ADOBE® INDESIGN® CS6

GETTING STARTED WITH ADOBE INDESIGN CS6
PLUG-IN DEVELOPMENT
## Contents

1. **Introduction** ................................................................. 6  
   - About this document ................................................. 6  
   - About InDesign plug-ins ........................................ 6  
   - Plug-in classification ............................................. 7  
   - How InDesign plug-ins are developed .................... 7  

2. **Getting Started with the InDesign SDK** ........................... 8  
   - SDK Overview ........................................................... 8  
   - Development environments .................................... 11  
   - Anatomy of a plug-in’s project files ....................... 15  
   - Tutorial: Creating a plug-in from scratch .............. 16  
     - Step 1: Use DollyXs to generate a dialog-based plug-in project .............................................. 17  
     - Files included in the project generated by DollyXs ................................................................. 21  
     - Create an InDesign SDK Xcode project from the template (Mac OS only) .................................. 25  
     - Step 2: Add a DropDownListWidget to the dialog ................................................................. 27  
     - Step 3: Add a TextEditBoxWidget .................................................. 31  
     - Step 4: Add a StaticTextWidget ............................................ 32  
     - Using resources in plug-ins .................................... 34  
     - Step 5: Obtain a value from DropDownListWidget ......................... 39  
     - Step 6: Get the text in the TextEditBoxWidget ....................... 40  
     - Using boss classes in plug-ins .................................. 40  
     - Using interfaces in plug-ins ................................... 41  
     - Using databases and objects in plug-ins .................. 44  
     - Step 7: Insert a string into a text frame ............... 44  
     - Using commands in plug-ins ................................... 46  
     - Step 8: Disable the menu with no text selection .......... 46  
     - Step 9: Initialize dialog widgets ............................ 47  
     - Conclusion ............................................................... 49  

3. **Introduction to ODFRC** ................................................. 50  
   - FR file compilation ................................................... 50  
   - FR file contents ........................................................ 50  
   - PluginVersion ........................................................... 50  
   - PluginDependency ..................................................... 52  
   - ExtraPluginInfo ........................................................ 52
4 Introduction to the InDesign Object Model ........................................... 58
 Boss classes .................................................................................. 58
 Writing your own interface ......................................................... 63
 Writing your own implementation .............................................. 64
 Constructing a boss instance ...................................................... 65
 Persistence .................................................................................. 65
 Making a boss persistent .............................................................. 65
 Writing your own persistent implementation .......................... 66
 Examples of Persistent Implementations .................................. 67
 Changing persistent data with commands .............................. 68
 Writing your own command ....................................................... 69
 Facades ...................................................................................... 71
 PluginVersion ........................................................................... 72
 The lifecycle of a plug-in ............................................................. 73

5 Localization ............................................................................ 74
 InDesign locales ........................................................................ 74
 Checking the locale in C++ ....................................................... 74
 Controlling plug-in loading ...................................................... 75
 PMString ................................................................................... 75
 String-translation tables .......................................................... 76
 Localizing other resources ....................................................... 77

6 Building Blocks ....................................................................... 79
 Boss-object web ....................................................................... 79
 Iterating the draw order ......................................................... 80
 Service providers .................................................................... 80
 Startup and shutdown services ............................................... 81
 Responders .............................................................................. 82
<table>
<thead>
<tr>
<th>Chapter</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>7</td>
<td><strong>InDesign Server Plug-in Techniques</strong></td>
<td>89</td>
</tr>
<tr>
<td></td>
<td>Introduction</td>
<td>89</td>
</tr>
<tr>
<td></td>
<td>Terminology</td>
<td>89</td>
</tr>
<tr>
<td></td>
<td>Key concepts</td>
<td>89</td>
</tr>
<tr>
<td></td>
<td>How desktop InDesign and InDesign Server differ</td>
<td>90</td>
</tr>
<tr>
<td></td>
<td>Minimum requirements for an InDesign Server plug-in</td>
<td>92</td>
</tr>
<tr>
<td></td>
<td>Removing calls to APIs that depend on active context or something in “front”</td>
<td>94</td>
</tr>
<tr>
<td></td>
<td>Using MessageLog or IErrorList in place of custom error/warning dialogs (other than CAlert)</td>
<td>95</td>
</tr>
<tr>
<td></td>
<td>Adding custom features to InDesign Server</td>
<td>97</td>
</tr>
<tr>
<td></td>
<td>Performance considerations</td>
<td>97</td>
</tr>
<tr>
<td></td>
<td>64-bit plug-ins (Windows only)</td>
<td>98</td>
</tr>
<tr>
<td></td>
<td>Testing techniques</td>
<td>103</td>
</tr>
<tr>
<td>8</td>
<td><strong>Feature Development with Scripting</strong></td>
<td>110</td>
</tr>
<tr>
<td></td>
<td>Scripting</td>
<td>110</td>
</tr>
<tr>
<td></td>
<td>Scripting versus C++</td>
<td>111</td>
</tr>
<tr>
<td></td>
<td>Building blocks for using ExtendScript to implement a feature with scripting</td>
<td>111</td>
</tr>
<tr>
<td></td>
<td>Tips and hints</td>
<td>121</td>
</tr>
<tr>
<td></td>
<td>Building blocks for using ActionScript to implement user interfaces</td>
<td>124</td>
</tr>
<tr>
<td></td>
<td>Frequently asked questions</td>
<td>128</td>
</tr>
<tr>
<td></td>
<td>Resources</td>
<td>129</td>
</tr>
</tbody>
</table>
Introduction

This document is for C++ programmers who want to learn how to write Adobe® InDesign® plug-ins. It also is appropriate reading for experienced InDesign programmers who need a refresher. It is designed to give an introduction to plug-in development, show how to create some simple plug-ins, and teach the architecture behind InDesign products—InDesign, Adobe InCopy®, and Adobe InDesign® Server.

About this document

- Chapter 2, “Getting Started with the InDesign SDK” introduces the files in the SDK, covers development tools, and provides an initial plug-in development tutorial. If you are new to InDesign development, completing the tutorial in that chapter will provide you the context necessary to review or try what is discussed in the rest of this document.

- Chapter 3, “Introduction to ODFRC.” InDesign makes heavy use of the OpenDoc Framework Resource Compiler. This chapter introduces some of the most common resources types that you will encounter in ODFRC FR files.

- Chapter 4, “Introduction to the InDesign Object Model,” discusses boss classes, interfaces, persistence, commands, facades, and the lifecycle of a plug-in.

- Chapter 5, “Localization,” covers the basic mechanisms for localizing strings and other resources used by your plug-in.

- Chapter 6, “Building Blocks,” introduces a set of concepts and patterns that are used in many different scenarios. These concepts are the building blocks on which you will make things happen with your plug-in.

- Chapter 7, “InDesign Server Plug-in Techniques,” provides technical details to help developers create new plug-ins or port existing plug-ins to use with InDesign Server.

- Chapter 8, “Feature Development with Scripting,” describes how to go beyond automation to developing new features for InDesign. It describes XHTML Export, which is a feature developed with ExtendScript, and FlexUIStroke, which is a use-interface sample developed with ActionScript and Creative Suite SDK

After finishing this document, you will be familiar enough with InDesign plug-in development to begin using the sample code, Adobe InDesign Plug-In Programming Guide, and Adobe InDesign SDK Solutions as needed.

About InDesign plug-ins

The InDesign Products SDK provides the necessary files to develop plug-ins for InDesign, InCopy, and InDesign Server. Before getting too far into the technical details, it is important to understand that all InDesign products are developed from the same code base. A plug-in can be written to load under any combination of InDesign products. Many Adobe plug-ins are compiled and deployed with all three applications. Each product application comprises a small executable that loads and initializes plug-ins. Each executable does very little that is recognizable by an end user; instead, nearly all features are
contributed by plug-ins. This same plug-in architecture used by Adobe Engineering is made available to third-party developers in the InDesign products SDK.

On Windows, plug-ins are DLLs with an “.apln” file extension. On Mac OS, they are Frameworks with an “.InDesignPlugin” file extension.

Plug-in classification

There are several ways to classify InDesign plug-ins:

- By the applications under which they load. For example, you may create an InCopy-only plug-in.
- As model or user-interface plug-ins. A model plug-in writes data to an InDesign document. A user-interface plug-in provides a user interface. An InDesign plug-in must identify whether it supports model or user-interface operations.
- Required or optional plug-ins implement core application features. Third-party plug-ins cannot be considered required.

How InDesign plug-ins are developed

InDesign is written in C++ and makes heavy use of a resource compiler called ODFRC (OpenDoc Framework Resource Compiler). ODFRC files end with the “.fr” extension and are used for many things, including user interfaces, menus, and localization. Chapter 3, “Introduction to ODFRC,” gives a high-level overview of most of what you can expect to encounter in an ODFRC file.

Perhaps most significantly, ODFRC is used to define and extend classes in the InDesign object model. These are not C++ classes, but rather an InDesign type of class called a boss. Working with bosses and instantiated boss objects is at the heart of InDesign plug-in development. Bosses are mentioned in passing in Chapter 3, “Introduction to ODFRC,” then are covered more thoroughly in Chapter 4, “Introduction to the InDesign Object Model.”
Getting Started with the InDesign SDK

This chapter describes how to get started with the Adobe® InDesign® CS6 Products SDK. It provides an overview of the files in the SDK, instructions for working with the sample plug-ins, a tutorial for creating a basic plug-in, and information about where to go for help.

An InDesign plug-in is an extension library that is loaded dynamically by InDesign. It represents a standard interface to InDesign. On Windows®, it is a dynamic link library; on Mac OS®, it is a dynamic shared library packaged in a framework.

SDK Overview

The SDK (denoted in paths by <SDK>) includes several types of files. This section discusses these files and their respective locations within the SDK.

Documentation

To develop InDesign plug-ins, you must understand many concepts and design patterns implemented in C++ and OpenDoc Framework Resource Compiler (ODFRC) resource files. This chapter will help you get started compiling and building simple plug-ins. For a more thorough introduction, read Chapter 3, “Introduction to ODFRC,” through Chapter 6, “Building Blocks.” After reading those chapters, you should have enough familiarity with InDesign development to go deeper using the rest of the chapters, the sample code, and remaining documentation.

PDF versions of all SDK documentation are in the following location:

<SDK>/docs/guides

The SDK API Reference is provided in two files:

<SDK>/docs/references/index.chm
<SDK>/docs/references/sdkdocs.tar.gz

Both files contain reference documentation for all public APIs and SDK sample code.

The index.chm file is a compressed HTML file for use on Windows. To view the contents, double-click the index.chm file icon.

The sdkdocs.tar.gz archive is for use on Mac OS. To expand this archive, double-click the file. It decompresses to a folder named sdkdocs. To view the reference, double-click on index.html.

Libraries

InDesign plug-in development requires the use of several libraries supplied by Adobe. On Windows, this amounts to only a handful of static lib files. Debug and release versions of these libraries are in the following locations:

<SDK>/build/win/objd
<SDK>/build/win/objr

To support 64-bit InDesign Server plug-ins (Windows only), 64-bit versions are in the following location:
Compiling on the Mac requires many dynamic libraries and Framework files. These files are embedded in a directory structure that resembles the actual application package:

<SDK>/build/win/objdx64
<SDK>/build/win/objrx64

Several libraries also are available in the <SDK>/external directory. These libraries originated outside the InDesign engineering team. Windows typically uses these libraries in place; on the Mac, a copy is moved or a symlink is created into the appropriate package folder.

Source code

The InDesign Products SDK contains several different types of source-code files.

The public API

InDesign-specific public headers are in the following directory:

<SDK>/source/public

External APIs

Several header files are in the external folder:

<SDK>/external

These are not InDesign-specific header files, but they may be used in the InDesign code base. One example is the header files for the Boost C++ library, a non-Adobe library that is used in the InDesign code base. Another example is the header files for the Adobe File Library, an Adobe-engineered library that is not specific to InDesign.

Open folder

The goal of the “open” folder is to provide production InDesign user-interface code to developers, as examples of complex InDesign user-interface code, and to provide complete plug-ins. At a minimum, an open plug-in must be able to compile with the Release target. An open plug-in might or might not be able to compile with the Debug target.

The open folder is not a public API: The code may changed or be removed in the next version. Also, open plug-ins are not documented in the SDK.

The open folder has three subfolders:

- Components — <SDK>/source/open/components/. The source for the plug-ins.
- Includes — <SDK>/source/open/includes/. Subfolders that group the actual include files into functional categories.
- Interfaces — <SDK>/source/open/interfaces/. Subfolders that group the actual include interface files into functional categories.
Project files for the Open plug-ins are located at: `<SDK>/build/mac\win/prj`. The open project files are named with the following extensions:

- .open.xcodeproj on Mac
- .open.vcproj on Windows

### Sample plug-ins

The SDK contains many sample plug-ins. The project files are in the following directory:

`<SDK>/build/mac\win/prj`

The source files for the sample projects are in the following directory:

`<SDK>/source/sdksamples`

Every sample has a design document, which is available in the index.chm or corresponding HTML API documents. The design document provides details about the functional area each sample illustrates and the architecture behind the plug-in.

### Snippets

The SnippetRunner sample plug-in provides a convenient way to demonstrate and test small snippets of code.

The SnippetRunner interface has a drop-down list to choose the snippet to execute; control buttons to start the snippet, clear the log, and so on; areas to enter text; and a read-only log widget. SnippetRunner offers some services to its client code, such as an API to write to this log widget. The contents of the log can be saved to a file. The logging function is the same, regardless of whether the SnippetRunner is executing in the debug or release version.

Snippet Runner source code is supplied with the SDK in the following directory:

`<SDK>/source/sdksamples/snippetrunner`

And the project file is located in:

`<SDK>/build/win\mac/prj/SnippetRunner.vcproj|xcodeproj`

All the SDK code snippets included in Snippet Runner are located in the following directory:

`<SDK>/source/sdksamples/codesnippets`

For more detail about the SnippetRunner plug-in and the snippet framework, see the API documentation associated with the plug-in.

To facilitate the implementation of a code snippet, a snippet template, SnpTemplate.cpp, is included in the SnippetRunner project. Open this file in the project, and the comment block for the SnpTemplate class provides instructions for creating your own code snippet.

### Tools

The `<SDK>/devtools` folder contains the following folders:
Development environments

This section describes the required tools and environment for developing plug-ins, how to compile and execute sample code, and how to start a debugging session.

Requirements

The required environment for developing plug-ins for InDesign CS6 varies by operating system.

All systems

The following table lists the basic component requirements for the InDesign CS6 plug-in development environment for all systems:

<table>
<thead>
<tr>
<th>Required component</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Applications: InDesign CS6, Adobe InCopy® CS6, or InDesign Server CS6</td>
<td>We recommend that you have both the debug and release applications. The debug application is instrumented to detect bugs and is essential to successful plug-in development.</td>
</tr>
<tr>
<td>OpenDoc Framework Resource Compiler (ODFRC)</td>
<td>Included with the InDesign SDK.</td>
</tr>
<tr>
<td>1 GB of memory or more (2 GB recommended)</td>
<td></td>
</tr>
</tbody>
</table>

Windows

Developing plug-ins under Windows has the following additional requirements:
Before building on Windows, you need to alter the environment so Visual Studio knows where to find our custom Adobe build tools, such as ODFRC:

2. Bring up the Visual Studio Options dialog by clicking on the Tools menu and choosing Options.
3. In the widget on the left, expand Projects and Solutions, then click on VC++ Directories.
4. Add the path to your local copy of `<SDK>\devtools\bin`.

**Mac OS**

Developing plug-ins under Mac OS has the following additional requirements:

<table>
<thead>
<tr>
<th>Required component</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intel® processor</td>
<td></td>
</tr>
<tr>
<td>Mac OS® X 10.6 or later</td>
<td></td>
</tr>
<tr>
<td>Xcode 3.2.5</td>
<td></td>
</tr>
</tbody>
</table>

### Compiling and executing sample code

#### Building a sample plug-in

Start by double-clicking on any SDK sample project.

**Windows**

1. Use Build > Configuration Manager... to make sure you are building the desired configuration.
2. Choose Build > Clean to remove the previous build artifact.
3. Choose Build > Build to do the build.

**Mac OS**

1. Use the Active Target drop-down list on the top left corner of the project window to make sure you are building the desired target.
2. Choose Build > Rebuild ### to do a clean rebuild of the project.
Building samples from the command line

There are command-line utilities on both the PC and Mac for building project files. For your convenience, the SDK contains scripts to build all sample projects.

Windows

The devenv command can be used for command-line compilation of a project file. For example, the following builds the debug target of the Basic Dialog project. (The Rebuild option is equivalent to a clean followed by a build.)

devenv BasicDialog.sdk.vcproj /Rebuild Debug

The buildAllSamples.bat file (in \<SDK\>\build\win\prj) uses devenv to build all Windows sample projects. This script does not check build results. That is up to you. Before running the script, correct the path in the DEVENV variable if necessary. To run the script, type the following commands:

1. cd \<SDK\>\build\win\prj
2. buildAllSamples.bat

Mac OS

The xcodebuild utility is useful for building XCode projects on the command line. For example, the following builds the release target of the Basic dialog project:

xcodebuild -project BasicDialog.sdk.xcodeproj -target Release build

The buildAllSamples perl script (in \<SDK\>/build/mac/prj) uses xcodebuild to build all Mac OS sample projects. This script does rudimentary error checking. It dies on the first project failure. To run the script, type the following commands:

1. cd \<SDK\>/build/mac/prj
2. buildAllSamples

Launching InDesign with the samples

For your plug-ins to be used in InDesign, InDesign must know about your plug-ins at launch time. You can do this in one of two ways: Use a special configuration file called PlugInConfig.txt or copy your plug-in to InDesign's Plug-ins folder.

Using PlugInConfig.txt

1. If InDesign is running, exit it.
2. Go to the inDesign preference folder in the following directory (where \locale\ is a locale-specific subdirectory; for example, en_US for English):

   Windows XP: C:\Documents and Settings\<user>\Application Data\Adobe\InDesign\Version 8.0\<locale>
   Windows Vista: C:\Users\<user>\AppData\Roaming\Adobe\InDesign\Version 8.0\<locale>
   Mac OS: <user-home>/Library/Preferences/
           Adobe InDesign/Version 8.0/<locale>
3. Create a text file named “PlugInConfig.txt” in that directory, and enter the following text into it:
=Path
4. Edit the sections as desired. For example, the following tells InDesign to load every plug-in in the SDK folder:

Windows:

=Path
"C:\Adobe InDesign CS6 Products SDK\build\win\debug\sdk"

Mac OS:

=Path
"/Adobe InDesign CS6 Products SDK/build/mac/debug/sdk"

**NOTE:** You also can use an “=Exclude” tag to exclude a certain plug-in from being loaded. This is useful if you do not want to load everything in the “=Path” folder.

**NOTE:** This is target specific. You cannot launch the release version of InDesign with debug plug-ins. It is convenient to add both debug and release paths, commenting out the target that is not in use. For single-line comments, start the comment line with a “;” (semicolon).

5. Save the PlugInConfig.txt file.
6. Restart InDesign.
7. Verify that the set of plug-ins loaded by selecting the About Plug-ins menu.

**Moving a plug-in to the Plug-ins folder**

By default, all SDK samples are built into the following folder:

<SDK>/build/win|mac/debug|release/sdk

You can move the plug-in(s) that you want to load with InDesign from that path into the following folder:

<InDesign Application Folder>/Plug-ins

**Having the project build directly into the Plug-ins folder**

You can change the project setting so the plug-in binary is built directly into the InDesign application’s Plug-ins folder.

On Windows, the project’s output setting is specified in the Visual Studio project’s Properties > Configuration Properties > Linker > General > Output File.

On Mac OS, the project’s output setting is specified in the Xcode project’s ID_SDK_DIR variable in each Target.

**Starting a debugging session from your plug-in project**

**Windows**

1. From your project window, choose Debug > Start Debugging.
   A dialog pops up to prompt you to select the executable file for the debug session.
2. Under the “Executable file name” drop-down list, select Browse and browse to the InDesign.exe in your InDesign CS6 folder.
3. Select the InDesign.exe and click OK to begin the debugging session.

**Mac OS**

To debug an InDesign plug-in from an Xcode project, you need to define an executable environment. Because you are building an InDesign plug-in, you need to tell Xcode where to find the host application, InDesign, when you try to start your plug-in from the Xcode project. To define a new executable:

1. Find the Executable group under the Groups & Files pane of the project window. Right-click on Executables to bring up its contextual menu.
2. Choose Add > New custom executables. An executables set-up assistant is displayed.
3. Give the executable a name.
4. In Executable Paths, specify the path to InDesign CS6.
5. Select the project to add for the executable. This should be the current project you are trying to debug.
6. Click Finish. An Executable Info window pops up to summarize the executable environment you just created.

If you set up only one executable for the project, it becomes the active executable. When you choose Build > Build And Debug, a debug window appears, and InDesign CS6 starts.

**Anatomy of a plug-in’s project files**

Typically, an InDesign project contains the following C++, ODFRC, and library files.

**C++ files**

- Declaration of abstract base classes for interfaces.
- Definition of implementation classes.
- Identification of the implementation ID and name of the InDesign object model.

**ODFRC resource files**

- The PluginVersion resource establishes a plug-in’s name/ID, the plug-in version and InDesign version required, and the plug-in’s data-format number for conversion.
- Boss resources establish relationships among boss IDs for the InDesign object model, the IDs of interfaces, and the IDs of C++ implementations.
- Localization mechanism.
- User-interface widget declaration.
- Data-conversion schema and plug-in dependency.
Library files

Public libraries that contains code that you must link against when building your plug-in.

Tutorial: Creating a plug-in from scratch

The rest of this chapter guides you through creating a basic InDesign plug-in and illustrates how to add functionality to that basic plug-in.

The source code for InDesign plug-ins is largely platform independent. The InDesign plug-in development process is unique, because it has its own user-interface and object-oriented API. This section focuses on these two unique aspects, to help you develop plug-ins for both Windows and Mac OS.

Introducing the sample plug-in

The example describes how to build the WriteFishPrice sample plug-in that is available in the InDesign SDK. This sample allows the user to enter fish names and current prices into a text frame at the text-cursor position. It incorporates several common user-interface components: menus, dialog boxes, pull-down menus, text-edit boxes, static-text fields, and buttons.

To see the finished plug-in toward which you are working, start InDesign with WriteFishPrice loaded, and create a document. In the new document, create a text frame and place a text cursor in the frame. From the main menu, choose Plug-In > SDK > WriteFishPrice(US):

The WriteFishPrice(US) dialog opens:

From the drop-down menu, select a fish name. Enter its price in the text box:

When you click OK, the name of the fish selected from the drop-down menu and the price you entered appear in the text frame at the insertion point of the text cursor. As you continue making entries in the text frame, the output appears like that shown here:
CHAPTER 2: Getting Started with the InDesign SDK

Step 1: Use DollyXs to generate a dialog-based plug-in project

Before you begin, have a mental picture of the plug-in you want to create—what it should do and what sort of interface it should present to the user. Then you can use DollyXs to create the basic skeleton for your plug-in.

DollyXs is a plug-in development tool included in the InDesign SDK. This tool, written in Java™, uses XSL templates to generate fundamental plug-in projects for Microsoft Visual C++ and Apple® Xcode. See the DollyXs Readme.txt file for details, including how to obtain the Java Runtime Environment for Windows.

To create a working plug-in that provides a solid starting point for your plug-in development, you can run DollyXs and fill in the fields in the DollyXs interface. For this example, you will choose a dialog-box user interface as the foundation for your WriteFishPrice plug-in. In other circumstances, you might choose the panel-based or script-provider-based user interfaces that DollyXs supplies.

DollyXs is located in the <SDK>/devtools/sdktools/dollyxs directory.

NOTE: On Mac OS, as an alternative to using DollyXs to generate a dialog-based plug-in project, you can use the template to generate an empty InDesign SDK project file. See “Create an InDesign SDK Xcode project from the template (Mac OS only)” on page 25.
CHAPTER 2: Getting Started with the InDesign SDK

Step 1: Use DollyXs to generate a dialog-based plug-in project

Step 1.1. Start DollyXs

To start, execute DollyXs.bat (on Windows) or the DollyXs.sh shell script (on Mac OS). When DollyXs starts, you see this dialog:

![DollyXs dialog]

Step 1.2: Specify plug-in names

In the Plugin tab, enter the two plug-in names:

- **Long Name** is the name of the plug-in itself. It is used as a string in the Plug-ins menu and in the About This Plug-in dialog.

- **Short Name** is used as part of the source-code files, class names, and IDs that are generated. We recommend that Short Name have approximately six characters.

For this exercise, enter WriteFishPrice for Long Name and WFP for Short Name.

For **Author**, enter your name. This string is used in the About This Plug-in dialog and comments in source code.

Step 1.3: Specify the prefix ID

A prefix ID is a unique value assigned by Adobe for your plug-in development. For plug-ins that you will release outside your organization, make sure to use a prefix ID assigned to you by Adobe. Information about obtaining a plug-in prefix ID is at Adobe’s InDesign Developer Center, [http://www.adobe.com/devnet/indesign/](http://www.adobe.com/devnet/indesign/).

**NOTE:** This is very important, because the prefix ID is used to define the plug-in’s IDs and resources. There must be no overlap in the prefix IDs used by plug-ins. Plug-ins with the same prefix ID cannot be loaded simultaneously.
For this exercise, specify 0x61000 (the default). This prefix ID was allocated for the purpose of this exercise.

**Step 1.4: Specify directory locations**

**Windows**

Click the Win tab, and specify the directory paths that you want to use. For Project Dir, specify the complete path to the directory where you want your Visual C++ project (.vcproj) file to be generated. If you installed the SDK in a different directory, edit the default path.

The other directories are relative to Project Dir. For this exercise, you will work in the WriteFishPrice directory. For Source Dir and Header Dir, specify WriteFishPrice as your subdirectory in sdksamples.

The Shared RSP Files group lets you use existing .rsp file(s). A .rsp file is used in an SDK project to specify common search paths for the C++ and ODFRC compilers.

**Mac OS**

Click the Mac tab, and specify the directory paths that you want to use. For Project Dir, specify the complete path to the directory where you want your Xcode project (.xcodeproj) file to be generated. If you installed the SDK in a different directory, edit the path.

The other directories are relative to Project Dir. For this exercise, you will work in the WriteFishPrice directory. For Source Dir and Header Dir, specify WriteFishPrice as your subdirectory in sdksamples.

In the Architectures pop-up menu, the choice corresponds to the Architectures variable in the Xcode's project/target setting. Choose the platform that you want to target.

The Shared XCConfig Files group lets you use existing xcconfig files on your computer. The xcconfig file is used in the Xcode project to provide base settings for project/targets. The file specified in the Main xcconfig field is used as the xcconfig file for the project-level build setting in the generated project; the file specified in the Debug xcconfig field is used for the Debug-target build setting; and the file specified in the Release xcconfig field is used for the Release-target build setting. The SDK comes with a set of xcconfig files in the projects folder, which you can reuse if you use settings like those in the SDK project.

**Step 1.5: Specify template**

Click the Features tab, and select Generate Dialog.

**Step 1.6: Verify entered information and generate plug-in project**

Verify your settings, then click OK.

Verify that DollyXs has generated files in the project and code directories you specified. In the project directory, you should see WriteFishPrice.vcproj or WriteFishPrice.xcodeproj. In the source directory, you should see a group of C++ source files that begin with WFP. For details about each file, see “Files included in the project generated by DollyXs” on page 21.
Step 1.7: Build the plug-in

**Windows**

Before building your plug-in, set up your InDesign development environment (IDE) to use the InDesign ODFRC. To do this, choose Tools > Options, and add the `<SDK>\devtools\bin` directory under the Executable Files directory path.

To build your plug-in:
2. When the project is open, make sure Debug is the active configuration: Choose Project > WriteFishPrice Properties. The configuration in the Property Pages dialog box should be Active (Debug).
3. To build the plug-in, choose Build > Build WriteFishPrice.
4. When you are asked to save a Solutions file (.sln), save it to the same directory as the project (.vcproj) file.

**Mac OS**

The Xcode project generated by DollyXs is already set up to find the ODFRC compiler from its default SDK location. Unless you moved the ODFRC.cmd to somewhere other than its default location, you do not need to do anything to specify the location of the ODFRC compiler.

To build your plug-in:
1. Open the WriteFishPrice.xcodeproj file using Xcode.
2. Choose Debug from the Active Target pop-up menu, on the top left corner of the project window.
3. Choose Build > Build, or click the Build button on the Project Window.

Step 1.8: Load the plug-in

The plug-in you just built has the filename WriteFishPrice.pln (Windows) or WriteFishPrice.InDesignPlugin (Mac OS) and is in the following directory in your `<SDK>` directory:

**Windows**
- Debug: `<SDK>\build\win\debug\SDK`
- Release: `<SDK>\build\win\release\SDK`

**Mac OS**
- Debug: `<SDK>/build/mac/debug/SDK`
- Release: `<SDK>/build/mac/release/SDK`

Copy the WriteFishPrice plug-in file to the Plug-Ins directory in the InDesign CS6 directory; then the WriteFishPrice plug-in will be loaded when InDesign is launched.
NOTE: Do not install debug plug-ins to the Plug-Ins directory for the release build of InDesign, or vice versa; if you do, your plug-in will fail to load.

When the plug-in is loaded, InDesign displays a Plug-Ins menu containing a WriteFishPrice menu item.

**Step 1.9: Start InDesign through your IDE**

If you successfully built and loaded your plug-in, you can start InDesign through your IDE by following the steps in this section.

On Windows:

1. Using Microsoft Visual C++ and with the project file open, choose Project > WriteFishPrice Properties.
2. In the Debugging panel of Configuration Properties, set the Command field to InDesign.exe. If you know the path, type it; otherwise, click the Command field, then click the Down button to open a Browse window that you can use to navigate to where InDesign.exe is located on your computer.
3. Click OK to complete the process.

On Mac OS:

- For information on starting an Xcode debugging session, see “Starting a debugging session from your plug-in project” on page 14.

You are now ready to start the application from your IDE. In Visual C++, choose Debug from the IDE main menu, and click Start. The process is similar for Xcode.

After you start InDesign, open the dialog from the Plug-Ins menu:

![WriteFishPrice dialog](image)

No widgets are placed on your dialog yet, nor is the menu name correct, so you still have some work to do.

**Files included in the project generated by DollyXs**

This section describes the files that DollyXs generates. Go back to the project in your IDE, and follow along with this section to examine each file.

**Source files**

- **WFPID.h** — This header file is a central repository for plug-in IDs. Some IDs are numeric, and some are string values; some IDs are unique across the application, and some are unique only within the plug-in. This file is critical for plug-ins and is included by all plug-in project files.

