



Snippet Runner Cookbook

November 2006

Adobe® Acrobat® SDK

Version 8.0

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Adobe® Acrobat® SDK 8.0 Snippet Runner Cookbook for Microsoft® Windows®, Mac OS®, Linux®, and UNIX®

Edition 1.0, November 2006

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Preface

The SnippetRunner allows developers to quickly prototype code containing Adobe® Acrobat® or PDF Library API calls without the overhead of writing and verifying a complete plug-in or application. It provides the infrastructure and utility functions to support execution and testing of code snippets, which are small but complete portions of Acrobat plug-in or PDF Library application code.

What's in this guide?

This guide provides information on how to install and run SnippetRunner, how to use the Common Interface, and how to write snippets.

Where appropriate, this document points out differences in usage of SnippetRunner in the Acrobat SDK and the PDF Library SDK.

SnippetRunner is accompanied by more than 100 sample code snippets that demonstrate Acrobat and PDF Library API methods. The following documents list these snippets:

- *Guide to SDK Samples* for the Acrobat SDK.
- *PDF Library Overview* for the PDF Library SDK.

Who should read this guide?

This guide is meant for developers who would like to use the SnippetRunner tool in their efforts with the Acrobat SDK or PDF Library SDK.

Related documentation

The following resources and samples provide further information about the Acrobat SDK, as well as additional documents that you should have available for reference.

For information about	See
Descriptions and implementation details for samples included with the Acrobat SDK	<i>Guide to SDK Samples</i>
A description of how to develop plug-ins for Acrobat and Reader, as well as PDF Library applications	<i>Developing Plug-ins and Applications</i>
A detailed description of the APIs available to create plug-ins for Acrobat and Reader, as well as PDF Library applications	<i>Acrobat and PDF Library API Reference</i>

The SnippetRunner architecture consists of these major components:

- A back-end server that provides the basic functionality, which includes a parameter input mechanism, debug support, and exception handling. For the Acrobat SDK, the back-end server is the SnippetRunnerServer Acrobat plug-in. For the PDF Library, it is the SnippetRunner application.
- The SnippetRunner Common Interface which acts as a client to the back-end server and provides a unified cross-platform user interface to use and extend SnippetRunner functionality.

Installing and running SnippetRunner

SnippetRunner consists of a set of files, organized into folders in the Samples\SnippetRunner\ directory of the Acrobat SDK or PDF Library SDK. The directory includes the following files:

- Source code files for the SnippetRunner server. These files are located in the Sources\platform\ directory. For each platform, there is a project file you can use to compile SnippetRunner along with the SDK header files. It consists of a .vcproj file for Microsoft® Windows®, a .xcodeproj file for Mac OS, and makefiles for UNIX® platforms.
- SnippetRunner environment and utility files. These files are located in the Sources\platform\Acrobat (for the Acrobat SDK only) and Sources\platform\Shared directories.
- Individual code snippets. Each of these is intended to demonstrate one or more APIs. Each snippet exists as a single, separate file within the Sources\snippets\Acrobat (for the Acrobat SDK only) or Sources\snippets\Shared directory, and is included in the SnippetRunner project. If you build your own snippets (see [“Writing Snippets” on page 11](#)), you can add them to the SnippetRunner project and rebuild the project.
- External files required by snippets. These are in the ExampleFiles directory and can be sample files for input or resources for user interface components.

Before using the SnippetRunner, you need to build it in the appropriate manner for your platform. For the Acrobat SDK, after the SnippetRunner project is built, the SnippetRunner Server plug-in must be installed in the appropriate plug_ins directory so that it will be loaded by Acrobat when it is launched. It will be copied automatically after being built if the `AcroSDKPIDir` environment variable is defined, or it may be copied manually. For PDF Library, the SnippetRunnerServer application will be executed when the Common Interface is launched (see [“Starting the Common Interface” on page 6](#)).

SnippetRunner Common Interface

The SnippetRunner Common Interface extends the usability and functionality of SnippetRunner, and it provides uniformity and availability across platforms. The Common Interface was first introduced with the Acrobat 7.0 SDK for Linux (on which Adobe Reader was available), and was subsequently shipped with Acrobat 7.0 and PDF Library 7.0 SDKs.

The initial releases (versions 1.0 and 1.5) of the Common Interface were Java applications that required a platform-specific Java Virtual Machine (JVM) to be properly installed and accessible. The recommended JVM was the Java Runtime Environment (JRE) available for download from Sun Microsystems, Inc.

