located.
96	IDE_ExecuteTemplate	C++ BOOL IDE_ExecuteTemplate(char *Template
	Available in version 400	BOOL NewWindow)
		Delphi function IDE_ExecuteTemplate(Template: PAnsiChar;
		NewWindow: Bool): Bool
		If you want to execute a template from within your Plusty you can do so
		If you want to execute a template from within your PlugIn you can do so with this function. The NewWindow parameter indicates if a new window
		should be created or that the result of the template should be pasted at
		the current cursor position in the active window. The template parameter
		should contain the template name. If the template is located in one or
		more folders, the folder name(s) should be prefixed to the template
I		name separated by a backslash.

97	IDE_GetConnectAs	C++ char IDE_GetConnectAs()
"	Available in version 500	Delphi function IDE_GetConnectAs: PAnsiChar
		Dolphi Tallottoff DE_CottoffficotAs. 1 Allofolia
		Use this function to determine if the current connection has a specific
		'Connect As'. Possible return values are:
		", 'SYSDBA' and 'SYSOPER'
98	IDE_SetConnectionAs	C++ BOOL IDE_SetConnectionAs(char *Username,
	Available in version 500	char *Password, char *Database, char *ConnectAs)
		Delphi function IDE SetConnectionAs(Username,
		Password, Database, ConnectAs: PAnsiChar): Bool
		T doorsta, Databass, Cormostric. 17 moretal). Door
		Identical to IDE_SetConnection, but with an option to specify a
		ConnectAs parameter. You can pass 'SYSDBA' or 'SYSOPER', all other
		values will be handled as 'NORMAL'.
	nal FileSystem functions	
100	IDE_GetFileOpenMenu	C++ char* IDE_GetFileOpenMenu(int MenuIndex,
	Available in version 400	int *WindowType)
		Delphi function IDE_GetFileOpenMenu(MenuIndex: Integer;
		var WindowType: Integer): PAnsiChar
1		
1		If you want to create a new 'File Open' menu with the same items as the
		standard menu, you can use this function to determine the standard
		items. You can call this function in a loop while incrementing MenuIndex
		(starting with 0) until the return value is an empty string. The return
		values are the menu names in the File Open menu and the WindowType is the corresponding window type.
101	IDE CanSaveWindow	C++ BOOL IDE_CanSaveWindow()
1 101	Available in version 400	Delphi function IDE_CanSaveWindow; Bool
	Tranable in verelein lee	Delprii Tunction IDE_Gangavevvindow. Booi
		Returns True if the active child window can be saved. (which are the
		SQL, Test, Program and Command windows).
102	IDE_OpenFileExternal	C++ void IDE_OpenFileExternal(int WindowType, char *Data,
	Available in version 400	char *FileSystem, char *Tag, char *Filename)
		Delphi procedure IDE_OpenFileExternal(WindowType: Integer;
		Data, FileSystem, Tag, Filename: PAnsiChar)
		, , , , , , , , , , , , , , , , , , , ,
		Creates a new Window (of type WindowType) for the specified (and
		registered) FileSystem, Tag and Filename.
103	, - ,,	C++ char* IDE_GetFileTypes(int WindowType)
	Available in version 400	Delphi function IDE_GetFileTypes(WindowType: Integer):
		PAnsiChar
1		
15:		Returns the defined filetypes for a specific WindowType.
104	IDE_GetDefaultExtension	C++ char* IDE_GetDefaultExtension(int WindowType)
1	Available in version 400	Delphi function IDE_GetDefaultExtension(WindowType:
1		Integer): PAnsiChar
1		Detume the default extension (1910) and the No.
407	IDE CALEUR DATE	Returns the default extension (without period) for a specific window type.
105	_	C++ char* IDE_GetFiledata()
1	Available in version 400	Delphi function IDE_GetFileData: PAnsiChar
1		Deturns the date of a window Voy and the third treation to get the date
1		Returns the data of a window. You can use this function to get the data and save it.
106	IDE_FileSaved	C++ void IDE_FileSaved(char *FileSystem, char *FileTag,
100	Available in version 400	char *Filename)
	Transaction Foldion 400	
		_ ` ` , ` , ` , ` , ` , ` , ` , ` , ` ,
		Filename: PAnsiChar)
		You can call this function when a file is saved successfully. The filename
		will be set in the Window caption and the status will display that the file is
		'saved successfully'.
		FileSystem and FileTag can be nil.
		, , , , , , , , , , , , , , , , , , , ,

107	IDE_ShowHTML	C++ BOOL IDE_ShowHTML(char *Url, char *Hash,
	Available in version 510	char *Title, char *ID)
		Delphi function IDE_ShowHTML(Url, Hash, Title, ID:
		PAnsiChar): Bool
		,
		This function displays a html file in a child window. The url parameter
		identifies the file and the hash parameter allows you to jump to a specific
		location. The title parameter will be used as window title. You can refresh the contents of an already opened window by specifying
		an ID. If ID is not empty, and a window exists with the same ID, this will
		be used, otherwise a new window will be created.
108	IDE_RefreshHTML	C++ BOOL IDE_RefreshHTML(char *Url, char *ID, BOOL
	Available in version 512	BringToFront)
		Delphi function IDE_ShowHTML(Url, ID: PAnsiChar;
		BringToFront: Bool): Bool
		5 6 1 d 4 6 1 1 T 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
		Refresh the contents of a HTML Window. You can pass an url to refresh all windows that show a specific url, or you can pass an ID to refresh a
		specific Windows.
109	IDE GetProcEditExtension	C++ char* IDE_GetProcEditExtension (char *oType)
	Available in version 514	Delphi function IDE_GetProcEditExtension (oType: PAnsiChar):
		PAnsiChar
		Returns the define file extension of a specific object type. The oType
		parameter can hold one of the following valies: FUNCTION, PROCEDURE, TRIGGER,
		PACKAGE, PACKAGE BODY, PACKAGE SPEC AND BODY,
		TYPE, TYPE BODY, TYPE SPEC AND BODY, JAVA SOURCE
110	IDE_GetWindowObject	C++ BOOL IDE_GetWindowObject (char **ObjectType,
	Available in version 512	char **ObjectOwner, char **ObjectName,
		char **SubObject)
		Delphi function IDE_GetWindowObject(var ObjectType,
		ObjectOwner, ObjectName, SubObject: PAnsiChar): Bool
		Catings about the abject around in a Window. This will approprie
		Get info about the object opened in a Window. This will only work for Program Windows.
111	IDE FirstSelectedFile	C++ char* IDE_FirstSelectedFile(BOOL Files, BOOL
1	Available in version 800	Directories)
		Delphi function IDE_FirstSelectedFile(Files, Directories:
1		Boolean): PAnsiChar;
		Returns the first selected item in the file browser. Use
1		IDE_NextSelectedFile for multiple selected items. The <i>Files</i> and <i>Directories</i> parameters allow you to specify if you do or don't want
1		selected files and/or directories.
112	IDE_NextSelectedFile	C++ char* IDE_NextSelectedFile()
1	IDE_NextOcicotedi ile	
	Available in version 800	Delphi function IDE_NextSelectedFile: PAnsiChar
		_
		Returns the next selected item. See the previous function.
440	Available in version 800	Returns the next selected item. See the previous function. Returns empty value when no more items.
113	Available in version 800 IDE_RefreshFileBrowser	Returns the next selected item. See the previous function. Returns empty value when no more items. C++ void IDE_RefreshFileBrowser()
113	Available in version 800	Returns the next selected item. See the previous function. Returns empty value when no more items.
113	Available in version 800 IDE_RefreshFileBrowser	Returns the next selected item. See the previous function. Returns empty value when no more items. C++ void IDE_RefreshFileBrowser() Delphi procedure IDE_RefreshFileBrowser
113	Available in version 800 IDE_RefreshFileBrowser	Returns the next selected item. See the previous function. Returns empty value when no more items. C++ void IDE_RefreshFileBrowser()

