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ADOBE® PHOTOSHOP® CS4



ADOBE PHOTOSHOP CS4

SCRIPTING GUIDE

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Adobe® Creative Suite® 4 Photoshop® Scripting Guide

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1 Introduction

About this Manual

This manual provides an introduction to scripting Adobe® Photoshop® CS4 on Mac OS® and Windows®.

Chapter 1 covers the basic conventions used in this manual.

Chapter 2 covers a brief overview of scripting, how to execute scripts, and the Photoshop object model.

Chapter 3 covers Photoshop-specific objects and components and describes advanced techniques for scripting the Photoshop application. Code examples are provided in three languages:

- AppleScript
- VBScript
- JavaScript™

NOTE: Separate Photoshop scripting reference information is provided for each of these languages through the Scripting Reference Manuals provided with this installation, or through the object browsers available for each language. See [“Viewing Photoshop’s AppleScript dictionary” on page 21](#) and [“Viewing Photoshop’s type library \(VBS\)” on page 22](#). For information about using the Extend Script Object Model Viewer, see the *JavaScript Tools Guide*.

Chapter 4 covers the Action Manager, which allows you to write scripts that target Photoshop functionality that is not otherwise accessible in the scripting interface.

NOTE: Please review the README file shipped with Photoshop for late-breaking news, sample scripts, and information about outstanding issues.

Conventions in this Guide

Code and specific language samples appear in monospaced courier font:

```
app.documents.add
```

Several conventions are used when referring to AppleScript, VBScript and JavaScript. Please note the following shortcut notations:

- AS stands for AppleScript
- VBS stands for VBScript
- JS stands for JavaScript

The term “commands” will be used to refer both to commands in AppleScript and methods in VBScript and JavaScript.

When referring to specific properties and commands, this manual follows the AppleScript naming convention for that property and the VBScript and JavaScript names appear in parenthesis. For example:

“The `displayDialogs (DisplayDialogs/displayDialogs)` property is part of the Application object.”

In this case, `display dialogs` refers to the AppleScript property, `DisplayDialogs` refers to the VBScript property and `displayDialogs` refers to the JavaScript property.

For larger blocks of code, scripting examples are listed on separate lines.

AS

```
layer 1 of layer set 1 of current document
```

VBS

```
appRef.ActiveDocument.LayerSets(1).Layers(1)
```

JS

```
app.activeDocument.layerSets[0].layers[0]
```

Finally, tables are sometimes used to organize lists of values specific to each scripting language.

2 Photoshop Scripting Basics

This chapter provides an overview of scripting for Photoshop, describes scripting support for the scripting languages AppleScript, VBScript, and JavaScript, how to execute scripts, and covers the Photoshop object model. It provides a simple example of how to write your first Photoshop script.

If you are familiar with scripting or programming languages, you most likely will want to skip much of this chapter. Use the following list to locate information that is most relevant to you.

- For more information on the Photoshop object model, see [“Photoshop Object Model” on page 11](#).
- For information on selecting a scripting language, refer to the *Introduction to Scripting* guide.
- For examples of scripts created specifically for use with Photoshop, see Chapter 3, [“Scripting Photoshop” on page 21](#).
- For detailed information on Photoshop objects and commands, please use the reference information in the three reference manuals provided with this installation: *Adobe Photoshop CS4 AppleScript Scripting Reference*, *Adobe Photoshop CS4 Visual Basic Scripting Reference*, and *Adobe Photoshop CS4 JavaScript Scripting Reference*.

NOTE: You can also view information about the Photoshop objects and commands through the object browsers for each of the three scripting languages. See [“Viewing Photoshop Objects, Commands, and Methods” on page 21](#).

Scripting Overview

A script is a series of commands that tells Photoshop to perform a set of specified actions, such as applying different filters to selections in an open document. These actions can be simple and affect only a single object, or they can be complex and affect many objects in a Photoshop document. The actions can call Photoshop alone or invoke other applications.

Scripts automate repetitive tasks and are often used as a creative tool to streamline tasks that might be too time consuming to do manually. For example, you could write a script to generate a number of localized versions of a particular image or to gather information about the various color profiles used by a collection of images.