- **WFPFactoryList.h** — This header file contains macros that allow the core InDesign object model to create and destroy instances of the implementations through factory classes.
CHAPTER 2: Getting Started with the InDesign SDK

Files included in the project generated by DollyXs

- **WFPNoStrip.cpp** — This file prevents the C++ compiler optimizations from dead stripping (eliminating code that appears to the compiler to be unused). Because most of the code in a plug-in is not used directly from within the plug-in itself, much of this code can appear to the compiler to be dead. WFPNoStrip.cpp contains a function, DontDeadStrip, which includes WFPFactoryList.h.

- **WFPID.cpp** — This file allows the IDs defined in WFPID.h to be included as strings in the debug build symbols.

- **SDKPluginEntrypoint.cpp** — This file, in the `<SDK>/source/sdksamples/common` directory, specifies the plug-in's entry point. This file is not modified by any DollyXs settings but is simply included in the project.

- **TriggerResourceDeps.cpp** — This file ensures that the ODFRC resource is relinked when the .fr file is compiled on Windows.

- **WFPDialogController.cpp** — This source file contains a class used for initializing, validating, and responding to dialog widgets. The WFPDialogController class specifies what happens when the dialog is initialized and when OK is clicked.

- **WFPDialogObserver.cpp** — The WFPDialogObserver class in this file dynamically processes changes to the widgets on the dialog. To observe events pertaining to any other widgets you may place on the dialog, this is where you add your code.

- **WFPActionComponent.cpp** — The WFPActionComponent class in this source file defines what happens when the plug-in’s menu item is selected. In this case, the Plug-Ins menu item and About This Plug-In menu items are handled. The About This Plug-In menu item is displayed in the Help > About Plug-Ins > SDK menu item (Windows) or the Apple Menu menu item (Mac OS). This class also opens the About This Plug-In dialog box in the DoAbout method.

Resource files

- **WFP.fr** — This file defines resources unique to InDesign. These cross-platform resource definitions are compatible with Windows and Mac OS. This file contains resources other than strings.

- **WFP_enUS.fr** — This file contains string resources in a string-table resource used for the US English locale. These resources are used when the plug-in is used with InDesign in the US English locale. Also, this file can contain user-interface specifications, especially when they differ by locale.

- **WFP_jaJP.fr** — This file contains string resources in a string-table resource used for the Japanese locale. These resources are used when the plug-in is used with InDesign in the Japanese locale. Also, this file can contain user-interface specifications, especially when they differ by locale.

- **WFP.rc** — This file defines resources specific to Windows; in particular, the plug-in file version.

Project files

- **WFP.vcproj** — This is a Visual C++ project file for Windows. By default, it is in `<sdk>\build\win\prj`.

- **WFP.xcodeproj** — This is an Xcode project file for Mac OS. By default, it is in `<sdk>/build/mac/prj`.

Detailed descriptions of code generated by DollyXs

This section provides more detail about the source files that you will modify throughout this exercise. Follow along with this section by using your IDE to open and examine the code of each file.
**WFPActionComponent.cpp**

- **WFPActionComponent** — This class inherits the CActionComponent class, which implements the IActionComponent interface. The WFPActionComponent class responds to menu selections in the DoAction method and distinguishes the selected menu item by means of the corresponding ActionID.

- **WFPActionComponent::DoAction** — This method overrides the DoAction method in its parent class, (CActionComponent), receives the selected ActionID as a parameter, and compares it with kWFPAboutActionID and kWFPDialogActionID (defined in WFPID.h). If there is a match, the DoAction method calls the appropriate DoAbout or DoDialog method.

- **WFPActionComponent::DoAbout** — This method is called from WFPActionComponent::DoAction. It displays a CAalert::ModalAlert dialog.

- **WFPActionComponent::DoDialog** — This method first obtains the IApplication interface by means of GetExecutionContextSession()->QueryApplication(). GetExecutionContextSession() returns a pointer to the ISession interface aggregated in the kSessionBoss, which is a boss-class object that describes the current InDesign application session. IApplication is an interface aggregated on kAppBoss, which is a boss-class object that describes the InDesign application itself. See the following figure. From the IApplication interface, DoDialog obtains the IDialogMgr interface, which enables you to get to the InDesign dialog manager’s boss class. Next, DoDialog loads the dialog resources that correspond to the current user-interface locale during the first instantiation, and DoDialog saves it to the InDesign database, so it can be loaded efficiently during subsequent instantiations. The current user-interface locale is obtained by instantiating a RsrcSpec object, dialogSpec, by calling LocaleSetting::GetLocale. There are several kinds of constructors for the RsrcSpec object, but this method uses the constructor shown in the code. As shown, once you instantiate a RsrcSpec object, DoDialog calls the CreateNewDialog method on the IDialogMgr interface. The parameter list contains the dialogSpec that was just instantiated and a constant that specifies the modality of the dialog (kMovableModal constant defined in the IDialog interface). CreateNewDialog then creates a movable dialog based on the dialogSpec and returns a pointer to a dialog (IDialog on kDialogWindowBoss, or a derived boss class). Finally, the Open method on the IDialog interface is called, and the dialog is opened.

```
WFPDialogObserver.cpp
```

- **WFPDialogObserver** — This class inherits the CDialogObserver class, which implements the IObserver interface. Through this class, you can register to observe dynamic changes to the widgets on the dialog. The example simply provides some stub code so your code can observe changes to widget states, such as a custom button. The observer provides a mechanism to listen to changes to specific objects, known as subjects. By attaching to a subject, observers can be notified when a change occurs, rather than having to poll for changes.
CHAPTER 2: Getting Started with the InDesign SDK

Files included in the project generated by DollyXs

WFPDialogObserver::AutoAttach — This method is called by the application and enables observers to attach themselves to a subject. By attaching, an observer can be notified when there is a change to the subject. In the example, there are no widgets handled. If you need to observe other widgets on this dialog, you can add them here. Alternately, you can observe each widget in separate observers. To keep the code simple, however, the example collectively observes all widgets on this dialog. By default, the OK and Cancel buttons (with widget IDs of kOKButtonWidgetID and kCancelButton_WidgetID, respectively) are observed by the parent class, CDialogObserver. Consider how this works. First, the WFPDialogObserver::AutoAttach method calls the CDialogObserver::AutoAttach method in the parent class. This is so the OK and Cancel buttons can be handled. Afterward, the IPanelControlData interface (from the same boss object that hosts the current implementation, WFPDialogObserver) is obtained and, by using the parent class's CDialogObserver::AttachToWidget method, it can attach to any other widget on the dialog.

WFPDialogObserver::AutoDetach — This method, which is called by the InDesign application, allows observers to detach from a subject. Detaching an observer is the reverse of attaching, which means the detached observer is no longer notified of changes. Again, the OK and Cancel buttons are handled by default in the parent class, CDialogObserver. Like the AutoAttach method, the CDialogObserver::AutoDetach method is called to handle the OK and Cancel buttons. Afterward, the IPanelControlData interface (from the same boss class in which the current class resides) is obtained and, by using the parent class's CDialogObserver::DetachFromWidget method, an observer can detach from any other widget on the dialog.

WFPDialogObserver::Update — This method is called by the host when a change occurs to the observed object. (In the example, there are no widgets other than the OK and Cancel buttons, so there is not much extra code.) When a widget is changed, the CDialogObserver::Update method is called to handle the OK and Cancel buttons up front, then the IControlView interface of the widget that caused the change is obtained from the theSubject parameter. To determine which widget ID caused the change, the GetWidgetID method is called on the IControlView interface. Suppose you want to add another button with a specific widget ID, like kWFPIconSuiteWidgetID, to this dialog. For a button press to be responded to, the widget ID must correspond to the ID for your button, and the message ID from the theSubject parameter must be something like kTrueStateMessage (indicating the button is pressed).

WFPDialogController.cpp

WFPDialogController — This class inherits the CDialogController class, which implements the IDialogController interface. This class handles the dialog initialization, as well as data validation and the OK button click.

WFPDialogController::InitializeDialogFields — This method initializes the widgets on the dialog. This method is called by the parent class when the dialog is opened and when the dialog's Reset button is clicked, if you did not override the CDialogController::ResetDialogFields method. This method first needs to call the CDialogController::InitializeDialogFields method in the parent class. (Note: Cancel becomes Reset when you hold the Alt or Option key.)

WFPDialogController::ValidateDialogFields — This method validates the fields on the dialog. When the OK button is clicked, this method is called before the ApplyDialogFields method. Again, the CDialogController::ValidateDialogFields method in the parent class is called first. If there is even one field with an invalid value, you can return the WidgetID to be selected. If all fields have valid values, you can return kDefaultWidgetId, which allows the parent class to call the ApplyDialogFields method.
CHAPTER 2: Getting Started with the InDesign SDK

Create an InDesign SDK Xcode project from the template (Mac OS only)

On Mac OS, as an alternative to using DollyXs to generate a plug-in project, you can use the template to generate an empty InDesign SDK project file. The development environment for the InDesign SDK is XCode 3.2.5 for Mac OS 10.6.x (also known as Snow Leopard). To create an InDesign template project for XCode 3.2.5, see the following section.

Add the SDK project template for Xcode

Add the SDK template project folder InDesign Project from `<SDK>/devtools/sdktools/xcodetemplates` to `<your-start-up-disk-volume>/Developer/Library/Xcode/Project Templates`. The template is one of the methods that you can use to convert or create a new Xcode project for an InDesign plug-in.

Follow these steps:
1. Start Xcode.
2. From the Xcode menu, choose File > New project to bring up the New Project window:

   ![New Project Window]

   - **WFPDialogController::ApplyDialogFields** — This method retrieves the values from the dialog fields and acts on them. The widgetId from the parameter list contains the widget ID that caused this method to be called. By default, this parameter contains kOKButtonWidgetID.
3. Select the “InDesign Project” group, select “SDK Project”, and click Choose... The Save As dialog appears:

![Save As dialog](image)

4. Name the project and give it a proper path. The path should be in the same directory as the SDK's prj folder. By default, Xcode appends a project folder after you specify the SDK project path. Click Save, and a window appears to “Select the directory to use as the project root”:

![Select directory dialog](image)
5. Select the directory to use as the project root and click Open.

6. Copy the project file from the project folder to the SDK project folder. (If you prefer to create a project outside the prj folder, consider using DollyXs, as it supports the feature.)

7. If a “Files to be Overwritten” dialog pops up with an invisible .DS.store file shown as the existing file, click “Overwrite Select Files.” Now a new project with the name you specified above is created in the prj location. Go to the prj location; you will find the xcodeproj file is created and a folder named <your-project-name>-#.moved-aside also is created. This folder contains the files that are being overwritten. If .DS.store file is the only file being overwritten, you can safely discard this <your-project name>-#moved-aside.

**NOTE:** The template works only when you create the project file in the same directory as the prj folder.

**NOTE:** The template uses InDesignModel.framework by default. If your plug-in needs UI elements, you need to replace InDesignModel.framework with InDesignModelAndUI.framework. Otherwise, you will get many link errors.

**NOTE:** You need to add any necessary header file paths to the project's Header Search Paths.

---

**Step 2: Add a DropDownListWidget to the dialog**

You have created the rough foundation for your plug-in. Now it is time to start building your plug-in by improving its dialog widget.

**Step 2.1: Add a widget ID**

Open WFPIID.h in your IDE and find the widget definitions for the dialog, as shown here:
Step 2.2: Define string keys for list items

Next, define string keys for the items in the DropDownList. InDesign has a base type object, PMString, that is used extensively for user-interface strings; for this type, InDesign has a locale-based, string look-up mechanism for automatic string translation. The translated strings are defined in a string-table resource; if a string is specified by its key, InDesign automatically replaces it with the corresponding localized string. If you look at WFPID.h in the “Other StringKeys” section, you can see several string keys defined there.

To define a string key for the DropDownListWidget items, first find the following in WFPID.h:

```
#define kWFPAboutBoxStringKey kWFPStringPrefix "kWFPAboutBoxStringKey"
#define kWFPTargetMenuPath kWFPPluginsMenuPath
```

Immediately after this, add the following lines:

```
#define kWFPDropDownItem_1Key kWFPStringPrefix "kWFPDropDownItem_1Key"
#define kWFPDropDownItem_2Key kWFPStringPrefix "kWFPDropDownItem_2Key"
#define kWFPDropDownItem_3Key kWFPStringPrefix "kWFPDropDownItem_3Key"
#define kWFPDropDownItem_4Key kWFPStringPrefix "kWFPDropDownItem_4Key"
```

If you know what your string key will be—for instance, kWFP_TunaKey—you can define the key using the string, so you can find it more easily later.

Step 2.3: Define locale-specific strings for list items on DropDownListWidget

Next, define the string-table resource entries that correspond to the string keys you just defined. These string tables are defined in WFP_enUS.fr and WFP_jaJP.fr, for use in the US English and Japanese locales, respectively. These two resource files are included by WFP.fr.

Start by defining the US English string-table entries. Open WFP_enUS.fr to see that the string keys and the English strings are paired up. Add strings for the four string keys you just defined. Look for the following in WFP_enUS.fr:

```
resource StringTable (kSDKDefStringsResourceID + index_enUS) {
  // Locale Id
  k_enUS,
  // Character encoding converter
  kEuropeanMacToWinEncodingConverter,
  {
    // ...omitted
    // ----- Panel/dialog strings
    kWFPDialogTitleKey, kWFPPluginName "[US]",
  }
```

Immediately after this, add the following lines:
// Drop-down list item strings
kWFPDropDownItem_1Key, "Tuna",
kWFPDropDownItem_2Key, "Salmon",
kWFPDropDownItem_3Key, "Bonito",
kWFPDropDownItem_4Key, "Yellowtail",

Similarly, you can add strings to the Japanese string table. Open WFP_jaJP.fr and look for the following:

resource StringTable (kSDKDefStringsResourceID + index_jaJP)
{
  k_jaJP,// Locale Id
  0, // Character encoding converter
  ...omitted
  // ----- Panel/dialog strings
  kWFPDialogTitleKey, kWFPPluginName "[JP]",
}

Immediately after this, add the following lines:

// Drop-down list item strings
kWFPDropDownItem_1Key, "Tuna [JP]",
kWFPDropDownItem_2Key, "Salmon [JP]",
kWFPDropDownItem_3Key, "Bonito [JP]",
kWFPDropDownItem_4Key, "Yellowtail [JP]",

For this exercise, it is not necessary to enter Japanese characters into the resource string tables. The SDK sample plug-ins often put a locale-specific suffix on these strings, such as "[JP]," so you know the appropriate string table is being used. You can choose to do the same.

If you will release your plug-ins commercially, however, there is a chance an InDesign Japanese version will use your plug-in. In that case, it is advisable to define strings for the Japanese string table. Better yet, obtain help in translating the strings into Japanese or other locales supported by InDesign.

### Step 2.4: Add a DropDownListWidget to your dialog resource

The dialog resource is defined in WFPfr, toward the end of the file. This resource already contains two widgets: the default OK button and Cancel button. Look for the following:

resource WFPPDialogWidget (kSDKDefDialogResourceID + index_enUS)
{
  FILE__, __LINE__,
  kWFPDialogWidgetID, // WidgetID
  kPMRsrcID_None, // RsrcID
  kBindNone, // Binding
  0, 0, 388,112, // Frame (l,t,r,b)
  kTrue, kTrue, // Visible, Enabled
  kWFPDialogTitleKey, // Dialog name
  ...
}

Immediately after this, add the following lines:
Step 2: Add a DropDownListWidget to the dialog

```plaintext
// Drop-down list widget resource
DropDownListWidget
{
    kWFPDropDownListWidgetID, // WidgetId
    kSysDropDownPMRsrcId, // RsrcId
    kBindNone, // Frame binding
    Frame(10,16,140,36), // Frame (l,t,r,b)
    kTrue, kTrue, // Visible, Enabled
    {{ // List Items
        kWFPDropDownItem_1Key,
        kWFPDropDownItem_2Key,
        kWFPDropDownItem_3Key,
        kWFPDropDownItem_4Key,
    }}
},

This drop-down list widget is now added to your dialog.

Step 2.5: Correct the localized menu strings

Earlier, when you first looked at your dialog ("Step 1.9: Start InDesign through your IDE" on page 21), the menu string in the Plug-Ins > SDK menu was Show Dialog. You want it to be WriteFishPrice[US] or WriteFishPrice[JP], so you need to change it.

1. Open WFP_enUS.fr, and look for the following:
   
   kWFPDialogMenuItemKey, "Show dialog[US]",

2. Change this line to the following:
   
   kWFPDialogMenuItemKey, kWFPPluginName "[US]",

3. Also do this in your Japanese string table. Open WFP_jaJP.fr, and look for the following:
   
   kWFPDialogMenuItemKey, "Show dialog[JP]",

4. Change this line to the following:
   
   kWFPDialogMenuItemKey, kWFPPluginName "[JP]",

   **NOTE**: kWFPPluginName is defined in WFPID.h.

Step 2.6: Save, build, and test

Save the source files you edited, build the plug-in, move the plug-in to the Plug-Ins directory, start InDesign, and try using your new drop-down list.

When you first open the dialog, notice there is no default value in the drop-down list. You will set up a default value for this drop-down list in a later step.

Click the drop-down list widget. The drop-down list widget should show the four strings you just added:
Step 3: Add a TextEditBoxWidget

**Step 3.1: Add a widget ID**

1. In preparation for adding a TextEditBoxWidget on your dialog, open WFPID.h again, so you can define widget IDs.

2. Immediately after the place where you added widget IDs in "Step 2.1: Add a widget ID" on page 27, add a widget ID for your TextEditBox. Look for the following:

```cpp
// WidgetIDs:
DECLARE_PMID(kWidgetIDSpace, kWFPDialogWidgetID, kWFPPrefix + 1)
DECLARE_PMID(kWidgetIDSpace, kWFPDropDownListWidgetID, kWFPPrefix + 2)
//DropDownList
```

3. Immediately after this, add the following line:

```cpp
DECLARE_PMID(kWidgetIDSpace, kWFPTextEditBoxWidgetID, kWFPPrefix + 3) //TextEditBox
```

**Step 3.2: Add a TextEditBoxWidget resource**

Next, you need to add the TextEditBoxWidget resource into your dialog resource definition. Define this immediately after the place where you added your DropDownListWidget. In WFP.fr, look for the following:

```cpp
DropDownListWidget
{
    // ...omitted
},
```

Immediately after this, add the following lines:
CHAPTER 2: Getting Started with the InDesign SDK

Step 4: Add a StaticTextWidget

So far, you added a drop-down list to select the product and a text-edit box to enter the unit price. In addition, you should have a currency symbol next to your text-edit box. InDesign can be used in various locales; this is a good opportunity to use the power of the application's international capabilities. In this section, you will modify your dialog to display $ (dollar symbol) or ¥ (yen symbol), based on the locale.

Step 4.1: Add a Widget ID

To add an ID for your StaticTextWidget, open WFPIID.h. After the lines you added for the 
TextEditBoxWidget, define the ID for your StaticTextWidget. Look for the following:

// widget IDs
DECLARE_PMID(kWidgetIDSpace, kWFPDialogWidgetID, kWFPPrefix + 1)
DECLARE_PMID(kWidgetIDSpace, kWFPDropDownListWidgetID, kWFPPrefix + 2) //DropDownList
DECLARE_PMID(kWidgetIDSpace, kWFPTextEditBoxWidgetID, kWFPPrefix + 3) //TextEditBox

Immediately after this, add the following lines:
Step 4: Add a StaticTextWidget

Step 4.2: Define a string key

Next, define a string key for each currency symbol that will be displayed in the static-text widget:

```c
// StaticText string key (yen or dollar character)
#define kWFPStaticTextKey kWFPStringPrefix "kWFPStaticTextKey"
```

Step 4.3: Define locale-specific strings for your StaticTextWidget

Define the localized strings that correspond to this string key in the string-table resources in WFP_enUS.fr and WFP_jaJP.fr.

1. In WFP_enUS.fr, look for this comment:

   ```c
   // Panel/dialog strings
   ```

   Immediately after this, add the following lines:

   ```c
   // StaticText string key (yen or dollar character)
   kWFPStaticTextKey, "$",
   ```

2. In WFP_jaJP.fr, look for this comment:

   ```c
   // Panel/dialog strings
   ```

   Immediately after this, add the following lines:

   ```c
   // StaticText string key. (yen or dollar character)
   kWFPStaticTextKey, "¥",
   ```

   The yen symbol is specified here as a double-byte character (specifically, ShiftJIS code 0x8F81). If you cannot enter Japanese characters, specify this string as an uppercase Y.

Step 4.4: Add a StaticTextWidget resource to your dialog resource

Add the StaticTextWidget resource immediately after where you added the TextEditBoxWidget. In WFP.fr, look for the following:

```c
// TextEditBox Widget resource
TextEditBoxWidget
{
    // ...omitted
},
```

Immediately after this, add the following lines:
CHAPTER 2: Getting Started with the InDesign SDK

Using resources in plug-ins

Step 4.5: Save, build, and test

Save the source file you edited, build the plug-in, move the plug-in to the Plug-Ins directory, start InDesign, and try using your new static-text widget. The following figure shows what you see in the US English locale:

![US locale example]

The following figure shows what you see in the Japanese locale:

![Japanese locale example]

As you can see, different strings can be displayed based on the locale. You can do the same with other user-interface widgets in InDesign.

In this case, the meaning of the data you enter in the text-edit box will change, so you may have to do extra processing later.

This concludes your design of the dialog. As we demonstrated, you can design your plug-ins starting with the user interface, before implementing what the plug-in does. In other words, you can develop the controller in a manner that is decoupled from the rest of the plug-in.

Using resources in plug-ins

This plug-in's resources are defined in WFP.fr (and the _enUS.fr and _jaJP.fr files that are included). InDesign uses resource definitions for strings, dialogs, panels, menus, and boss classes that are cross platform between the Windows and Mac OS development environments. (There are a few resource types not included in these resource definitions. They are limited to a few types that are not compatible across platforms: file version, icon, and picture resources.) To share resource definitions across platforms, InDesign uses the ODFRC.
Follow along with this section by using your IDE to take a closer look at various resources defined in WFP.fr.

**PluginVersion resource**

The PluginVersion resource describes the plug-in version. It is defined in `<SDK>/source/public/includes/objectmodeltypes.fh.`

This entry is the build number of InDesign that is the target for the plug-in:

`kTargetVersion`,

Normally, you specify this using the `kTargetVersion` macro, which expands depending on whether the plug-in is being built for the release or debug build.

This entry is an ID unique to this plug-in. It is defined in WFPID.h:

`kWFPPluginID`,

These entries give the major and minor versions of the plug-in and the major and minor versions of the host application:

`kSDKDefPlugInMajorVersionNumber, kSDKDefPlugInMinorVersionNumber, kSDKDefHostMajorVersionNumber, kSDKDefHostMinorVersionNumber`,

The version numbers are defined in `<SDK>/source/sdksamples/common/SDKDef.h` for the SDK you are using.

This entry gives the major and minor version of this plug-in, defined in WFPID.h:

`kWFPCurrentMajorFormatNumber, kWFPCurrentMinorFormatNumber`,

This entry list specifies which applications (products) you are targeting:

```
{ kInDesignProduct, kInCopyProduct },
```

The InDesign SDK can be used to build plug-ins for InDesign, InCopy, and InDesign Server; however, there may be times when you want to allow your plug-in to be loaded in only one application. In the example used in this document, you want to be able to use your plug-in in InDesign and InCopy but not InDesign Server.

This entry is an array that specifies the feature set with which this plug-in works:

```
{ kWildFS },
```

A feature set is an abstraction of a set of application features and is different from a user-interface locale. The feature-set setting allows you to customize not only the user interface but also the behavior of your plug-in. You can choose from product and language settings. For details, see `<SDK>/source/public/includes/FeatureSets.h`. This document’s sample plug-in is specified to work with any feature set, so it specifies `kWildFS`.

The last entry is a string that the Adobe Update Manager displays in the plug-in's About box:

`kWFPVersion`

It is the plug-in's version, defined in WFPID.h and based on `kSDKDefPluginVersionString`, which is defined in `<SDK>/source/sdksamples/SDKDef.h`. 
CHAPTER 2: Getting Started with the InDesign SDK

Using resources in plug-ins

36

Boss-class-definition resource

Boss-class definitions specify the InDesign object model. They are somewhat analogous to C++ class definitions. Boss classes are discussed in detail later, so this section highlights only the resource part.

Each boss-class definition shown in this file begins with the resource keyword Class, which is used to define a new boss class in the InDesign object model.

You also can start a boss class with the keyword AddIn. This allows you to add interfaces to existing boss-class definitions. For an example of an AddIn resource, see the SDK sample plug-in FrameLabel.

The next component in the resource definitions for your plug-in, kWFPDialogBoss, is the ID of this boss class. After that, kDialogBoss indicates the ID of the parent boss class. All the functionality provided by kDialogBoss (all implementations backing the interfaces aggregated on the boss class) is provided for kWFPDialogBoss. kWFPDialogBoss can extend this functionality (by adding other interfaces) or adapt it (by overriding existing interfaces and mapping them onto its own implementation). If you do not want to specify a parent boss class, specify kInvalidClass in its place.

Next is the interface-to-implementation mapping list for the boss class. In this dialog boss class, you are overriding the IID_IDIALOGCONTROLLER and IID_IOBSERVER interfaces from kDialogBoss. The actual C++ implementations are referred to indirectly by their implementation IDs, namely kWFPDialogControllerImpl and kWFPDialogObserverImpl, respectively.

InDesign plug-ins use the CREATE_PMINTERFACE macro to bind a specific implementation ID to a specific C++ class. This allows InDesign to call the C++ implementation by its implementation ID.

Open the API reference documentation (in <SDK>/docs/references), click the Boss Classes link at the top of the page, and navigate to the “kDialogBoss Class Reference” page. You can see that kDialogBoss inherits another boss class, kPrimaryResourcePanelWidgetBoss, and overrides five interfaces. The entire InDesign object model is built with a collection of these boss classes, and you can build your plug-ins by overriding and/or extending existing boss classes, just as you did for kWFPDialogBoss.

FactoryList resource

This resource allows you to register the implementation IDs for your C++ implementations in the InDesign object model. The WFPFactoryList.h header file registers the implementation IDs with the use of the REGISTER_PMINTERFACE macro, and it also is included in WFPNoStrip.cpp to prevent dead stripping. By sharing this piece of code, you prevent a situation in which you forget to specify the implementation ID in one place or the other.

The REGISTER_PMINTERFACE macro in WFPFactoryList.h defines the implementation ID when used in a resource definition and prevents dead stripping when used in a .cpp file.

MenuDef resource

The first block defines the menu used to show the About This Plug-In dialog. The second block defines the menu used to show the dialog you just designed for your plug-in.

In each block:

- The first line is the action ID issued when the associated menu item is selected.
The second line specifies the menu path that corresponds to the action ID specified directly above it. In the example, kWFPAboutMenuPath is a preprocessor #define statement that expands to Main:"Help:AboutPlugins:SDK on Windows and Main:AppleMenu:AboutPlugins:SDK on Mac OS.

The third line specifies the position of the menu item relative to other menu items in the same menu path. kSDKDefAlphabeticPosition is defined in SDKDef.h. If you use this constant (defined as 1.0), InDesign builds the menu after sorting individual menu items in the same path. In most cases, you can use this constant.

The fourth line defines the behavior of the menu item. To change the menu each time it is displayed, set this to kSDKDefsDynamicMenuFlag; otherwise, set it to kSDKDefsNotDynamicMenuFlag. Normally, you specify kSDKDefsNotDynamicMenuFlag.

ActionDef resource

This resource defines the action invoked from the menu. An action is an abstraction for what happens when a menu item is selected or a shortcut key is pressed.

In the first line, kWFPActionComponentBoss is a boss class that handles the action IDs.

In the second line, kWFPAboutActionID is an action ID that is to be handled by the boss class specified in the first line.

In the third line, kWFPAboutMenuKey is the string key that corresponds to the action ID listed in the second line.

In the fourth line, kOtherActionArea specifies the keyboard shortcut editor (KBSCE) area; in the example, you are using “other.” KBSCE areas are defined in <SDK>/source/public/includes/ActionDefs.h.

The fifth line specifies the action type. Generally, you specify kNormalAction here.

The sixth line specifies how the menu is enabled or disabled. Again, these enabling types are defined in ActionDefs.h.

The seventh line specifies the interfaceID for the selection required for the action to be active. If you do not require any selections for your action to be active, specify kInvalidInterfaceID.

The eighth line specifies whether the shortcut key entry is visible in the KBSCE.

LocaleIndex resource

This resource cross-references the string tables with the InDesign feature set and locale information.

kStringTableRsrcType specifies the type of resource you are cross-referencing. In this case, this resource is used as a locale-index resource to switch the string tables. kWidFS means this entry applies to all feature sets (defined in FeatureSets.h). k_enUS specifies that the corresponding locale is US English. So, the first line in the curly brackets after kStringTableRsrcType means that, for all feature sets and in the US English locale, use the string table referenced by the resource ID kSDKDefStringsResourceId + index_enUS.

The next line specifies that when the feature set is klnDesignJapaneseFS and the locale is Japanese (k_jaJP), use the string table referenced by the resource ID kSDKDefStringsResourceId + index_jaJP. In the example, resource definitions for other locales (like French, German, and UK English) are omitted. It is extra work to define resources for other languages from the beginning of development, so if you change the k_enUS to kWild in the first line, your plug-in uses the US English string resources for locales other than Japanese. This probably is a practical change to make, until you define resources for other locales. For a list...
of supported locales, see <SDK>/source/public/includes/MLocaleIds.h and <SDK>/source/public/includes/WLocaleIds.h.

The next LocaleIndex resource defines a no-translation string table, as there may be strings that you do not want to be translated automatically.

LocaleIndex resource definition for dialogs

This is similar to the LocaleIndex resource for the string tables, except dialogs are defined as kViewRsrcType resources instead of kStringTableRsrcType. In the example, all feature sets and locales use the same US English dialog resource. Although the dialog resource comes strictly from the US English locale index, the strings on the dialog are localized, as you defined above with kStringTableRsrcType.

Custom type definitions

This resource defines a widget type. In the example, WFPDialogWidget belongs to the kViewRsrcType resource type and inherits the DialogBoss widget. This statement defines the boss class that backs the user interface of this type:

```cpp
type WFPDialogWidget (kViewRsrcType) : DialogBoss (ClassID = kWFPDialogBoss) {
}
```

The DialogBoss widget type inherits from PrimaryResourcePanelWidget. Both are defined in <SDK>/source/public/widgets/includes/Widgets.fh.

Dialog (view) resource

This resource defines your plug-in’s dialog box. This dialog is specified for the US English locale; however, as specified in the LocaleIndex resource, it is used for all feature sets and locales. Since your plug-in does not require a different dialog definition for each locale (that is, the widget arrangement is the same no matter what locale is used), the definitions are consolidated into one .fr file.

This resource is complex, so we present the suggested way to navigate through the resource definitions. First, look at the definition of the parent widget type, DialogBoss. Open <SDK>/source/public/widgets/includes/Widgets.fh to see this:

```cpp
type DialogBoss (kViewRsrcType) : PrimaryResourcePanelWidget (ClassID = kDialogBoss) {
}
```

Notice that the parent of DialogBoss is PrimaryResourcePanelWidget. Now, examine the definition of PrimaryResourcePanelWidget, to see that its parent is the root Widget; this is the top of the hierarchy. Look at PrimaryResourcePanelWidget.

Go deeper and examine CControlView, defined in Widgets.fh:
CHAPTER 2: Getting Started with the InDesign SDK

Step 5: Obtain a value from DropDownListWidget

In this section, you obtain the string value from a dialog widget and create a string that you can insert into an InDesign document.

Step 5.1: Get string value of selected item

The first step is to add code to get the fish name from the DropDownListWidget. You want your plug-in to insert text into the InDesign document when the user clicks OK. Recall that the method that gets called when OK is clicked is WFPDialogController::ApplyDialogFields. Because the actual handling of the button click is delegated to CDialogController, the parent class of WFPDialogController, you already have some basic dialog function in your plug-in.

Look at the code for the WFPDialogController::ApplyDialogFields method using your IDE. This code was generated by DollyXs from the Dialog template. To obtain the text on the widget, call CDialogController::GetTextControlData. This method requires a widget ID as a parameter and returns a PMString object. You will use this method (from the ITextControlData interface in the dialog boss class) to obtain the text data on the widget. The string returned is not the string you see on your dialog, but the string key you defined in the string-table resource.