420	IDE VoyDroop	Con word IDE May Propodint May int Chift
120	IDE_KeyPress Available in version 510	C++ void IDE_KeyPress(int Key, int Shift)
	Available III version 510	Delphi procedure IDE_KeyPress(Key, Shift: Integer)
		Circulates a leavenumes. Very son use this function to do the things you
		Simulates a key press. You can use this function to do the things you
		can also do with the keyboard. The Key parameter is the virtual key code of the key, and the Shift parameter holds the status of the Shift Ctrl and
		Alt keys. You can combine the following values:
		1 = Shift
		2 = Alt
		3 = Ctrl
121	IDE_GetMenuItem	C++ int IDE_GetMenuItem(char *MenuName)
'2'	Available in version 510	
	Available III version 310	Delphi function IDE_GetMenuItem(MenuName: PAnsiChar):
		Integer
		This function will return an 'index' of a specific menu item. The
		MenuName parameter must specify the menu path separated by a slash,
		for example 'edit / selection / uppercase'. The menu name is not case
		sensitive. If the function returns zero, the menu did not exist.
400	IDE Colorettanio	You can use the return value with IDE_SelectMenu
122	IDE_SelectMenu Available in version 510	C++ BOOL IDE_SelectMenu(int MenuItem)
	Avaliable III Version 310	Delphi function IDE_SelectMenu(MenuItem: Integer): Bool
		V
		You can execute a menu item with this function. The MenuItem
		parameter has to be determined by the IDE_SelectMenu function. If this
400	IDE Outhous Kanadassan	function returns false, the menu did not exist, or it was disabled.
123	IDE_GetMenuItemLayout	C++ char* IDE_GetMenuItemLayout()
	Available in version 1400	Delphi function IDE_GetMenuItemLayout: PAnsiChar
		Returns a list of cr/lf separated menu items that can be used with
L		IDE_GetMenuItem / IDE_SelectMenu.
130	_	C++ char* IDE_TranslationFile()
	Available in version 510	Delphi function IDE_TranslationFile: PAnsiChar
		Returns the currently used translation file. If the return value is empty, no
101		translation is used.
131	IDE_TranslationLanguage	C++ char* IDE_TranslationLanguage()
	Available in version 510	Delphi function IDE_TranslationLanguage: PAnsiChar
		Returns the language of the currently used translation file. If the return
400	IDE CotTranslate IM and an	value is empty, no translation is used.
132	IDE_GetTranslatedMenuLayout Available in version 510	C++ char* IDE_GetTranslatedMenuLayout()
	Available III version 310	Delphi function IDE_GetTranslatedMenuLayout: PAnsiChar
		Returns a list of all standard PL/SQL Developer menu items like
		IDE_GetMenuLayout, but this function will return the translated menus.
133		C++ char* IDE_MainFont()
	Available in version 510	Delphi function IDE_MainFont: PAnsiChar
		Return the PL/SQL Developer main font in the format:
		"Name", size, color, charset, "style"
134	_	C++ char* IDE_TranslateItems(char *Group)
	Available in version 510	Delphi function IDE_TranslateItems(Group: PAnsiChar):
		PAnsiChar
		Function for translating items.
135	IDE_TranslateString	C++ char* IDE_TranslateString(char *ID, char *Default, char
	Available in version 510	Param1, char Param2)
		Delphi function IDE_TranslateString(ID, Default, Param1,
		Param2: PAnsiChar): PAnsiChar
		Function for translating items.

140	IDE SavePecoveryEiles	C++ BOOL IDE_SaveRecoveryFiles()
140	IDE_SaveRecoveryFiles Available in version 510	Delphi function IDE_SaveRecoveryFiles: Bool
	Transport version of	Delphi Tunduon IDE_GavertecoveryFiles. Dool
		PL/SQL Developer has a preference to save all opened files on a time
		interval, and/or when an Execute is performed. In case of a crash (from
		the system, Oracle or PL/SQL Dev), the user will be able to recover the
		edited files.
		If the Plug-In can do things that have a possible risk of causing a crash,
	-	you can call this function to protect the user's work.
141	IDE_GetCursorX	C++ int IDE_GetCursorX()
	Available in version 510	Delphi function IDE_GetCursorX: Integer
		Deturns the (4 becaut) above star position of the gureau in the gureau
		Returns the (1 based) character position of the cursor in the current editor.
142	IDE_GetCursorY	C++ int IDE_GetCursorY()
'	Available in version 510	Delphi function IDE_GetCursorY: Integer
		Dolphii Tunistici i Be_Gotourosi i i integer
		Returns the (1 based) line position of the cursor in the current editor.
143	IDE_SetCursor	C++ void IDE_SetCursor(int X, int Y)
	Available in version 510	Delphi procedure IDE_SetCursor(X, Y: Integer)
		Set the cursor in the current editor. If the X or Y parameter is 0, the
		position will not change.
144	IDE OatBaalaaaala	This function will also update the position display in the statusbar.
144	IDE_SetBookmark Available in version 510	C++ int IDE_SetBookmark(int Index, int X, int Y)
	Available III version 510	Delphi function IDE_SetBookmark(Index, X, Y: Integer): Integer
		Create a bookmark at position X (character), Y (line). Index is the
		bookmark (09) you want to set. If you pass –1 as bookmark, the first
		free bookmark will be used. The returned value is the used bookmark.
		Normally, from within PL/SQL Developer. Bookmarks can only be used
		for windows with a gutter (Test window and Program editor), but the Plug-In interface allows you to use bookmarks for all windows.
145	IDE_ClearBookmark	C++ void IDE_ClearBookmark(int Index)
'	Available in version 510	Delphi procedure IDE_ClearBookmark(Index: Integer)
		bolpin procedure ib E_clour bookinan (indox. integer)
		Clears the specified bookmark
146	IDE_GotoBookmark	C++ void IDE_GotoBookmark(int Index)
	Available in version 510	Delphi procedure IDE_GotoBookmark(Index: Integer)
		Jumps to a bookmark
147	IDE_GetBookmark	C++ BOOL IDE_GetBookmark(int Index, int X, int Y)
	Available in version 510	Delphi function IDE_GetBookmark(Index: Integer; var X: Integer;
		var Y: Integer): Bool
		Cat the cursor position for a specific healmark
1/10	IDE_TabInfo	Get the cursor position for a specific bookmark C++ char* IDE TabInfo(int Index)
140	Available in version 511	Delphi function IDE_TabInfo(Index: Integer): PAnsiChar
		Dolphi Tallolloll IDE_Tabililo(illuex. Illuegel). I Allolollal
		Returns the description tab page Index (zero based). The return value is
		empty if the tab page does not exist. This function allows you to
		determine which tab pages (if any) are available for the current window.
149	_	C++ int IDE_TabIndex(int Index)
1	Available in version 511	Delphi function IDE_TabIndex(Index: Integer): Integer
		This function allows you to read or set the active tab page. To set a
1		specific page, pass a zero based value to the Index parameter. The return value is the actual selected page. To determine the active page
		(without setting it) pass a value of –1 to the Index parameter.
		(and any passes a raise of the moon parameter.