If you are new to scripting, you should acquaint yourself with the basic scripting information provided in the *Introduction to Scripting* manual.

Why use scripts instead of actions?

If you’ve used Photoshop Actions, you’re already familiar with the enormous benefits of automating repetitive tasks. Scripting allows you to extend those benefits by allowing you to add functionality that is not available for Photoshop Actions. For example, you can do the following with scripts and not with actions:

- You can add *conditional logic*, so that the script automatically makes “decisions” based on the current situation. For example, you could write a script that decides which color border to add depending on

the size of the selected area in an image: “If the selected area is smaller than 2 x 4 inches, add a green border; otherwise add a red border.”

- A single script can perform actions that involve multiple applications. For example, depending on the scripting language you are using, you could target both Photoshop and another Adobe Creative Suite 4 Application, such as Adobe Illustrator® CS4, in the same script.
- You can open, save, and rename files using scripts.
- You can copy scripts from one computer to another. If you were using an Action and then switched computers, you’d have to recreate the Action.
- Scripts provide more versatility for automatically opening files. When opening a file in an action, you must hard code the file location. In a script, you can use variables for file paths.

NOTE: See Photoshop Help for more information on Photoshop Actions.

Scripting Support in Photoshop

Photoshop supports scripting in three scripting languages: AppleScript, VBScript, and JavaScript. AppleScript and JavaScript run on Mac OS, and JavaScript and VBScript run on Windows. For information about how to choose which scripting language to use, and for additional information about using these languages with Adobe applications, see *Introduction to Scripting*.

See [“Creating and running an AppleScript” on page 18](#), [“Creating and running a VBScript” on page 19](#), and [“Creating and running a JavaScript” on page 19](#).

You can call JavaScript scripts from AppleScript and VBScript scripts. See [“Executing JavaScripts from AS or VBS” on page 10](#).

For a file to be recognized by Photoshop as a valid script file it must have the correct file name extension:

Script type	File type	Extension	Platform
AppleScript	compiled script OSAS file	.scpt (none)	Mac OS®
JavaScript ExtendScript	text	.js .jsx	Mac OS & Windows
VBScript	text	.vbs	Windows
Visual Basic	executable	.exe	Windows

JavaScript support

For a JavaScript file to be recognized by Photoshop as a valid script file, it must use either a `.js` or a `.jsx` extension. On the Mac OS, there is no difference in the way scripts with the two extensions function. On Windows, if the script files is opened from inside Photoshop, there is no difference between using the `.js` and `.jsx` extension. However, if the script is launched by double-clicking on it, a script with the `.js` extension is interpreted with the Microsoft® JScript engine, and it cannot launch Photoshop. For Windows, using the `.jsx` extension is preferable, since it interprets the script with the ExtendScript engine.

Scripts written in JavaScript can be accessed from the Adobe Photoshop Scripts menu (**File > Scripts**), which provides quick and easy access to your JavaScripts. By putting a JavaScript file into the appropriate location on disk, it can be accessed directly from the Photoshop menu.

To install a JavaScript in the Scripts menu, place it in the Scripts folder (**Photoshop CS4 /Presets /Scripts**). The names of the scripts in the Scripts folder, without the file name extension, are displayed in the Scripts menu. Any number of scripts may be installed in the Scripts menu.

Scripts added to the Scripts folder while Photoshop is running do not appear in the Scripts menu until the next time you launch the application.

All scripts found in the Scripts folder and sub-folders are displayed at the top level of the **File > Scripts** menu. The addition of sub-folders does not add a hierarchical organization to the Scripts menu.

Executing other scripts

The **Browse** item at the end of the **Scripts** menu (**File > Scripts > Browse**) allows you to execute scripts that are not installed in the Scripts folder. You can also use Browse to select scripts installed in the Scripts folder after the application was last launched.

Selecting **Browse** displays a file browser dialog which allows you to select a script file for execution. Only `.js` or `.jsx` files are displayed in the browse dialog. When you select a script file, it is executed the same way as an installed script.