```cpp
type CControlView : Interface (IID = IID_ICONTROLVIEW)
{
    longint; // fWidgetId
    PMRsrcID; // fRsrcId, fRsrcPlugin
    integer; // fFrameBinding
    Frame; // fFrame
    integer; // fVisible
    integer; // fEnabled
};
```

Look at the first line in the type definition. It is a bit different than other widget type definitions you have seen so far, as it specifies an IID instead of ClassID. This is an interface type. It indicates that CControlView is a persistent interface in kPrimaryResourcePanelWidgetBoss.

Search for kPrimaryResourcePanelWidgetBoss in the API reference documentation, and see its aggregated interfaces.

**String-table resource**

The string-table resource is next. WFP.fr includes two other .fr files, WFP_enUS.fr and WFP_jaJP .fr. They specify US English and Japanese string table resources, respectively. Because the string-table resources are separated by locale, they are easier to manage.

WFP_enUS.fr gives the US English string-table resource definition. The first line specifies the locale ID, k_enUS. The next line specifies the character-encoding converter, which deals with the differences between high-ASCII characters on Windows and Mac OS. The next line is where the string table is defined. The string key and corresponding localized strings are comma-separated pairs.

Next, look at the Japanese-locale string table. The first line specifies the locale ID, k_jaJP. Because a character-encoding converter for Japanese is not needed, the next line contains a zero. The string table is defined after that, as in the US English string table, with the string key and localized strings in comma-separated pairs.
On the next line, the lookup feature of the PMString object is used to translate the PMString to a string in the current locale. Add the following code:

```cpp
// Get selected text of DropDownList.
PMString resultString;
resultString = this->GetTextControlData(kWFPDropDownListWidgetID);
// Look up string and replace.
resultString.Translate();
```

**Step 5.2: Save, build, and test**

Save the source file you edited, build the plug-in, move the plug-in to the Plug-Ins directory, start InDesign, create a text frame, and put the cursor in it.

Select your plug-in from the Plug-Ins menu, select Bonito from the drop-down list, and click OK.

**Step 6: Get the text in the TextEditBoxWidget**

**Step 6.1: Get the string value**

As you did in “Step 5.1: Get string value of selected item” on page 39, modify the WFPDialogController::ApplyDialogFields method. Immediately after the line with resultString, add this code:

```cpp
// Get the editbox list widget string.
PMString editBoxString = this->GetTextControlData(kWFPTextEditBoxWidgetID);
```

**Step 6.2: Form a string to insert into the text frame**

Concatenate a string to insert into the InDesign document. Append strings in the following order: product name, tab character, currency symbol, price, and new line.

The following code creates a PMString object, moneySign, that holds the string key for the currency symbol. The code translates the string based on the current locale. Then, the code concatenates the tab character, currency symbol, TextEditBoxWidget string that represents the price the user enters, and a newline character, using the PMString::Append method.

```cpp
PMString moneySign(kWFPStaticTextKey);
moneySign.Translate(); // Look up string and replace.
resultString.Append('	'); // Append tab code.
resultString.Append(moneySign);
resultString.Append(editBoxString);
resultString.Append(''); // Append return code.
```

The PMString class has a wide variety of methods and is quite useful.

**Using boss classes in plug-ins**

A boss class is a class of objects in the InDesign object model. A boss class is like a C++ class; however, boss classes are declared differently. InDesign consists of boss classes that represent document objects (like images, text, and layers), as well as widgets (like dialog buttons and input fields). For example, InDesign pages are represented by this object hierarchy: document, spread, layer, page. This hierarchy is represented by a boss-class architecture.
Plug-in developers can access these boss-class objects when developing InDesign plug-ins. To use the appropriate boss class for the desired task at hand, you must understand the InDesign object model and its architecture. Also, you need to be aware of which boss class provides what kind of functionality. Like C++ objects, boss-class objects can be invoked by calling methods (or member functions), but the way you call boss-class objects differs from how you call methods in C++. For details, see “Using interfaces in plug-ins” on page 41.

As with C++ classes, boss classes can inherit other boss classes. For example, kSplineItemBoss inherits from kDrawablePageItemBoss, and kDrawablePageItemBoss inherits from kPageItemBoss. Child boss classes can call methods in parent boss classes, making for a truly abstract, object-oriented programming model.

Boss classes developed by third-party plug-in developers are recognized by InDesign and used just like boss classes that are part of the core InDesign application. For example, you can make a new boss class (in this case, a custom page item) that inherits from kDrawablePageItemBoss, instantiate this boss class, and put it on an InDesign document.

Using interfaces in plug-ins

When you call methods in a boss class, you do so in a style that differs from how you normally call a method on a C++ class. First, you obtain an interface from a boss class, and then you call a method on that interface. This concept of an interface refers to something unique to the InDesign object model. InDesign interfaces are analogous to Microsoft Component Object Model (COM) interfaces.

Normally, you group related methods into a set. Interfaces in the InDesign object model comprise sets of such grouped methods and are denoted as pure abstract C++ classes. By denoting them as pure abstract C++ classes, you can call all methods within a particular interface in a boss class, even from outside the interface itself.

For example, kPageItemBoss represents the base class for all page items that can be placed on a document. This boss class aggregates (contains) the IHierarchy interface. By obtaining this interface and calling its methods, you can obtain information about the object hierarchy of image and text-frame items in an InDesign document.

InDesign’s naming convention is that all interface names begin with a capital “I,” so you can distinguish interfaces at a glance.

IPMUnknown class

The base class of almost all InDesign interfaces is IPMUnknown. For the InDesign object model to function correctly, interfaces must inherit from IPMUnknown and support the QueryInterface, AddRef, and Release methods. You can query a boss for an interface pointer of type IPMUnknown and get back a valid interface pointer.

Querying for interfaces and reference counts

QueryInterface is used to query for an interface on a boss. This function returns a pointer to an interface; it returns nil if an instance of the interface is not available. QueryInterface automatically calls AddRef, which increments the reference count on the interface. The object model keeps track of the reference count for interfaces on bosses. If all interfaces on a boss have a reference count of zero, the boss can be marked for deletion. If you used QueryInterface to obtain an interface pointer, you must call the Release method when you are through with the interface, so the reference count for the interface is decremented correctly.
Forgetting to call Release results in an interface with a positive reference count; this condition (boss leak) is a memory leak in the InDesign object model.

**What is InterfacePtr?**

InterfacePtr (<SDK>/source/public/includes/InterfacePtr.h) is a wrapper class that wraps IPMUnknown. In addition to the AddRef method that is called automatically by QueryInterface, this template-based wrapper class also calls Release when the interface pointer goes out of scope. This ensures that Release is called on an interface, preventing boss leaks.

Here is a sample of how you would instantiate an interface pointer to ISpreadList from IDocument, using InterfacePtr:

```cpp
InterfacePtr<ISpreadList> iSpreadList(iDocument, UseDefaultIID());
```

**Which variety of InterfacePtr constructor should I use?**

There are many InterfacePtr constructors, which may seem overwhelming; however, three major types of constructors are used commonly.

**Type 1a: To get an interface in the same boss class (using default PMIID)**

InterfacePtr::InterfacePtr(const IPMUnknown* p, const UseDefaultIID&)

This assumes that you already have an InterfacePtr of some kind or a pointer to an object derived from IPMUnknown. You use this to obtain an interface aggregated on the same boss class. If the interface declaration defines an enum kDefaultIID, the UseDefaultIID construct automatically uses the default PMIID (interface ID). In this case, the new InterfacePtr has its reference count incremented by the IPMUnknown::AddRef method:

```cpp
IDocument* doc = Util<ILayoutUIUtils>()->GetFrontDocument();
InterfacePtr<ISpreadList> iSpreadList(doc, UseDefaultIID());
```

**Type 1b: To get an interface in the same boss class (specifying a PMIID)**

InterfacePtr::InterfacePtr(const IPMUnknown* p, PMIID iid);

This assumes that you already have an InterfacePtr of some kind or a pointer to an object derived from IPMUnknown. You use this to obtain an interface aggregated on the same boss class, but the interface declaration does not define an enum kDefaultIID. You also use this when there are multiple implementations of the same interface aggregated on the same boss class. In this case, the new InterfacePtr has its reference count incremented by the IPMUnknown::AddRef method. There are situations when you must specify a PMIID, like when you want to obtain an IStyleNameTable on kWorkspaceBoss or kDocWorkspaceBoss. You also can regard this as a trick to aggregate multiple implementations of the same interface into your boss class.

```cpp
// docWorkspace is an IWorkspace aggregated on kDocBoss.
InterfacePtr<IStyleNameTable> iParaStyleTable(docWorkspace, IID_IPARASTYLENAMETABLE);
InterfacePtr<IStyleNameTable> iCharStyleTable(docWorkspace, IID_ICHARSTYLENAMETABLE);
```
Type 2: To Get a specific interface, not IPMUnknown*, from a Bridge Method

```cpp
explicit InterfacePtr::InterfacePtr(IPace* p);
```

Generally, Query... methods (commonly known as bridge methods, see “Using databases and objects in plug-ins” on page 44) return a pointer to an interface derived from IPMUnknown and increment the reference count; however, you still want to take advantage of the automated cleanup provided by InterfacePtr. To prevent reference counts from incrementing, as in Type 1a and 1b, use this constructor, which does not call IPMUnknown::AddRef:

```cpp
InterfacePtr<IGeometry> iPageGeometry(iSpread->QueryNthPage(0));
```

The following line of code looks innocent, but if you execute this and quit InDesign, you will get a boss leak:

```cpp
InterfacePtr<IGeometry> iPageGeometry(iSpread->QueryNthPage(0), UseDefaultIID());
```

Look carefully: ISpread->QueryNthPage(0) increments the reference count and, by means of InterfacePtr constructor Type 1a, the reference count increments again.

The easiest remedy is to remove UseDefaultIID. If you leave it as is and fail to notice that a call to iPageGeometry->Release is necessary, you will get a boss leak.

Type 3a: To get a persistent object on a database using a UIDRef

```cpp
InterfacePtr::InterfacePtr(const UIDRef& ref, PMIID iid);
```

// Usable when kDefaultIID is defined
```cpp
InterfacePtr::InterfacePtr(const UIDRef& ref, const UseDefaultIID&);
```

In this case, you use a preexisting UIDRef on a boss class. A UIDRef is a combination of the database that is the target of persistence and a unique ID (UID) of a boss class object. This constructor is useful after obtaining a UIDList from a command or a selection target.

The following code processes NewFrameCmd, and then obtains the frame’s IHierarchy:

```cpp
InterfacePtr<IHierarchy> newPageItemHierarchy((newFrameCmd->
GetItemListReference()).GetRef(0), UseDefaultIID());
```

The following code obtains the first layer that contains page items:

```cpp
IDocument* iDocument = Utils<ILayoutUIUtils>()->GetFrontDocument();
UIDRef layerRef(::GetDataBase(iDocument), iSpreadHier->GetChildUID(2));
InterfacePtr<ISpreadLayer> spreadLayer(layerRef, UseDefaultIID());
```

Type 3b: To get a persistent object on a database using a UID

```cpp
InterfacePtr::InterfacePtr(IDataBase* db, UID uid, PMIID iid);
```

// Usable when kDefaultIID is defined
```cpp
InterfacePtr::InterfacePtr(IDataBase *db, UID uid, const UseDefaultIID&);
```

This is like Type 3a, but it is useful when you do not need to create another UIDRef; specifically, when you are getting interfaces on the same database. This is commonly used when you navigate the page item parent/child relationship.

The following code obtains the first layer (spread-layer index 2) that contains page items:
Using databases and objects in plug-ins

In InDesign, document files are represented internally as databases. You can make boss-class objects persistent by storing them in databases. In a C++ programming model, C++ classes generally are declared with a class keyword and instantiated in memory (for example, a heap). By serializing the data in the instantiated object, the data can be stored in a complex class structure in a file and retrieved from the file.

To store boss-class objects in a database, a unique identifier (UID) is assigned to each boss-class object. In the InDesign object model, UIDs (which are stored internally as 32-bit unsigned integers) are handles that are treated somewhat like pointers. For example, a document boss (kDocBoss) aggregates ISpreadList, an interface that owns the UIDs of all spreads within a document; within each spread, you can obtain page-item objects and pages by means of the UIDs obtained from IHierarchy (a bridge interface for the object tree in a document). Furthermore, these UIDs are persistent across InDesign application sessions, so even after quitting and restarting InDesign, the UIDs stored in your documents continue to be valid.

To call methods on interfaces aggregated on these boss-class objects in a C++ program, the actual objects must be instantiated in memory as C++ objects. You can obtain pointers to these interfaces using the various Get... and Query... methods (bridge methods). The general rule of thumb with bridge methods is that Get... methods do not increment reference count, but Query... methods do.

Step 7: Insert a string into a text frame

Step 7.1: Insert text into the current text selection

The selection architecture is used to make changes to currently selected items. This architecture is built on a group of selection-suite interfaces, which usually contain “Suite” in the interface name and have methods like $<Xxx>$Suite:CanDoSomething and $<Xxx>$Suite::DoSomething. One good thing about this approach is that you do not have to worry about what the selected items are, because the branching is done behind the scenes; you do not have to handle everything in your plug-in code. To learn more about the selection architecture, see the “Selection” chapter of Adobe InDesign Plug-In Programming Guide.

In this case, you want to edit the text at the current selection. Look in the <SDK>/source/public/interfaces/text directory, and you will find a few interfaces ending in *Suite.h. One of them is ITextEditSuite.h. Examine this interface; it contains the methods you need:

```cpp
virtual bool16 CanEditText() = 0;
virtual ErrorCode InsertText(const WideString& theText) = 0;
```

The basic idea is to first test to determine whether text on the current selection can be edited (true or false) and, if so, insert text.
To query for an instance of this interface, use IActiveContext::GetContextSelection to get to an ISelectionManager. From ISelectionManager, you can query a suite interface to see whether the queried suite is available on the current selection. When IActiveContext is not available, you can also use the ISelectionUtils interface. Because it is aggregated on the kUtilsBoss, you can use the Utils template-based helper class.

To add code to insert a string into a text frame, open WFPDialogController.cpp and add these #include statements at the top of the file:

```cpp
#include "ISelectionManager.h"
#include "ITextEditSuite.h"
```

Next, add the following code in the WFPDialogController::ApplyDialogFields method, immediately after where you left off in "Step 6.2: Form a string to insert into the text frame". Find the following line:

```cpp
resultString.Append('\r');
```

After that line, add the following code, which uses IActiveContext to obtain the current selection and uses ITextEditSuite to insert text into the current text selection:

```cpp
InterfacePtr<ITextEditSuite> textEditSuite(
    myContext->GetContextSelection(), UseDefaultIID());
if (textEditSuite && textEditSuite->CanEditText())
{
    ErrorCode status = textEditSuite->InsertText(WideString(resultString));
    ASSERT_MSG(status == kSuccess, "WFPDialogController::ApplyFields: can't insert text");
}
```

Inside the implementation for ITextEditSuite, text is inserted by processing a command (ITextModelCmds::TypeTextCmd) on the text model. Commands are used throughout the InDesign API to change the model.

### Step 7.2: Save, build, and test

After making the changes, save all your edited source files, build the plug-in, move the plug-in to the Plug-Ins directory, and start InDesign. Then, create a text frame on a new document, make sure the cursor is blinking, select the Plug-in menu so your dialog shows up, select a fish type, and enter its price. Click OK. The following figure shows the result:
Using commands in plug-ins

InDesign uses commands to modify internal data. This offers the following benefits:

- You do not have to modify the internal data (model) directly. The internal data can stay encapsulated.
- Commands facilitate actions such as Undo and Redo.
- Commands allow your plug-in to be notified about details of changes to the model, through the use of observers.

You also can create custom commands. If you create custom commands, you can separate the user interface and core-feature implementation components, making for a more extensible design.

To find out more about processing commands, see the “Commands” chapter of Adobe InDesign Plug-In Programming Guide.

Step 8: Disable the menu with no text selection

Because you do not want this dialog to be opened when there is no text selection, you will make some changes so that the menu is disabled when there is no text selection.

Step 8.1: Modify ActionDef

Open the WFP.fr resource file and add the following line toward the top of the file, with all the other #include statements:

```
#include "TextID.h"
```

Go down to the ActionDef resource, to the second block, which begins with kWFPActionComponentBoss. Change kDisableIfLowMem to kDisableIfSelectionDoesNotSupportIID. On the next line, change kInvalidInterfaceID to IID_IEDITOR_ISUITE. These constants are defined in ActionDefs.h and TextID.h.

```
resource ActionDef (kSDKDefActionResourceID)
{
    ...
    kWFPActionComponentBoss,
    kWFPDialogActionID,
    kWFPDialogMenuItemKey,
    kOtherActionArea,
    kNormalAction,
    kDisableIfSelectionDoesNotSupportIID,// Change this!
    IID_IEDITOR_ISUITE,// Change this!
    kSDKDefVisibleInKBCSEditorFlag,
};
```

Step 8.2: Save, build, and test

After making the changes, save all your edited source files, build the plug-in, move the plug-in to the Plug-Ins directory, and start InDesign. Now create a new document, put a new text frame on it, and see whether the menu item for your plug-in is available.
Step 9: Initialize dialog widgets

As shown in the dialog in the following figure, the drop-down list shows nothing, and the text-edit box is blank when you open the dialog box.

NOTE: There is a hidden feature in this dialog. While the dialog box is active, hold down the Alt key (Windows) or Option key (Mac OS), to change the Cancel button to the Reset button. See the following figure. Dialogs in InDesign have the capability to reset fields to an initial state.

By adding functionality to the WFPDialogController::InitializeDialogFields method, you can handle the initialization and resetting of dialog-box fields. In the following sections, you will add functionality to the InitializeDialogFields method.

Step 9.1: Add code to initialize the DropDownListWidget

Open WFPDialogController.cpp. You will add code to the WFPDialogController::InitializeDialogFields method. This method first delegates to the same method in the parent class, CDialogController::InitializeDialogFields. The parent-class method sets a flag that keeps track of whether this InitializeDialogFields method was called, so make sure you call CDialogController::InitializeDialogFields:

```cpp
/* InitializeDialogFields */
void WFPDialogController::InitializeDialogFields(IActiveContext* dlgContext)
{
    CDialogController::InitializeDialogFields(dlgContext);
    // Put code to initialize widget values here.
}
```

Next, you will add some code to initialize the DropDownListWidget.

By calling the CDialogController::QueryIfNilElseAddRef method, you obtain a pointer to the IPanelControlData interface. This method takes an IPanelControlData interface pointer as a parameter. If that pointer is nil, the method returns the IPanelControlData interface of the same boss class. If the pointer is not nil, the method increments the reference count to that pointer and returns the pointer. Add the following line at the top of WFPDialogController.cpp:

```cpp
#include "IPanelControlData.h"
```

Next, insert the following code immediately after where CDialogController::InitializeDialogFields is called:

```cpp
```
do {
    // Get current panel control data.
    InterfacePtr<IPanelControlData> pPanelData(QueryIfNilElseAddRef(nil));
    if (pPanelData == nil)
    {
        ASSERT_FAIL("WFPDialogController::InitializeDialogFields: PanelControlData is nil!");
        break;
    }

    if the pPanelData interface pointer is valid, call IPanelControlData::FindWidget in the IPanelControlData
    interface, to obtain an IControlView interface pointer. This method takes a widget ID as a parameter and
    returns the corresponding IControlView interface pointer.

    NOTE: IControlView is the interface for CControlView, which was seen while ascending the hierarchy of
    widget type definitions.

    Insert the following code:

    else {
        // Find drop-down list menu control view from panel data.
        IControlView* pDropDownListControlView =
        pPanelData->FindWidget(kWFPDropDownListWidgetID);
        if (pDropDownListControlView == nil)
        {
            // Is the widget on the dialog box?
            ASSERT_FAIL("WFPDialogController::InitializeDialogFields: "
            "DDListControlView is nil");
            break;
        }

        Using the obtained IControlView interface pointer, obtain the IDropDownListController interface pointer,
        which exists in the same boss class, kDropDownListWidgetBoss. The kDropDownListWidgetBoss is
        responsible for controlling the DropDownListWidget (as defined in the resource definitions). To use the
        IDropDownListController interface, you must add the following include statement at the top of
        WFPDialogController.cpp:

        #include "IDropDownListController.h"

        Then, add the following code immediately after the call to pPanelData->FindWidget:

        // Get IDropDownListController interface pointer.
        InterfacePtr<IDropDownListController>
        pDropDownListController(pDropDownListControlView, UseDefaultIID());
        if (pDropDownListController == nil)
        {
            // Is the controller available?
            ASSERT_FAIL("WFPDialogController::InitializeDialogFields: DDListControlView is nil!");
            break;
        }

        If the pDropDownListController interface pointer is valid, call the IDropDownListController::Select method
        to set the initial state of the DropDownListWidget to show the first element. If nothing is selected in the
        DropDownListWidget, the IDropDownListController::GetSelected method returns -1, which is an invalid
        index. The top of the list has index 0. Add the following code where you left off:

        // Select the element at the given position in the list.
        pDropDownListController->Select(0);
Step 9.2: Add code to initialize the TextEditBoxWidget

Initialize the text-edit box. Create an initial string using a PMString initialized with an empty (null) string. Then, set the value of the TextEditBoxWidget to the initial string by calling the SetTextControlData method. Add the following code:

```cpp
// Initialize TextEditBox.
PMString InitialString("\n");
SetTextControlData(kWFPTextEditBoxWidgetID, InitialString);
```

Step 9.3: Save, build, and test

Save your files, build the plug-in, move it to the Plug-Ins directory, and start InDesign to try your plug-in. When you open the dialog, you should see the first list element automatically shown in the drop-down list. Select another entry from the drop-down list, hold down the Alt (Windows) or Option (Mac OS) key, and click Reset on the dialog. The drop-down list should reset to its initial state.

Conclusion

The goal of this document was to help you become familiar with developing plug-in-based solutions for InDesign. While this document covers many important, fundamental aspects of InDesign development, it is only the first step. If you study the code and header files used in our completed plug-in line by line, you may find more functionality.

The Adobe InDesign and InCopy SDK contains an enormous amount of information to help you develop plug-in-based solutions for InDesign. At first, you may be overwhelmed, and if you try too much too soon, you may get discouraged. We recommend that you start by building some of the sample plug-in projects that are provided and using them with the debug build of InDesign. We hope that you find the sample plug-ins useful.
This chapter introduces some of the most common resources types you will encounter in ODFRC (OpenDoc Framework Resource Compiler) files. This is not an ODFRC reference; it is just enough to get you comfortable with what you will see in a typical FR file. (By convention, ODFRC files have a .fr file extension and are referred to as FR files.)

FR file compilation

Each plug-in project must define certain resources in an FR file. There are resources that describe required data for a plug-in, and there are many optional resources. One FR file can contain all the resources necessary for the plug-in, or it can include other FR files. Regardless of whether everything is in a single file or resources are spread across multiple files, the main FR file is configured to compile with the ODFRC.

The Windows and Mac OS ODFRC executables are located in the <SDK>/devtools/bin directory. The Windows version is Odfrc.exe, and the Mac OS version is odfrc-cmd. Adding a search path to this directory is a necessary step in setting up Visual Studio for InDesign development. This is covered in Chapter 2, “Getting Started with the InDesign SDK.” The Mac OS project must contain a path to odfrc-cmd.

Visual Studio projects are configured to compile FR files using a custom build tool that calls Odfrc.exe. Visual Studio custom build tools are not very smart about dependencies on changes to the input file. To trigger recompiles when the FR file changes and skip them when the file has not changed, the custom build tool is associated with an object file. This special object file is generated from a C++ file that includes the FR file; each plug-in has one such file, usually called TriggerResourceDeps.cpp. When configured properly, ODFRC is called only when changes occur to the FR file.

The situation is more straightforward on Mac OS, where dependency checking works. InDesign plug-in projects must contain a build rule for *.fr files. Then, this rule is configured to compile FR files with odfrc-cmd. For examples of how your plug-in should be configured, see the sample projects or use the DollyXs plug-in generation tool.

FR file contents

FR files contain three types of content:

- **#include statements** — Two types of files are included, those that provide IDs that are used in resources, and those that contain additional resource definitions or declarations.

- **Resource definitions** — Some FR files define new types of resources; for example, Widgets.fh, where various types of user-interface-based resources are defined.

- **Resource declarations** — An FR file contains some actual resource declarations that can be read by the InDesign architecture

PluginVersion

Each plug-in must declare a PluginVersion resource. This resource is used to provide plug-in-specific information to the InDesign object model. The name may be a bit misleading, because the resource
includes more than version information: It also includes the target (debug or release) for which the plug-in was compiled, the plug-in's ID, whether it supports model or user-interface operations, and supported applications and feature sets.

The following is a typical PluginVersion resource declaration, followed by comments about the fields in the resource.

```
resource PluginVersion (kSDKDefPluginVersionResourceID)
{
    kTargetVersion, // 1
    kFrmLblPluginID, // 2
    kSDKDefPlugInMajorVersionNumber, kSDKDefPlugInMinorVersionNumber, //3
    kSDKDefHostMajorVersionNumber, kSDKDefHostMinorVersionNumber, //4
    kFrmLblLastMajorFormatChange, kFrmLblLastMinorFormatChange, //5
    { kInDesignProduct, kInCopyProduct, kInDesignServerProduct}, //6
    { kWileFS }, //7
    kModelPlugIn, // 8
    kFrmLblVersion // 9
};
```

1. The target for which this plug-in was built. This is done using kTargetVersion, which is defined differently for each target (debug or release). This is important because a plug-in’s target must match the application with which it is trying to launch. For example, a debug plug-in is not compatible with the release version of the application. The application checks this resource during launch and refuses to load the plug-in if there is a mismatch.

2. The plug-in’s unique ID. This sometimes is called a prefix ID, because it makes a range of IDs available to the plug-in. These IDs are used for various constructs in the InDesign architecture. This value is assigned by Adobe. For more information on acquiring a unique plug-in ID, visit [http://www.adobe.com/devnet/indesign/prefix_reg.html](http://www.adobe.com/devnet/indesign/prefix_reg.html).

3. The major and minor version numbers for this plug-in. Typically, these are the same as the application version numbers in the next two fields.

4. The major and minor version of the application that this plug-in supports. Plug-ins must be compiled for a particular major format number. These fields should be set to “kMajorVersionNumber, kMinorVersionNumber.” The samples use “kSDKDefPlugInMajorVersionNumber, kSDKDefPlugInMinorVersionNumber,” which are simply #defines of kMajorVersionNumber and kMinorVersionNumber.

5. A plug-in can be versioned for conversion purposes. These two fields contain the major and minor format number for the plug-in. The major version should be set to match the major version of the application when the plug-in was introduced or its data format changed. The minor version number is used to mark plug-in data-format changes that occur during a product cycle.

6. A plug-in can target one or all InDesign products (InDesign, InCopy, and/or InDesign Server). This tells the architecture which product the plug-in supports. There are additional rules for plug-ins that support InDesign Server: they must not link against WidgetBin or InDesignModelAndUI.framework, and they must be model-only plug-ins.

7. The InDesign products include several different feature sets. This is related to, but different than, locales. Some localized InDesign products, like InDesign J, contain additional features; these are called feature sets. You can target any combination of feature sets in the PluginVersion resource. To target all feature sets, specify kWileFS.

8. This field declares whether the plug-in supports model (kModelPlugIn) or user-interface (kUIPlugIn) operations, making model/user-interface separation mandatory. These values come from the
PlugInModel_UIAttributes.h header. This is important in InDesign’s multithreaded environment. Only model plug-ins are available for operations that occur on background threads.

9. This final field is the plug-in’s four-part version string (for example, 7.0.0.0).

**PluginDependency**

One plug-in can depend on another plug-in. Consider user-interface and model plug-ins. A user-interface plug-in is meaningless without a model plug-in present.

```plaintext
resource PluginDependency(1)
{
  kWildFS,
  {
    kWatermarkPluginID, kWatermarkPluginName, kMajorVersionNumber, kMinorVersionNumber,
  }
};
```

**ExtraPluginInfo**

InDesign plug-ins can contribute data to a document. It is safe to open such a document if the plug-in is missing, but the document will not behave as expected. The ExtraPluginInfo allows a plug-in to control the error message that is presented when the plug-in is determined to be missing.