		[O
150	IDE_CreateToolButton Available in version 510	C++ void IDE_CreateToolButton(int ID, int Index, char *Name char *BitmapFile, HBITMAP BitmapHandle) Delphi procedure IDE_CreateToolButton(ID, Index: Integer; Name: PAnsiChar; BitmapFile: PAnsiChar;
		BitmapHandle: HBITMAP)
		This function allows you to add Toolbuttons to your Plug-In, similar to IDE_CreatePopupItem. The ID is the Plug-In ID and the index is the menu index. When a button is selected, OnMenuClick is called with the corresponding index. The Name will appear as hint for the button, and as name in the preferences dialog.
		The button can be enabled and disabled with IDE_MenuState. The image for the button can be set by passing a filename to a bmp file in the BitmapFile parameter, or as a handle to a bitmap in memory. The bmp image can have any number of colors, but should approximately be 20 x 20 pixels in size. The button will only be visible if it is selected in the Toolbar preference.
		Note:
		The BitmapHandle parameter used to be a 32 bit integer, however, for 64 bit environments this needs to be 64 bits. The parameter changed in PL/SQL Developer 12.0 from Integer to HBITMAP which is 32 or 64 bit, depending on toget plotform.
153	IDE WindowHasEditor	depending on target platform. C++ BOOL IDE_WindowHasEditor(BOOL CodeEditor)
	Available in version 710	Delphi procedure IDE_WindowHasEditor(CodeEditor: Bool)
		Returns true if the current Window has an Editor. If the CodeEditor parameter is true, it returns false for editors like the output editor.
154	IDE_GetCursorWordOffset Available in version 1401	C++ int IDE_GetCursorWordOffset () Delphi function IDE_GetCursorWordOffset : integer
	Available III version 1401	Delprii Turiction DE_GetCursorvordOnset . Integer
1.5		This function returns the cursor position in the word after a call to IDE_GetCursorWord. The value is 0 or higher or -1 if no word selected.
160	IDE_BeautifierOptions Available in version 510	C++ int IDE_BeautifierOptions() Delphi function IDE_BeautifierOptions: Integer
		Returns the PL/SQL Beautifier options. The result is a value where the following values are or-ed together: 1 AfterCreating enabled
		2 AfterLoading enabled
		4 BeforeCompiling enabled 8 BeforeSaving enabled
		You can use this to determine if you need to call the beautifier.
161	IDE_BeautifyWindow	C++ BOOL IDE_BeautifyWindow()
	Available in version 510	Delphi function IDE_BeautifyWindow: Bool
		Calls the PL/SQL Beautifier for the current Window. The result indicates
400	IDE PagusifuTaus	if the operations succeeded.
162	IDE_BeautifyText Available in version 510	C++ char* IDE_BeautifyText(char *S) Delphi function IDE_BeautifyText(S: PAnsiChar): PAnsiChar
		Calls the PL/SQL Beautifier to beautify the text in the S parameter. The
165	IDE_ObjectAction	result is the beautified text or it is empty if the function failed C++ BOOL IDE_ObjectAction(char *Action, char *ObjectType,
103	Available in version 514	char *ObjectOwner, char *ObjectName)
		Delphi IDE_ObjectAction(Action, ObjectType, ObjectOwner, ObjectName: PAnsiChar): Bool
		This function allows you to do a specific action for the object specified.
		The following actions are available:
		VIEW, VIEWSPECANDBODY, EDIT, EDITSPECANDBODY, EDITDATA, QUERYDATA, TEST