Startup scripts

On startup, Photoshop executes all `.jsx` files that it finds in the startup folders.

- On Windows, the startup folder for user-defined scripts is:

```
C:\Program Files\Common Files\Adobe\Startup Scripts CS4\Adobe Photoshop
```

- On Mac OS, the startup folder for user-defined scripts is:

```
~/Library/Application Support/Adobe/Startup Scripts CS4/Adobe Photoshop
```

If your script is in this main startup folder, it is also executed by all other Adobe Creative Suite 3 applications at startup. If such a script is meant to be executed only by Photoshop, it must include code such as the following:

```
if( BridgeTalk.appName == "photoshop" ) {
    //continue executing script
}
```

For additional details, see the *JavaScript Tools Guide*.

Executing JavaScripts from AS or VBS

You can take advantage of JavaScript's platform-independence by running scripts from AppleScript or VBScript. You can execute either a single JavaScript statement or a complete JavaScript file. For more information, please refer to *Introduction to Scripting*.

Photoshop Object Model

A document object model (DOM) is an application programming interface (API), which allows you to programmatically access various components of a *document* (as defined for that application) through a scripting language. For additional information about Adobe object models and the scripting languages that support them, see *Introduction to Scripting*.

The Photoshop DOM consists of a hierarchical representation of the Photoshop application, the documents used in it, and the components of the documents. The DOM allows you to programmatically access and manipulate the document and its components. For example, through the DOM, you can create a new document, add a layer to an existing document, or change the background color of a layer. Most of the functionality available through the Photoshop user interface is available through the DOM.

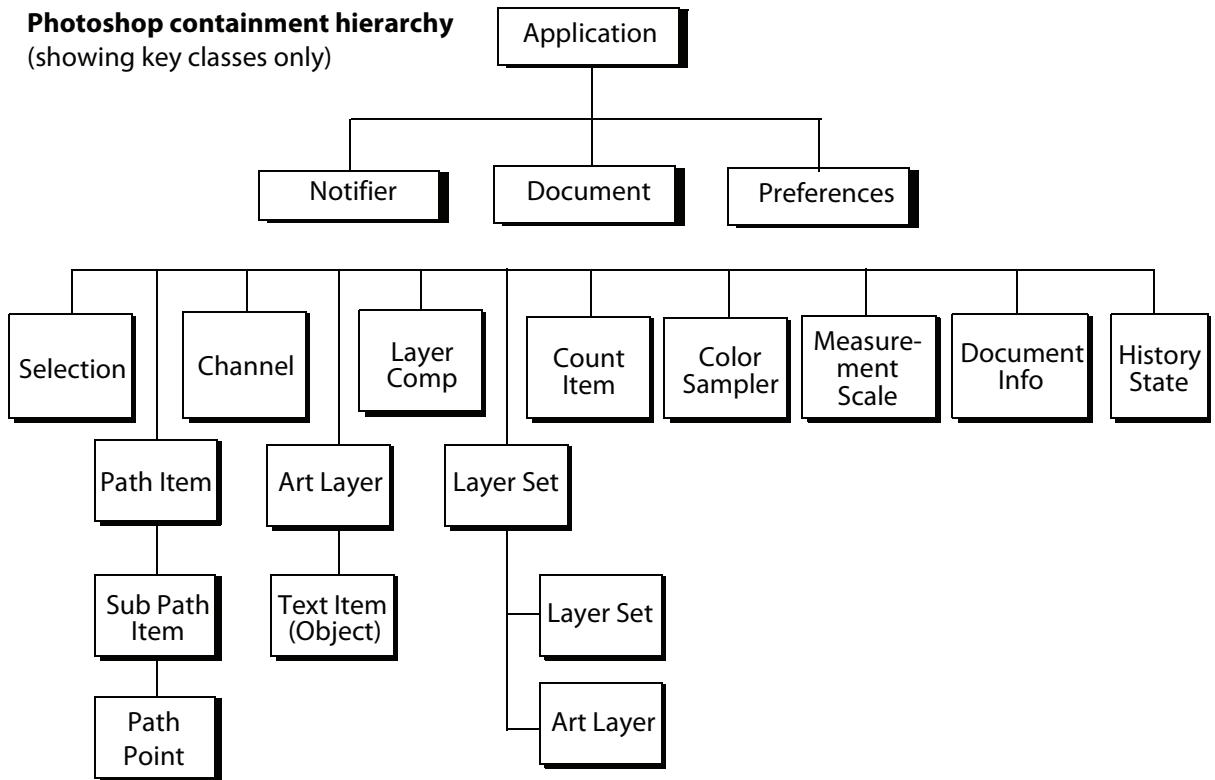
A good understanding of the Photoshop DOM, and how each aspect of the DOM relates to the Photoshop application and its documents will make script writing easier.