```plaintext
resource ExtraPluginInfo(1)
{
  "Adobe Systems Incorporated", // Company name
  "You may download this plug-in from...", // Missing plug-in alert text
};
```

**CriticalTags and IgnoreTags**

InDesign offers some control over what happens when your plug-in is missing. By default, it warns you about the missing plug-in. You can suppress these warnings using an IgnoreTags resource, or you can trigger a more stern warning using CriticalTags. Both resources allow you to specify implementation or class IDs.
InDesign plug-ins can write (or retain) implementation data in document databases. Such plug-ins must be able to read and write this data when directed by the system. Sometimes, however, an implementation needs to change what data it writes, while being aware of data from prior versions of the plug-in. Schema conversion is a convenient way to handle data conversion at the resource level. Typically, you will encounter or implement something like the following:

```plaintext
resource SchemaList(1) {
  Schema {
    kMyDataImpl, {
      kRocketMajorFormat, kMyDataChangeChg, {
        Int32 {1, kMyDataDefaultIndex},
        Int32 {2, kMyDataDefaultSize},
      }
    }
  }
}
```

This resource captures a data-format change. It records what data kMyDataImpl writes at a particular revision number; in this case, it is a pair of int32 values along with default values (kMyDataDefaultIndex, and kMyDataDefaultSize) to be used during conversion (if, for example, you opened an older document without that data present).

This also is important if the implementation needs to be changed. For example, if an extra bool16 is added to the stream, it could be described using another schema.
resource SchemaList(2)
{
  Schema
  {
    kMyDataImpl,
    {kRocketMajorFormat, kMyDataChangeChg2},
    {
      {Int32 {1, kMyDataDefaultIndex}},
      {Int32 {2, kMyDataDefaultSize}},
      {Bool16 {3, kMyDataDefaultActive}},
    }
  }
};

This is an extremely basic introduction to schemas. For details about schema conversion, see the “Persistent Data and Data Conversion” chapter in Adobe InDesign Plug-In Programming Guide.

ImplementationAlias

The InDesign object model references C++ implementations by ID. You may find it desirable to add an implementation to a boss class more than once; however, the InDesign object model does not support adding duplicate implementation IDs. The ImplementationAlias resource allows you to create a new implementation ID for an existing implementation.

resource ImplementationAlias(1)
{
  {
    kSnippetNameDataImpl, kStringDataImpl,
    kSnippetCategoriesDataImpl, kStringListDataImpl,
    kSnippetDescriptionDataImpl, kStringDataImpl,
    kSnippetPreconditionsDataImpl, kStringDataImpl,
    kSnippetDataImpl,
  }
};

ClassDescriptionTable

As mentioned previously, boss classes are at the heart of the InDesign object model. The ClassDescriptionTable resource allows you to declare new bosses or to modify existing bosses. You can add an interface/implementation pair into an existing boss using an Addln directive. To declare a new boss, you can use Class directives. Examples of both follow.
resource ClassDescriptionTable(1)
{
    AddIn
    {
        kWorkspaceBoss,
        kInvalidClass,
        {
            IID_IMYDATA, kMyDataImpl,
        },
    },
    Class
    {
        kMyDataBoss,
        kSomeBaseClassDataBoss, // Base Class
        {
            IID_IMYDATA, kMyDataImpl,
        },
    },
};

Boss classes support inheritance. This allows a child boss class to inherit all the interface/implementation pairs from another boss. This is done by specifying a valid ClassID in the second field of the Class directive. The preceding example inherits the implementations in kSomeBaseClassDataBoss.

FactoryList

InDesign plug-ins must register each implementation. This prevents the linker from looking at them as dead code. The FactoryList resource typically #includes the implementation registrations from another header file.

resource FactoryList (1)
{
    kImplementationIDSpace,
    {
        #include "FrmLblUIFactoryList.h"
    }
};

In effect, this amounts to something like the following:

resource FactoryList (1)
{
    kImplementationIDSpace,
    {
        REGISTER_PMINTERFACE(FrmLblUIActionComponent, kFrmLblUIActionComponentImpl)
        REGISTER_PMINTERFACE(FrmLblUIDialogController, kFrmLblUIDialogControllerImpl)
    }
};

LocaleIndex

InDesign plug-ins are fully localizable, including the ability to provide both localized strings and user-interface layout. The following declares that the plug-in will provide localization strings for the Japanese feature set, running in the Japanese locale, but use English for everything else.
resource LocaleIndex ( kSDKDefStringsResourceID)
{
    kStringTableRsrcType,
    {
        kWildFS, k_enUS, kSDKDefStringsResourceID + index_enUS
        kInDesignJapaneseFS, k_jaJP, kSDKDefStringsResourceID + index_jaJP
        kWildFS, k_Wild, kSDKDefStringsResourceID + index_enUS
    }
};

In this example, kStringTableRsrcType tells InDesign that these resources are for strings. A LocaleIndex that specifies kViewRsrcType is used to localize ODFRC-based user-interface components like dialogs and panels.

StringTable

The StringTable resource is used to provide a set of string translations for a given locale. It typically looks something like the following, but with many more strings.

resource StringTable (kSDKDefStringsResourceID + index_enUS)
{
    k_enUS,// Locale Id
    kEuropeanWinToMacEncodingConverter,// Character encoding converter (irp)
    {
        // ----- Menu strings
        "MyDataOnMenuItem","My Data On",
        ...
    }
};

When kMyDataOnMenuItem is used in a PMString, it is translated to My Data On. This is not very interesting when dealing with English strings, but it is extremely useful when localizing your plug-in. For details, see the chapter on “Localization”.

UserErrorTable

Some InDesign APIs return an ErrorCode on failure. An ErrorCode is a value that InDesign or a plug-in defines within in the kErrorIDSpace using a plug-in prefix, as follows:

DECLARE_PMID(kErrorIDSpace, kMySetDataFailureErrorCode, kMyPluginPrefix + 0)

An ErrorCode can be mapped to a more descriptive string using the UserErrorTable.

resource UserErrorTable (kSDKDefErrorStringResourceID)
{
    { kMySetDataFailureErrorCode, “Failed to Set Data”,
    }
};

Other resources

You will encounter several other significant and sometimes complex resource types that, in conjunction with C++ code, are used to implement user interfaces and scripting. MenuDef and ActionDef resources are used to define InDesign menus and actions. There are many widget resource types used to describe
dialogs and panels. The VersionedScriptElementInfo resources describe the objects and properties that a plug-in contributes to InDesign's scripting model. Scripting-related resources are covered in more detail in the "Scriptable Plug-in Fundamentals" chapter of Adobe InDesign Plug-In Programming Guide.

Resource folder

InDesign supports multithreaded resource access. When a plug-in is compiled, ODFRC generates several new folders containing resource files. On Windows, these folders are in the "(<PluginName> Resources)" directory, parallel to the plug-in file. (Note that the parentheses are part of the directory name.) On Mac OS, the folders are in the Resources directory of the plug-in bundle. On Windows and Mac OS, if the folder name is inconsistent with the plug-in name or a resource file is missing, the plug-in cannot be loaded.
This chapter discusses boss classes, interfaces, persistence, commands, facades, and the lifecycle of a plug-in.

**Boss classes**

A boss class defines an aggregate object type comprising one or more C++ classes. Like C++ classes, a boss class can be instantiated into an instance, and bosses support inheritance. Unlike a C++ class, however, a boss does not comprise methods and variables. The member type of a boss is a C++ class, accessible via an interface; this also is known as an *interface/implementation pair*. And unlike C++ classes, you can change the definition of existing boss classes by adding additional interface/implementation pairs. This is demonstrated below.

**Interfaces and implementations**

Interfaces are purely abstract classes, commonly used in object-oriented systems to provide a common contract between callers and different underlying types. In C++, they are classes consisting entirely of pure virtual functions. Interfaces are not instantiated but instead can be implemented, meaning a subclass inherits the interface and provides definitions for all the pure virtual functions. The subclass is then instantiated. For example, InDesign includes several implementations of the IShape interface. Each implementation is unique, but all are accessible via the IShape interface.

The following figure gives you an idea what a boss looks like in memory.

![Boss Class Diagram](image)

**Defining and adding to bosses in ODFRC**

Boss definitions and add-ins are defined in a ClassDescriptionTable in your plug-in's ODFRC resource file. For example, the following is a ClassDescriptionTable containing one boss definition and one boss add-in:
resource ClassDescriptionTable(kMyClassDescriptionTableResourceID) {{
    Class {
        kMyNewBoss, kInvalidClass, {
            IID_IMYNEW, kMyNewImpl, 
            IID_IMYNEWDATA, kMyNewDataImpl,
        }
    }
    AddIn {
        kUtilsBoss, kInvalidClass, {
            IID_ICJKGRIDUTILS, kCJKGridUtilsImpl,
            IID_ICJKGRIDFACADE, kCJKGridFacadeImpl,
        }
    }
}};

Usually, a plug-in has one ClassDescriptionTable resource, but it can have more. If it has more, each resource must be assigned a unique resource ID. This particular resource ID is a simple integer ID, unique within the plug-in. Since these IDs are not used outside the plug-in, typically they are simple integers (1, 2, 3, ...).

A ClassDescriptionTable contains Class definitions and AddIn directives; the preceding example contains one of each. Aside from those keywords and the braces, commas, and semicolon, everything is a 32-bit ID.

In the Class block, the first field is an ID for the new boss (kMyNewBoss). The second field is used to specify a parent boss. Bosses inherit all the interface/implementation pairs of their parent. The example specifies a parent of kInvalidClass, meaning there is no parent. Finally, a boss definition contains a block of interface/implementation pairs.

An AddIn adds an interface/implementation pair to an existing boss class. This is useful when you need to add functionality to existing InDesign objects; for example, the kDocBoss represents an InDesign document. You may find it useful to create an AddIn for the kDocBoss. The syntax for an AddIn is similar to a boss definition, but it specifies an existing boss in the first field. The second field, which specifies a parent in the Class definition, must be set to kInvalidClass. Then the AddIn contains a block of interface/implementation pairs to add into the existing boss.

### Unique prefix-based IDs

Each boss, interface, and implementation has a unique ID that identifies it within the space of all InDesign bosses, interfaces, or implementations. The boss, interface, and implementation ID spaces are separate spaces, so your plug-in can safely use the same number for an interface and a boss, but there should be no overlap within a space; for example, no overlap of bosses with other bosses.

The IDs are 32-bit unsigned integers. To ensure that unique IDs are used in each plug-in, you must request a 24-bit prefix from InDesign Developer Support. There is a request form at [http://www.adobe.com/devnet/indesign/prefix_reg.html](http://www.adobe.com/devnet/indesign/prefix_reg.html). The 24-bit prefix you receive is reserved for use in your plug-in, giving you a maximum value of 256 values for bosses, interfaces, or any other prefix-based IDs. Typically, this is more than enough for any plug-in; in fact, sometimes this is enough for a set of plug-ins.

The following table lists the InDesign naming conventions for boss, interface, and implementation constants.
You can use the same naming conventions for the bosses and interfaces that make up your plug-in. This will help you quickly differentiate between bosses and interfaces and keep them separate from other groups of unique IDs. Each plug-in (yours included) has an XXX.h file (where XXX is the short name of the plug-in) that defines the prefix ID used and various IDs used by the plug-in. For an example of such a file, see any of the sample plug-ins; in particular, see the FrameLabel samples at:

<SDK>/source/sdksamples/framelabel/FrmLblID.h.

**IPMUnknown**

Interface classes that are used as a component of a boss are either provided by the SDK, such as ICommand, or written by the plug-in developer to provide some plug-in-specific function. They can contain any types of methods, but to work as a component of a boss, they must inherit from IPMUnknown. For example, see the definition of the ICommand interface:

```cpp
class ICommand : public IPMUnknown
{
  ...
};
```

Any interface you write needs to publicly inherit IPMUnknown, which contains three important methods: AddRef(), Release(), and QueryInterface(). AddRef() and Release() deal with reference counting. QueryInterface() provides access to the other interfaces on the boss.

**Querying for other interfaces on the boss**

The QueryInterface (PMIID interface ID) on IPMUnknown allows you to acquire a pointer to other interfaces on the boss or determine that a boss does not support a particular interface. If the boss contains an interface for the passed-in ID, it calls AddRef() and returns a pointer to the interface; otherwise, it returns nil.

```cpp
IFoo * foo = bar->QueryInterface( IID_IFOO );
```

**Reference counting**

Bosses are reference-counted objects. A reference count is maintained for the boss, not for the individual interfaces. When you call AddRef() or Release() on an interface, the reference count for the entire boss object is adjusted. Sometime after the reference count reaches zero (this is not guaranteed to happen right away), the object model deletes the boss from memory.

When your code needs to manage a reference to a boss object, you must call AddRef(). If this is not done, you run the risk of the boss being deleted while still in use. Likewise, when the reference is no longer needed, the reference count must be deleted by calling Release(). If this is not done, you will create a boss leak (which, in turn, creates memory leaks). In essence, you are allocating system resources and never freeing them.
**Reference-counting example**

Consider the MyClass::AddBarRef example below. The caller passes an IBar* to AddBarRef(), and MyClass stores the pointer for later use. Unless AddRef() is called, the code cannot assume that fBar will point to a valid object when it is used later. In this case, MyClass holds a reference to the boss and needs to call AddRef().

```cpp
void MyClass::AddBarRef( IBar* bar)
{
    if( bar )
    {
        fBar = bar;
        fBar->AddRef();
    }
}
```

If a MyClass instance holds a valid fBar reference, Release() needs to be called at some point. This could happen in the destructor:

```cpp
MyClass::~MyClass()
{
    if( fBar )
    {
        fBar->Release();
        fBar = nil;
    }
}
```

**NOTE:** If the preceding MyClass instance and fBar were part of the same boss class, this code would create a boss leak. Destructors are not called until after the boss’s reference count reaches zero. In this case, the reference count would never reach zero, so the destructor would never be called. Do not make this mistake!

In other cases, it is entirely appropriate to pass an interface pointer to a function without calling AddRef(). For example, consider the following CallBar example. This method does not need to hold a reference to the boss. It simply performs some operation on the passed-in pointer; it does not save it for later use.

```cpp
void MyClass2::CallBar( IBar * bar )
{
    if( bar )
    {
        bar->DoSomething();
    }
}
```

**InterfacePtr**

Typically, you will not need to store a reference to a boss. Most often, your code will acquire a reference to a boss, use it within a local scope, and eventually need to call Release(). In this case, you should not call QueryInterface(), AddRef(), and Release() yourself. The SDK includes a templated class called InterfacePtr that acts much like a smart pointer. The object is created on the stack and initialized with a reference-counted interface pointer. When the InterfacePtr goes out of scope, it calls Release() in its destructor.
void MyClass2::CallBar( IPUnknown * obj )
{
    InterfacePtr<IBar> bar(obj, UseDefaultIID());
    if ( bar )
    {
        ...
        if( GetErrorState() )
            return;
        bar->DoSomething();
    }
}

You will find code similar to the preceding throughout the InDesign code base. It is important to understand what is really happening and the true benefits of using InterfacePtr. In this case, the InterfacePtr constructor calls QueryInterface on obj (if it is non-nil). It uses a PM_IID (this is the type for an interface ID that is defined in a plug-in’s ID.h file) that it extracts from an enumeration item called kDefaultIID within the IBar interface. While we recommend including such an enumeration, it is not required. If IBar did not include such an enumeration, this code would fail to compile. An alternative is to construct the InterfacePtr with the ID:

InterfacePtr<IBar> bar(obj, IID_IBAR);

The preceding two InterfacePtr constructions are roughly equivalent to calling QueryInterface directly:

InterfacePtr<IBar> bar(obj->QueryInterface(IID_IBAR));

The one way in which the two constructors differ is that the constructor in the first two examples checks whether the passed-in pointer is nil. If it is, an InterfacePtr is constructed, but its data member is nil. If the data member is non-nil, the InterfacePtr destructor calls Release() when the object goes out of scope. The constructor does nothing if the InterfacePtr’s data member is nil. A similar thing happens with the indirection operator ‘->’. It is overloaded, to behave as if you are dealing with a real pointer; however, in the debug build, it asserts that the actual pointer is non-nil. This provides an opportunity to find crashes right before they occur.

The final thing to understand about the MyClass2::CallBar is one of the real advantages to using an InterfacePtr. In this example, the function might need to return abruptly due to an error condition. Because it uses an InterfacePtr, the code can just return. The InterfacePtr, which is constructed on the stack, is destructed on return, so Release() is called automatically. Often, InDesign plug-in code queries for several interfaces. If they are not stored in an InterfacePtr, the code must make sure each code path results in appropriate calls to Release().

**InterfacePtr tips and tricks**

Sometimes, you might want to set an InterfacePtr after it is constructed. This is common if the InterfacePtr can be initialized to different objects. In this case, you can use the reset() method:

InterfacePtr<IBar> bar;
if( someCondition )
    bar->reset(document->QueryInterface(IID_IBAR));
else
    bar->reset(obj->QueryInterface(IID_IBAR));

The reset() method also calls Release(), if its data points to a non-nil object. There may be circumstances where you need to remove the data from an InterfacePtr without calling Release(). For this case, InterfacePtr also supplies a forget() method. The forget() method sets the InterfacePtr data to nil and returns the original data to the caller; therefore, it can be used to transfer ownership from an InterfacePtr to a caller. The following code is perfectly safe:
InterfacePtr<IBar> bar(obj->QueryInterface(IID_IBAR));
IBar * bar2 = bar->forget();
bar->reset( bar2 );
bar2 = nil;

Writing your own interface

When writing InDesign plug-ins, you often will need to add interface/implementation pairs to a boss. There are many examples of interfaces in the SDK; see the files in `<SDK>/source/public/interfaces`. Often, you can reuse an existing interface. For example, if you need to add integer data to a boss, you can reuse the SDK’s IIntData interface. Sometimes, however, you will need to write a new interface.

Before writing an implementation, you must add an interface ID (PMIID) to your plug-in’s ID.h file. For example, the following adds an interface ID (IID_IMYINTDATA) for IMyIntData:

DECLARE_PMIID(kInterfaceIDSpace, IID_IMYINTDATA, kLearnIDDevPrefix + 2)

Once you have an interface ID, you are ready to code your interface. Most interfaces will look something like the following:

```cpp
#ifndef __IMYDATA
#define __IMYDATA
#include "IPMUnknown.h"
#include "LearnIDDevID.h"
class IMyIntData : public IPMUnknown
{
   enum { kDefaultIID = IID_IMYINTDATA };  
   virtual in32 GetIntData() const = 0;
   virtual void SetIntData(int32 i) = 0;
};
#endif
```

In the preceding example, note the following:

- By convention, this class definition should be stored in a file called IMyIntData.h.
- All code in the file is wrapped in an #ifndef block, so it can be included many times within the same compilation.
- To be part of a boss, the new class must inherit from IPMUnknown directly or through a subclass of IPMUnknown. Thus, we include IPMUnknown.h.
- Each interface is identified in the object model by ID. In this case, a new interface ID (IID_IMYINTDATA) is created in LearnIDDevID.h.
- By convention, the interface contains a kDefaultIID enumeration identifying the new interface ID. This is used by UseDefaultIID() in an InterfacePtr.
- The new class includes some pure virtual functions that will be implemented to perform some operation; in this case, get and set some integer data.

Each interface you write will be similar, but you will provide your own name, ID, and set of pure virtual functions.
Writing your own implementation

Interfaces and implementations go together. Conceptually, the interface comes first, but it is not unusual to develop an interface and its implementation together. It also is not unusual to develop an implementation for an existing, Adobe-supplied interface.

For example, to add a new implementation of the previously defined IMyIntData, called MyIntData, you must add a new implementation ID to your plug-in's ID.h file. The following adds an implementation ID (kMyIntDataImpl) for the MyIntData class:

```cpp
DECLARE_PMID(kImplementationIDSpace, kMyIntDataImpl, kLearnIDDevPrefix + 6)
```

**Dead-stripping** is a compiler optimization that removes code that is not used in a binary. Because of how InDesign code is referenced, the compiler can be fooled into optimizing it away. To prevent dead stripping, your plug-in should have a file that references the new C++ class, so it is not dead-stripped. This prevents the compilers from optimizing your code away because it appears not to be referenced. If you generated your plug-in project and source code with DollyXs, you will have a file that ends in “FactoryList.h”. Adding the following line prevents dead-stripping of the MyIntData class:

```cpp
REGISTER_PMINTERFACE(MyIntData, kMyIntDataImpl)
```

The following implementation of IMyIntData illustrates the normal steps for implementing an interface:

```cpp
#include "VCPlugInHeaders.h"
#include "IMyIntData.h"
#include "LearnIDDevID.h"

class MyIntData : public CPMUnknown<IMyIntData>
{
public:
    MyIntData(IPMUnknown* boss) : CPMUnknown<IMyIntData>(boss), fMyInt(0) {}
    virtual int32 GetIntData() const
    {
        return fMyInt;
    }
    virtual void SetIntData(int32 i)
    {
        fMyInt = i;
    }
private:
    int32 fMyInt;
};
```

In the preceding example, note the following:

- Implementation files that are built into a plug-in always include VCPlugInHeaders.h.
- IMyIntData.h is included, because this class implements the IMyIntData interface.
- Rather than inheriting directly from IMyIntData, MyIntData inherits from the templated class CPMUnknown. This is a convenient way to implement the IPMUnknown methods AddRef(), Release(), and QueryInterface(). It also adds a helper method, PreDirty(), which is used only for persistent
interfaces. You may run into implementations that instead inherit directly from an interface and then add a macro called HELPER_METHODS_INIT below their method declarations; this is an older way of achieving the same results. The CPMUnknown mechanism is preferred, for its simplicity.

- The constructor initializes the base class, CPMUnknown<IMyIntData>. This is required to initialize data in CPMUnknown.
- The CREATE_PMINTERFACE macro binds the implementation to the ID and makes this implementation usable in the InDesign object model.
- The code contains an int32 instance variable called fMyIntData. This variable follows a naming convention that you see in most InDesign source files. Instance variables always begin with the letter “f.”
- The class contains implementations of the two virtual methods.

Each implementation you write will be somewhat similar. The name, ID, and virtual methods will vary, but the use of CPMUnknown and CREATE_PMINTERFACE will be the same.

Constructing a boss instance

There are several global functions for constructing (or instantiating) boss objects in the SDK header file CreateObject.h. There are different functions for creating persistent and nonpersistent boss instances. To create a nonpersistent instance of a boss, you can call CreateObject as follows:

```c
InterfacePtr<IMyIntData> myIntData((IMyIntData*)::CreateObject(kMyIntBoss, IID_IMYINTDATA));
```

In this example, CreateObject returns an IPMUnknown *, which must be cast to the type of the InterfacePtr data. There is a slightly better way to do this, if the interface supports the kDefaultIID enumeration. You can avoid both the casting and specification of a PM_IID by using the CreateObject2 template function:

```c
InterfacePtr<IMyIntData> myIntData(::CreateObject2<IMyIntData>(kMyIntBoss));
```

Regardless of how you create a boss, on success a pointer to the requested interface is returned, and the reference count is one. A nil pointer is returned if the designated boss cannot be created. This may seem unlikely, but it is possible for several reasons, most notably a missing plug-in.

Persistence

A persistent boss object can be removed from main memory and later reconstructed, unchanged. InDesign stores such objects in database files. An InDesign document really is just a database of persistent boss objects. Each persistent boss instance can be identified by an integer key called a UID (unique identifier).

The application maintains several different databases for various purposes. The application defaults, clipboard, and user-interface settings are saved in different databases. Also, as mentioned previously, each InDesign document is a database file.

Making a boss persistent

To make a boss persistent, add the IID_IPMPERSIST, kPMPersistImpl interface pair:
This alone does not cause the boss to be written to the database. To do that, the boss must have at least one persistent implementation.

**Writing your own persistent implementation**

Persistent and nonpersistent implementations are very similar. The following implementation, MyPersistIntData, also implements IMyIntData:

```cpp
#include "VCPlugInHeaders.h"
#include "IMyIntData.h"
#include "IPMStream.h"
#include "LearnIDDevID.h"

class MyPersistIntData : public CPMUnknown<IMyIntData>
{
    public:
        MyIntData(IPMUnknown* boss) : CPMUnknown<IMyIntData>(boss), fMyInt(0) {};
        void ReadWrite(IPMStream* s, ImplementationID prop);
        virtual int32 GetIntData() const;
        virtual void SetIntData(int32 i);
    private:
        int32 fMyInt;
    };

    CREATE_PERSIST_PMINTERFACE(MyPersistIntData, kMyPersistIntDataImpl)

    void MyPersistIntData::ReadWrite(IPMStream* s, ImplementationID prop)
    {
        s->XferInt32(fMyInt);
    }

    int32 MyPersistIntData::GetIntData() const
    {
        return fMyInt;
    }

    void MyPersistIntData::SetIntData(int32 i)
    {
        if( fMyInt != i )
        {
            PreDirty();
            fMyInt = i;
        }
    }

    MyPersistIntData differs from its nonpersistent counterpart, MyIntData, in the following ways:

    ▶ MyPersistIntData includes IPMStream.h, which is used to read and write a stream of data.
MyPersistIntData uses the CREATE_PERSIST_PMINTERFACE macro in place of CREATE_PMINTERFACE.

MyPersistIntData::SetIntData() checks to see whether the passed-in value is different from fMyIntData. If the values differ, it calls PreDirty() before changing fMyInt. In short, the object model must know before you change a persistent object. This allows the undo architecture to take snapshots, so changes can be rolled back if needed.

MyPersistIntData contains a ReadWrite method. This method is responsible for reading and writing the object's persistent data using the passed-in IPMStream.

Examples of Persistent Implementations

There are many examples of persistent implementations in the SDK sample projects. For a fairly straightforward example, consider the Frame Label project. See the FrmLblData.cpp file in the Frame Label sample at:

<SDK>/source/sdksamples/framelabel/FrmLblData.cpp

The Frame Label plug-in adds this implementation to the application and document workspaces and to each page item. The sample does this by adding the IID_IFRMLBLDATA/kFrmLblDataImpl interface/implementation pair to the kWorkspaceBoss, kDocWorkspaceBoss, kDrawablePageItemBoss in its ClassDescriptionTable as follows:

```
AddIn {
    kWorkspaceBoss, kInvalidClass,
    { IID_IFRMLBLDATA, kFrmLblDataImpl, }
},
AddIn {
    kDocWorkspaceBoss, kInvalidClass,
    { IID_IFRMLBLDATA, kFrmLblDataImpl, }
},
AddIn {
    kDrawablePageItemBoss, kInvalidClass,
    { IID_IFRMLBLDATA, kFrmLblDataImpl, }
}
```

These bosses already are persistent, so there is no need to add an IPMPersist implementation. There also is no need to create an instance, because the application already manages these bosses.

This and other persistent implementations always are very similar to the example listed in “Writing your own persistent implementation” on page 66. Most examples differ from the preceding only in inconsequential ways. For example, a mutator (SetXXX) method may not check to see that a data member has really changed before calling PreDirty(); this check is an optimization.

What differs across examples is the data that the implementation manages. Each ReadWrite method is crafted to match the data to be retained. It is a good idea to look at a handful of examples. You can find
these examples by searching for ReadWrite() in the sample files. Notice that a ReadWrite() method commonly calls methods on IPMStream to stream simple data types. More complex data types have their own ReadWrite() methods. For example, the first item handled in FrmLblData::ReadWrite() is a WideString. The FrmLblData::ReadWrite method calls ReadWrite on the WideString instance, passing along the current stream and implementation information.

Changing persistent data with commands

Changing a persistent data member requires more than simply calling the member's mutator (SetXXX) method. The InDesign object model performs changes in transactions. This allows InDesign to manage the integrity of a document and supports InDesign's undo capability. Data changes also require notification, so dependent user interfaces can be updated.

These requirements are facilitated by InDesign's use of the Command design pattern. To change existing persistent data members in InDesign, you must process the appropriate command. Processing amounts to calling or executing; often, it may be referred to as firing.

If you have written your own persistent implementations, you must write your own new command. Then this command must be used to change your persistent data.

A command is simply a boss that consists of an ICommand implementation. It almost always contains one or more data members that are used to specify data for the operation. For example, consider the command used to alter the Frame Label's various IFrmLblData implementations:

```cpp
Class
{
    kFrmLblCmdBoss,
    kInvalidClass,
    {
        IID_ICOMMAND, kFrmLblCmdImpl,
        IID_IFRMLBLDATA, kFrmLblDataImpl
    }
}
```

To process a command, the caller first creates an instance of the command:

```cpp
InterfacePtr<ICommand> labelCommand(CmdUtils::CreateCommand(kFrmLblCmdBoss));
```

The caller must then specify which boss instances are being operated on. This is done through the ICommand::SetItemList() method:

```cpp
labelCommand->SetItemList(items);
```

Typically, the next step is to query the command for any data instances and set them appropriately:

```cpp
InterfacePtr<IFrmLblData> labelData(labelCommand, UseDefaultIID());
labelData->Set(frmLblInfo);
```

**NOTE:** Code that queries for another interface on a boss commonly includes checks to make sure the data interface is not nil. This is left out for brevity.

The final step is to process the command and check for errors:
Writing your own command

If you introduce a new persistent implementation, you will need to add your own command boss. This will include a custom implementation of ICommand and some type of data interface. This interface may very well be the exact interface that is being changed. You can see this in the kFrmLblCmdBoss example. The IFrmLblIData interface that was added into the workspace and page-item bosses exists on the command. You also can write a custom data interface/implementation pair for your command or reuse existing interfaces/implementations like IIntData and IBoolData. The last option works fine and is done in the InDesign code base, but it is not a best practice, because often this option makes it harder to understand what the data member represents.

Most ICommand implementations extend the Command class. This provides most of the plumbing for your command and leaves you with a few important methods to implement. These methods are described below, starting with the most significant.

Do()

A typical command has one more data interface. When writing a Do() method, a typical first step is to query for the command’s data interfaces. This will look something like the following:

```cpp
InterfacePtr<IMyCmdData> commandData(this, UseDefaultIID());
```

Commands operate on one or more boss objects. Typically, these objects are specified as a UIDList saved within the command. This UIDList is initialized by the caller via SetItemList(). It is available as an instance variable or by calling ICommand::GetItemList(). Some commands operate only on one item; more commonly, though, a command operates on a list of items. In that case, the command iterates through the items in the list. For each item, it queries the targeted boss for the interface or interfaces being changed and copies from the command data to these interfaces. Typically, that will look like this:

```cpp
for(int32 i = 0; i < fItemList.Length(); i++)
{
    InterfacePtr<IMyData> myData(fItemList.GetRef(i), UseDefaultIID());
    myData.copyFrom(commandData);
}
```

The preceding copyFrom() method would have to exist on the IMyData interface. Some interfaces have such a method; alternately, the command data could have such a method. Other commands may copy items from their data method by method. In any event, this step amounts to copying data from the command to the targeted item.

You may see more advanced commands that do some type of filtering. This is to support what is known as mixed mode. Mixed mode allows you to operate on the common settings in a multiple selection, while leaving the settings that are not common unchanged. For example, consider the Frame Label sample. If you create several frames and apply frame-label settings, with some of the settings the same across frames and others unique for each frame, you can select all the frames and make change to those settings that are the same without altering those that are unique. This type of support ultimately should be provided by the underlying command. The Frame Label sample provides such an example in FrmLblCmd.
DoNotify()

There are dependencies on persistent data. For example, changing persistent data may make a panel out of date. Because there may be unknown dependencies on persistent data, InDesign does not hard-code updates; instead, it uses the Subject/Observer design pattern to support the ability to dynamically subscribe to notifications. A command’s DoNotify method broadcasts on some subject (ISubject) that it has changed persistent data. Some commands are written to change one instance at a time. For example, a command that changes some data on the application workspace does not process a list of items. Such commands typically broadcast on the ISubject interface of the item they have changed. For example, this code broadcasts on the application workspace:

```cpp
InterfacePtr<IWorkspace> theWorkSpace
    (GetExecutionContextSession()->QueryWorkspace());
InterfacePtr<ISubject> subject(theWorkSpace, IID_ISUBJECT);
if (subject)
{
    subject->ModelChange(kSetMydataCmdBoss,
        IID_IMYDATA, this);
}
```

Because notification is dynamic, each plug-in has the opportunity to attach an IObserver instance to an ISubject. An observer is attached by calling ISubject::AttachObserver(). In addition to taking a pointer to the IObserver instance, this method takes two PMIID.s. The first PMIID is a ClassID that describes the change. Usually, this is the ClassID for the command that performed the change. The second PMIID is an interface ID that narrow the scope. An attached observer is called when a notification with matching parameters occurs.