166	IDE_ShowDialog	C++ BOOL IDE_ShowDialog (char *Dialog, char *Param)
	Available in version 700	Delphi function IDE_ShowDialog(Dialog, Param: PAnsiChar):
		Bool
		This allows you to start a specific PL/SQL Developer dialog. The
		following are supported: AUTHORIZATIONS
		PROJECTITEMS
		BREAKPOINTS
		PREFERENCES CONFIG PLUGINS
		CONFIG PLUGINS CONFIG TOOLS
		CONFIG DOCUMENTS
		CONFIG REPORTS
		CONFIG MACROS CONFIG AUTOREFRESH
		The Param parameter is for future use.
173	IDE_DebugLog	C++ void IDE_DebugLog(char *Msg)
	Available in version 700	Delphi procedure IDE_DebugLog(Msg: PAnsiChar)
		When debugging is on, this function allows you to add messages in the
		debug.txt file generated.
174		C++ char* IDE_GetParamString(char *Name)
	Available in version 700	Delphi function IDE_GetParamString(Name: PAnsiChar):
		PAnsiChar
		This function returns a command-line parameter, or a parameter
		specified in the params.ini file.
175	IDE_GetParamBool	C++ BOOL IDE_GetParamBool(char *Name)
	Available in version 700	Delphi function IDE_GetParamBool(Name: PAnsiChar): Bool
		This function returns a command-line parameter, or a parameter
		specified in the params.ini file.
176	IDE_GetBrowserFilter	C++ void IDE_GetBrowserFilter(int Index, char **Name,
	Available in version 702	char **WhereClause, char **OrderByClause, char **User,
		BOOL Active)
		Delphi procedure IDE_GetBrowserFilter(Index: Integer; var Name, WhereClause, OrderByClause, User: PAnsiChar;
		var Active: Bool)
		1.3.7.63.70. 200.)
		This function returns the defined browser filters. You can use this if the
		Plug-in has a similar requirement. Index = 0 and higher, and the returned
180	IDE_CommandFeedBack	values are empty if the filter does not exist. C++ void IDE_CommandFeedback(int FeedbackHandle
	Available in version 513	char *S)
		Delphi procedure IDE_CommandFeedback(FeedBackHandle:
		Integer; S: PAnsiChar)
		This function allows you to return foodback to the command window. The
		This function allows you to return feedback to the command window. The description S will be displayed in the window identified by the
		FeedbackHandle. See the CommandLine Plug-In function for details.
190		C++ int IDE_ResultGridRowCount()
	Available in version 516	Delphi function IDE_ResultGridRowCount: Integer
		Returns the number of rows in the result grid of a SQL or Test Window.
		(see also IDE_ResultGridVisibleColCount)
191	IDE_ResultGridColCount	C++ int IDE_ResultGridColCount()
	Available in version 516	Delphi function IDE_ResultGridColCount: Integer
		Poturno the number of cole in the requit grid of a COL or Test Window
		Returns the number of cols in the result grid of a SQL or Test Window.

400	IDE Descritoridos	On the set IDE Descritorial Call (int Call int Day)
192	IDE_ResultGridCell	C++ char* IDE_ResultGridCell(int Col, int Row)
	Available in version 516	Delphi function IDE_ResultGridCell(Col, Row: Integer):
		PAnsiChar
		This together allows were to account a second of a second in a COL on Task
		This function allows you to access the results of a query in a SQL or Test Window. Use the above two functions to determine the number of rows
		and cols.
193	IDE_ResultGridVisibleColCount	C++ int IDE_ResultGridVisibleColCount()
193	Available in version 1400	Delphi function IDE_ResultGridVisibleColCount: Integer
		Delphi Tunction IDE_Nesaltona visible colcount. Integer
		Returns the number of visible columns in the result grid of a SQL or Test
		Window.
200	IDE Authorized	C++ BOOL IDE_CommandFeedback(char * Category, char
	Available in version 600	*Name, char *SubName)
		Delphi function IDE_Authorized(Category, Name, SubName:
		PAnsiChar): Bool
		1,7,11,0,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1
		In PL/SQL Developer 6 we introduced the concept of Authorization. You
		should test if a specific feature is allowed for the current user with this
		function. In the Category parameter you can specify one of the main
		categories (objects, menus, system). The name parameter specifies the
		item (session.kill or objects.drop). Some items have a subname, like
204	IDE Window Allowed	objects.drop with the different objects. C++ BOOL IDE_WindowAllowed(int WindowType,
201	IDE_WindowAllowed Available in version 600	
	Available iii versioii 000	BOOL ShowErrorMessage)
		Delphi function IDE_WindowAllowed(WindowType: Integer;
		ShowErrorMessage: Bool): Bool
		For a quick check if authorization allows the Plug-In to create a specific
		function, you can use this function.
202	IDE Authorization	C++ BOOL IDE_Authorization()
	Available in version 600	Delphi function IDE_Authorization: Bool
		Returns if authorization is enabled or not.
203	IDE_AuthorizationItems	C++ char* IDE_AuthorizationItems(char *Category)
	Available in version 600	Delphi function IDE_AuthorizationItems(Category: PAnsiChar):
		PAnsiChar
		If you want a list off all available authorization items, you can call this
00.1	IDE ALIA (I. I. C. II.	function. It will return a cr/lf separated list.
204	_	C++ void IDE_AddAuthorizationItem(int PlugInID, char
	Available in version 600	*Name)
		Delphi procedure IDE_AddAuthorizationItem(PlugInID: Integer;
		Name: PAnsiChar)
		If you want to add items to the authorization list to allow them to be
		If you want to add items to the authorization list to allow them to be managed through the authorization option, you can use this function.
		Pass the PlugInID to identify your Plug-In, and pass the Name parameter
		with the item you want to add. The name should be unique, so you
		should prefix it with the name the Plug-In, for example:
		MyPlugIn.Create New Command
		All items will be added in the PlugIns category, so if you want to
		test if this feature is allowed you should call:
010	IDE 0 (D 12 (C)	IDE_Authorized('PlugIns', 'MyPlugIn.Create New Command')
210		C++ char* IDE_GetPersonalPrefSets()
	Available in version 600	Delphi function IDE_GetPersonalPrefSets: PAnsiChar
1		Deturns a list of all paragnal preference acts
1		Returns a list of all personal preference sets.
		If you to have the Plug-In to use different preferences depending on the current connection, you can use this function to build a list of possible
1		preference sets.
		p. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0.