Containment hierarchy

The Photoshop object model is a *containment hierarchy*, which means that objects in the model are identified partially by the objects that contain them. In Photoshop, the `Application` object sits at the top of the hierarchy. Applications contain a Documents collection. The Documents collection contains Document objects. A Document object contains an ArtLayers collection, a HistoryStates collection, a Layers collection, a Layersets collection, and a Channels collection. Through using commands or methods in the DOM, you can tell Photoshop documents to add and remove objects, or set or change individual object properties like color, size and shape. In the diagram below, each node in the hierarchy represents a class in the Photoshop DOM.

The Photoshop object model uses elements (AppleScript) or collections (VBScript, JavaScript) as a convenient way to group classes. We have not shown object elements or collections in the object model diagram below. Not all classes are associated with a collection. However, some key classes are grouped by elements or collection. The following elements/collections exist in Photoshop: *Art Layers, Channels, Color Samplers, Count Items, Documents, Layers, Layer Comps, Layer Sets, History States, Notifiers, Path Items, Path Points Sub Path Items, and Text Fonts*. See *Introduction to Scripting* for more information on elements and collections.

NOTE: In Photoshop, VBScript collections index from 1 rather than 0. This stands in contrast to other VBScript arrays, which index from 0.



Application and document classes

The `Application` class is the root of the Photoshop object model hierarchy. Scripts must target the appropriate application in order to run correctly. See [“Targeting and Referencing the Application Object” on page 22](#).

The `Document` class is used to make modifications to the document image. By using the `Document` object you can crop, rotate or flip the canvas, resize the image or canvas, and trim the image. You could also use the `Document` object to get the active layer, then, save the current document, and copy and paste within the active document or between different documents. For more information on using document objects, see [“Creating New Objects in a Script” on page 23](#) and [“Using the Document object” on page 34](#).

Layer classes

Photoshop has two types of layers: an `Art Layer` that can contain image contents and a `Layer Set` that can contain zero or more art layers.

An `Art Layer` is a layer class within a document that allows you to work on one element of an image without disturbing the others. Images are typically composed of multiple layers, defined by a `Layer Set`. You can change the composition of an image by changing the order and attributes of the layers that comprise it.

A `Text Item` is a particular type of art layer that allows you to add type to an image. In Photoshop, a `Text Item` item is implemented as a property of the art layer. For more information on text items, see [“Using the Text Item object” on page 41](#).

A `Layer Set` is a class that comprises multiple layers. Think of it as a folder on your desktop. Since folders can contain other folders, a layer set is recursive. That is, one layer set may call another layer set in the Object Model hierarchy.

For more information on layers, see [“Working with layer objects” on page 36](#).

Layer Comp class

The `Layer Comp` class allows you to create, manage, and view multiple versions of a layout within a single document.

Channel class

The `Channel` class is used to store pixel information about an image’s color. Image color determines the number of channels available. An RGB image, for example, has four default channels: one for each primary color and one for editing the entire image. You could have the red channel active in order to manipulate just the red pixels in the image, or you could choose to manipulate all the channels at once.

These kinds of channels are related to the document mode and are called *component channels*. In addition to the component channels, Photoshop lets you to create additional channels. You can create a *spot color channel*, a *masked area channel*, and a *selected area channel*.