The SnippetRunner Common Interface that is shipped with Acrobat 8.0 SDK is a rewrite of the previous version with Adobe Flex™ 2 technology, taking advantage of the high-performance Adobe Flash® 9.0 player engine to achieve cross-platform availability while eliminating the need for a Java VM on your system. As modern web sites make substantial use of Flash technology for their site content, it is very likely that you already have the Flash player plug-in installed for your browser.

Adobe Flash Player Plug-in for Web Browsers

To use the Flex-based Common Interface, make sure you have the Adobe Flash Player browser plug-in version 9 or later installed. Check your Flash Player plug-in version by surfing to Adobe.com and right-click (or Ctrl-click) on the Flash animation banner to bring up the context-sensitive menu. The bottom-most menu item should read "About Adobe Flash Player X..."; where X should be number 9 or above. By selecting this menu item, a new browser window will open and show you the Adobe Flash Player plug-in version and build installed for your browser. If you have a version earlier than 9.0, simply click on the "Get Adobe Flash Player" icon and follow the instructions to upgrade your free Adobe Flash Player to the latest release.

The Java Runtime Environment

To continue using the Java-based Common Interface, make sure you have the Java VM properly installed. If you already have a JDK installed, you do not need a separate JVM for the SnippetRunner Common Interface. If you are specifically installing one for this application, the J2SE 1.4.2 (or 1.5) JRE from Sun Microsystems is recommended.

Starting the server

The SnippetRunner back-end server must be started prior to starting the Common Interface front end to ensure the establishment of socket communication channels.

When running snippets as plug-ins, you must launch Acrobat or Adobe Reader before starting the Common Interface. As long as you have copied the SnippetRunnerServer plug-in file to the plug_ins directory of Acrobat or Adobe Reader, the SnippetRunner server loads on application launch and starts listening on a port designated for socket connection requests.

When running snippets using the PDF Library SDK, you can start up the Common Interface (see next section). This automatically starts the PDF Library SnippetRunner application prior to attempting to establish a socket communication channel, so no manual invocation is required.

Starting the Common Interface

This section describes how to start both the Flex and Java versions of the Common Interface.

Flex version

The Adobe Flash Player enforces a strict security model for Flash (.swf) applications. Local SWF files are, by default, placed in a local-with-file-system security sandbox, which cannot be granted access directly to any network resource. However, because the Common Interface uses networking resource (socket connections) as well as accesses local files (snippet source code), it must be placed inside a local-trusted security sandbox.

To ensure that the Common Interface application is always loaded inside the local-trusted security sandbox, it is required that you place an ASCII text Trust Policy file (CommonInterfaceFX.cfg) into the Flash Player Trust directory:

- **Windows:** [UserHome]\Application Data\Macromedia\Flash Player\#Security\FlashPlayerTrust (for example, C:\Documents and Settings\joeuser\Application Data\Macromedia\Flash Player\#Security\FlashPlayerTrust)
- **Mac OS:** /Library/Application Support/Macromedia/FlashPlayerTrust

The Trust Policy file (CommonInterfaceFX.cfg) simply lists the file folder on the file system from which your SWF application is launched (for example, C:\Adobe Acrobat 8.0 SDK\PluginSupport\Samples\SnippetRunner\ on Windows, /Users/joeuser/Adobe Acrobat 8.0 SDK\PluginSupport/Samples/SnippetRunner/ on Mac OS).

After copying the Trust Policy file to the Flash Player Trust directory, start up the Flex version of the Common Interface by double-clicking the CommonInterfaceFX.swf file from your platform file manager (for example, Internet Explorer on Windows or Finder on Mac OS). This will bring up the browser, and the Common Interface will be rendered by the Adobe Flash Player plug-in.

Make sure that you start the Common Interface from the [Parent Folder]/Adobe Acrobat 8.0 SDK\PluginSupport/Samples/SnippetRunner/ directory, because the Common Interface retrieves this path at runtime to support snippet source code browsing and communicates it to the SnippetRunner server to invoke SnippetRunner functionality.

In rare cases, if the SWF file extension is associated with another application, right-click (or Ctrl-click) the SWF file and select "Open With..." to associate the SWF application with the desired web browser application. The Adobe Flash Player browser plug-in will be called upon to interpret the SWF application.

Java version

You may load the Common Interface as a standalone Java application or as a Java applet. The following sections describe the procedures for each of these cases. The Common Interface is packaged as a Java Archive (JAR) file containing Java byte code (class files) and associated resources. This file is CommonInterface.jar in the SnippetRunner folder. The JAR format provides for resource integrity and also allows the content of the archive to be digitally signed, which is required so that the Common Interface can be certified to run as an applet by a web browser's JVM.