211	IDE_GetDefaultPrefSets	C++ char* IDE_GetDefaultPrefSets()
- ' '	Available in version 600	Delphi function IDE_GetDefaultPrefSets: PAnsiChar
		Returns a list of all default preference sets.
212	IDE_GetPrefAsString	C++ char* IDE_GetPrefAsString(int PlugInID, char * PrefSet,
	Available in version 600	char *Name, char *Default)
		Delphi function IDE_GetPrefAsString(PlugInID: Integer; PrefSet,
		Name: PAnsiChar; Default: PAnsiChar): PAnsiChar
		,
		Read a Plug-In preference from the preferences. In PL/SQL Developer
		6, personal preferences are stored in files, not in the registry. You can
		still use the registry, but if you want to store your preferences in a shared
		location, you can use this function. Pass the PlugInID you received with the IdentifyPlugIn call. The PrefSet
		parameter can be empty to retrieve default preferences, or you can
		specify one of the existing preference sets.
213	IDE_GetPrefAsInteger	C++ int IDE_GetPrefAsInteger(int PlugInID, char * PrefSet,
	Available in version 600	char *Name, BOOL Default)
		Delphi function IDE_GetPrefAsInteger(PlugInID: Integer;
		PrefSet, Name: PAnsiChar; Default: Integer): Integer
		A JDE O JD (A OVI) I J (A VI)
04.4	IDE CotDrofAsBasi	As IDE_GetPrefAsString, but for integers.
214	IDE_GetPrefAsBool Available in version 600	C++ BOOL IDE_GetPrefAsBool(int PlugInID, char * PrefSet, char *Name, BOOL Default)
	Available III vel 31011 000	Delphi function IDE_GetPrefAsBool(PlugInID: Integer; PrefSet,
		Name: PAnsiChar; Default: Bool): Bool
		Name. I Ansional, Delault. Dool). Dool
		As IDE_GetPrefAsString, but for booleans.
215	IDE_SetPrefAsString	C++ BOOL IDE_SetPrefAsString(int PlugInID, char *PrefSet,
	Available in version 600	char *Name, char *Value)
		Delphi function IDE_SetPrefAsString(PlugInID: Integer; PrefSet,
		Name: PAnsiChar; Value: PAnsiChar): Bool
		Cot a Divid in professional Dage the Dividual Dage received with the
		Set a Plug-In preference. Pass the PlugInID you received with the IdentifyPlugIn call. The PrefSet parameter can be empty to set default
		preferences, or you can specify one of the existing preference sets. The
		return value indicates if the function succeeded.
216	IDE_SetPrefAsInteger	C++ BOOL IDE_SetPrefAsInteger(int PlugInID, char *PrefSet,
	Available in version 600	char *Name, int Value)
		Delphi function IDE_SetPrefAsInteger(PlugInID: Integer;
		PrefSet, Name: PAnsiChar; Value: Integer): Bool
		As IDE SatBrofAsString but for integers
217	IDE_SetPrefAsBool	As IDE_SetPrefAsString, but for integers. C++ BOOL IDE_SetPrefAsBool(int PlugInID, char *PrefSet,
- ' '	Available in version 600	char *Name, BOOL Value)
		Delphi function IDE_SetPrefAsBool(PlugInID: Integer; PrefSet,
		Name: PAnsiChar; Value: Bool): Bool
		, , , , , , , , , , , , , , , , , , , ,
		As IDE_SetPrefAsString, but for booleans.
218		C++ char* IDE_GetGeneralPref(char *Name)
	Available in version 700	Delphi function IDE_GetGeneralPref(Name: PAnsiChar):
		PAnsiChar
		Poturne the value of a professore. The names can be found in the
		Returns the value of a preference. The names can be found in the preference ini file under the [Preferences] section.
<u> </u>		proformouth the direct file file released section.

219	IDE_PlugInSetting	C++ BOOL IDE_PlugInSetting(int PlugInID char *Setting
	Available in version 710	char *Value)
		Delphi function IDE_PlugInSetting(PlugInID: Integer; Setting, Value: PAnsiChar): Bool
		Make a Plug-In specific setting:
		NOFILEDATECHECK TRUE FALSE
		Determines if PL/SQL Developer checks for changes in files (default true)
		CHARMODE ANSIJUTF8JUTF8BOM
		Determines how PAnsiChar parameters are passed through the Plug-In interface. Since version 7.1 supports editing of Unicode, but the interface
		only supports normal characters, you can choose to support UTF8
		encoding. The UTF8BOM encoding will precede the characters with a BOM indicator when text contains Unicode.
220	IDE_GetProcOverloadCount	C++ int IDE_GetProcOverloadCount (char *Owner, char
	Available in version 700	*PackageName, char *ProcedureName)
		Delphi IDE_GetProcOverloadCount(Owner, PackageName,
		ProcedureName: PAnsiChar): Integer
		Returns the number of overloads for a specific procedure.
		Result < 0 = Procedure doesn't exist Result > 0 = overload count
221		C++ int IDE_SelectProcOverloading (char *Owner, char
	Available in version 700	*PackageName, char *ProcedureName) Delphi IDE_SelectProcOverloading(Owner, PackageName,
		ProcedureName: PAnsiChar): Integer
		, ,
		Shows a dialog to allow the user to select an overloaded procedure. Result < 0 = Cancel
		Result 0 = No overloadings
230	IDE GetSessionValue	Result > 0 = Overload index C++ char* IDE_GetSessionValue (char *Name)
	Available in version 700	Delphi function IDE_GetSessionValue(Name: PAnsiChar):
		PAnsiChar
		This function will return one of the Session parameters as you see in the
		grid of the session tool. You will only get a result if the Session Window
		is active, so this will only work from a Popup menu created for the SESSIONWINDOW object.
231	_	C++ BOOL IDE_CheckDBVersion(char *Version)
	Available in version 700	Delphi function IDE_CheckDBVersion(Version: PAnsiChar): Boolean
		You can use this function to check if the database is equal or higher then the specified version. The parameter should be in the format aa.bb, like
		09.02 or 10.00.
	ection functions IDE GetConnectionInfoEx	C++ BOOL IDE_GetConnectionInfoEx(int ix,
240	Available in version 900	char **Username, char **Password, char **Database,
		char **ConnectAs)
		Delphi function IDE_GetConnectionInfoEx(ix: Integer; var Username, Password, Database, ConnectAs:
		PAnsiChar): Bool
		In version 0.0 multiple connections are introduced. This function will
		In version 9.0, multiple connections are introduced. This function will iterate through all available (recent) connections.
		You can start with ix = 0 and continue until you receive a false as result.
		The other parameters return the details of each connection. See also function IDE_GetConnectionInfoEx10().
		See also runction IDE_GetConnectionInfoEx10().