Using the commands or methods of a `Channel` object, you can create, delete and duplicate channels. You can also retrieve a channel’s histogram, change its kind or change the current channel selection.

For more information on channels, see [“Working with Channel objects” on page 46](#).

Selection class

The `Selection` class is used to specify an area of pixels in the active document (or in a selected layer of the active document) that you want to work with. For more information on selections, see [“Working with Selection objects” on page 42](#).

History State class

The `History State` class is a palette object that keeps track of changes made to a document. Each time you apply a change to an image, the new state of that image is added to the palette. These states are accessible from document object and can be used to reset the document to a previous state. A history state can also be used to fill a selection. For more information on history objects, see [“Using history state objects” on page 47](#).

NOTE: In AppleScript, if you create a document and then immediately try to get history state, Photoshop returns an error. You must first activate Photoshop—make it the front-most application—before you can access history states.

Document Info class

The `Document Info` class stores metadata about a document. Metadata is any data that helps to describe the content or characteristics of a file. For more information on document info, see [“Using the Document Info object” on page 47](#).

Path Item, Sub Path Item, and Path Point classes

The `Path Item` class represents information about a drawing object, such as the outline of a shape, or a curved line. The `Sub Path Item` class is contained in the `Path Item` class, and provides the actual geometry of the shape. The `Path Point` class contains information about each point in a sub path. See [“Using the PathItem object” on page 49](#).

Preferences class

The `Preferences` class allows you to access and set the user preference settings. See [“Working with document preferences” on page 61](#).

Notifier class

The `Notifier` object ties an event to a script. For example, if you would like Photoshop to automatically create a new document when you open the application, you could tie a script that creates a `Document` object to an `Open Application` event. For more information on notifiers, see [“Using Notifier objects” on page 48](#).

Count Item class

The `Count Item` object provides scripting support for the Count Tool.

Color Sampler class

The `Color Sampler` object provides scripting support for the Color Sampler Tool.

Measurement Scale class

The `Measurement Scale` object provides scripting support for the new Measurement Scale feature that allows you to set a scale for your document.

The containment hierarchy and the Photoshop user interface

The following table provides describes how each object relates to the Photoshop user interface.

Object name	Description	To create this object without using a script
Application	The Photoshop application.	Start the Photoshop application.
Document	The working object, in which you create layers, channels, actions, and so on. In a script, you name, open, or save a document as you would a file in the application.	In Photoshop, choose File > New or File > Open .
Selection	The selected area of a layer or document.	Choose the marquee or lasso tools and drag your mouse.

Object name	Description	To create this object without using a script
Path Item	A drawing object, such as the outline of a shape or a straight or curved line	Choose the path selection or pen tools and draw a path with the mouse.
Channel	Pixel information about an image's color.	Choose Window > Channels .
Art Layer	A layer class within a document that allows you to work on one element of an image without affecting other elements in the image.	Choose Layer > New > Layer or Window > Layers .
Layer Set	A collection of <code>Art Layer</code> objects. Group is the current name in the Photoshop UI. Layer Set was the name used in an earlier version of Photoshop. The Object name stays the same to keep backward compatibility.	Choose Layer > New > Group .
Layer Comp	A snapshot of a state of the layers in a document.	Choose Window > Layer Comp . Then select the New Layer Comp icon.
Document Info	Metadata about a <code>Document</code> object. NOTE: Metadata is any data that helps to describe the content or characteristics of a file, such filename, creation date and time, author name, the name of the image stored in the file, etc.	Choose File > File Info .
Notifier	Notifies a script when an event occurs; the event then triggers the script to execute. For example, when a user clicks an OK button, the notifier object tells the script what to do next.	Choose File > Scripts > Script Events Manager .
Preferences	The application preference settings.	Choose Edit > Preferences in Windows, or Photoshop > Preferences in Mac OS.
History State	Stores a version of the document in the state the document was in each time you saved it. NOTE: You can use a <code>History State</code> object to fill a <code>Selection</code> object or to reset the document to a previous state.	Choose Window > History , and then choose a history state from the History palette.
Color Sampler	Represents a color sampler in your document.	Choose the Color Sampler Tool, and click in the document.
Count Item	Represents a counted item in the document.	Choose the Count Tool and click in the document.
Measurement Scale	Represents the measurement scale for your document.	The Measurement Scale object cannot be created, but you can change its properties by using Analysis > Measurement Scale > Custom .