Creating the configuration file

The first time the Common Interface is invoked, a configuration file (acrosdk.config for the Acrobat SDK and pdfsdk.config for the PDF Library) is automatically generated and stored in the user's home directory.

To ensure that the contents of this file are created accurately, you must launch the Common Interface from its installed location in the SnippetRunner folder so that a *base* directory (a platform-specific absolute path to the SnippetRunner folder) can be properly written to the file. This path is used by the Common Interface to locate reference files and snippet source code at run time. Once this configuration file is written, the Common Interface can be invoked from any folder location.

If a path other than that of the SnippetRunner folder is written to the configuration file, the Common Interface will not function properly. If this occurs, delete the configuration file and restart the Common Interface from its base directory.

Running as a standalone Java application

► To run the client as a standalone Java application:

(Acrobat SDK only) Launch Acrobat or Adobe Reader.

1. From a terminal or console window, switch to the directory where the `CommonInterface.jar` file resides (the `SnippetRunner` directory).
2. Execute the following command: `console>java -jar -cp . CommonInterface.jar`

On Windows and Mac OS, you can also double-click the `CommonInterface.jar` icon to launch the Common Interface. (This procedure assumes that the JAR file extension has not been associated with other applications after your JDK/JRE installation.) The SnippetRunner Common Interface should begin running very soon thereafter.

Running as a Java applet

To run the Common Interface client as a Java applet, you must digitally sign the JAR file before loading the client into your web browser. This requires the `keytool` and `jarsigner` command-line utilities from the J2SE Development Kit (or equivalent).

► To sign the `CommonInterface.jar` file for running as an applet:

1. Generate a public/private key pair and the self-signed certificate.
2. Sign the JAR file with the private key.
3. Load the signed client into your browser.

To generate a public/private key pair and the self-signed certificate, issue a command similar to this from a console using the `keytool` utility:

```
console>keytool -genkey -alias EntryAlias -keypass EntryPassword
```

where *EntryAlias* is a name you want to assign for this key pair entry in the keystore and *EntryPassword* is a password required to guard against that key entry.

You will be prompted for the keystore password of your choice and some information to incorporate into the self-signed certificate. The newly generated public/private key pair and the self-signed certificate will be saved in the keystore file in the default location. Refer to the JDK Security Tools documentation for details on the keystore.

To sign the JAR file with the private key, issue a command similar to the following from a console using the `jarsigner` utility:

```
console>jarsigner -storepass StorePass -keypass KeyPass CommonInterface.jar  
EntryAlias
```

where *StorePass* is the keystore password assigned while creating the public/private key pair entry in the previous step. *KeyPass* is the key pair entry password assigned in the previous step. *EntryAlias* is the name assigned to the key pair entry in the previous step.

This completes the applet signing process in preparation for the Common Interface to be run as an applet by the JVM plug-in of the platform browser. The signed JAR file contains a copy of the certificate from the keystore for the public key corresponding to the private key used to sign the JAR file.

Now that you have signed the JAR file, load the provided HTML page `CommonInterface.html` (in the `SnippetRunner` folder) into your default browser. This page is an applet starter page that marks up the applet properties.

Accept the certificate to allow the browser JVM plug-in to execute the applet byte code. The Common Interface should begin running soon thereafter, and you can interact with it within the boundary of the browser window.

Using the Common Interface

With the Common Interface, you can perform the following tasks:

See the collection of available code snippets sorted by categories

- Get snippet information
- Execute snippets
- Examine the output generated as a result of a snippet execution
- Browse snippet source code

You can use the keyboard or mouse to interact with the interface, as noted in the sections below.

Note: References to “right-click” usually mean Ctrl-click when running on Mac OS. However, on some Mac OS 10.3.x systems, you may need to press the command key rather than the Ctrl key.

The Common Interface has four panes:

- The Snippet Collection pane (upper left)
- The Snippet Description pane (lower left)
- The Source/Reference Browser pane (upper right)
- The Snippet Output pane (lower right)

You can resize, maximize, or minimize the main window as you would with any application. You can adjust the relative sizes of the individual panes by dragging the pane dividers.

The Snippet Collection pane groups available snippets into a folder hierarchy for ease of access. These categories are defined in the snippets' registration macros (see [“Writing Snippets” on page 11](#)).

You can navigate the hierarchy by means of mouse or keyboard.

- Use the Up/Down arrow keys to move up and down the list.
- Use the Left/Right arrow keys or click the triangles to expand or collapse a folder.

Whenever you select (Java version) or hover (Flex version) over a snippet name, its description appears in the Snippet Description pane. If you double-click on a highlighted snippet name or press Enter or Return, its source code appears in the Source/Reference Browser pane. You can open multiple documents and switch between them.