241	IDE_FindConnection	C++ int IDE_FindConnection(char *Username,
441	Available in version 900	char *Database)
		Delphi IDE_FindConnection(Username, Database,
		ConnectAs: PAnsiChar): Integer
		Gorineou to: 17 tribionary. Integer
		Search in the available connections for a specific connection.
		·
		Result will return -1 if not found, otherwise an index in the array as
		retrieved by IDE_GetConnectionInfoEx().
242	IDE AddConnection	See also IDE_FindConnectionEx10(). C++ int IDE_AddConnection(char *Username,
242	Available in version 900	char *Password, char *Database, char *ConnectAs)
		Delphi IDE_AddConnection(Username, Password,
		Database, ConnectAs: PAnsiChar): Integer
		Batabase, connection in Antionary, integer
		This functions allows you to add a connection. If it already exists it won't
		be added twice. The result will be the new or existing index.
		See also IDE_AddConnectionEx10().
243		C++ BOOL IDE_ConnectConnection(int ix)
	Available in version 900	Delphi IDE_ConnectConnection(ix: Integer): Bool;
		This will connect the specified connection to the database. A logon dialog will appear if necessary for a password.
244	IDE SetMainConnection	C++ BOOL IDE_SetMainConnection(int ix)
444	Available in version 900	Delphi IDE_SetMainConnection(ix: Integer): Bool;
		Makes the specified connection the main connection. The main
		connection is used by PL/SQL Developer for the object browser and as
		default connection for new windows.
245	IDE_GetWindowConnection Available in version 900	C++ int IDE_GetWindowConnection()
	Available III version 900	Delphi IDE_GetWindowConnection: Integer;
		Retrieves the connection used by the current window.
		Use IDE_GetConnectionInfoEx() to get details.
246	IDE SetWindowConnection	C++ BOOL IDE_SetWindowConnection(int x)
	Available in version 900	Delphi IDE_SetWindowConnection(ix: Integer): Bool;
		Sets the connection for the current window.
247	IDE_GetConnectionTree	C++ BOOL IDE_GetConnectionTree(int ix,char **Description,
	Available in version 900	char **Username, char **Password, char **Database,
		char **ConnectAs, int ID, int ParentID)
		Delphi function IDE_GetConnectionTree(ix: Integer; var
		Description, Username, Password, Database,
		ConnectAs: PAnsiChar; var ID, ParentID: integer): Bool;
		Returns available connections. Use the ix parameter from 0 onwards to
		determine the connection until the function returns false. The ID and
		ParentID determine the parent child relation.
250	IDE_GetConnectionInfoEx10	C++ BOOL IDE_GetConnectionInfoEx10(int ix,
	Available in version 1000	char **Username, char **Password, char **Database,
		char **ConnectAs, char **Edition, char **Workspace)
		Delphi function IDE_GetConnectionInfoEx10(ix: Integer;
		var Username, Password, Database, ConnectAs, Edition,
		Workspace: PAnsiChar): Bool
		Extents function IDE_GetConnectionInfoEx for use with Edition and
		Workspace introduced in Version 10.

251	IDE_FindConnectionEx10	C++	int IDE_FindConnectionEx10(char *Username,
	Available in version 1000		char *Database, char *Edition, char *Workspace)
		Delphi	IDE_FindConnectionEx10(Username, Database,
			ConnectAs, Edition, Workspace: PAnsiChar): Integer
		Extents	function IDE_FindConnection for use with Edition and
			ace introduced in Version 10.
252	IDE_AddConnectionEx10 Available in version 1000	C++	int IDE_AddConnectionEx10(char *Username,
	Available III version 1000		char *Password, char *Database, char *ConnectAs, char *Edition, char *Workspace)
		Delphi	. ,
		2 0.,0	Database, ConnectAs, Edition, Workspace: PAnsiChar):
			Integer
		Evtente	function IDE_AddConnection for use with Edition and
			ace introduced in Version 10.
253		C++	BOOL IDE_GetConnectionTree(int ix,char **Description,
	Available in version 1000		char **Username, char **Password, char **Database,
			char **ConnectAs, char **Edition, char **Workspace, int ID, int ParentID)
		Delphi	function IDE_GetConnectionTree(ix: Integer; var
		,	Description, Username, Password, Database,
			ConnectAs, Edition, Workspace: PAnsiChar; var ID,
			ParentID: integer): Bool;
			function IDE_GetConnectionTree for use with Edition and
000	IDE Chambiffarance		ace introduced in Version 10.
260	IDE_ShowDifferences Available in version 1400	C++	<pre>void IDE_ ShowDifferences (int PlugInID, char *Caption1, char *String1, char *Caption2, char * String2)</pre>
		Delphi	procedure IDE_ShowDifferences(PlugInID: Integer;
			Caption1, String1, Caption2, String2: PAnsiChar);
		Onens t	he difference viewer to compare text and/or files. Caption1 is the
			ion of the text to compare and String1 is the text to compare. If
			It to compare a file, pass "file" as caption and the full filename as
			he caption will become the filename. 1 and String1 appear on the left, Caption2 and String2 appear on
		the right	
261	IDE_GetDiffPrefs		ction opens the Difference Viewer and returns immediately. void IDE_ GetDiffPrefs (BOOL IgnoreCase,
201	Available in version 1400	C++	BOOL IgnoreSpace, BOOL IgnoreComment)
		Delphi	procedure IDE_GetDiffPrefs(var IgnoreCase,
			IgnoreSpace, IgnoreComment: Bool);
		Returns	the values of specific compare preferences
262	IDE_SetDiffPrefs	C++	void IDE_ SetDiffPrefs (BOOL IgnoreCase,
	Available in version 1400		BOOL IgnoreSpace, BOOL IgnoreComment)
		Delphi	procedure IDE_SetDiffPrefs(IgnoreCase, IgnoreSpace,
			IgnoreComment: Bool);
		Allows y	ou to set compare preferences.
263	_	C++	int IDE_TestDifferences (int PlugInID, char *Caption1,
	Available in version 1400	Delnhi	char *String1, char *Caption2, char * String2) function IDE_TestDifferences(PlugInID: Integer;
		Delpill	Caption1, String1, Caption2, String2: PAnsiChar):
			Integer;
		This	
			ction returns the number of differences between texts or files. npare preferences are used. Returning 0 means no differences.
			ameters are identical to IDE_ShowDifferences.

266	IDE_GetUserPref	C++ char* IDE_GetUserPref(char *Name)
	Available in Version 1400	Delphi function IDE_GetUserPref(Name: PAnsiChar): PAnsiChar
		This function returns a user preference. These are the user defined preferences in the preference dialog. A list can be found in the preference file at the following location:\Preferences\ <user>\default.ini in the [Preferences] section.</user>
		The difference between this function and the IDE_GetGeneralPref is that this one returns the user defined value. If a preference is not defined, it does not return a default value of a value defined in another preference set like IDE_GetGeneralPref.
267	IDE_SetUserPref Available in version 1400	C++ BOOL IDE_SetUserPref (char *Name, char *Value) Delphi function IDE_SetUserPref(Name, Value: PAnsiChar): BOOL
		With this function a specific user preference can be modified. After one or more changes you need to save and apply these with a call to IDE_ApplyUserPrefs.
268	IDE_ApplyUserPrefs Available in version 1400	C++ void IDE_ApplyUserPrefs () Delphi procedure IDE_ApplyUserPrefs
		To apply the changes made with IDE_SetUserPref you need to call this function. The preference file is saved, and the changes will become visible in PL/SQL Developer. This can take a couple of seconds, so if you need to make multiple changes, only call this one after the last call to IDE_SetUserPref.