Additional objects

The Photoshop object model includes additional objects beyond the ones described in the containment hierarchy above. Most of these classes are used as types for properties or to provide information (as arguments) for commands or methods. For example:

- ▶ The `color` value (`SolidColor/SolidColor`) class provides the type for the background color (`backgroundColor/backgroundColor`) and foreground color (`ForegroundColor/foregroundColor`) properties of the `Application` object. See [“Working with color objects” on page 51](#).
- ▶ Open and save options for documents are defined as classes, and these are passed to the commands that open and save documents; e.g., the BMP save options (`BMPSaveOptions/BMPSaveOptions`) class can be passed as an argument to the `save` (`saveAs/saveAs`) command or method. See [“Opening a Document” on page 28](#) and [“Saving a Document” on page 31](#).

Constants

An additional important component of the Photoshop object model for JavaScript and VBScript are *constants*. Constants are a type of value that defines a property. For example, with the `kind` property of an `Art Layer` object, you can define only specific kinds that Photoshop allows. For general information about constants, see *Introduction to Scripting*.

NOTE: Throughout this document, actual values of enumerations for VBScript are given using the following format:

```
newLayerRef.Kind = 2 '2 indicates psLayerKind --> 2 (psTextLayer)
```

The `'` before the explanation creates a *comment* and prevents the text to the right of the `'` from being read by the scripting engine. For more information about using comments, see *Introduction to Scripting*.

For example, look up the art `ArtLayer` object in either the *Adobe Photoshop CS4 JavaScript Scripting Reference* or in the *Adobe Photoshop CS4 Visual Basic Scripting Reference*. One of the properties of this object is `Kind` (`kind`). The value type for that property contains a link to the constant that define the allowed values for the property. For VBScript, the constant is `PSLayerKind`, for JavaScript, the constant is `LayerKind`. Click the link to view the values you can use to define the `kind` property.

NOTE: Different objects can use the same property name with different constant values. The constant values for the `Channel` object's `kind` property are different than the constant values for the `Art Layer` object's `kind` property.

Creating a sample Hello World script

This section demonstrates a very simple script in each of the three scripting languages for Photoshop. Traditionally, the first thing to accomplish in any programming environment is the display of a "Hello World" message.

Our Hello World scripts will do the following:

1. Open the Photoshop application.
2. Create a new `Document` object.

When we create the document, we will also create a variable named `docRef` and then assign a reference to the document as the value of `docRef`. The document will be 4 inches wide and 2 inches high.

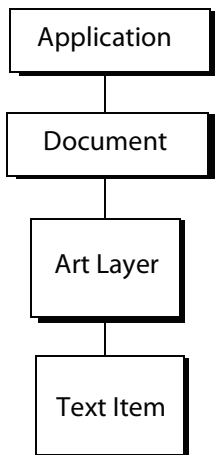
3. Create an `Art Layer` object.

In our script, we will create a variable named `artLayerRef` and then assign a reference to the `Art Layer` object as the value of `artLayerRef`.

4. Define `artLayerRef` as a text item.
5. Set the contents of the text item to "Hello World".

NOTE: We will also include comments throughout the scripts. In fact, because this is our first script, we will use comments to excess.

These steps mirror a specific path in the containment hierarchy, as illustrated below.



Creating and running an AppleScript

You must open the Apple® Script Editor application in order to complete this procedure.

NOTE: The default location for the Script Editor is **Applications > AppleScript > Script Editor**.