To execute a snippet, right-click on the snippet name and select `Execute This Snippet`.

Output from executing the snippet is displayed in the Snippet Output pane. For the Java version, you can clear the output pane by right-clicking, then selecting Clear output from the context-sensitive menu.

Note: For the PDF Library SDK only, you can also right-click anywhere in the pane and select Open a New Document, which allows opening a document for use by a snippet. At the bottom of the pane is a document status area that shows the file name of the current open document. A plus sign (+) in the brackets indicates that the document has been modified.

The Source/Reference Browser pane provides a tabbed interface to allow switching between the Reference view and the snippet source code views.

- The Source view displays the code for a selected snippet. You can switch between multiple snippets by clicking the tabs at the top of the window. Within this view, you can right-click to change the size of the text being displayed. You can close the specific source view by clicking the X in the lower-right corner.
- The Reference view displays SnippetRunner Cookbook documentation. You can navigate this document by means of mouse or keyboard. In addition, you can navigate between views of this document by right-clicking to access the Back and Forward commands in the context-sensitive menu.

Known issues

The following issues pertain to the Java-based Common Interface.

- The socket communication between the SnippetRunner server and client may be lost during the operating system's sleep mode. To re-establish communication, restart the Common Interface.
- If you start the Acrobat process by loading a PDF document into the web browser plug-in, the Common Interface socket communication will carry on with that process, which is most likely not expected.
- Currently, only Internet Explorer supports resizable content. All other browsers render the Common Interface at a fixed dimension.
- On Mac OS X, if you minimize the Common Interface window to the Dock and then bring it back into view, the Common Interface window might not be properly repainted. Resize the window to force the GUI to refresh.
- On Windows, an Acrobat dialog box triggered as a result of a command issued by the Common Interface may not come up to the top of all open windows, in which case the Common Interface may seem frozen. Open Acrobat to dismiss the dialog box.

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Writing Snippets

A code snippet must contain at least the following:

- A single main function that acts as its entry point. Snippets may contain additional functions as needed.
- A macro call that binds the snippet to the SnippetRunner environment.

An example of a single-function snippet that is included with the SnippetRunner project, SimpleSnip.cpp, is shown below. The code for this snippet also includes comments (not shown here) that provide useful development hints.

```
#include "SnippetRunner.h"
#include "SnippetRunnerUtils.h"

void SimpleSnip()
{
    Console::displayString("This is a simple snippet.");
    Console::displayString("Simple snippet executed\n");
}

SNIPRUN_REGISTER(SimpleSnip, "Simple Framework", "SimpleSnip creates a
framework for a snippet.")
```

This snippet has a single function, SimpleSnip, which writes two messages to the output pane of the Common Interface (see [“Using the Common Interface” on page 9](#)) using the utility function Console::displayString. This function enables you to perform memory dumps and view strings (char *), AStext objects, and Cos objects. (See the source files SnippetRunnerUtils.cpp and Console.cpp for details.)

Because the SimpleSnip function requires no parameters, it uses the macro call SNIPRUN_REGISTER to bind to the SnippetRunner environment. (See [“Passing parameters to snippets” on page 12](#) for other possibilities.) This macro requires three parameters:

- The name of the function that is the entry point for the snippet (the same as the snippet’s file name).
- A string indicating where the snippet’s node is to appear in the Snippet Collection pane of the Common Interface user interface. If the snippet location is not at the root level of the hierarchy, the string specifies the path to the snippet, with folder names separated by colons. For example, the GetFontInfoSnip snippet would specify: “PD Layer:Fonts:Get Font Info”.

Note: A snippet’s node name is limited to 49 characters.

- A string of descriptive text to be presented in the Snippet Description pane.

SimpleSnip is a *synchronous* or “one-shot” snippet, meaning that it executes and then terminates. See [“Toggling behavior and asynchronous snippets” on page 12](#) for other possibilities.

Passing parameters to snippets

You can pass parameters to a snippet's main function. To enable this mechanism, use the `SNIPRUN_REGISTER_WITH_DIALOG` macro in your snippet to bind the snippet to `SnippetRunner`. This call takes an extra parameter (beyond the three required by `SNIPRUN_REGISTER`), which is a single string representing default parameter(s) separated by spaces.

When a snippet implemented with `SNIPRUN_REGISTER_WITH_DIALOG` is invoked, a dialog box with the snippet's descriptive text appears that includes a text edit box pre-populated with the default values set by the fourth parameter.