SQL	unctions	
	SQL_Execute	C++ int SQL_Execute(char *SQL)
'		Delphi function SQL Execute(SQL: PAnsiChar): Integer
		, , , , , , , , , , , , , , , , , , , ,
		Executes the statement defined in the SQL parameter. The function
		returns 0 if successful, else the Oracle error number.
41	SQL_FieldCount	C++ int SQL_FieldCount()
		Delphi function SQL_FieldCount: Integer
40	SOL Fot	Returns the number of fields after a SQL_Execute.
42	SQL_Eof	C++ BOOL SQL_Eof() Delphi function SQL_Eof: Bool
		Delprii Turiction SQL_Eor. Booi
		Returns if there are any more rows to fetch.
43	SQL_Next	C++ int SQL_Next()
		Delphi function SQL_Next: Integer
		Returns the next row after a SQL_Execute. The function returns 0 if
L.,		successful, else the Oracle error number.
44	SQL_Field	C++ char* SQL_Field(int Field)
		Delphi function SQL_Field(Field: Integer): PAnsiChar
		Returns the field specified by the Field parameter.
45	SQL FieldName	C++ char* SQL FieldName(int Field)
"	OQL_I ICIGIVAINO	Delphi function SQL_FieldName(Field: Integer): PAnsiChar
		20.p/m ranonon o q =_n romanamo(n roman magon). 17 moronan
		Returns the fieldname specified by the Field parameter.
46	SQL_FieldIndex	C++ int SQL_FieldIndex(char *Name)
		Delphi function SQL_FieldIndex(Name: PAnsiChar): Integer
		Converts a fieldname into an index, which can be used in the SQL_Field,
		SQL_FieldName and SQL_FieldType functions. If the field does not exist, the return value is -1.
47	SQL_FieldType	C++ int SQL_FieldType(int Field)
		Delphi function SQL_FieldType(Field: Integer): Integer
		Return the fieldtype of a field.
		3 = otInteger
		4 = otFloat 5 = otString
		8 = otLong
		12 = otDate
		24 = otLongRaw
48		C++ char* SQL_ ErrorMessage()
1	Available in version 301	Delphi function SQL_ErrorMessage: PAnsiChar
		This function will return the array massage for any array that accurred
1		This function will return the error message for any error that occurred during:
		SQL_Execute
		SQL_Eof
1		SQL_Next
	COL Haadhaada Caasta C	IDE_SetConnection
50	SQL_UsePlugInSession Available in version 600	C++ BOOL SQL_UsePlugInSession(int PlugInID)
	Available III version 600	Delphi function SQL_UsePlugInSession(PlugInID: Integer): Bool
1		Normally, the SQL functions will use the main PL/SQL Developer Oracle
1		session. If you want to make sure you don't interfere with other
1		transactions, and you want the Plugln to use a private session, call this
		function.
		The return value indicates if the function succeeded.

E4	COL Has Default Casaian	Communication (COL Line Default Consider / int Division D)
51	SQL_UseDefaultSession	C++ void SQL_UseDefaultSession(int PlugInID)
	Available in version 600	Delphi procedure SQL_UseDefaultSession(PlugInID: Integer)
		This function will cancel the previous function and set the Oracle session
		back to default.
52	SQL_CheckConnection	C++ BOOL SQL_CheckConnection()
32	Available in version 700	
	Available III version 700	Delphi function SQL_CheckConnection: Bool
		Forces PL/SQL Developer to check if the current connection to the
		database is still open (and tries a re-connect if necessary). The return
		value indicates if there is a connection.
53	SQL_GetDBMSGetOutput	C++ char* SQL GetDBMSGetOutput()
	Available in version 700	Delphi function SQL_GetDBMSGetOutput: PAnsiChar
		Dolphi Tanonon Gaz_Golb Bin Gool Galpat. 17 morena
		Returns sys.dbms_output for the current (PlugIn specific) session.
	001 0-0/	
54		C++ void SQL_SetVariable (char *Name, char *Value)
	Available in version 700	Delphi procedure SQL_SetVariable(Name, Value: PAnsiChar)
		This function declares a variable. Call this for al variables you use in the
		statement you pass in SQL_Execute.
55	SQL GetVariable	C++ char* SQL GetVariable (char *Name)
	Available in version 700	Delphi function SQL_GetVariable(Name: PAnsiChar):
		PAnsiChar
		FAIISIOIIdi
		This formation will not one the control of a consist to
<u> </u>		This function will return the value of a variable.
56	SQL_ClearVariables	C++ void SQL_ClearVariables ()
	Available in version 700	Delphi procedure SQL_ClearVariables
		Clear all declared variables. If you are finished doing a query it is a good
		idea to call this function to prevent errors for the next execute.
57	SQL_SetPlugInSession	C++ BOOL SQL_SetPlugInSession(int PlugInID,
°'	Available in version 900	char *Username, char *Password, char *Database,
	Attanable in Vereien eee	
		char *ConnectAs)
		Delphi function SQL_SetPlugInSession(PlugInID: Integer;
		Username, Password, Database, ConnectAs:
		PAnsiChar): Bool
		,
		This function allows you to specify the connection details used for the
		SQL functions for the Plugln. If your Plug-In has a specific task for the
		current window, you can get the connection details with the
		IDE_GetWindowConnection() and IDE_GetConnectionInfoEx() functions.
		The return value indicates if the function succeeded.
		The restauration of the re

The callback functions are divided into three groups, SYS functions (returning system information), IDE functions (for interaction with the PL/SQL Developer IDE) and SQL functions.

The SYS functions return PL/SQL Developer and Oracle information. You might need these to locate or store information.

The IDE functions allow you to communicate with the PL/SQL Developer IDE. Some functions return information of the current state of PL/SQL Developer. This allows your Plug-In to be context sensitive. If you want to send messages to a window or an Editor, you can use the handle functions to get hold of any handle you might need.

The SQL functions can be used to execute any kind of SQL statement. If, for example, you wanted to query all existing tables you could use the SQL functions like this:

```
SQL_Execute('Select * from all_tables');
index = SQL_FieldIndex('TABLE_NAME');
while not SQL_Eof do
begin
   FieldName := SQL_Field(index);
   // Do something with Fieldname
   SQL_Next;
end;
```

Note that you can't nest queries. You should also be aware that the Oracle session used for the query is the same session that is used internally by PL/SQL Developer for compilations and other DDL statements. If the Session Mode preference is set to Dual Session or Multi Session, a different session is used for all SQL Windows, Test Windows and Command Windows.

All returned string values (like the value from SQL_Field) are returned as a pointer to an array of zero terminated (single byte) characters. PL/SQL Developer allocates memory for this array but you should copy the value if you are going to use it because the same buffer will be used again for the next function that returns a string.

Developing your Plug-In

While developing your Plug-In it might be handy to configure PL/SQL Developer to pick up the Plug-In in your development directory. Simply set the Plug-Ins directory in the preferences dialog to your development directory. The default Plug-In directory will always be checked so any other Plug-Ins will still be loaded.

Most programming languages allow you to define a "host" application while developing a DLL. If you define PL/SQL Developer as host application you can "run" your Plug-In while actually PL/SQL Developer is started which (if configured properly) will load your Plug-In. This allows you to quickly test any modifications.