To create and run your first Photoshop AppleScript:

1. Enter the following script in the Script Editor:

NOTE: The lines preceded by “--” are comments. Entering the comments is optional.

```
-- Sample script to create a new text item and
-- change its contents.
--target Photoshop CS4
tell application "Adobe Photoshop CS4"

    -- Create a new document and art layer.
    set docRef to make new document with properties ~
        {width:4 as inches, height:2 as inches}
    set artLayerRef to make new art layer in docRef

    -- Change the art layer to be a text layer.
    set kind of artLayerRef to text layer

    -- Get a reference to the text object and set its contents.
    set contents of text object of artLayerRef to "Hello, World"
end tell
```

2. Click **Run** to run the script. Photoshop creates a new document, adds a new layer, changes the layer’s type to text and sets the text to “Hello, World”

NOTE: If you encounter errors, refer to *Introduction to Scripting*, which has a section on AppleScript debugging.

Creating and running a VBScript

Follow these steps to create and run a VBScript that displays the text *Hello World!* in a Photoshop document.

To create and run your first Photoshop VBScript:

1. Type the following script into a script or text editor.

NOTE: Entering comments is optional.

```
Dim appRef
Set appRef = CreateObject( "Photoshop.Application" )

' Remember current unit settings and then set units to
' the value expected by this script
Dim originalRulerUnits
originalRulerUnits = appRef.Preferences.RulerUnits
appRef.Preferences.RulerUnits = 2

' Create a new 2x4 inch document and assign it to a variable.
Dim docRef
Dim artLayerRef
Dim textItemRef
Set docRef = appRef.Documents.Add(2, 4)

' Create a new art layer containing text
Set artLayerRef = docRef.ArtLayers.Add
artLayerRef.Kind = 2

' Set the contents of the text layer.
Set textItemRef = artLayerRef.TextItem
textItemRef.Contents = "Hello, World!"

' Restore unit setting
appRef.Preferences.RulerUnits = originalRulerUnits
```

2. Save file as a text file with a `.vbs` file name extension.
3. Double-click the file in Windows Explorer to run the script.

The script opens Photoshop.

Creating and running a JavaScript

Follow these steps to create and run a JavaScript that displays the text *Hello World!* in a Photoshop document.

Because you will be actually using Photoshop to run your JavaScripts, it is not necessary to include code that opens Photoshop at the beginning of the script.

NOTE: Adobe has created the Extend Script scripting language to augment JavaScript for use with Photoshop. You can use the Extend Script command `#target` to target the Photoshop application and create the ability to open JavaScripts that manipulate Photoshop from anywhere in your file system. See the “Script UI” chapter of the *JavaScript Tools Guide* for more information.

To create and run your first Photoshop JavaScript:

1. Type the following script.

NOTE: Entering comments is optional.

```
// Hello Word Script
// Remember current unit settings and then set units to
// the value expected by this script
var originalUnit = preferences.rulerUnits
preferences.rulerUnits = Units.INCHES

// Create a new 2x4 inch document and assign it to a variable
var docRef = app.documents.add( 2, 4 )

// Create a new art layer containing text
var artLayerRef = docRef.artLayers.add()
artLayerRef.kind = LayerKind.TEXT

// Set the contents of the text layer.
var textItemRef = artLayerRef.textItem
textItemRef.contents = "Hello, World"

// Release references
docRef = null
artLayerRef = null
textItemRef = null

// Restore original ruler unit setting
app.preferences.rulerUnits = originalUnit
```

2. Save file as a text file with a `.jsx` file name extension in the Presets/Scripts folder in your Adobe Photoshop CS4 directory.

NOTE: You must place your JavaScripts in the Presets/Scripts folder in order to make the scripts accessible from the **File > Scripts** menu in Photoshop. The scripts do not appear on the **File > Scripts** menu until you restart the application.

NOTE: Photoshop also supports JavaScript files that use a `.js` extension.

3. Do either of the following:
 - If Photoshop is already open, choose **File > Scripts > Browse**, and then navigate to the Presets > Scripts folder and choose your script.
 - Start or restart Photoshop, and then choose **File > Scripts**, and then select your script from the **Scripts** menu.

3 Scripting Photoshop

This chapter demonstrates several techniques for using the Photoshop Document Object Model (DOM) to create scripts to use specifically with Photoshop.