Most commands are written to operate on a list of items. An example of this is any command that operates on a list of page items. Such commands are necessary to support making changes on a multiple selection (that is, multiple page items selected). It is not efficient to broadcast on each individual object that is changed. Such commands broadcast on the document. For example, consider the FrmLblCmd::DoNotify():

```cpp
Utils<IPageItemUtils>()->NotifyDocumentObservers
    (fItemList.GetDataBase(),
        kLocationChangedMessage,
        IID_ITRANSFORM_DOCUMENT,
        this,
        nil /* nil cookie */
    );
```

This command uses a utility that broadcasts on the kDocBoss. This works because the broadcast passes enough information for the observers to follow. In this case, the command itself (passed as a pointer) gives access to the item list of what has changed.

It is not always desirable for observers to be updated immediately; for example, the many panels that watch selection attributes would be updated more than necessary during normal operations. To get around this, InDesign supports two notification types: regular and lazy notification. Regular notification happens right away. Lazy notifications are queued for later use. This is thoroughly described in the “Notification” chapter of Adobe InDesign Plug-In Programming Guide. There are a handful of SDK sample plug-ins that use lazy notification. Observers often are in user-interface code. For an example of a regular observer, see <SDK>/source/sdksamples/watermarkui/WatermarkUIDialogObserver.cpp. For an example of a lazy observer see <SDK>/source/sdksamples/customdatalink/CusDtLnkDocObserver.cpp.
CreateName()

Each command is given a name. This may appear on the undo stack, depending on how your command is called. For example, the FrmLblCmd specifies its name as follows:

```cpp
PMString* FrmLblCmd::CreateName(void)
{
  // Core resource for string:
  PMString* string = new PMString(kFrmLblCmdStringKey);
  return string;
}
```

The kFrmLblCmdStringKey is simply a macro for a constant string that is defined in FrmLblID.h. Because the command name may appear in the user interface, it must be localized. For information on how to localize strings, see the “Localization” chapter.

LowMemIsOK()

This method tells the application whether your command can operate in low-memory situations. Most commands override the default implementation and return kFalse. This means the application checks for low memory before it runs your command. If it finds itself in a low-memory situation, it purges some of the undo stack. If your command returns kTrue, this check and possible purging is skipped. Returning kTrue is rare.

Facades

Processing commands is somewhat tedious. Because a command is the norm for changing persistent data, the InDesign code base is somewhat of an API of commands. Adobe and plug-in developers often have duplicated the effort of creating, initializing, and processing commands. For example, a plug-in usually must call the same command to implement a user interface and scripting.

To get around this, some InDesign engineers recognized that it was advantageous to create utility methods to create, initialize, and execute commands. There were various attempts at this. Some attempts simply automated the creation and initialization of the command. Others went as far as to actually process the command. After some time, we standardized on an approach called facades. A facade essentially is a procedural wrapper on a command or set of commands. It may provide methods for retrieving data, but its primary purpose is to provide an API for processing underlying commands. This makes changing persistent data a matter of locating the facade and calling the appropriate method with the appropriate data.

Writing facades is a best practice that has developed over time. We wrote facades for some legacy areas but have not reworked all legacy features. All recent features are written with facades. You should strongly consider facades when coding your plug-ins.

The facades that are built into the product follow specific guidelines:

- Facade interfaces are named IXXXFacade, where XXX is a unique name of the subsystem being covered; for example, ITransformFacade.
- Facades are declared to be part of the Facade namespace.
- Facades provide a kDefaultIID enumeration.
- Facades must not consider global or static state. You should pass to them everything they need.
The first parameter to a facade method is the object or objects that are being acted on. Usually, this is passed by a UIDList.

Facade methods that set data must return ErrorCode.

Facades are added into the kUtilsBoss

To execute a facade method, you typically write code like the following.

```c++
Utils<Facade::IMyFacade>()->SetMyData(items, someData);
```

The Utils<> template class is like InterfacePtr. It queries for the specified facade using its kDefaultIID enum. Utils contains an operator that allows you to call methods on a pointer data member that it manages. Like an InterfacePtr, Utils calls Release() on the pointer when the object is destructed.

To enhance your understanding of facades, study the following examples of facade interfaces:

- `<SDK>/source/public/interfaces/text/IConditionalTextFacade.h`
- `<SDK>/source/public/interfaces/layout/ITransformFacade.h`
- `<SDK>/source/public/interfaces/layout/IGeometryFacade.h`

The SDK also provides examples of facade implementations in the sample projects. These facades can be studied for further understanding:

- `<SDK>/source/sdksamples/watermark/IWatermarkDataFacade.h`
- `<SDK>/source/sdksamples/framelabel/IFrmLblDataFacade.h`

### PluginVersion

InDesign requires a plug-in to provide a PluginVersion resource that describes whether the plug-in supports model operations or user interfaces. Model plug-ins are available on InDesign Server and background threads. This declaration occurs in the PluginVersion resource. The following example is for a model plug-in: it uses the `kModelPlugIn` constant. If it were a user-interface plug-in, it would have used `kUIPlugIn`.

```c++
// Plugin Version
// RESOURCE PLUGIN VERSION
resource PluginVersion (1)
{
  kTargetVersion,
  kMyPluginID,
  kMajorVersionNumber, kMinorVersionNumber,
  kMajorVersionNumber, kMinorVersionNumber,
  kMyMajorFormatNumber, kMyInitialMinorFormatNumber,
  \{ kInDesignProduct, kInCopyProduct, kInDesignServerProduct },
  \{ kAllProductsJapaneseFS, kInDesignServerRomanFS },
  kModelPlugIn,
  kMyVersionStr};
```
### The lifecycle of a plug-in

This section describes the stages that InDesign goes through while starting up. It also discusses what happens when a boss inside a plug-in is instantiated.

#### InDesign start-up sequence

The stages a user sees on the application’s start-up screen depend primarily on whether plug-ins were added, removed, or modified since the last session. The following table shows the start-up stages and factors that affect each stage.

<table>
<thead>
<tr>
<th>Stage</th>
<th>Description of activity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Initializing...</td>
<td>Nonapplication core services and components are initialized.</td>
</tr>
<tr>
<td>Scanning for plug-ins...</td>
<td>Compares the SavedData file to the plug-ins in the application’s directories. If plug-ins were added or removed, or they have changed modification dates, a more complete start-up procedure must take place to reinitialize the application.</td>
</tr>
<tr>
<td>Registering &lt;n&gt; plug-ins</td>
<td>Registers every plug-in when it starts for the first time and again when you add, remove, or modify plug-ins. If no plug-ins changed between sessions, start-up skips this registration step, and the application is initialized from the saved state.</td>
</tr>
<tr>
<td>Completing object model...</td>
<td>Processes inheritance in the object model. Checks for invalid cases, like two plug-ins that claim to implement the same boss interface. Some plug-ins may load, if necessary to complete the object model.</td>
</tr>
<tr>
<td>Saving object model...</td>
<td>Creates a new, blank, SavedData file and writes newly revised data to it.</td>
</tr>
<tr>
<td>Load plug-ins...</td>
<td>Loads plug-ins that must be loaded at start-up. Most plug-ins are loaded only as needed.</td>
</tr>
<tr>
<td>Calling early initializers...</td>
<td>Calls Initializer Services for strings and selection extensions.</td>
</tr>
<tr>
<td>Starting up service registry...</td>
<td>Sets up the mechanism for services.</td>
</tr>
<tr>
<td>Executing start-up services...</td>
<td>Performs operations requested by plug-ins that registered as a kStartupShutdownService.</td>
</tr>
<tr>
<td>Lazy start-up service initialization...</td>
<td>Installs lazy start-up service registered as a kAppLazyStartupShutdownService. These services are called via an idle task after application start-up.</td>
</tr>
<tr>
<td>Loading tools...</td>
<td>Loads tools.</td>
</tr>
<tr>
<td>Completing initialization...</td>
<td>Initializes the Clipboard, DragandDrop, and Paths. Sets up, but does not run, IdleTask.</td>
</tr>
<tr>
<td>Calling late initializers...</td>
<td>Calls Initializer Services for menus, actions, kits, panels, tools, tips, and scripting resources (such as ScriptInfo).</td>
</tr>
<tr>
<td>Loading shortcuts...</td>
<td>Reads shortcuts file and loads shortcuts.</td>
</tr>
</tbody>
</table>
5 Localization

The InDesign plug-in architecture supports localization. This chapter covers the basic mechanisms for localizing strings and other resources used by your plug-in.

InDesign locales

An InDesign locale is represented by the PMLocaleId class. You will find this class in the following location:

<SDK>/source/public/includes/PMLocaleId.h

This class represents the following three pieces of an InDesign locale:

- **Product-feature set** — InDesign, InCopy, and InDesign Server are built from the same code base. By design, it is possible to write a plug-in that will run under all three products. The product-feature set describes the product or products to which a locale is specific. It is possible to specify a single product or a combination of products.

- **Language-feature set** — InDesign and InCopy contain some language-specific features; for example, the Japanese version includes some layout and frame-grid features specific to Japanese users. The language-feature set describes the language-feature set or sets to which a locale is specific. This setting does not have to do with the strings on the screen but rather the features that are present.

- **User-interface language** (or language locale) — This describes the language in which the user interface will be displayed.

The types of feature sets are represented together as a bit field, and the user-interface language is represented alone. You will find constants representing different feature sets and user-interface locales in the following files:

<SDK>/source/public/includes/FeatureSets.h

<SDK>/source/public/includes/PMLocaleIds.h

Checking the locale in C++

Your plug-ins may need to know which feature set or language locale they are running under. You can access an instance of PMLocaleId that describes the current locale by using the LocaleSettings header. The following demonstrates making a decision based on the three components of a PMLocaleId:
#include "LocaleSetting.h"
...
if (LocaleSetting::GetLocale().GetProductFS() != kInCopyProductFS)
{
    // Something specific to InCopy
}

if (LocaleSetting::GetLocale().GetLanguageFS() != kJapaneseLanguageFS)
{
    // Something specific to the Japanese feature set
}

if (LocaleSetting::GetLocale().GetUserInterfaceId() == k_enUS)
{
    // Something specific to the English UI
}

For an example of this, see the following SDK sample file.

<SDK>/source/sdksamples/printmemorystream/PrtMemActionComponent.cpp

## Controlling plug-in loading

InDesign gives you the ability to control the feature sets under which your plug-ins will load. This is done in ODFRC using the PluginVersion resource:

```c
resource PluginVersion (kSDKDefPluginVersionResourceID)
{
    kTargetVersion,
    kFrmLblUIPluginID,
    kSDKDefPlugInMajorVersionNumber, kSDKDefPlugInMinorVersionNumber,
    kSDKDefHostMajorVersionNumber, kSDKDefHostMinorVersionNumber,
    kFrmLblUICurrentMajorFormatNumber, kFrmLblUICurrentMinorFormatNumber,
    { kInDesignProduct},
    { kWildFS },
    kUIPlugIn,
    kFrmLblUIVersion
};
```

In the preceding example, the third- and fourth-to-last lines represent the product- and language-feature sets under which this plug-in will load. In this case, it will load under any language feature set (kWildFS) of InDesign (kInDesignProduct). Because this resource is set to load only under InDesign, it will not load under InCopy, even if the plug-in is copied to the plug-ins directory for InCopy.

### PMString

InDesign provides the `PMString` class for those strings that are designed to show up in the user interface. We already encountered one such string in this document: a command name may show up on the undo menu. Therefore, a translation should be provided.

PMString is not a general-purpose string class; `WideString` is far better for this purpose. What PMString does well is manage translatable strings that will appear in the user interface. PMStrings interact with translation tables defined in ODFRC. Each string has a key value, which can be translated into many languages.
A PMString instance eventually is translated; however, you can work with it before it is translated. You can determine whether it has been translated by calling HasTranslated(). You can force a string to be translated by calling Translate(). Translate() is called on all PMStrings before they are added to the user interface.

## String-translation tables

Providing translations for PMStrings is a fairly straightforward process handled in ODFRC. If you use DollyXs to generate your plug-in, most of the plumbing is provided. Below, we explain the various resources that are used.

Each plug-in should provide two LocaleIndex resources that contain a kStringTableRsrcType. One LocaleIndex is used for translated strings; the other, for strings that will have no translations. These resources will look something like the following example from Frame Label:

```markdown
resource LocaleIndex ( kSDKDefStringsResourceId)
{
   kStringTableRsrcType,
   {
      kWildFS, k_enUS, kSDKDefStringsResourceId + index_enUS
      kInDesignJapaneseFS, k_jaJP, kSDKDefStringsResourceId + index_jaJP
      kWildFS, k_Wild, kSDKDefStringsResourceId + index_enUS
   }
};

resource LocaleIndex (kSDKDefStringsNoTransResourceId)
{
   kStringTableRsrcType,
   {
      kWildFS, k_Wild, kSDKDefStringsNoTransResourceId + index_enUS
   }
};
```

Each LocaleIndex resource must have a resource ID that is unique to this plug-in. Because it has to be unique only within the plug-in, most samples reuse the same resource IDs for translated and nontranslated LocaleIndex resources (kSDKDefStringsResourceId and kSDKDefStringsNoTransResourceId, respectively).

Each LocaleIndex also contain a kStringTableRsrcType. This provides one or more references to a StringTable. Such a reference consists of the feature set (product and language) and language locale that the StringTable is for and the resource ID of the StringTable. The first LocaleIndex above provides translations for all versions of all applications. The first entry targets any feature set (kWildFS) and the English (k_enUS) language. The second entry targets the Japanese feature set and the Japanese (k_jaJP) language. The third entry specifies that any other feature set and language combination should use English strings.

Each StringTable resource provides the same set of translations. For example, here is a portion of the Frame Label sample's English StringTable:
resource StringTable (kSDKDefStringsResourceID + index_enUS)
{
    k_enUS,// Locale Id
    kEuropeanWinToMacEncodingConverter,// Character encoding converter (irp)
    {
        // ----- Menu strings
        kFrmLblCompanyKey, FrmLblCompanyValue,
        ...
    }
};

In this example, kFrmLblCompanyKey and kFrmLblCompanyValue are simply macros that represent strings. This could just as easily have been something like the following.

"CompanyName", "Adobe Systems",

The first string is a key; the second, the English translation. The key is significant in that it must be unique (across all plug-ins). In this case, “CompanyName” is the key and “Adobe Systems” is the English translation.

The nontranslated LocaleIndex will contain one item that specifies a separate StringTable resource for all applications and user-interface languages. This additional StringTable holds a set of Strings that have no translations:

resource StringTable (kSDKDefStringsNoTransResourceID + index_enUS)
{
    k_enUS,// Locale Id
    kEuropeanMacToWinEncodingConverter,// Character encoding converter
    {
        // No-Translate strings go here:
    }
};

The SDK samples usually provide only Japanese and English translations. To extend this, you must add more specific translation scenarios to the translated LocaleIndex and provide the new StringTable resources.

Localizing other resources

Other resources are localized in a similar way. Like strings, an alternate user interface can be given using a LocaleIndex. The following example uses a different version of kMyDialogRsrcID for Japanese. This is how ODFRC-based user interfaces handle different user-interface layouts caused by string size.

resource LocaleIndex (kMyDialogRsrcID)
{
    kViewRsrcType,
    {
        kInDesignJapaneseFS, k_Wild, kMyDialogRsrcID + index_jaJP
        kWildFS, k_Wild, kMyDialogRsrcID + index_enUS
    }
}

Menus, actions, and the other resource types work the same way. For an inventory of resource types, see source/public/includes/CoreResTypes.h.

Similarly, you can control which feature sets and locales a scripting resource is available on, using the VersionedScriptElementInfo resource. Here, the last two items in each entry contain feature-set and language-locale IDs. The following example makes a scripting resource that is available on InDesign and InDesign Server locales:
resource VersionedScriptElementInfo(1)
{
    //Contexts
    {
        kBasilScriptVersion, kCoreScriptManagerBoss,
        kInDesignAllLanguagesFS, k_Wild,
        kBasilScriptVersion, kCoreScriptManagerBoss,
        kInDesignServerAllLanguagesFS, k_Wild,
    }
}
InDesign plug-in development requires you to become familiar with a set of concepts and patterns that are used in many different scenarios. These concepts are the building blocks on which you will make things happen with your plug-in. This chapter introduces you to some common building blocks. This is not an exhaustive list, but this survey of building blocks will help familiarize you with how things are done in the InDesign architecture.

**Boss-object web**

It is important to begin by understanding how to navigate the web of InDesign boss objects that exist in the application. This includes how to access documents and their content. In a running InDesign instance, each execution context (thread) has one session object represented by the kSessionBoss. You can use a global function (GetExecutionContextSession) to gain access to the current session. The following demonstrates how to use the session to query for the IWorkspace interface on the kWorkspaceBoss, and the IApplication interface on kAppBoss:

```cpp
InterfacePtr<IWorkspace> sessionWorkspace( GetExecutionContextSession()->QueryWorkspace());

InterfacePtr<IApplication> application( GetExecutionContextSession()->QueryApplication());
```

The kWorkspaceBoss contains interfaces that control the application's copy of preferences, defaults, styles, swatches, and so on. The IApplication interface provides access to several interfaces that manage portions of the application, including IToolMgr, IActionMgr, and IPanelMgr. As their names suggest, these interfaces allow you to manage tools (like the Text or Direct Select tools), actions, and panels. The IApplication interface also provides access to the list of documents the application has open. This comes in the form of an IDocumentList interface on the session's instance of kDocumentListBoss. The following demonstrates acquiring the document list:

```cpp
InterfacePtr<IDocumentList> docList(app->QueryDocumentList());
```

The IDocumentList provides access to a kDocBoss instance for each document that is open:

```cpp
for (int32 i = 0; i < docList->GetDocCount(); i++)
{
    IDocument* theDoc = docList->GetNthDoc(i);
    ... 
}
```

The preceding IDocument interface is saved in a different database from the kAppBoss and kWorkspaceBoss. Also, note that documents maintain defaults for many of the objects that appear in the kWorkspaceBoss. Documents store these defaults in kDocWorkspaceBoss, which is available via the GetDocWorkSpace() method on IDocument.

A kDocBoss has many interfaces; some of the more significant interfaces are IStoryList, ILayerList, IMasterSpreadList, and ISpreadList. As their names indicate, these interfaces manage the stories, layers, master spreads, and spreads within an InDesign document.

**NOTE:** Pages have second-class status in the InDesign model. They are merely geometrical in that they designate where the page is. They really do not hold any content. All content belongs to the spread.
The ISpreadList give you access to an ISpread interface on an instance of kSpreadBoss for each spread in the document. The page items are not children of the spread; instead, between the page items and the spread is an object called a spread layer (kSpreadLayerBoss). There are spread layers for each layer in the document and two extra layers for pages and guides. The fact that page items live on spread layers is a significant detail in the implementation of layers. For our purposes, it is a fact we need to understand when navigating the document. A navigation from spread to page item demonstrates how the hierarchy works:

```cpp
InterfacePtr<ISpreadLayer> spreadLayer(spread->QueryLayer(docLayer));
InterfacePtr<IHierarchy> spreadLayerHier(spreadLayer, UseDefaultIID());
for (int32 i = (spreadLayerHier->GetChildCount() - 1); i >= 0; i--)
{
    // Get the nth page item
    InterfacePtr<IHierarch> childHier(spreadLayerHier->QueryChild(i));
    ...
}
```

Each IHierarchy instance can provide access to zero to many children, and also can provide access back to its parent. Every object in the hierarchy has a parent except the root, which usually is the kSpreadBoss.

### Iterating the draw order

You may need to write code that navigates through all or a subset of the page items in a document. Trying to write that code by hand using IHierarchy can be tedious and error prone. InDesign provides a way to iterate through page items in the order in which they draw. Instead of handling the navigation, our code provides a callback. Your callback is given the opportunity to decide what to do with the particular object.

To iterate the draw order, write an implementation of the ICallback interface. This interface is available at `<SDK>/source/public/interfaces/layout/ICallback.h`. Notice that it is not an IPMUnknown but a standard C++ interface.

To begin iteration, you need to create an instance of the kDrawMgrBoss and your callback. The following code has "..." in the MyCallBack constructor, because you will provide some context and/or data structures for the callback to work on. You also choose which point in the hierarchy to begin with. This code starts with a spread object. You also can set draw flags according to your preferences; these draw flags exist on the IShape interface.

```cpp
InterfacePtr<IDrawMgr> drawMgr ( (::CreateObject (kDrawMgrBoss,
    IID_IDRAWMGR));
MyCallBack callback (...);
const int32 drwMgrFlags = IShape::kSkipHiddenLayers+IShape::kSkipGuideLayers;
drawMgr->IterateDrawOrder( &matrix, ::GetUIDRef(spread), &callback,
    drwMgrFlags);
```

For an example of iterating the draw order, see `<SDK>/source/sdksamples/printselection/PrnSelSuiteCSB.cpp`.

### Service providers

Service providers are basic building block that are very straightforward and that are used as a component of many extension points. A service provider is a mechanism by which a plug-in can publish its ability to provide a particular type of service (or function). Such a plug-in can introduce new types of services or implement a service of an existing type.
CHAPTER 6: Building Blocks

Startup and shutdown services

Service-provider boss

A service provider is simply a boss that provides an implementation of the IK2ServiceProvider interface:

```c
Class
{   kMyServiceProviderBoss,
    kInvalidClass,
    {   IID_IK2SERVICEPROVIDER, kMyServiceProviderImpl,
        IID_IMYSERVICE, kMyServiceImpl,
    }
}
```

The IK2ServiceProvider interface includes methods that describe details common to all services. Most notably, the service reports its name and which ServiceID (or IDs) it supports. A ServiceID has the same form as all other application ID-space values, like ClassID and IID values. It is not unique to the service but instead identifies the type of service that is provided. All services providers of a particular type return the same ServiceID.

A service provider contains one or more additional interface/implementation pairs; for example, "IID_IMYSERVICE, kMyServiceImpl" in the preceding boss. Such additional interfaces provide what is unique to the service. Each type of service has its own requirements concerning additional interfaces.

Service registry

The application provides an implementation of IK2ServiceRegistry that manages all available service providers. This interface is available on the session and can be queried for as follows:

```c
InterfacePtr<IK2ServiceRegistry> serviceRegistry(GetExecutionContextSession(),
    UseDefaultIID());
```

During application start-up, the service registry finds all service providers, by iterating through the object model and registering every boss that has an IK2ServiceProvider interface. A plug-in can query for services using the session’s IK2ServiceRegistry interface. There are methods for iterating through all the services of a particular type (ServiceID) and methods that allow you to query for the default service or a service with a particular ClassID.

Startup and shutdown services

Your plug-in may need to handle some tasks on application startup and shutdown. This can be achieved by implementing an application startup/shutdown service. InDesign provides two startup and shutdown service types; their ServiceIDs are kAppStartupShutdownService and kAppLazyStartupShutdownService, respectively. All service providers that support the kAppStartupShutdownService services are called during startup. Those that support kAppLazyStartupShutdownService are called on an idle task after startup is complete. Each startup/shutdown service also needs to provide an implementation of IStartupShutdownService (IID_IAPPSTARTUPSHUTDOWN).

The application includes reusable implementations that describe the two types of shutdown services. The implementation IDs for these implementations are kCStartupShutdownProviderImpl and kLazyStartupShutdownProviderImpl. The following demonstrates examples of the two types of startup/shutdown services:
Chapter 6: Building Blocks

Responders

In addition to command notification, some changes are broadcast through the signal/responder protocol. The signal/responder protocol is used for broadcasting certain types of model changes. Signals provide coarser information than command notifications. Signals signal the responder that a change of a certain class has occurred. There are signals for various document events, such as new, open, and close; these are designated by unique ServiceIDs. There are numerous reusable implementations that return the existing ServiceIDs. For example, the Watermark sample implements a responder. Because it uses the kAfterNewDocSignalRespServiceImpl, it receives signals after a new document is created:

```c
Class
{
  kWatermarkNewDocResponderBoss,
  kInvalidClass,
  {
    IID_IRESPONDER, kWatermarkDefaultResponderImpl,
    IID_IK2SERVICEPROVIDER, kAfterNewDocSignalRespServiceImpl,
  }
}
```

The “Notification” chapters of Adobe InDesign Plug-In Programming Guide and Adobe InDesign SDK Solutions contain more information on implementing responders and the various types of signals that are available.

Draw event handlers

A Draw event handler allows a plug-in to draw within a document at various points (or events). It is a service provider that supports the kDrawEventService and also implements the IDrwEvtHandler interface. The IDrwEvtHandler interface contains methods to register and unregister draw events. For a list of available draw events, see the following header:

```c
<SDK>/source/public/interfaces/graphics/DocumentContextID.h
```

When it comes time to actually draw, the HandleEvent method is called on the IDrwEvtHandler instance. The passed-in eventData contains the context and graphics port necessary for drawing.
The Watermark and BasicDrwEvtHandler samples are good examples of Draw event handlers. The BasicDrwEvtHandler demonstrates registering to handle many events, and the Watermark sample demonstrates actually drawing something of interest to a document.

Page-item adornments

Page-item adornments allow plug-ins to do custom drawing on a page items. An adornment is a nonpersistent boss that provides an implementation of IAdornmentShape. Adornments are referenced by ClassID. You can add or remove adornments using the AddAdornment and RemoveAdornment methods on IPageltemAdornmentList. This interface is available on all page-item boss classes. As the page item draws, it checks the IPageltemAdornmentList and instantiates and calls any adornments that are registered to draw at particular points in the draw order.

Your implementation of IAdornmentShape::GetDrawOrderBits() provides the points in the draw order that your adornment will be called on to draw. There are various points defined in the IAdornmentShape::AdornmentDrawOrder enumeration. Some of the items are relevant only to certain types of page items. An adornment can specify multiple points by adding different draw order values together.

When it is time for the adornment to draw, the application calls IAdornmentShape::Draw() on the adornment:

```cpp
virtual void Draw(
    IShape* iShape, // owning page item
    AdornmentDrawOrder drawOrder,
    GraphicsData* gd,
    int32 flags
) = 0;
```

While an adornment cannot be persistent, it is passed a pointer to the shape it is drawing on (iShape). This allows adornments to access data that is specific to the page item. This can include data that your plug-in adds to the page item. The Draw method also is passed the AdornmentDrawOrder value describing the current point in the draw order; this provides a way for one Draw method to handle different points in the draw order. The next parameter passed is a GraphicsData object, which provides the means to actually draw into the document. The final parameter is a set of flags that describe some attributes of the current situation; for example, these flags can be used to determine whether the application is printing.

If the adornment draws outside the bounds of the page item, it effectively extends the painted bounds of the page item. The adornment needs to report this to the application, so the correct screen area can be invalidated when the item is moved. This is done using the GetPaintedBBox() method.

The Frame Label sample is an excellent example of how to implement a page-item adornment. For more detail about page-item adornments, see the “Graphics Fundamentals” chapter of the Adobe InDesign Plug-In Programming Guide.

**NOTE:** There also are handle shape adornments that allow you to adorn page-item handles and participate in hit testing.

Selection suites

This guide does not cover implementing user-interface components like panels, menus, and dialogs. For that, see Adobe InDesign Plug-In Programming Guide, Adobe InDesign SDK Solutions Guide, or the numerous samples that demonstrate creating user interfaces.
If you were to write a user interface, it would need to operate on a selection. This section introduces you to how InDesign handles selection.

Rather than querying the application for a list of selected objects, iterating through the list, and calling commands (or facades), an InDesign user interface queries for a particular selection suite and calls methods on that suite. The user interface is not allowed to be concerned with what is selected. It strictly calls through the suite. This design facilitates adding selection types without changing large amounts of client code.

A selection suite is specific to a particular domain. For example, the IGeometrySuite can be used to change the geometry of the current selection (ResizeSelection) or to find out if that is even possible (CanChangeSelectionHeight) with the current selection.

To get to a selection suite, you must first access the selection manager. Each user-interface component is passed or initialized with an IActiveContext pointer. This pointer is the proper way to gain access to the selection manager:

```cpp
ISelectionManager* selectionMgr = ac->GetContextSelection();
```

Some global utilities exist that return an ISelectionManager. These bypass the ActiveContext and make their decision based on the front document in the user interface. These work as long as the front document and the IActiveContext are in sync. While there is code in the application that does it that way, the application is suspicious when dealing with multiple views. Furthermore, this approach is not well positioned for upcoming InDesign changes. We recommend that you acquire ISelectionManager through the IActiveContext interface. Once you have an ISelectionManager, you can query for a suite:

```cpp
InterfacePtr<IFrmLblDataSuite> frmLblDataSuite(dlgContext,
    GetContextSelection(),UseDefaultIID());
```

The preceding is important for code that consumes (or calls) selection suites. If you implement commands that change data, you will need to implement your own selection suite. Adobe InDesign Plug-In Programming Guide has an entire chapter dedicated to this. It demonstrates all the types of selections that can be supported. There also are many samples that implement selection suites. Also, DollyXs can generate a plug-in with a selection suite.

The following is a high-level view of the process of writing a selection suite, to provide you with some familiarity with the process:

1. Write commands that change your data.
2. Write a facade that provides a procedural means to call your data.
3. Write an interface for your selection suite. This will be very similar to your facade’s interface, except it will not have any information about what to target. It also may have some other operations that check to see whether an operation in the user interface is possible with the current selection.
4. Write one implementation of this interface for each type of selection that your suite will handle. Examples of types your suite might handle include text, layout (page items), defaults, and table selections. By convention, these implementations contain “CSB” and the type of selection (“LayoutCSB”) in their class and filenames. CSB stands for “Concrete Selection Boss” and is where the selection suite actually is located.
5. Also provide another implementation of the suite, which will live on the active selection boss. By convention, ASB is in the filename of this type of implementation. It provides the template magic that allows the selection manager to call through to the right CSB or CSBs to handle a request.
6. Add your selection suite into the correct CSB bosses.
InDesign supports three higher-level programming languages: JavaScript, VBScript, and AppleScript. These scripting languages can be used to automate repetitive tasks. JavaScript has even been used to implement a product feature, Export for Dreamweaver; the source code is available in the InDesign SDK.