Note that PL/SQL Developer will only load a Plug-In if the description is unique. If you have Plug-Ins with identical descriptions, only the first one is loaded.

You should also be aware that C++ programming languages will modify exported function names. This has something to do with method overloading, but it will cause PL/SQL Developer to ignore the Plug-In because the expected exported functions were not found. Use extern "c" to prevent function names from being mangled in C++ programs, like this:

```
extern "C"
{
    __declspec(dllexport) char* IdentifyPlugIn(int);
    __declspec(dllexport) char* CreateMenuItem(int);
    __declspec(dllexport) void RegisterCallback(int, void *);
    __declspec(dllexport) void OnMenuClick(int);
}
```

It might be a good idea to start with one of the supplied demos. We have included demos in C++Builder (version 3 and upwards) and Delphi (2 and upwards) format.

Debugging a Plug-In

In version 7.1, PL/SQL Developer has a new commandline option DEBUGPLUGINS, which will write debuglines to debug.txt like Plug-In initialization info and the functions called.

Plug-In External FileSystem

The External file system functions allows you to add open and save functions to store files wherever you want. Our FTP Plug-In is an example of this. You need to create a unique name for your "filesystem" and export a RegisterFileSystem function like this:

```
const FileSystem = 'FTP';
function RegisterFileSystem: PAnsiChar; cdecl;
begin
   Result := FileSystem;
end;
```

Next you probably want to add open and save menu items so you can actually handle files. The FTP Plug-In does something like this:

```
var WindowType: Array[0..9] of Integer;
function CreateMenuItem(Index: Integer): PAnsiChar; cdecl;
var S: AnsiString;
    wt: Integer;
begin
  MenuString := '';
  case Index of
    2 : MenuString := PAnsiChar('File / Save As... >> FTP Save As...');
    3 : MenuString := PAnsiChar('File / Open >> FTP Open');
          S := IDE GetFileOpenMenu(Index - 10, wt);
          if wt <> wtNone then
          begin
            WindowType[Index - 10] := wt;
            MenuString := PAnsiChar('File / FTP Open / ' + S);
          end;
        end;
  end;
  Result := PAnsiChar(MenuString);
```

Item 2 adds a "save as" menu, and item 3 adds an "open" group where items 10 to 19 add a menu for all existing window types. The OnMenuClick can look like this:

```
procedure OnMenuClick(Index: Integer); cdecl;
begin
  case Index of
    2 : FileSave;
    10 .
   19 : FileOpen(WindowType[Index - 10]);
  end;
end;
procedure FileSave;
var w: Integer;
    sProfileName, sFileName, E: AnsiString;
    oStream: TStringStream;
begin
  w := IDE GetWindowType;
  E := IDE_GetFileTypes(w);
  FTP.DefaultFileExt := IDE_GetDefaultExtension(wtNone);
  FTP.CurrentWindowType := w;
  oStream := TStringStream.Create(IDE_GetFileData);
    sProfileName := '';
    sFileName := '';
    if FTP.SaveFile(sProfileName, sFileName, E, oStream) then
      IDE_FileSaved(FileSystem, PAnsiChar(sProfileName), PAnsiChar(sFileName));
  finally
    oStream.Free;
```

```
end;
procedure FileOpen(w: Integer);
var sProfileName, sFileName, E: AnsiString;
   oStream: TStringStream;
begin
  E := IDE_GetFileTypes(w);
  FTP.DefaultFileExt := IDE_GetDefaultExtension(wtNone);
  FTP.CurrentWindowType := w;
  oStream := TStringStream.Create('');
   sProfileName := '';
    sFileName := '';
    if FTP.OpenFile(sProfileName, sFileName, E, oStream) then
     IDE_OpenFileExternal(w, PAnsiChar(oStream.DataString), FileSystem,
PAnsiChar(sProfileName), PAnsiChar(sFileName));
  finally
   oStream.Free;
  end;
end;
```

Above is the general code as used in our FTP Plug-in.

The IDE_FileSaved and IDE_OpenFileExternal functions have a filesystem and tag parameter. The first is the name you declared in RegisterFileSystem, the second (tag) parameter can be used for your own use. In the case of the FTP Plug-In it holds the profile name, which is the name that references a defined connection.

In addition to the above you'll also need to add a load and save function to bypass the file dialog. This is required for when you open a file from the recently used file list, or if you select "save file" and not "save as", or when loading/saving the application desktop. For this you need to add the following two exported functions.

```
function DirectFileLoad(var Tag, Filename: PAnsiChar; WindowType: Integer): PAnsiChar; cdecl;
function DirectFileSave(var Tag, Filename: PAnsiChar; Data: PAnsiChar; WindowType: Integer): Bool; cdecl;
```

Again, the tag is passed as a parameter, together with a filename, the windowtype and the actual data. The tag, filesystem and filename is stored with every window.

Plug-In Export functions

Not all functions related to export functions are described yet. If you want to create your own data export module, just let us know and we will give you some additional information.

There is a Delphi RTF Export demo you can use as a reference.

Distributing your Plug-In

Installing your Plug-In basically means copying it to PL/SQL Developers Plug-In directory. If you want to build an installer, you can determine the PL/SQL Developer directory by reading the following registry value:

```
HKEY_CLASSES_ROOT\PL/SQL Developer\Shell\Open\Command
```

Which will return something like:

```
"C:\Program Files\PLSQL Developer\PLSQLDev.exe"
```

If you remove the executable name and add "PlugIns", you have the destination path.

You can make Plug-Ins user specific by placing them in an additional "username" directory. PL/SQL Developer uses the following sequence to look for Plug-Ins:

```
1 Load Plug-Ins from Plug-Ins preference setting
2 Load Plug-Ins from PlugIns\Username\*.dll
3 Load Plug-Ins from PlugIns\*.dll
```

New Plug-Ins will be active when PL/SQL Developer starts.

Notes for MS Visual C++

If you want to build a Plug-In with Microsoft Visual C++, please note that the registration of the callback functions is slightly different from the Borland C++Builder examples. The RegisterCallback function for MS Visual C++ would look like this:

```
void RegisterCallback(int Index, void *Addr)
{
   switch (Index)
   {
      case 10 :
       void* IDE_MenuState = Addr;
      break;
   case 11 :
      void * IDE_Connected = Addr;
      break;
}
```

Notice the difference in the void* declaration.

Contacting us

If you want to contact us with questions or remarks about the Plug-In interface or PL/SQL Developer in general, just send an email to:

Allround Automations

support@allroundautomations.com

http://www.allroundautomations.com/plsqldev.html