Note: If necessary, this dialog box can be suppressed using the utility calls `turnParamDialogOff (/On)` and `toggleParamDialog` (see `SnippetRunnerUtils.cpp`).

An example of the use of this macro and its resulting values is in the `TextChangeColour` snippet, whose macro call is written as follows:

```
SNIPRUN_REGISTER_WITH_DIALOG(TextChangeColourSnip, "PDE Layer:  
Text:Change colour", "Shows how to change the colour of text  
in a document", "0 0 65000")
```

When this snippet is invoked, a dialog box displays "Shows how to change colour of text in a document" and the parameter text edit box is pre-populated with the default values: "0 0 65000". For this example, the parameters are meant to represent RGB color values. You can edit the text in the dialog box to change the values of the parameters.

To access the parameters passed in through the dialog box, use the `ParamsManager` class. This class (see `ParamManager.cpp`) provides a set of methods that allow you to obtain the input parameters as integer, string, hex, and fixed data types. (To provide support for other data types, you must extend the `ParamsManager` class.)

For example, the `TextChangeColour` function is defined with a single parameter of type `ParamManager *`, to provide storage for the snippet's parameters:

```
void TextChangeColourSnip(ParamManager * thePM)
```

The following code in the `TextChangeColourSnip` function converts the input parameter string to three separate RGB values of type integer:

```
ASInt32 red, green, blue;  
  
thePM->getNextParamAsInt (red) ;  
thePM->getNextParamAsInt (green) ;  
thePM->getNextParamAsInt (blue) ;
```

Toggling behavior and asynchronous snippets

Note: This section applies to Acrobat plug-in snippets only; not to the PDF Library SDK.

`SnippetRunner` provides utility methods for toggling behavior. For example, `FormCalculationsSnip` turns on and off the ability to perform form calculations. It uses the `toggleSnippetCheck` method (see `SnippetRunnerUtils.cpp`) to turn the state on if it was previously off, and vice versa.

Other snippets that toggle behavior include `AVPageViewToggleWireframeDrawingSnip`, and `AVAppShowAnnotProperties`.

Some snippets define and register callbacks in the same manner as plug-ins. (See the *Acrobat and PDF Library Reference* and *Developing Plug-ins and Applications* for information regarding `ASCallback` objects, `ASCallbackCreateProto` and `ASCallbackDestroy`). Specifically, to register a snippet for a notification, use `AVAppRegisterNotification` and provide a callback function with the appropriate arguments. To register your snippet for a specific event, such as `IdleProc`, `PageViewDrawing`, `PageViewClicks` or `PageViewAdjustCursor`, use the related `AVAppRegisterXXX` method. You can toggle a snippet to Off by checking for its On state and unregistering via the complementary `AVAppUnregisterXXX` method.

Such snippets can be *asynchronous* in the sense that they register a callback whose output (or other result) does not appear until a particular event occurs. Snippets that register for notifications include:

`OptContNotificationTracerSnip`, `AVAppFrontDocChangeNotSnip`,
`AVAppRegisterForPageViewDrawingSnip`, `PDDocDidDeletePagesNotSnip` and
`IdleProcSnip`.

Handling exceptions

The `SnippetRunner` provides an exception handler that reports the name of the snippet that caused an exception. Synchronous snippets require no special considerations with regard to exception handling within the `SnippetRunner` environment.

However, if you write a snippet containing a callback that is called asynchronously, the callback function should include its own exception handlers to trap and handle various exceptions. When an exception occurs, your exception handler can perform any necessary cleanup, such as releasing memory. The core API provides the following macros for handling errors: `DURING`, `HANDLER`, `END_HANDLER` and `E_RETURN`. If methods in your snippet code could return an error code or `NULL` if something goes wrong, you can call the `ASRaise` method, which generates an exception.

Handling documents

`SnippetRunner` provides a C++ class, `CDocument`, that handles getting documents in the `SnippetRunner` environment. (See `CDocument.h` and `CDocument.cpp`.)

To use this class, a document must be open. You declare a `CDocument` object and then cast it to the type you need. For example:

```
CDocument document;  
AVDocGetFoo( (AVDoc) document );
```

Supported cast types are:

AVDoc — The front document (does not apply to PDF Library)

PDDoc — The front `AVDoc` in Acrobat or the document that is open in PDF Library

CosDoc — Derived from the current `PDDoc`

AVPageView — The current page view in the front document (does not apply to PDF Library)

PDPAGE — The page associated with the current page view in Acrobat (or the page that has been set in PDF Library). It defaults to the first page.

The destructor method of `CDocument` is called when the snippet returns. Therefore, you do not need to write code to release or destroy these objects.