Adobe is investing in enhancing the scripting model, so more solutions can be built with scripting. Other important technologies, such as IDML, are based on scripting. A good plug-in should provide scripting support for any persistent data that it introduces to a document. This allows the data to be represented in IDML (InDesign Markup Language).

For example, consider the following script that exercises the Frame Label feature using scripting:

```javascript
var doc = app.documents[0];
doc.viewPreferences.verticalMeasurementUnits = MeasurementUnits.points;
doc.viewPreferences.horizontalMeasurementUnits = MeasurementUnits.points;

var rect = doc.pages[0].rectangles.add();
rect.geometricBounds = [36, 36, 136, 136];
rect.framelabelString = "Hello World";
rect.framelabelPosition = FramelabelPositionEnum.framelabelRight;
rect.framelabelSize = 15;
rect.framelabelFontColor = UIColors.green;
rect.framelabelVisibility = true;
```

The FrameLabel plug-in adds “framelabel” properties to InDesign page-item types. Here, a rectangle is decorated with a green “Hello World” frame label. This same frame label is represented in IDML. This can be seen in the following blurb:

```xml
<Spread Self="ubd">
  <Rectangle Self="uda" ...
    FramelabelString="Hello World"
    FramelabelSize="15"
    FramelabelVisibility="true"
    FramelabelPosition="FramelabelRight">
```

To make this possible, a plug-in must provide scripting support. In addition to the Frame Label sample, there are many other examples in the SDK. Similar to the situation with selection suites, DollyXs can generate a plug-in with stubbed-out scripting support, and Adobe InDesign Plug-In Programming Guide dedicates an entire chapter (“Scriptable Plug-in Fundamentals”) to the subject. You will need to seek out those resources when making your plug-in scriptable. The following is a high-level overview:

1. Decide how your data will be represented in scripting. This includes identifying which objects, properties, enums, and events you will introduce.

2. Each of the items requires a unique name that is mapped to a unique four-character ID. These name/ID pairs must be registered with Adobe. Typically, these values are made part of an enum and are saved in a header file for later use.

3. Generate GUIDs for each new scripting object you introduce. This can be done using the Microsoft GUID Generator (GUIDGEN.exe). This is only for objects and is not required for properties, enums, and events. These GUIDs are #defined in a header for later use.

4. The scripting objects, events, properties, and enums are described in a VersionedScriptElementInfo resource in your plug-ins ODFRC file. This requires you to add several new IDs in the kScriptInfoIDSpace. This also identifies at least one ScriptProvider.
5. A ScriptProvider is a boss that provides an implementation of IScriptProvider. Your implementation handles any properties or events specified in the VersionedScriptElementInfo.

Additional points are described in the “Scriptable Plug-in Fundamentals” chapter of Adobe InDesign Plug-In Programming Guide. When all is said and done, adding scripting support primarily amounts to knowing how to deal with various ID types, crafting a VersionedScriptElementInfo, and writing some C++ code that maps IDs and scripting constructs to the InDesign object model.

**List Plug-ins in Extension Manager**

For your plug-ins to be used in InDesign, InDesign must know about your plug-ins at launch time so that it can load them. “Launching InDesign with the samples” on page 13 explains how to do this.

In addition, you can add your plug-ins to the Extension Manager. This enables users to view information about loaded plug-ins while InDesign is running. This is optional; the functionality of your plug-ins is not affected either way.

The following steps show how to list your plug-ins in the Extension manager.

**Step 1: Create the extension installation file**

An InDesign extension installation file is an XML file with the MXI file extension. (MXI stands for Macromedia Extension Information.) It provides the information required by the Extension Manager about extensions and about plug-ins, which can be contained in extensions. The installation file consists of the root element macromedia-extension, its attributes, and its child elements.

Here is an example MXI file for the SDK sample plug-in BasicDialog. You can find it at <SDK>/source/sdksamples/basicdialog/BasicDialog_win|mac.mxii.
<?xml version="1.0" encoding="UTF-8"?>
<macromedia-extension
    name="BasicDialog"
    version="8.0.0.297"
    type="object"
    locked="false"
    pkgtype="zxp"
    plugin-manager-type="all-users"
    enabled-for-enabled-all="true">
    <author name="Adobe Systems Incorporated" />
    <products>
        <product name="InDesign" version="8.0" primary="true" />
    </products>
    <description>
        <![CDATA[SDK Sample BasicDialog]]>
    </description>
    <files>
        <file source="SDK/BasicDialog.sdk.pln"
            destination="$indesign/Plug-Ins/SDK/BasicDialog.sdk.pln"
            platform="win" file-type="plugin" />
        <file source="SDK/BasicDialog.pdb"
            destination="$indesign/Plug-Ins/SDK/BasicDialog.pdb"
            platform="win" />
        <file source="SDK/(BasicDialog.sdk Resources)"
            destination="$indesign/Plug-Ins/SDK"
            platform="win" />
    </files>
</macromedia-extension>

The root element macromedia-extension has the following attributes:

- **name** — A string with a maximum of 255 characters that represents the plug-in's name.
- **version** — The plug-in's version number in the format a{.b{.c}}, where a, b, and c are all positive integers.
- **type** — Indicates what kind of extension this is. For a plug-in, set this to "object".
- **locked** — Indicates whether the plug-in is required. If "true", the user cannot disable the plug-in using Extension Manager.
- **pkgtype** — Indicates the plug-in's package type.
- **plugin-manager-type** — Indicates how the plug-in is managed. Valid values are "all-users" and "current-user". The first value sets the management type to enable-for-all, disable-for-one, which means that only one user needs to enable the plug-in in Extension Manager and then all users can use it, and each user can disable the plug-in individually without affecting other users. The second value sets the management type to enable-for-one, disable-for-all, which means that the plug-in is enabled only for the user who enabled the plug-in in Extension Manager. If this item is a plug-in, you must specify this attribute.
- **enabled-for-enabled-all** — The value "all" indicates that the plug-in works for every user or the current user after one user installs this plug-in.

The element macromedia-extension has the following children:

- **author** — A string representing the name of the plug-in's creator.
- **products** — A container element with a child product element for each supported host.
CHAPTER 6: Building Blocks

List Plug-ins in Extension Manager

- description — Text that explains what the plug-in does or is used for.
- ui-access — Text that describes how to access the plug-in from the user interface.
- files — Indicates what files need to be added to the extension package (see Step 2), and where they will be installed.

Step 2: Create the extension package

An Extension Manager package is an archive file with file extension ZXP. It is used to install the extension or plug-in across platforms. To create the package, do either of the following:

- Launch Extension Manager, File > Package ZXP Extension.
- Copy the MXI file to the folder containing BasicDialog.sdk.pln and BasicDialog.pdb, then double-click MXI file. A ZXP file is created by Extension Manager.

Step 3: Install the plug-in

To install the plug-in:

1. Open Extension Manager and click Install.
2. Browse to the location where your ZXP file is saved, select it, and click Open to start the installation process.
3. After the installation is complete, confirm that the plug-in appears in Extension Manager, and that the plug-in file is copied to the <InDesign>/Plug-Ins/SDK/ folder.

NOTE: Extension Manager needs to be launched one time by a user with admin rights, so that it can load and cache the extensions. After that, Extension Manager can also show the list of extensions and plug-ins to normal users.

To remove a plug-in from Extension Manager:

1. Select the extension from the pop-up menu that lists the installed programs.
2. Choose File > Remove Extension.

NOTE: The plug-in is not removed from the <InDesign>/Plug-Ins/SDK/ folder.
This chapter provides technical details to help developers create new plug-ins or port existing plug-ins to use with InDesign Server.

Introduction

Developing a plug-in for InDesign Server requires the same fundamental C++ and object oriented programming and design skills needed to develop plug-ins for the regular version of InDesign, which we call desktop InDesign. However, because InDesign Server does not have a user interface like its desktop counterpart, there are many considerations when porting an existing InDesign plug-in for use under the InDesign Server product.

This chapter compares the object models of desktop InDesign and InDesign Server, identifies the key areas of InDesign plug-in code that you must review or modify for use with InDesign Server, and suggests programming techniques to ensure that your plug-ins can run safely under InDesign Server.

The chapter is organized by the different areas of InDesign plug-in code that you must review to determine its degree of compatibility with InDesign Server, and provides techniques to solve incompatibility issues. Where necessary, this document includes discussions of techniques to make the same code run under both desktop InDesign and InDesign Server.

After reading this chapter, you should be able to do the following:

- Safely port desktop InDesign plug-ins for use with InDesign Server.
- Achieve better plug-in architecture and performance.

Terminology

This section defines terms that are used in this chapter.

- Desktop InDesign — The regular version of InDesign that runs with a full user interface. You create and modify layouts using this version of InDesign by interacting with the user interface.
- InDesign Server — The server version of InDesign. It has no user interface. To interact with InDesign Server, you send it commands in the form of SOAP packets.

Key concepts

Model and view (in the MVC paradigm)

InDesign uses the model-view-controller (MVC) architecture from SmallTalk to factor its user interface. The model manages the behavior and data of the application domain, delivers information about its state to the view, and makes changes to its state as directed by the controller. The view manages the user interface, including the onscreen representation of the model. The controller interprets the mouse gestures and keyboard input from the user, commanding the model and or view to change as appropriate. The following are mapped onto InDesign:
CHAPTER 7: InDesign Server Plug-in Techniques

How desktop InDesign and InDesign Server differ

- The **model** is a document containing publishing assets such as text or images, organized into pages, spreads, and layers.
- The **view** is a window opened on the document, displaying the contents of the document to the user.
- A **controller** is an object that facilitates communication between the model and the view (for example, a dialog controller or event handler).

One way of thinking about MVC is that it formalizes the relationships among input, output, and data processing. If you constructed a view of your model (which could be a window displaying a document), you could easily have multiple views of the same model. Conversely, if you design your plug-ins according to this paradigm, you can easily interchange the view of your model or eliminate it altogether.

Active context

In desktop InDesign, the **active context** refers to an object with which a user is interacting. Object types include documents, selected items, control views, and workspaces. At any time, there could be one object of each kind in the active context. The active context is identified by the IActiveContext interface. Developers can get the active context object by calling one of the Get*** methods in IActiveContext.

In InDesign Server, however, not all types of active context may be available. For instance, there is no view for InDesign Server.

How desktop InDesign and InDesign Server differ

Although both desktop InDesign and InDesign Server were developed from the same code base, there are many configuration differences. For instance, desktop InDesign requires a full-featured user interface, but InDesign Server does not. Also, InDesign Server provides features enabling control by sending SOAP packets over the network. Most configuration differences are in the set of plug-ins installed and/or loaded by each application. These configuration differences present a different object model landscape; therefore, plug-in developers must exercise caution when porting plug-ins for use with InDesign Server. For instance, user-interface elements in desktop InDesign are not available in InDesign Server. Assumptions about the existence of certain interfaces, especially ones related to user-interface components (dialogs/panels, observers attached to such components, and menus/actions), must be fortified with code that handles such cases properly.

The lists in the following sections present a complete set of configuration differences between desktop InDesign and InDesign Server, primarily at the plug-in and binary component level (frameworks and dynamic link libraries).

Windows® plug-ins are DLLs with the extension .apln (application) or .rpln (required). Mac OS® plug-ins are created as framework bundles. The folder that stores a bundle has the extension “.framework”. For brevity, these extensions are omitted in the following lists.

What InDesign Server has that desktop InDesign does not have

The following plug-ins are unique to InDesign Server (that is, their Product resource contains only kInDesignServerProduct):

- `<InDesign CS6 Server>/Plug-Ins/Server/Corba Generator`
- `<InDesign CS6 Server>/Plug-Ins/Server/Corba Utils`
CHAPTER 7: InDesign Server Plug-in Techniques

How desktop InDesign and InDesign Server differ

- `<InDesign CS6 Server>/Plug-Ins/Server/ServerStatistics`
- `<InDesign CS6 Server>/Plug-Ins/Server/SOAPServer`

InDesign Server includes the following plug-in, which is installed only with the Japanese version of InDesign CS6:

- `<InDesign CS6>/Contents/MacOS/Required/CJKLayout`

The following boss classes are published from the Corba Generator, Corba Utils, ServerStatistics, and SOAPServer plug-ins:

- **Corba Generator:**
  - `kCorbaGeneratorBoss`
  - `kCorbaGeneratorScriptProviderBoss`
  - `kCorbaHeaderFileGeneratorBoss`
  - `kCorbaImplFileGeneratorBoss`
  - `kCorbaInterfaceFileGeneratorBoss`
  - `kPackagesInitializerBoss`
  - `kTemplateInitializerBoss`

- **Corba Utils:**
  - `kCorbaAPIScriptMgrBoss`

- **ServerStatistics:**
  - `kServerStatisticsScriptProviderBoss`
  - `kServerStatisticsStartupShutdownBoss`

- **SOAPServer:**
  - `kErrorListScriptObjectBoss`
  - `kErrorListScriptProviderBoss`
  - `kModelUIScriptProviderBoss` (debug only)
  - `kServerDocFileHandlerBoss` (NOTE: A different DocFileHandler boss is available in desktop InDesign)
  - `kServerSettingsScriptProviderBoss`
  - `kServerTestScriptProviderBoss`
  - `kShutdownRequestIdleTaskBoss`
  - `kSoapServerIdleTaskBoss`
  - `kSoapServerScriptProviderBoss`
  - `kSoapServerStartupShutdownBoss`
CHAPTER 7: InDesign Server Plug-in Techniques

Minimum requirements for an InDesign Server plug-in

A plug-in for InDesign Server should meet at least the following requirements:

- The plug-in should be developed using the InDesign CS6 Product Software Development Kit (SDK).
- The ProductIds field in the PluginVersion resource should contain at least kInDesignServerProduct. (See “Making a plug-in load (or not load) in InDesign Server” on page 92.)
- The threading policy field in PluginVersion should be set to kModelPlugin. Background threads behave much like InDesign Server, in that user-interface components are not available.
- The plug-in must truly be model only. There should be no dependencies on user-interface-related components available only in desktop InDesign, like the WidgetBin.dll (Windows) or InDesignModelAndUI.framework (Mac OS). For more information, see the “Model and UI Separation” chapter in the Adobe InDesign Plug-In Programming Guide.

Making a plug-in load (or not load) in InDesign Server

You can specify whether a plug-in should be loaded, by specifying the ProductIds flags in the PluginVersion resource. The following example shows a PluginVersion resource for a plug-in that will be loaded only in InDesign Server:

```xml
:kXSLEnablerServiceBoss

The following public add-ins are published from the plug-ins:

- IID_IDOCUMENTUIACTIONS (boss: kUtilsBoss; interface: IDocumentUIActions. Desktop InDesign also has an implementation of this interface.)
- IID_IERRORLIST (boss: kSessionBoss; interface: IErrorList)
- IID_IEVENTDISPATCHER (boss: kAppBoss; interface: IEventDispatcher. Desktop InDesign also has an implementation of this interface.)
- IID_ISERVERSETTINGS (boss: kSessionBoss; interface: IServerSettings)
- IID_IPERFORMANCECOUNTERS (boss: kUtilsBoss; interface: IPerformanceCounters)

What desktop InDesign has that InDesign Server does not have

Most of the plug-ins and related components distributed and loaded only in desktop InDesign are related to the application's user interface or “view” components. These elements are not necessary for InDesign Server, because InDesign Server has no user interface.
resource PluginVersion (1) {
  kTargetVersion,
  kMyPluginID,
  kMajorVersionNumber, kMinorVersionNumber,
  kMajorVersionNumber, kMinorVersionNumber,
  kMyPluginLastMajorFormat, kMyPluginLastMinorFormat,
}; /* ProductIds field */
  { kInDesignServerProduct }, /* ProductIds field */
  { kWldFS },
  kModelPlugIn,
  kAUMComponentVersionStr
};

If you omit kInDesignServerProduct from the ProductIds field, the plug-in is not loaded in InDesign Server.

If you specify { kInDesignProduct, kInCopyProduct, kInDesignServerProduct } in the ProductIds field, the plug-in is loaded in all three products in the InDesign product family: InDesign, InCopy, and InDesign Server.

A plug-in must specify whether it supports model or user-interface (view) operations. This is called the plug-in’s threading policy, because it was introduced to support InDesign’s multithreading model, which makes model operations threadable. As mentioned above, InDesign Server plug-ins must specify kModelPlugIn in this field.

The SDK contains a set of plug-ins that will load under InDesign Server:

► BasicPersistInterface
► CandleChart
► CHLinguistic
► CHMLFilter
► CustomConditionalText
► ExtendedLink
► FrameLabel
► HiddenText
► Hyphenator
► InCopyExport
► InCopyImport
► INXErrorLogging
► PersistentList
► PreflightRule
► SingleLineComposer
► TextImportFilter
► TransparencyEffect
CHAPTER 7: InDesign Server Plug-in Techniques

Removing calls to APIs that depend on active context or something in “front”

- Watermark
- XDocBookWorkflow
- XMLCatalogHandler
- XMLDataUpdater

These plug-ins provide services used by application features; therefore, no special script provider implementations are necessary for them to be driven by a script. For details on how to use a plug-in’s features though scripting, see the documentation for each sample.

Detecting whether your plug-in is running under InDesign Server

You can distinguish between desktop InDesign and InDesign Server at runtime by getting the product ID via the LocaleSetting singleton class. The call LocaleSetting::GetLocale().GetProductFS() returns one of the following values (defined in `<SDK>/source/public/includes/FeatureSets.h`):

- kInCopyProductFS: Plug-in is running under InCopy.
- kInDesignProductFS: Plug-in is running under desktop InDesign.
- kInDesignServerProductFS: Plug-in is running under InDesign Server.

You also can use the LocaleSetting::GetLocale().IsProductFS(<productId>) method to test for one of the preceding values. For more information on these methods, see `<SDK>/source/public/includes/PMLocaleTypes.h`.

Verifying whether your plug-in is loaded in InDesign Server

There are two ways to verify whether your plug-in is loaded in InDesign Server:

1. Load your plug-in in InDesign Server, start the application, shut it down, and then examine the QA/Logs/configuration_NNNNN/PluginLoadLog.txt file (where NNNNN is the InDesign Server TCP/IP port number).
2. Use the QATest script event with a plug-in information related parameter. For information on scripting features related to testing, see “Testing techniques” on page 103.

Removing calls to APIs that depend on active context or something in “front”

Several methods in the InDesign C++ API rely on an object that is “front”; for example, a document or layout that is in front of others. These APIs are not available in InDesign Server, which does not have a user interface and, consequently, has no concept of an object being in front. For example, instead of using ILayoutUIUtils::GetFrontDocument, you need to access IDocumentList or store the instance of the document in a variable when you create it.
Using MessageLog or IErrorList in place of custom error/warning dialogs (other than CAlert)

In desktop InDesign, plug-ins may invoke custom modal dialogs (other than CAlert) to inform users of an error or warning. An example of such a dialog is the missing plug-ins dialog, which displays the message, “The document (name) uses one or more plug-ins which are not currently available…” A user must click on a button on this dialog for the application to proceed.

In an application without a user interface, such as InDesign Server, showing a modal dialog is equivalent to the server application hanging. As a result, plug-ins running under InDesign Server must use a different mechanism to report messages to the user. Instead of displaying a dialog, messages must be written to a message log.

Third-party plug-ins can use the message log by using one of the following APIs:

- MessageLog — To write to the message log. See “Writing messages to the log with MessageLog” on page 95.
- IErrorList — To read from the message log. See “Inspecting the list of logged messages with IErrorList” on page 96.

Writing messages to the log with MessageLog

The API MessageLog utility (<SDK>/source/public/includes/MessageLog.h) allows plug-in code to add messages to the message log. If your desktop InDesign plug-in code invokes modal dialogs to inform users of an error or warning, you must augment your code to instead send the message to the message log when running under InDesign Server. Ideally, you also would move your desktop InDesign dialog code to a user-interface-only plug-in so that it will not load under InDesign Server.

**NOTE:** You do not need to replace calls to CAlert methods with MessageLog, because the InDesign Server implementation of CAlert internally logs messages using MessageLog.

There are three runtime global instances of type MessageLog that can be used to log messages at one of three different levels. For example, to log an information message, use the following:

```cpp
gInfoLog.Write("Executing Script"); // errorlevel = CAlert::eInformationIcon
```

To log a warning, use the following:

```cpp
gWarnLog.Write("Missing Font"); // errorlevel = CAlert::eWarningIcon
```

And to log an error, use the following:

```cpp
gErrorLog.Write("Invalid Path"); // errorlevel = CAlert::eErrorIcon
```

All these examples use constant value strings. The Write method takes a PMString, so the messages can be localized and constructed using standard InDesign string mechanisms, such as locale-specific string.fr files and ReplaceStringParameters.

When you write to the message log in this way, the messages are added to the in-memory error list using IErrorList (see “Inspecting the list of logged messages with IErrorList” on page 96) and are written to stdout or stderr, depending on the level of the message. Information and warning messages go to stdout; error messages, to stderr.
Outside of the context of a plug-in (for example, from an application that invokes InDesign Server), you can redirect the stdout and stderr pipes to capture the log. You can use the standard mechanisms on Unix and Windows for redirecting stdout and stderr.

### Inspecting the list of logged messages with IErrorList

The IErrorList interface, which should be used by third-party plug-ins only to inspect the list of logged messages, is aggregated on the kSessionBoss only under InDesign Server. (This interface is not available at runtime when running under desktop InDesign.)

To get the number of logged messages, do the following:

```c++
InterfacePtr<IErrorList> errorList(GetExecutionContextSession(), UseDefaultIID());
int16 numMessages = errorList->GetNumErrors();
```

Then, to inspect the nth logged message (where 0 <= n < numMessages), do the following:

```c++
PMString message = errorList->GetErrorMessage(n);
```

Finally, to inspect the nth logged message's error level, do the following:

```c++
int32 errorLevel = errorList->GetErrorLevel(n);
```

where the error level value is one of the enums defined in typedef CAlert::eAlertIcon.

For details on the IErrorList interface, see the HTML-based reference documentation.

Scripting clients of InDesign Server can retrieve these messages in a similar way. You can get details about logged messages, such as the error code, error level as defined in the typedef CAlert::eAlertIcon, message string, and timestamp, by accessing the ListErrorCode property, ListErrorLevel property, ListErrorMessage property, and ListErrorTime property, respectively, on a specific ErrorListError collection item.

**NOTE:** With the exception of the MessageLog implementation and error list script provider implementation, do not use the IErrorList interface to write a message to the log. To write a message to the log from plug-in code, use the MessageLog mechanism (see "Writing messages to the log with MessageLog" on page 95).

### Writing messages directly to standard error and standard output without writing them to the message log

Even if you do not want your messages written to the log, you can still write messages to the console (from which you invoked InDesign Server) from within your plug-in code, using cerr or cout:

```c++
if (LocaleSetting::GetLocale().GetProductFS() == kInDesignServerProductFS)
    std::cout << "(This is some message)" << std::endl;
```

The key point is that the call to cout is executed only if the runtime check for the InDesign Server feature set passes. These extra user interface updates may slow down the application; therefore, we recommend that you use this technique only when needed, for example, when debugging.

The Application script object for InDesign Server also has events that allow a script to write text to the standard error and standard output streams. They are Consoleerr and Consoleout, respectively. Both events take a string parameter containing the message to be written.

**NOTE:** If you write messages directly to standard error and standard output, you cannot retrieve them later using IErrorList.
Adding custom features to InDesign Server

With desktop InDesign, you can add user interface components to let users use the custom features provided by your plug-in. With InDesign Server, however, there is no user interface. The recommended way to expose your plug-in’s custom features to clients of InDesign Server is to implement script providers for your custom features, so clients can drive them by scripts. The “Scriptable Plug-in Fundamentals” chapter of Adobe InDesign Plug-In Programming Guide provides more details on how to add script providers to your plug-ins.

Before you make your plug-in scriptable, you may need to perform a set of preparatory refactoring tasks to make the process go smoothly; for example, making sure that the model and user-interface components are separated. For instance, if you are performing key tasks, such as processing commands, directly from within an action component or dialog controller, consider moving that code to a utility or facade class that can be called from multiple components.

Performance considerations

One reason for using InDesign Server is to take advantage of the high-performance publication generation engine made possible due to the lack of a user interface; however, removing the user-interface components from your plug-ins goes only so far. There are other plug-in programming techniques that you can incorporate to improve the performance of your plug-in:

- **Make sure no unneeded observers are attached** (especially those that watch for model changes to update a user interface).
- **Make sure there are no unnecessary idle tasks**.
- **Remove unnecessary global recompositions of text stories**.

Make sure no unneeded observers are attached

The InDesign change manager calls observers one by one whenever there is a change of interest. Therefore, processing gets slower as more observers are attached to a subject. If you have any observers that were attached to model subjects to update a user interface (such as a widget on a panel, dock bar, or kit), eliminate them (or put them in plug-ins that load only under kInDesignProduct or kInCopyProduct), because your InDesign Server plug-in will not need them.

**NOTE:** There are precautions to take when moving persistent implementations to a plug-in with a different plug-in ID. For more information, refer to the “Model and UI Separation” chapter of the Adobe InDesign Plug-In Programming Guide.

Make sure there are no unnecessary idle tasks

As with observers, processing time increases as more idle tasks are installed in the application. If you have idle tasks monitoring specific operating system events or messages, and they are not part of your InDesign Server workflow, eliminate them (or put them in plug-ins that load only under kInDesignProduct or kInCopyProduct).

**NOTE:** There are precautions to take when moving persistent implementations to a plug-in with a different plug-in ID. Refer to the “Model and UI Separation” chapter of the Adobe InDesign Plug-In Programming Guide.
Remove unnecessary global recompositions of text stories

Many existing scripting providers force text composition when they need to return data that relies on composition. (It might be useful for script authors to know that the operations they are performing are forcing composition. They might then be able to combine these operations at the end of the script or even remove them.) If there is a bottleneck for text composition in your script provider, this can be set as a simple preference, for instance, where a message is displayed to the console (stdout) every time text composition is forced, so the script author is notified when this happens. The script author can then refactor the script to reduce such bottlenecks.

64-bit plug-ins (Windows only)

The InDesign Server Windows code base and project files support 64-bit plug-ins. The Mac OS code base relies heavily on Carbon, which does not support 64-bit plug-ins.

For your plug-in to load and run under InDesign Server x64, you must convert your plug-in to a 64-bit version. All SDK sample Visual Studio plug-in project files contain 64-bit targets, even though they do not all run under InDesign Server (because some have user-interface elements). You can run your 32-bit plug-in on a 64-bit machine, by running the 32-bit version of InDesign CS6 Server. 32-bit applications can run on a 64-bit platform in the emulation mode called WOW64 (Win32 On Win64); however, 64-bit applications cannot run on a 32-bit platform.

This section contains information about setting up Visual Studio and your plug-in project files to build 64-bit targets, and about converting your plug-in code to be 64-bit compatible.

Updating Visual Studio to use 64-bit components

This section explains how to set up your installation of Visual Studio to enable building 64-bit plug-ins. You can compile and build a 64-bit plug-in on a 32-bit machine, but you can execute it only on a 64-bit machine.

Install 64-bit components to Visual Studio

If you have not already done so, install the 64-bit components as follows:

1. The original Visual Studio installer, vs_setup.msi, is required for installing the 64-bit components. If you no longer have the installer on your machine, the update process will let you know and allow you to insert the CD or point to the installer file at another location.

   ▶ Choose Add or Remove Features.
   ▶ Choose Microsoft VS 2008 > Language Tools > Visual C++ > X64 Compilers and Tools.
   ▶ Click Update. You will see some dialogs with progress bars. If you do not have the installer on the local machine, you will be asked to locate vs_setup.msi.

CHAPTER 7: InDesign Server Plug-in Techniques

ODFRC settings in Visual Studio

The following procedure gives Visual C access to ODFRC, the core-resource (*.fr) compiler for InDesign plug-in development:

1. Launch Visual Studio.
2. Choose Tools > Options > Projects and Solutions > VC++ Directories.
3. Make sure “Show directories for” is set to “Executable files” (look for a drop-down list near the upper-right corner of the dialog).
4. Set “Platform” to “x64.”
5. Add an entry for \<SDK>\devtools\bin (replace \<SDK> with a valid path to the InDesign Products SDK).
6. Close the dialog.
7. Choose File > Save All.
8. Quit Visual Studio, then restart to confirm that the setting was accepted. If the setting was not accepted, you probably will encounter an error when merge_res.cmd is executed while building your plug-in.

Adding a 64-bit target to a Visual Studio project

This section explains how to add 64-bit targets to an existing InDesign plug-in Visual Studio project file. To begin, open your project file. It needs to have an established 32-bit target for the following steps to make sense. Next, open the Properties dialog for the project and make the following changes.

Add a new configuration for the x64 platform

1. Select Configuration: Debug.
3. Click “Configuration Manager...”
4. In the “Active solution platform:” list, select “new...”.
5. Choose x64.
7. Repeat the previous steps, using Release?Win32 as the base target.

Modify the settings for the new x64 targets using the Properties dialog

Now you have x64 targets based on your Win32 targets. Most settings convert correctly and will not need to be modified, but you must turn on warnings for 64-bit porting issues and change paths so that they point to the appropriate object and build folders:

objD -> objDx64
objR -> objRx64
debug -> debugx64
release -> releasex64

The properties that you need to change are listed below. Before editing the properties, be sure you select the x64 Platform. The paths here assume that you are building your project from within the SDK; if you are not building from within the SDK, adjust the paths to your own system. Also, where you see <MyProjectName>, replace it with the actual name of your project.

**Configuration Properties > General: Output Directory**

*Debug: ..\objDx64\<MyProjectName>*
*Release: ..\objRx64\<MyProjectName>*

**Configuration Properties > General: Intermediate Directory**

*Debug: ..\objDx64\<MyProjectName>*
*Release: ..\objRx64\<MyProjectName>*

**Configuration Properties > C/C++ > General: Detect 64-bit Portability Issues**

*All Configurations: Yes (/Wp64)*

**Configuration Properties > C/C++ > Precompiled Headers: Precompiled Header File**

*All Configurations: $(IntDir)\<MyProjectName>.pch*

**Configuration Properties > C/C++ > Output Files**

*All Configurations: ASM List Location => $(IntDir)\*
*All Configurations: Object File Name => $(IntDir)\*
*All Configurations: Program Database File Name => $(IntDir)\*

**Configuration Properties > Linker > General: Output File**

*Debug: ..\debugx64\SDK\<MyProjectName>*
*Release: ..\releasex64\SDK\<MyProjectName>*

**Configuration Properties > Linker > Input: Additional Dependencies**

*Debug: Change all paths to point to objDx64 rather than objD*
*Release: Change all paths to point to objRx64 rather than objR*

**Configuration Properties > Linker > Debugging: Generate Program Database File**

*Debug: ..\debugx64\sdk\<MyProjectName>.pdb*
*Release: ..\releasex64\sdk\<MyProjectName>.pdb*

**Configuration Properties > Linker > Advanced: Import Library**

*Debug: ..\objDx64\MyProjectName/<MyProjectName>.lib*
*Release: ..\objRx64\MyProjectName/<MyProjectName>.lib*
**NOTE:** If you ever add an include path or new library to your project, make sure to add the appropriate settings for both the Win32 and x64 targets.

**Converting 32-bit code to 64-bit**

To start, read the information about writing 64-bit compliant code on Microsoft’s MSDN Web site:


**General approach**

The following list provides a general approach to converting your plug-in code to be 64-bit compliant:

- After you enable the 64-bit Portability Issues warning (/Wp64) for your project, try to compile your 32-bit target, then record the number and type of warnings. For more information on the /Wp64 compiler setting, go to [http://msdn.microsoft.com/en-us/library/yt4xw8fh.aspx](http://msdn.microsoft.com/en-us/library/yt4xw8fh.aspx).
- Use C++-style casts — static_cast<> and reinterpret_cast<> — instead of C-style casts. This makes the intent clear and allows you to find your casts much more easily.
- Look for any 32-bit APIs that were deprecated, and replace them with the 64-bit version.
- Look for pointers being stored as 32-bit int or long. In 64-bit Visual Studio applications, pointers are 64 bits, so storing one in a 32-bit int/long truncates the pointer. Use pointer types instead, such as uintptr_t, intptr_t, or pptrdiff_t (see [http://msdn.microsoft.com/en-us/library/aa384264.aspx](http://msdn.microsoft.com/en-us/library/aa384264.aspx)).
- Look for places where you retain data, and ensure that proper conversion of data size is being done when reading or writing that data. Do not write size_t or pointer types to a document (XferPointer will assert if you try to write a pointer to a document).
- Use IPointerData and IStream::XferPointer with extreme care; neither one prevents the pointer from going stale.
- Look for any assembly code that is not 64-bit compliant.
- Make sure any third-party libraries or source code that you use also is 64-bit compliant.
- If you use STL types, use the appropriate size_type variable when accessing or performing size operations on the data.

**Common /Wp64 warnings and their resolutions**

- **warning C4267: 'initializing' : conversion from 'size_t' to 'int32', possible loss of data.** This warning typically occurs when assigning a size_t to an int32. For this case, a static_cast is required:

  Old:
  ```
  int32 foo = some_vector->size();
  ```

  New:
  ```
  int32 foo = static_cast<int32>(some_vector->size());
  ```

- **warning C4312: 'type cast' : conversion from 'unsigned int' to 'IControlView *' of greater size and warning C4311: 'type cast' : pointer truncation from 'IControlView *' to 'int32'.** These usually occur in pairs. The first
warning occurs when we store an integer type into a pointer, and the second occurs when we retrieve that integer type. For this situation, two helper templates were added:

Old:
```cpp
someSubject->Change(..., ..., (void *) someEnumValue);
...  
int32 someEnumValue = (int32) changedBy;
```

New:
```cpp
#include "typecasts.tpp"
...  
someSubject->Change(..., ..., to_voidptr_cast(someEnumValue));
...  
int32 someEnumValue = from_voidptr_cast<int32>(changedBy);
```

Some less-common problems and their solutions

- Passing a pointer in an interface to a command:

  Old, dangerous code:
  ```cpp
  InterfacePtr<IIntData> intData(cmd, UseDefaultIID());
  intData->Set((int32)somePointer);
  ```

  New, slightly less dangerous code:
  ```cpp
  InterfacePtr<IPointerData> ptrData(cmd, UseDefaultIID());
  ptrData->SetPointer(reinterpret_cast<uintptr_t>(somePointer));
  ```

- Implementing an object’s copy stream by copying pointers:

  Old, dangerous code:
  ```cpp
  s->XferInt32(fSomePtr);
  ```

  New, slightly less dangerous code:
  ```cpp
  s->XferPointer(fSomePtr);
  ```

Window’s specific problems and their solutions

Old:
```cpp
SetWindowLong(hwnd, GWL_USERDATA, (LONG)pUserData));
somePtr = (SomePtr *)GetWindowLong(hwnd, GWL_USERDATA);
```

New:
```cpp
SetWindowLongPtr(hwnd, GWL_USERDATA,
reinterpret_cast<uintptr_t>(pUserdata)));
somePtr =
reinterpret_cast<SomePtr*>(static_cast<uintptr_t>(GetWindowLongPtr(hwnd,
GWL_USERDATA)));
// Yes, the double cast is necessary
```

Old:
```cpp
int32 error = (int32) ::ShellExecute(...);
```

New:
```cpp
int32 error =
static_cast<int32>(reinterpret_cast<uintptr_t>(::ShellExecute(...)));
```

Truncated pointers

Truncated pointers may be found in several forms. All the following pseudocode examples result in truncated pointers:
address = address ^ 0x10000000
address = address & 0xFFFFFFFF
uint32 address = (uint32)somePointer
sprintf(buf, “0x%x”, somePointer);

Consider the following method:

```
someFunction(size_t* foo) //prototype
long x;
someFunction((size_t*)&x) // call
// x in bytes is, for example, │0│0│0│h│
// (size_t*)&x would then be interpreted as │0│0│0│h│0│0│0│0│0│
```

Consider the following struct:

```
struct {
    int* m1;
    int m2; // typical comment: offset == 4 [i.e. offset w/in struct]
}
// Warning: offset would not be 4 in an 8-byte world
```

Consider the following union:

```
union {
    int32 fZ; // zzzz
    char* fP; // pppppppp
}
fZ = 0;
if (fP)
```

Testing techniques

After you have ported your plug-in code for use with InDesign Server, removed all view components, and
refactored for performance improvements, you are ready to test your plug-in in the debug build of
InDesign Server.

If you added script providers to your plug-in, you can test your plug-ins through your own scripts. It is
essential that you become comfortable writing automation scripts with the InDesign Server scripting
library. For further references on scripting with InDesign, refer to the Adobe InDesign Scripting Guide.

In addition to testing your own plug-in’s features with scripts, you can use some of the testing features
exposed through the script provider for InDesign Server’s debug build. Some of these features also are
available in the “QA” and “Test” menus in desktop InDesign. You can write scripts to exercise these features
and supplement the tests for your own plug-ins.

These debug-only scripting features are provided for internal use by Adobe Engineering, and the
documentation for these features is provided only as a reference and convenience for developers. Some
components necessary to fully execute these features may not be available in the debug distribution.

Scripting objects you can use for testing

The following table lists script events and properties provided only in the InDesign Server debug build for
testing purposes. The events and properties listed in the table are written using VisualBasic syntax. See the
language-specific examples for Apple Script and JavaScript.
Events and properties on debug-only script objects:

<table>
<thead>
<tr>
<th>Event or property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>InDesignServer.Application.pluginswithui property</td>
<td>Returns a list of strings containing UI-related IIDs</td>
</tr>
<tr>
<td>InDesignServer.Application.modelpluginswithui property</td>
<td>Returns a list of strings containing UI-related IIDs implemented in a hard-coded list of model plug-ins</td>
</tr>
<tr>
<td>InDesignServer.Application.uipluginswithmodel property</td>
<td>Returns a list of strings containing model IIDs (e.g., IID_ICOMMAND) implemented by a hard-coded list of user interface plug-ins</td>
</tr>
<tr>
<td>InDesignServer.Application.QAScriptingObject property (Type: QAScript)</td>
<td>Provides access to the QAScript object, which provides the QATest event, TestFlags property, and TestIsRunning property. The QAScript.QATest event also is available as the InDesignServer.Application.QATest event (see below), and the QAScript.TestIsRunning property also is available as the InDesignServer.Application.TestIsRunning property (see below).</td>
</tr>
<tr>
<td>InDesignServer.Application.QATest event</td>
<td>Takes two parameters: “named,” a required string parameter that specifies the name of the test or operation to perform, and “with parameter,” an optional string parameter that specifies any parameters for the test or operation. This event also returns a string, which usually contains the response to the test or operation specified in “named.” For details, see “Test names for the QATest Event” on page 104.</td>
</tr>
<tr>
<td>InDesignServer.Application.ServerTest event</td>
<td>Takes one string parameter (“test name”), indicating which server test operation to perform. No value is returned. The string should be one of the following (case sensitive): “purge everything” (equivalent to the Test &gt; Memory &gt; Purge Everything menu item in desktop InDesign), “purge frequently” (Test &gt; Memory &gt; Purge Frequently), or “purge normal” (Test &gt; Memory &gt; Purge Normally).</td>
</tr>
</tbody>
</table>

**Test names for the QATest Event**

**Basics**

Specify the following test names for basic testing features:

- **“BuildNumber”** — Returns the build number as a string.
- **“CancelTest”** — Cancels the suite that is running, if any.
- **“GenerateScripts”** — Generates scripts in the same way as the menu item QA > Generate Scripts > Generate Scripts. You must specify the category of scripts to be generated: “AppleScript,” “Javascript,” “VisualBasic,” “HLA,” “AppleScript objects,” “Javascript objects,” “VisualBasic objects,” or “HLA objects.”
“GetTestResults” — Returns the results of the suite most recently completed. The results are formatted as follows, where “CR” represents a carriage return and line feed (Windows) or a line feed (Mac OS): errors; CR; warnings; CR; fatal errors; CR; skipped; CR; qabugs; CR; elapsed time.

“ListEveryTestPath” — Returns a string containing the paths of all nodes in the TestSuiteTreeView (that is, the view displayed in the Test panel). The paths are separated by platform-specific line endings.

“RunSimplePath” — Runs the tests specified in the accompanying string, as they would be listed in the RunTest panel suite: [provider: [test]].

“RunTest” — Runs the test specified in the accompanying string: test. If there are two tests with the same name, the first one ITestMgr finds is run.

“RunTestPath” — Runs the tests specified in the accompanying string, as they would be listed in the tree-view Test panel category: suite: provider: [:group1: [:group2: [:group3]]]: test:.

“QuitApplication” — Quits the application.

“RedrawLayout” — Forces the front-most window, if any, to redraw.

“<nameofsuite>” — Runs the named suite (replace <nameofsuite> with the suite’s name). If there is an accompanying string, it restricts the suite to the provider or test named in that string.

“TestMinimal” — Runs the Minimal suite.

“TestBenchmark” — Runs the Benchmark suite (kBenchmarkSuiteBoss), using the number of repetitions specified in the accompanying string.

“TestBuildAcceptance” — Runs the NewBuildAcceptance suite.

“TestIsRunning” — Returns “1” if a test is running and “0” if no test is running.

“TestTeamTests” — Runs the Team Tests suite.

“WhichTestIsRunning” — Returns the name of the test that is running, if any.

**Settings**

Specifying any set of tests and then running them is referred to as running a suite.

The Boolean settings have only two possible values, equivalent to on and off. If you set a Boolean and do not specify a second parameter, the setting is turned on. To explicitly turn on such a setting, specify “True,” “Yes,” “On,” or “”, where the interpretation of the parameter is case-insensitive; other values are equivalent to off. Returned values always are “True” or “False.”

“SetShowSuiteAlert” and “GetShowSuiteAlert” — Boolean; controls whether a dialog summarizing test results appears after running a suite.

“SetLogAsserts” and “GetLogAsserts” — Boolean; controls whether failed assertions are logged during tests instead of producing dialogs.

“SetLogAlerts” and “GetLogAlerts” — Boolean; controls whether alerts are logged during tests instead of producing dialogs.

“SetAutoUI” and “GetAutoUI” — You can treat this as Boolean, to turn on or off user interface emulation during tests. To turn on this setting and specify the delay after each user interface event, specify only the number of seconds to use for the delay.
“SetInstanceCache” — Debug-only Boolean; controls whether the instance cache is on or off during testing.

“SetLogXML” and “GetLogXML” — Boolean; controls whether an XML log is generated during testing, in addition to the standard QASessionLog.txt.

“SetCrashRecovery” and “GetCrashRecovery” — Boolean; controls whether testing tries to resume after a crash and restart.

“SetOpenAllPanels” and “GetOpenAllPanels” — Boolean; controls whether panels are opened automatically at the start of a run of any suite.

“SetCloseAllPanels” and “GetCloseAllPanels” — Boolean; controls whether panels are closed automatically at the start of a run of any suite.

“SetForceHighDisplayPerformance” and “GetForceHighDisplayPerformance” — Boolean; controls whether display performance is automatically set to high during tests.

“SetPurgeMemoryBetweenTests” and “GetPurgeMemoryBetweenTests” — Boolean; controls whether memory is purged between tests. This is used by the benchmarking system.

“SetSnapshotOnUndoRedo” and “GetSnapshotOnUndoRedo” — Boolean; controls whether snapshotting is used in conjunction with automatic undo/redo testing.

“SetValidateUndoRedoUsingExportToInCStory” and “GetValidateUndoRedoUsingExportToInCStory” — Boolean; controls whether validation via an exported InCopy story is used in conjunction with automatic undo/redo testing.

“SetBenchmarkIterations” and “GetBenchmarkIterations” — Sets the number of iterations used during benchmark testing.

“SetRestartBetweenGroups” and “GetRestartBetweenGroups” — Boolean; controls whether the application is restarted between groups of benchmark tests.

“SetRestartBetweenIterations” and “GetRestartBetweenIterations” — Boolean; controls whether the application is restarted between iterations of benchmark tests.

“GetQAFolder” — Returns the location of the QA folder. If you specify a string argument, that string is appended to the path.

“GetQALogFolder” — Returns the location of the QA:Logs folder. If you specify a string argument, that string is appended to the path.

“GetQAStatusFolder” — Returns the location of the QA:Status folder. If you specify a string argument, that string is appended to the path.

“GetQATestFileFolder” — Returns the location of the QA:Testfile folder. If you specify a string argument, that string is appended to the path.

“GetQATrashFolder” — Returns the location of the QA:QATrash folder. If you specify a string argument, that string is appended to the path.

“SetVersionCue” and “GetVersionCue” — Boolean; controls whether Adobe Version Cue® is enabled during tests.

“SetLogState” and “GetLogState” — String; controls which information is logged during tests: “LogBAComments,” “LogErrors,” “LogEverything,” or “NoLogging.”
“SetRunOnlyHeadlessTests” and “GetRunOnlyHeadlessTests” — Boolean; when “True,” tests that cannot be run in headless mode are skipped, regardless of whether the application is currently running in headless mode.

“SetHonorStatusFile” and “GetHonorStatusFile” — Boolean; when “True,” entries in Status.txt files are honored.

“SetPurgeAfterTest” and “GetPurgeAfterTest” — String; controls the level of memory purging after each test: “NoPurging,” “SwitchingDocuments,” “SwitchingApplications,” “LowMemory1,” “LowMemory2,” “LowMemory3,” or “ReleaseEverything.”

“SetUseManagedLocations” and “GetUseManagedLocations” — Boolean; when “True” and when VersionCue is on, QAFile supports the use of managed locations.

“SetReportUnexpectedAlertsAsErrors” and “GetReportUnexpectedAlertsAsErrors” — Boolean; when “True,” alerts signaled during automated tests are not displayed as dialogs, but their messages are logged as errors in QASessionLog.txt.

Plug-in information

To get information about plug-ins loaded into InDesign Server, specify the following test names:

“CountPlugins” — Returns the number of plug-ins in the application’s list.

“IsLoadedNamedPlugin” — Takes the name of a plug-in (for example, “ACTIONS.RPLN”) and returns “True” or “False,” depending on whether the plug-in is loaded.

“Is Loaded Nth Plug in” — Takes the index of a plug-in in the application’s list, and returns “True” or “False,” depending on whether the plug-in is loaded.

“LocateNthPlugin” — Takes the index of a plug-in in the application’s list and returns the path to the plug-in as a file.

“NameNthPlugin” — Takes the index of a plug-in in the application’s list and returns the name of the plug-in.

Examples in AppleScript

The following examples show how to use some of these debug-only scripting features in AppleScript:

Running Minimal: This script runs the “minimal” test:

```
tell application "InDesignServer"
  QATest named "Minimal"
end tell
```

Running One Test: This script runs a single test:

```
tell application "InDesignServer"
  QATest named "RunSimplePath" with parameter "BuildAcceptance:Conversion:InDesign 1.0 Mac"
end tell
```

Is a Test Running: This script asks whether any test is running:
tell application "InDesignServer"
    QA тест named "TestIsRunning"
    if result = "1" then
        display dialog "A test is running."
    else
        display dialog "No test is running."
    end if
end tell

Examples in VBScript

The following examples show how to use some of these debug-only scripting features in VBScript. To run a script that targets a particular version of InDesign, you may need to run that version once before using the script, so the application can be entered properly in the Windows registry. The name of the application, as it appears in the CreateObject() call, should be listed in the Registry under HKEY_CLASSES_ROOT.

Running Minimal: This script runs the “minimal” test:

    Set myApp = CreateObject("InDesignServer.Application")
    myApp.QATest "TestMinimal"

Running One Test: This script runs a single test:

    Set myApp = CreateObject("InDesignServer.Application")
    myApp.QATest "RunSimplePath", "BuildAcceptance:Conversion:InDesign 1.0 Mac"

Is a Test Running: This script asks whether any test is running:

    Set myApp = CreateObject("InDesignServer.Application")
    running = myApp.QATest("TestIsRunning")
    if (running) then
        MsgBox("Running")
    else
        MsgBox("Not running")
    end if

Turning off the Suite Alert: This script suppresses the display of a dialog that reports a summary of test results at the end of running a test suite:

    Set myApp = CreateObject("InDesignServer.Application")
    myApp.QATest "SetShowSuiteAlert", "False"

Examples in JavaScript

The following examples show how to use some of these debug-only scripting features in JavaScript.

Using the JavaScript File object to output information obtained in a script to a Windows path:

    var sink;
    sink = new File("c:\miscell\dummy.txt");
    sink.open("w");
    var count;
    count = app.qatest("CountPlugins");
    var name;
    var sIndex;
    var n;
for (n = 0; n < count; n++) {
    sIndex = String(n);
    if (app.qatest("IsLoadedNthPlugin", sIndex) == "True") {
        name = app.qatest("NameNthPlugin", sIndex);
        sink.writeln(name);
    }
}
sink.close();

Accessing the pluginswithui, modelpluginswithui, and uipluginswithmodel properties:

// NOTE: these are available in the debug build of InDesign Server only!
ids_pluginswithui = app.pluginswithui;
ids_modelpluginswithui = app.modelpluginswithui;
ids_uipluginswithmodel = app.uipluginswithmodel;
// report properties to a dump file
// NOTE: This puts a file in the same folder as the InDesignServer program.
dumpfile = new File("dumpfile.txt");
dumpfile.open("w");
// report plugins with ui
if (ids_pluginswithui.length == 0) {
    dumpfile.writeln("there are no plugins with ui.");
} else {
    for (i = 0 ; i < ids_pluginswithui.length ; i++) {
        dumpfile.writeln("pluginswithui: " + ids_pluginswithui[i]);
    }
}
// report model plugins with ui
if (ids_modelpluginswithui.length == 0) {
    dumpfile.writeln("there are no model plugins with ui.");
} else {
    for (i = 0 ; i < ids_modelpluginswithui.length ; i++) {
        dumpfile.writeln("modelpluginswithui: " + ids_modelpluginswithui[i]);
    }
}
// report ui plugins with model
if (ids_uipluginswithmodel.length == 0) {
    dumpfile.writeln("there are no ui plugins with model.");
} else {
    for (i = 0 ; i < ids_uipluginswithmodel.length ; i++) {
        dumpfile.writeln("uipluginswithmodel: " + ids_uipluginswithmodel[i]);
    }
}
dumpfile.close();
Feature Development with Scripting

Scripting is often used to automate InDesign features. This chapter describes how to go beyond automation to developing new features for InDesign.

**NOTE:** This chapter describes XHTML Export, which is a feature developed with ExtendScript, and FlexUIStroke, which is a user-interface sample developed with ActionScript and Creative Suite SDK.

### Scripting

A feature developed with ExtendScript, such as Export XHTML, takes advantage of some portion of the following InDesign capabilities and related technologies:

- **JavaScript (ExtendScript)** — InDesign supports JavaScript for cross-platform development. Adobe's implementation is called ExtendScript. JavaScript's cross-platform nature makes it more useful for feature development than the platform-specific scripting languages AppleScript and VBScript. You can use these languages when developing a feature, but you'd then have to write platform-specific versions of your scripts.

- **Menu/action scripting** — The InDesign scripting DOM includes access to its menu and action system. These are typically used to add menus and actions.

- **ScriptUI** — ScriptUI provides a mechanism to create user interfaces using ExtendScript. This is the method used by Export XHTML.

- **Script events** — Script events provide a way for scripting code to watch for changes in the application. For example, you can observe changes in selection and in attributes of selected objects. This makes it possible to create high-quality panels that update automatically.

- **Custom script events** — InDesign provides a fixed set of events. It's possible that you might need to observe some change that is not covered by InDesign events. InDesign makes it possible to add custom events with a relatively simple C++ plug-in. This allows you to provide the majority of your solution in scripting, even if the necessary events are not provided.

- **Idle tasks** — It is sometimes desirable to postpone certain operations until the application is idle. In the plug-in world, this is known as an idle task. InDesign provides the ability to implement idle tasks using scripting and attachable events.

User interfaces built with ActionScript typically take advantage of the following additional technologies:

- **ActionScript** — Adobe Flash-based technologies provide the most powerful and convenient way to create user interfaces for scripting-based solutions. The Creative Suite SDK provides ActionScript access to the suite application scripting DOMs.

- **Creative Suite SDK** — An environment and tool set for creating ActionScript Creative Suite extensions. The Eclipse-based environment is also known as Creative Suite Extension Builder (CS Extension Builder). CS Extension Builder provides a convenient way to create Flex- and ActionScript-based user interfaces for Creative Suite applications. It greatly simplifies creative containers (panels and dialogs) and menu items while providing ActionScript access to the InDesign scripting DOM.
CHAPTER 8: Feature Development with Scripting

Scripting versus C++

The capabilities provided by some InDesign Products SDK samples can be implemented with a script instead of a plug-in. For example, WriteFishPrice inserts tab-delimited text inside a text frame; this can be achieved more easily with a script that targets the current text selection. The TableBasics plug-in inserts a table in a text frame, which also can be automated easily via scripting. BasicTextAdornment, however, adds a new character-text attribute (kBscTAAttrBoss) to the InDesign model. It is not possible to implement such a feature using scripting.

Scripting is commonly used for controlling existing features. It is now especially useful for creating user interfaces using Flash-based technologies. The C++ SDK, on the other hand, is most commonly used for introducing features that can add to the InDesign data model, such as a new text attribute or a page-item adornment.

Scripting is far easier to understand and use than the C++ SDK. By using scripting, you can leverage well-designed APIs that are thoroughly tested in several InDesign code paths. Also, the scripting DOM is versioned, so a script written in one version usually is forward compatible in future releases and can be used without a major porting effort.

The advantages of developing features with scripting are as follows:

- Reduced development effort.
- Easier to debug and test.
- Cross-platform solution (one run-time environment targeting different platforms).
- Lower deployment cost.
- Higher reliability, as the scripting DOM is well tested.

The disadvantages of scripting-based solutions are as follows:

- It requires all features that it uses to be exposed to the scripting.
- Executing a script typically is slower than executing C++ code.
- Options for adding data to a document are limited to adding data to the script labels feature.
- Selection Suites are a C++-based solution. Script-based UI code will have to discover the selection.

Building blocks for using ExtendScript to implement a feature with scripting

In InDesign, the Export as XHTML/Dreamweaver feature is implemented completely using ExtendScript. Export as XHTML/Dreamweaver is not distributed as a traditional InDesign plug-in; instead, it is installed as
a folder containing several ExtendScript binaries, within the InDesign scripts folder located in
<InDesignInstallFolder>/Scripts/export as XHTML. The source code for Export as XHTML is included in
<SDK>/source/public/components/xhtmlexport. Export as XHTML is used throughout this chapter to
illustrate what it takes to implement a new feature using ExtendScript.

Scripts folder

There are two scripts folders where the user can install scripts, so InDesign recognizes them as the scripts
that you want to run with InDesign:

➤ The user’s preferences folder. On Windows®, this is C:\Documents and
Settings\<username>\Application Data\Adobe\InDesign\Version 8.0\<locale>\Scripts. On Mac OS®, it is
<username>/Library/Preferences/Adobe InDesign/Version 8.0/<locale>/Scripts.

➤ The application’s scripts folder. On Windows or Mac OS, this is <InDesignInstallFolder>/Scripts/

Having these two folders allows an administrator to install system-wide scripts and allows individual users,
who might not have write access to the application folder, to install user-specific scripts.

Inside the default Scripts folder in the application folder, there are folders called Export As XHTML, Scripts
Panel, XML Rules, and so on. Scripts inside the Scripts Panel folder are displayed in InDesign’s Scripts Panel,
so users can run them from the InDesign user interface. The Export As XHTML folder is where the Export as
XHTML feature’s binaries are located. If you open the Export As XHTML folder, you will see a startup scripts
folder, along with some files with the .jsxbin extension. The .jsxbin files are compiled JavaScript; they are in
binary format so the source code is not exposed, which serves several purposes:

➤ Source code can be protected.

➤ Scripts will not be modified accidentally, which could cause features to behave incorrectly.

Any script located inside a folder named startup scripts that is under the application-specific or
user-specific Scripts folder is executed when InDesign launches.

NOTE: Scripts located under a folder named Scripts Panel—even if they are in a folder named startup
scripts—are ignored by the code that executes startup scripts.

NOTE: If a script inside the startup scripts folder is in binary format, it cannot use the #targetengine
directive as discussed in “ExtendScript engines” on page 113.

The XHTMLExportMenuitemLoader.jsx script (inside Export As XHTML’s startup scripts folder) serves only
one purpose: Load and execute another script (in binary format), XHTMLExportMenuitem.jsxbin.
XHTMLExportMenuitem.jsxbin has one main purpose, to install a menu and the menu’s event handlers for
the feature at startup. The following table is a brief overview of the Export As XHTML scripts folder. It
shows the three main JavaScript binary components for Export as XHTML.
Building blocks for using ExtendScript to implement a feature with scripting

If you are developing features using scripting, we encourage you to create a folder inside the Scripts folder and/or use the startup scripts folder to store files that you need to use at startup. Because a script in binary format cannot use the #targetengine directive, if you want to target a specific engine during startup, you need to make that script an uncompiled one, like XHTMLExportMenuItemLoader.jsx.

**ExtendScript engines**

InDesign has two types of ExtendScript engines. Each type of engine supports the same scripting DOM and other capabilities:

- The default engine, named “main,” is created automatically and is reset after each time it executes a script.
- Persistent session engines, which exist until the application quits and are not reset, may be created at any time by running a script with a #targetengine directive. The engine will have whatever name is specified in the #targetengine directive. It retains objects and properties between scripts. This is important for scripts attached as function call-backs, such as event handlers, which must remain active after they are attached. It also is a requirement for scripts that display floating script user-interface panels, which may float around indefinitely during an entire user session. The engine is visible to the debugger.
To target a specific engine, use the #targetengine directive at the beginning of your script. For example, the following code executes the script in an engine named “mySession”:

```
#targetengine "mySession"
```

**NOTE:** You may use “#targetengine main” to target the main engine; however, typically you do not need to do so, because scripts are run in the main engine by default.

If a #targetengine directive specifies an engine name that InDesign does not recognize, InDesign automatically creates a persistent engine with that name. This feature prevents conflicts caused by other scripts changing objects/values your script uses. To specify your own script engine, simply put “#targetengine <your engine name>” at the top of your script.

You also can create an ExtendScript engine via the C++ API (see the new IExtendScriptUtils interface). There are three customizable options: engine name, whether the engine is reset after every script, and whether the engine is visible to the debugger.

### Loading external scripts

As discussed in “Scripts folder” on page 112, Export As XHTML creates its own script folder under InDesign’s main Scripts folder, to organize its scripting files. There are two major reasons why Export As XHTML modularizes its scripts in this way:

- **Model/user-interface separation** — See “Model/user-interface separation” on page 120.
- **Loading of localization scripts** — See “Localization” on page 115.

ExtendScript has an #include feature that you can use to include an external JavaScript file, so the functions in the include file are available for the current script to use; however, you cannot use it to load a compiled binary script. If you want to distribute your JavaScript feature in binary format like Export As XHTML, you cannot use #include to load an external JavaScript file.

The recommended approach to loading (and executing) an external script is calling app.doScript(). The source for Export As XHTML also uses a function called loadScript(), defined as in the following example:

```
XHTMLExportMenuItem.loadScript = function(filename)
{
    return File(XHTMLExportMenuItem.scriptsFolder + '/../' + filename );
}
```

The loadScript function simply returns a File object that contains the script. The application object’s doScript method is then called (as shown in the XHTMLExportMenuItem.install() function) to execute the script.

### Using a startup script to install a menu when InDesign launches

InDesign provides the ability to create new menu items and manipulate application-defined menu items via scripting. A menu in InDesign has a two-layer architecture, separating the underlying action and the displayed menu item. When a menu is invoked, the underlying action is executed. An action is an internal object that invokes a command or event. An action is not necessarily associated with a menu item. The scripting DOM mirrors the internal design; through scripting, you can access menus, menu items, and the underlying actions. You also can add or delete menus and menu items. A new menu item can be associated with an existing, application-defined action or a new, script-defined action. The behavior of a script-defined action is implemented via an attached script. Scripts also can be attached to execute before or after an action is invoked and before a menu or menu item is displayed.
NOTE: A script registered before an action can cancel the action’s default behavior.

Although you can dynamically install a menu at run time, in most cases, menus/actions are created at startup. Export to XHTML installs its menu item during startup, so as soon as InDesign is launched, its menu item is available. As noted in “Scripts folder” on page 112, Export as XHTML has one startup script, which loads and executes another script in binary format, XHTMLExportMenuItem.jsxbin.

XHTMLExportMenuItem.jsx’s main script contains only one line. It calls XHTMLExportMenuItem.install(), which is responsible for the following tasks:

1. Create a menu action and the action in the “KBSCE File menu” action area, which is defined in ActionDefs.h. The need to add an action to a specific action area is like defining an action through C++ API, where you must specify an action-area entry in the ActionDef resource.

2. Install event listeners for the new action. The following table provides more details about the event listener.

3. Install the menu item in the specific menu location, File > Export for > Dreamweaver...

Event handlers for Export As XHTML action:

<table>
<thead>
<tr>
<th>Event</th>
<th>Handler</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>afterInvoke</td>
<td>XHTMLExportMenuItem.cleanup</td>
<td>afterInvoke is a good place to clean up any unfinished business during onInvoke. For example, XHTMLExportMenuItem.cleanup makes sure the progress bar is closed, in case the user cancels the script.</td>
</tr>
<tr>
<td>beforeDisplay</td>
<td>XHTMLExportMenuItem.enable</td>
<td>This handles the menu item’s enable/disable states. Export As XHTML should be enabled only when there is a front document. XHTMLExportMenuItem.enable Disable uses the application document object count to modify the state of its action before the menu is displayed.</td>
</tr>
<tr>
<td>onInvoke</td>
<td>XHTMLExportMenuItem.exportS</td>
<td>exportSelectedItems is called when the menu is invoked. It executes the Export as XHTML feature.</td>
</tr>
</tbody>
</table>

When XHTMLExportMenuItem.install adds a new action, the action name is localized, which is important in supporting your feature in different InDesign locales. Localization is discussed further in “Localization” on page 115.

Just like the C++ plug-in’s typical action-component implementation, scripting allows you to listen to menu-action events in various stages when an action is invoked. An action object’s addEventListener method is used to install the event and handler for the action. The preceding table shows the three events that Export As XHTML listens to and handles.

Localization

To support scripting features in different InDesign locales, you must localize your user interface and even your feature. Specializing your feature to meet different locales’ needs is beyond the scope of this article. In this section, we discuss how you can handle string localization through the InDesign scripting DOM and ExtendScript’s localization objects.
Access to InDesign internal string tables

InDesign provides access to internal string-translation tables via the scripting DOM.

Format of key strings

To access internal string tables from the scripting DOM, key strings must be modified to include the prefix "$ID/". For example, if the key string appears as "my internal key string" in the internal string-translation tables, for scripting you would use "$ID/my internal key string."

Accessing key strings

If you have a translated string that is included in the internal InDesign string-translation tables for the current locale, you can access the associated key string(s) via the “find key strings” method on the application object. The return value is an array of strings, since there may be zero, one, or more keys that translate to the desired string. The following shows sample uses.

```javascript
var keys = app.findKeyStrings( "Black" ) ; //Returns: $ID/Black
var keys = app.findKeyStrings( "Scripts" ) ; //Returns: $ID/Script_Tree,$ID/Script_PanelName,$ID/KBSCE_Scripts_menu,$ID/Scripts,$ID/ScriptsFolder
var keys = app.findKeyStrings( "None existing string" ) ; //Returns: empty array
```

Accessing translations

After you have a key string that is included in the internal InDesign string-translation tables, you can access the associated translation for the current locale by passing the key string in place of any other string, as you normally would do in the scripting DOM. Note, however, that for the translation to happen, the string must pass through the scripting-language client code inside InDesign. The following example shows how to access translated strings. The last alert in the example will not show the translated string, because the alert string is not passed through InDesign.

```javascript
alert( app.colors.add({name:"$ID/OutOfRangeError"}).name ) ; //Alert "Data is out of range." since a color is created with the translated string
alert( app.colors.add({name:"OutOfRangeError"}).name ) ; //Alert "OutOfRangeError" since a color is created with the un-prefixed ($ID) string
alert( app.paragraphStyles.add({name:"$ID/None existing string"}).name ) ; //Assert "No translation of key 'None existing string' to English string", then alert "None existing string" since a paragraph style is created with the un-translated, un-prefixed string
alert( "$ID/OutOfRangeError" ) ; //Alert "$ID/OutOfRangeError" since the alert() method is handled by the ExtendScript engine, not InDesign's scripting architecture
```

The new scripting API translateKeyString() of the application object also allows you to access an existing user-interface string by name in a locale-independent manner. For example:

```javascript
alert( app.translateKeyString( "$ID/OutOfRangeError" ) ) ; //Alert "Data is out of range."
```

ExtendScript localization objects

In addition to providing access to InDesign's internal string-translation table, ExtendScript supports localization objects. Localization objects essentially are an array of strings mapped to different locales. In
Building blocks for using ExtendScript to implement a feature with scripting

the following example, all localized strings are stored in the array variable CANCEL. When it is time to use
the variable, `localize()` is used to make sure the proper localized string is put into the variables, based on
the current locale of the host environment.

```javascript
var CANCEL = { en: 'Cancel', de: 'Abbrechen' );
var s = localize(CANCEL);
```

There was one problem with using the preceding approach for Export as XHTML: putting all languages in
one file makes it hard for Adobe's internal localization team to manage different languages. Therefore,
Export As XHTML adopts a slight variation of ExtendScript's localization objects: It uses localization objects
with only English strings, then it dynamically loads and executes a locale-specific language script that
adds the necessary properties. The `XHTMLExportMenuItem.install` method in `XHTMLExportMenuItem.jsx`
loads the localized string resource whenever necessary, as shown in the following example:

```javascript
if($.locale != 'en_US') {
    // try to load localized strings
    var localizationScript = XHTMLExportMenuItem.loadScript('Resources/XHTMLStrings-
        + $.locale + '.jsxbin');
    if ( !localizationScript.exists ) {
        localizationScript = XHTMLExportMenuItem.loadScript('Resources/XHTMLStrings-
            + $.locale + '.jsx');
    }
    if ( localizationScript.exists ) {
        ...
    }
    var actionname = localize(xhtmlExportStrings.HTMLACTIONNAME);
}
```

ExtendScript stores the current locale in the `.locale` variable. This variable is updated whenever the locale
of the hosting application changes. The example checks whether the current locale is English; if not, it tries
to load the localized strings list in the Resources folder. It uses the technique discussed in “Loading
external scripts” on page 114 to load the script and make all strings in the localized resource file available
to the current function. All the English strings are defined in `XHTMLStrings-en_US.jsx` inside the include
folder and included in the beginning of `XHTMLExport.jsx`, which also is loaded by the
`XHTMLExportMenuItem.install`.

### Setting up scripting preferences

For many things in InDesign, you must temporarily change some preferences to achieve what you want.
For example, to read the coordinates of a page item in a specific measurement unit, you must switch the
view preferences. You may want to restore the preferences after you are done with your task. The CS6
version of Export As XHTML requires scripting DOM version 8.0. It also requires `enableRedraw` to be set to
true, so the progress bar can be drawn correctly, and it needs to allow the user a full level of user
interaction.

To set application preferences temporarily and then restore the old values, Export As XHTML implements a
helper class, `prefsContext`, in `XHTMLUtils`. `prefsContext` is an object that manages the tasks of only
changing those preferences that need to be changed and remembering what was changed and what
were the old values. You simply pass a reference to the preferences object into its constructor and use its
methods to change and restore the preferences.
CHAPTER 8: Feature Development with Scripting

Building blocks for using ExtendScript to implement a feature with scripting

118

Storing persistent data

JavaScript has built-in features for storing and retrieving data; that is, the `toSource()` and `eval()` functions. `toSource()` is a method for all built-in objects that returns a string representing the source of the object. `eval()` evaluates a string of JavaScript code. The following example shows how `toSource()`/`eval()` is used typically:

```javascript
var obj = { prop: "value" };
var storedObj = obj.toSource();
// storedObj -> "({prop:"value"})"
var clone = eval(storedObj);
// clone.prop -> "value"
```

There is one major security concern with using the technique in this example: you end up saving a script in your document that you later load and execute. It would be possible to create a virus script that would procreate whenever you export as XHTML. To address this potential security risk, Export As XHTML uses E4X to save its data in XML format, then a string representation of the XML data is stored as a label (`XHTMLExportOptions`) in the document.

InDesign supports adding script labels to objects within a document. Each label essentially is a key-value pair.

According to Wikipedia, “ECMAScript for XML (E4X) is a programming language extension that adds native XML support to ECMAScript (ActionScript™, DMDScript, E4X, JavaScript, JScript)”. For more information about E4X, see [http://www.ecma-international.org/publications/standards/Ecma-357.htm](http://www.ecma-international.org/publications/standards/Ecma-357.htm). ExtendScript supports a subset of E4X.

To use E4X to store your object:

1. Create an XML class object that represents your DOM. For Export As XHTML, data is represented by the `XHTMLExportOptions` object. SOS.serialize() in SimpleObjectStore.jsx instantiates a new XML object, then it iterates through all properties in `XHTMLExportOptions` and stores the properties as elements and attributes in the XML object.

2. Serialize the XML object; that is, create a string representation of the XML. After you have an XML object, you can call the `toXMLString()` method of the XML object to serialize the XML object.

3. Save the serialized string as a label in the document. Use `app.activeDocument.insertLabel()` to insert a label that contains the serialized XML data in the current active document.

To use E4X to retrieve an object saved in a document:

1. Extract the serialized XML data from the saved label in the current document, using `app.activeDocument.extractLabel()`.

2. Deserialize the saved label. Use the label extracted from the previous step to construct a new XML object.

3. Restore the properties of the object that represents your saved data from the XML object created in the previous step. For example, SOS.serialize() in SimpleObjectStore.jsx uses `XHTMLExportOptions`'s property name as the corresponding XML attribute's name, so in SOS.deserialize(), it simply uses the same name to search the XML object for an attribute tag that matches the property name, then it restores the property value with the found attribute value.

For implementation details, see the Export as XHTML source code.
User interface

InDesign integrates the ExtendScript user-interface library, called ScriptUI, which also is supported in other Adobe Creative Suite® applications. ScriptUI enables the creation of dialogs and floating panels that are children of InDesign application windows. It supports most standard, platform-widget types. Windows created with ScriptUI are not native InDesign user interface, because they do not contain native InDesign user-interface widgets; they use platform user-interface widgets. However, they interact with other InDesign windows as if they were owned by the application. Widgets interact with each other and with the InDesign scripting DOM via scripts attached as event handlers. Dialog widgets can be laid out using a string-based resource and/or dynamically created at run-time via scripting.

NOTE: The Dialog object in the scripting DOM uses the native InDesign user interface.

Export As XHTML uses the Window class in ExtendScript to create its export-options dialog. It uses a three-stage process to bring up the dialog as users see it in InDesign:

1. It passes a string-based resource (XHTMLExportDialog.dlgResource) into the Window class constructor during Window object instantiation. The string resource specifies the initial layout of the dialog.

2. It handles things that cannot be done in the resource string; for example, it populates pop-up menus. Also, it installs event handlers for the widgets, to dynamically handle widget state changes.

3. It initializes the dialog widgets with the export-options data stored in the document.

There are other user-interface elements that you might want to implement; for example, a progress bar for long operations. Export As XHTML implements a general-purpose progress bar that can be reused; for details, see ProgressBar.jsx. Adobe InDesign Scripting Guide also has a progress-bar sample using ScriptUI technology.

Responding to events

It is possible to automatically trigger scripts or script functions when certain changes are made to the application or to a document. This mechanism is similar to the responder pattern used in the InDesign C++ SDK. The scripting DOM for InDesign event handling is based on the W3C DOM for Level 2 Events Specification. A script can be attached as an external file or in JavaScript as a function callback. A script attached to a document event like open is triggered by user actions or a script.

Scripts can add and remove event listeners by calling the addEventListener and removeEventListener scripting methods. These methods are supported on a number of objects, but most commonly will be called on the application or document objects. Because events are not persistent, events need to be registered each time the feature is added or enabled. This commonly is done with a startup script or in response to a menu item or action.

One very relevant use of event listeners comes in implementing panels. A panel needs to respond to changes in the model (document and application persistent data) and selection. For example, the stroke weight panel displays a different value based on what’s selected. It also updates any time the stroke weight of the selected item is changed. This can happen via a UI operation, script, or plug-in code. Export As XHTML doesn't contain such a panel. There is, however, support for this in the scripting DOM. For an example, see the FlexUIStroke sample in the InDesign Products SDK.

To listen for events, a panel implementation should use event listeners. The following example demonstrates the code that would be used to add and remove event listener functions. It would be desirable for an implementation to call addMyEventListeners when the panel is activated, and
removeMyEventListeners when the panel is closed. This results in the onSelChg and OnSelAttrChg implementations being called when the selection changes or a property of the selection changes. These two methods would then need to contain panel-specific code to deal with changes in the selection.

```javascript
#targetengine "session"
// Add Selection Events
function addMyEventListners()
{
    app.addEventListener("afterSelectionChanged", onSelChg, false);
    app.addEventListener("afterSelectionAttributeChanged", onSelAttrChg, false);
}

function removeMyEventListerns()
{
    app.removeEventListener("afterSelectionChanged", onSelChg, false);
    app.removeEventListener("afterSelectionAttributeChanged", onSelAttrChg, false);
}

// The Selection Changed
function onSelChg (myEvent)
{
    //... Respond to the change in the selection
}

// Some attribute (or property) of the selected object or objects changed.
function onSelAttrChg(myEvent)
{
    //... Respond to a possible change in the selected object
}

NOTE: Scripts that use handler functions (script files) must use #targetengine "session". If the script is run using #targetengine "main" (the default), the function will not be available when the event occurs, and the script will generate an error.

Events are covered in more detail in the “Events” chapter in Adobe InDesign Scripting Guide.

Model/user-interface separation

Separating the user interface and the model can make your scripting plug-in functionality available on InDesign Server, just like a C++ plug-in. One of the design goals for Export As XForm is to use it within an ID Server workflow. Thus, we separated the user interface from the underlying functionality, which also helps automate testing. As discussed in “Scripts folder” on page 112, Export As XForm consists of three main ExtendScript binaries.

There is an includes folder inside the Export As XHTML’s source folder in <SDK>/source/public/components/xhtmlexport. You do not see this folder in the feature’s script folder, because scripts inside the includes folder are “included” in one of the three main JavaScript files listed in the table in “Scripts folder” on page 112. ExtendScript supports an #include statement that can be used to split a function among multiple JavaScript source files. The #include statement is very useful for structuring source code (for example, model/view separation and having all strings in one file for easy localization). The #include statement also provides an easy way to reuse code.

To support progress bars in a server environment, Export As XForm has two versions of the progress bar, one of which does not do anything that is used in the server. The same approach can be used in other model/user-interface separation cases.
Script optimization

The ExtendScript Toolkit has a built-in profiling capability through the IDE's Profile menu. It is useful for tightening loops and spotting CPU-intensive code lines. Once source code is profiled, the ExtendScript Toolkit shows the result in a color-coded bar, which makes it easy to spot bottlenecks in your program. For more information about using the profiling feature of the ExtendScript Toolkit, see JavaScript Tools Guide.

Compile a script into binary format

To compile a script into binary format, simply open the script in the ExtendScript ToolKit and choose File > Export As Binary.... to save the .jsx script to a file with a .jsxbin extension.

Tips and hints

This section provides script-development tips and tricks that were learned during the development of Export As XHTML.

Development techniques

**Use object-oriented techniques**

Export As XHTML source code was designed using object-oriented techniques. In most cases, classes that hold attributes and methods were implemented.

**Use global variables/namespaces**

In the current design, all scripts that install menus need to share the same scripting engine. This means they also share their global variables. Best practice for JavaScript development is to use namespaces to encapsulate global variables and functions.

**Use undefined instead of nil or ""**

When checking missing function parameters, arrays elements, or variables, use undefined, as shown in the following snippet:

```javascript
ProgressBar.prototype.newSection = function(numSteps, title, fractionOfParentStep)
{
    if (fractionOfParentStep == undefined)
```

**InDesign errors out when asking for an nonexisting property**

You cannot do the following:

```javascript
var footnotes = story.footnotes;
if (footnotes != undefined) {
```

Instead, you need to do this:

```javascript
if( 'footnotes' in story) {
footnotes = story.footnotes
```
**InDesign’s collection objects are not completely compatible with JavaScript arrays**

InDesign collection objects offer features that JavaScript arrays do not have, such as itemInRange() and nextItem(). If you want to read the items from a collection into an array, use everyItem() or iterate; however, you will lose the capabilities of the collection objects.

**Error handling**

JavaScript’s built-in exception handling, such as try...catch blocks, works very well. For examples of try...catch blocks, see the Export As XHTML source code. For more information on error handling, see *Adobe InDesign Scripting Guide*.

**Differentiating between InDesign’s feature sets**

Check for app.featureSet. It returns a FeatureSetOptions enum that contains either FeatureSetOptions.roman for the Roman feature set or FeatureSetOptions.japanese for the Japanese feature set.

**DOM versioning**

As discussed in “Setting up scripting preferences” on page 117, the CS6 version of Export As XHTML requires DOM version 8.0. The DOM version is available from the script-preferences property, app.scriptPreferences.version.

**Persistent data versioning**

You can version your own saved data, but be careful not to confuse your persistent-data version with the DOM version. Versioning your own persistent data makes it easier to maintain compatibility for your feature among different releases. For example, in different versions of your software, you might have saved different sets of data. If you versioned the saved data in your code, you can provide conversion code to deal with compatibility issues. Export As XHTML stores its saved-data version as a property, currVersion, in the XHTMLExportOptions class. In XHTMLExportOptions.restore(), where saved data is restored, the version is checked to ensure that the proper options are restored or a new default set of options is used if the saved version is too old.

**Edit-compile-run**

“Loading external scripts” on page 114 discusses the benefits of modularizing your scripts and loading the script module as needed dynamically. One benefit of this approach is quick development time. At startup, InDesign loads only the script that installs the menu, and this part of the script probably is easy enough that you do not have to debug it much. For the rest of the scripts, you can always edit and compile, then return to InDesign and execute the already loaded menu, which dynamically loads the newly modified modules so you can check the correctness of the new implementation.
CHAPTER 8: Feature Development with Scripting

Tips and hints

123

Debugging modular scripts

ExtendScript ToolKit’s debugging feature does not work with binary scripts or dynamically loaded scripts. There is no easy way to deal with this limitation. Usually, it is necessary to write test code within a module boundary. Also, the “divide and conquer” technique always is an effective way of debugging; that is, comment out different blocks of code to narrow your investigation until you isolate the problematic code.

NOTE: The earlier version of the ExtendScript ToolKit supported a “#show include” directive to help debug-included scripts. The latest version of the ExtendScript ToolKit has built-in support for include-file debugging; thus, the “#show include” directive is deprecated.

Mixing and matching JavaScript and C++

Sometimes, you may want to use C++; for example, for performance considerations, if you are adding a feature that a script cannot achieve, or you simply want to reuse existing features that you implemented in C++. To achieve this, expose your C++ features in the scripting DOM; then you can call those features from within your script. For information on how to make your C++ plug-in scriptable, see the “Scriptable Plug-in Fundamentals” chapter of Adobe InDesign Plug-In Programming Guide.

To run a script from C++, use IScriptUtils::DispatchScriptRunner. Alternately, you can use the lower-level APIs as shown in the following snippet to access the IScriptRunner::RunFile. (IScriptRunner is aggregated on kJavaScriptMgrBoss.)

// assume scriptFile is an IDFile representing the script file to run
InterfacePtr<IScriptRunner> scriptRunner(UUtils<IScriptUtils>()->QueryScriptRunner(scriptFile));
if (scriptRunner)
{
    ScriptRecordData arguments;
    ScriptData resultData;
    PMString errorString;
    const bool16 showErrorAlert = kTrue;
    const bool16 invokeDebugger = kFalse;
    scriptRunner->RunFile(scriptFile, arguments, resultData, errorString,
                          showErrorAlert, invokeDebugger);
}

Performance techniques

Minimize access to InDesign’s DOM

Querying the InDesign DOM may be the main performance bottleneck for your script. A considerable amount of time typically is spent resolving object references, because InDesign does not hand out pointers to objects but rather uses references that need to be resolved every time they are used. Here are some techniques to alleviate this problem:

➤ Reduce the number of calls to the scripting DOM.
➤ Store and reuse resolved references in variables wherever possible.
➤ Use everyItem() to fetch and cache data of a collection object all at once, instead of querying the properties with separate calls.
Fast array look-ups with object properties

JavaScript objects essentially are associative arrays; there is a built-in hashing function for properties on an object. Any JavaScript array can use other objects as keys to look for value. That is, the property:

    myArray.one

is the same as:

    myArray['one']

Combining this capability with the “for (var i in object)” statement, which goes through each element of an associative array, you can write efficient code for fast array look-ups.

Concatenating large strings is slow

JavaScript’s String class-concatenation methods, such as += operator, can be very slow, especially with large strings. Try to minimize the number of concatenations and the size of the strings that are be concatenated. One common method to reduce String class overhead is to write your own string-buffer class to gain a performance boost; this uses the Array object’s join method to “concatenate” all the elements of an array into one string.

Using regular expressions

JavaScript supports Perl-style regular expressions, which can be very useful for string manipulation such as complex string replacements.

Building blocks for using ActionScript to implement user interfaces

It is easier than ever to create Flash/ActionScript-based panels and dialogs for a number of Creative Suite applications, including InDesign. The building blocks for using ActionScript and other Flash-based technologies such as Flex are primarily covered in the Creative Suite SDK. This section highlights the FlexUIStroke panel (which was reimplemented using the Creative Suite SDK) and other points of interest to the InDesign developer.

Creative Suite SDK

The Creative Suite SDK allows developers to create extensions for several of the Creative Suite applications. Such an extension can be either a panel or dialog. This provides a convenient way to implement most of the InDesign user interfaces required by third-party components.

Communicating with InDesign

CS Extension Builder project's properties can be set to target one or more of a number of supported Creative Suite applications. Targeting InDesign automatically imports the CSAWLib wrapper library that allows you to call InDesign's ExtendScript DOM from ActionScript. This includes excellent type-ahead support in Eclipse, making this a very comfortable environment for coding and debugging.
Working with ExtendScript

Where possible, convert your ExtendScript to ActionScript. The syntax is similar and the strongly typed development environment will be helpful. It may be necessary to make calls between ExtendScript and ActionScript.

Calling ExtendScript from ActionScript

An extension can include an ExtendScript component. A path to the file is specified in the extension's manifest.xml file. In the development environment, you will find the manifest.xml file in the .staged-extension/CSXS directory. When deployed, this appears in the CSXS directory at the root of the extension. The code is executed in a scripting target engine that is unique to the extension. You can call functions declared in the script filing using the CSXSInterface instance and evalScript() as follows:

```
CSXSInterface.getInstance().evalScript("foo()");
```

Calling ActionScript from ExtendScript

To call from ExtendScript into ActionScript, you need to call through a reference to an ActionScript class instance. This reference needs to be passed to the ExtendScript code but it can't be passed through a CSXSInterface and evalScript(). For example, to call a function called registerFlashExtension() in the ExtendScript file, and pass a reference to the ExtendScript code, use HostObject as follows:

```
_extendScriptInterface = HostObject.getRoot("com.adobe.indesign.MYEXTENSIONID");
if(_extendScriptInterface != null)
    _extendScriptInterface.registerFlashExtension(this);
```

Handling InDesign events

CSXS includes a number of Suite-wide events, but these events are not as extensive as InDesign's ExtendScript events. InDesign ExtendScript events include events for selection changes, idle tasks, placing files, updating links, and more. These are important events for writing meaningful InDesign panels.

Although the methods to register event listeners are exposed in ActionScript, they don't currently do anything; registering ActionScript event listeners is not supported. The workaround is to register and implement event handlers in ExtendScript and call back into the ActionScript-based extension when the events are triggered. This relies on the techniques for calling between ExtendScript and ActionScript and is demonstrated in the FlexUIStroke sample. The ExtendScript code will be something like the following, where _flashExtensionInterface is a reference to the extension's ActionScript class and updatePanel() is an ActionScript method.

```
function updateNow()
{
    _flashExtensionInterface.updatePanel();
}

function addEventListener()
{
    app.addEventListener(Event.AFTER_SELECTION_CHANGED, updateNow, false);
    app.addEventListener(Event.AFTER_SELECTION_ATTRIBUTE_CHANGED, updateNow, false);
    app.addEventListener(Event.AFTER_CONTEXT_CHANGED, updateNow, false);
}
Event listeners need to be added when the panel is presented to the user, and removed when it is hidden. This code needs to be called from the applicationComplete and removedFromStage events in the panel's mxml file. This is demonstrated in the main.mxml of the FlexUIStroke sample.

## Working with selection

Another part of writing meaningful panels can require working with InDesign's selection model. There are no selection suites in scripting like there are in C++. To initialize an extension’s UI based on the selection, you must write the appropriate code to determine what is selected and what should be presented to the user. Similarly, you must write code that sets the properties on the selected items. There are a number of scenarios to keep in mind, and each is demonstrated in the FlexUIStroke sample.

InDesign includes a selection object. Acquiring the selection in ActionScript and ExtendScript is roughly equivalent. The application object includes a selection property.

```actionscript
var selections:Object = InDesign.app.selection;
```

If there is no selection, selections.length is zero. When that is the case, the application panels and dialogs set application and/or document defaults. An extension may need to behave similarly. If there is no selection and no open document, InDesign UIs act on the application defaults. If there is a document open, InDesign UIs can act on either the application or document defaults depending on the property. Certain settings (typically related to viewing options) exist only in the application defaults.

If there is an open document with a selection, you might encounter the following objects in the selection's objects:

- **PageItem** — It’s possible to select one or more page items. This is equivalent to a layout selection in C++. In this case, there will be one or more PageItem objects in the selection.

- **InsertionPoint** — A selection can include exactly one text insertion point. This is equivalent to a flashing I-beam cursor in a single text frame. This is represented by the InsertionPoint object. If there is an InsertionPoint in the selection, there will be only one InsertionPoint and it will be the only thing in the selection; there cannot be a mix of other selection types.

- **Text** — It’s possible to select a range of text in a single text frame or across linked frames. Such a range of text is represented by a single Text object.

- **Table** — An entire table selected is represented by a Table object.

- **Cell** — One or more selected table cells are represented by a Cell object.

## Overriding default menu placement

**NOTE:** Overriding the default menu position is supported by InDesign, but not yet by other Creative Suite applications.

By default, CSXS supports a single main menu item, which appears in the application’s Window > Extensions menu. Extension developers may prefer a different menu location. InDesign supports a Menu element and Placement attribute in the manifest.xml that allows an extension to override the default menu position. For example:

```xml
<Menu Placement="'Main:Window',600.0,'KBSCE Window menu'">FlexUIStroke</Menu>
```

The Placement attribute needs to be created with care. See the FlexUIStroke code for a more precise example (without a line break).
- Strings must be enclosed in single quotes.
- Commas (without white space) are used to separate fields.

**Menu path**

The menu path format is similar to the format used by MenuDef ODFRC resources (see also IMenuManager.h).

- Menu path components must either be localizable key strings or be prefixed with the kDontTranslateChar (\).  
- The accelerator key must be escaped using &; in the menu path. To include an actual ampersand character in a menu path component or menu item, use a double ampersand (&&).
- If the first character in the menu path is a hyphen, InDesign inserts a menu separator before the extension’s menu item. Similarly, if the last character is a hyphen, InDesign inserts a separator afterwards. Both may be specified.
- Menu paths must exactly match the key string for existing menus. The easiest way to determine these strings is to dump the existing menus in the debug build using Test > UI > Actions > Dump MenuMgr info(all). This uses TRACE commands, so you must first set the location of trace output. For example, you can set it to trace text into an open copy of Notebook. Search for a string such as “Main:&Window” to find menu items that belong to the Window menu.

**Menu position**

The menu position value is identical to the one used by MenuDef ODFRC resources (see also IMenuManager.h).

- To sort a menu item alphabetically, use the same menu position as the other menu item(s).
- Refer to AdobeMenuPositions.h for predefined menu positions of other menu items.

**ActionArea**

The action area format is identical to the one used by ActionDef ODFRC resources (see also IActionManager.h).

- The action area string must be a localizable key string.
- Refer to ActionDefs.h for predefined action areas used by other menu items.

**Debugging**

Debugging extensions requires you to set a flag on the system that will create the Flash player with debugging enabled. You also may need to set the location of the InDesign executable. These settings are covered in the Creative Suite SDK documentation.
Frequently asked questions

Is it possible to have a mixed plug-in, with new user-interface items in a script and old user-interface items in C++?

Each user-interface object, like a dialog, needs to be one or the other; otherwise, yes.

Can script-based floating panels be 100% equivalent to native panels?

ScriptUI panels do not behave like native panels. Their container is fundamentally different. It cannot be docked and undocked, and it cannot have a fly-out menu. ScriptUI panels also cannot be included in a panel workspace.

CS Extension Builder panels are native panels containing a Flash player widget. They can be docked and undocked, provide fly-out menus, and be included in a panel workspace.

Can an ExtendScript or ActionScript based panel react to the current selection?

Yes. InDesign includes the afterSelectionChanged and afterSelectionAttributeChanged attributes that provide notification when selection, or some attribute of selection, changes. These events are covered in the “Events” chapter of the *Adobe InDesign Scripting Guide*.

**NOTE:** As discussed in “Handling InDesign events” on page 125, there is a limitation in ActionScript. The current support provides no way to register an ActionScript event handler. To work around this, events can be handled in a small bit of ExtendScript and forwarded to ActionScript. This is relatively simple and is demonstrated in the FlexUIStroke sample.

Can you add a panel to InDesign’s Preferences dialog using ExtendScript or ActionScript?

No, not in InDesign CS6. You can, however, add a pane containing an OWL Flash Player Widget to the dialog using ODFRC resources, then implement it using Flash. The “Flash/FlexUI” chapter in *Adobe InDesign CS6 Solutions* describes how to implement a Flash player widget using Flash. You also can add your own preferences dialog and preferences menu item next to the regular preferences menu item.

Can you access the file system and other local and external resources from ExtendScript and ActionScript?

ExtendScript provides access to Adobe BridgeTalk-aware applications and the file system. It also includes a full socket implementation. For more information, see the *JavaScript Tools Guide*.

CS Extension Builder extensions can access resources through numerous ActionScript APIs. Extension Uls are executed using an Adobe AIR runtime so the file system on the local machine is accessible using Adobe AIR APIs if the panel loads the SWF from the local file system. Loading a remote SWF places the code in a security sandbox that prevents access to the local file system.
Adobe CS6 comes with guides and tools mentioned in this article, including the following:

- **JavaScript Tools Guide** — This is the official ExtendScript ToolKit guide. It provides detailed information about ExtendScript ToolKit features, including the IDE and profiling features. It also has chapters dedicated to user-interface tools; specifically, how to create a user interface using ScriptUI. There is a chapter about the unique ExtendScript features that are not in normal JavaScript, like the Dollar ($) object.

- **ExtendScript ToolKit** — This is the tool that you may want to use to develop your ExtendScript project. It is an ExtendScript IDE, scripting-dictionary viewer, and profiling tool, and it compiles ExtendScript into a binary format.

- **Adobe InDesign Scripting Guide** — This provides a lot of good information and script samples showing how to script via the InDesign scripting DOM.

- **“Scriptable Plug-in Fundamentals” chapter of Adobe InDesign Plug-In Programming Guide** — This chapter shows how to make your C++ feature scriptable. It is useful if you are developing mix-in style plug-ins, as mentioned in this document. It also lists the SDK samples that have scripting support.

- **Creative Suite SDK** — CS Extension Builder includes documentation and samples that cover creating Creative Suite extensions.