You will also learn how to use the reference manuals and object model browsers to find information about the objects, classes, properties, commands, and even some values (called *constants* or *enumerations*) you can use to create AppleScripts, VBScript scripts, and JavaScripts for Photoshop.

TIP: Throughout this chapter, the explanation of how to create a script is followed by instructions for locating information about the specific elements used in the script. Using these instructions will help you quickly understand how to script Photoshop.

Viewing Photoshop Objects, Commands, and Methods

The Photoshop reference material for each of the three scripting languages is found in the reference manuals provided in this installation:

- *Adobe Photoshop CS4 AppleScript Scripting Reference*
- *Adobe Photoshop CS4 Visual Basic Scripting Reference*
- *Adobe Photoshop CS4 JavaScript Scripting Reference*

In addition, you can also access reference material by using the associated object model browser for each language:

- For AppleScript, use the AppleScript Script Editor to view the Photoshop AppleScript Dictionary.
- For VBScript, use the VBA editor in Microsoft Word, or the Visual Basic Object Browser in Visual Basic, or Visual Studio.
- For JavaScript, use the ExtendScript Object Model Viewer. See the *JavaScript Tools Guide* for more information.

Viewing Photoshop's AppleScript dictionary

You use Apple's Script Editor application to view the dictionary.

NOTE: The default location for the Script Editor is **Applications > AppleScript > Script Editor**.

To view the AppleScript dictionary:

1. In Script Editor, choose **File > Open Dictionary**.
Script Editor displays an Open Dictionary dialog.
2. Choose Adobe Photoshop CS4, and then click **Open**.

Script Editor opens Photoshop and then displays the Photoshop dictionary, which lists objects as well as the commands, properties and elements associated with each object. The dictionary also lists the parameters for each command.

NOTE: The Photoshop AppleScript Dictionary does not display the complete list of open and save formats.

Viewing Photoshop's type library (VBS)

You can use the VBA editor in Microsoft Word to display the objects and commands available for VBScript in Photoshop.

To view the VBS object library in Microsoft Word:

1. Start Word, and then choose **Tools > Macro > Visual Basic Editor**.
2. Choose **Tools > References**, and then select the Adobe Photoshop Type Library check box and click **OK**.
3. Choose **View > Object Browser**.
4. Choose Photoshop CS4 **type library** from the list of open libraries shown in the top-left pull-down menu.
5. Choose an object class to display more information about the class.

You can also use the object browser in the Visual Basic development environment to display the objects and commands available for VBScript in Photoshop.

To view the VBS object library in the Visual Basic development environment:

1. Start Visual Studio 2005, or Visual Basic.
2. Select **View > Object Browser**.
3. In the Browse drop-down box, select **Edit Custom Component Set**.
4. On the COM tab, find "Adobe Photoshop CS4 Object Library". Select it.
5. Click **Add**. The selected library appears in the "Selected Projects and Components" portion of the window.
6. Click **OK**.
7. Now the Photoshop Library is loaded into the object browser. Click on the plus sign next to the Photoshop Library icon.
8. Click on the plus sign next to the Photoshop objects icon.
9. The objects defined in the Photoshop library are listed. You can select one to display more information about the class.

Targeting and Referencing the Application Object

Because you run your AppleScript and VBScript scripts from outside the Photoshop application, the first thing your script should do is indicate that the commands be executed in Photoshop.

NOTE: In JavaScript, you do not need to target the `Application` object because you open the scripts from the Photoshop application itself. (See ["Creating and running a JavaScript" on page 19.](#))

AS To target Photoshop in AppleScript, you must enclosing your script in the following statements:

```
tell application "Adobe Photoshop CS4"
...
end tell
```

NOTE: Because you include all commands in the `tell` block, there is no need to reference the `Application` object throughout the script.

VBS In VBScript, do the following to target the application:

```
Dim appRef
Set appRef = CreateObject("Photoshop.Application")
```

JS In JavaScript, because you do not need to reference an `Application` object, all properties and methods of the application are accessible without any qualification. You can reference the application as part of the containment hierarchy or leave it out, whichever makes your scripts easier for you to read.

To reference the `Application` object, use the pre-defined global object `app`, rather than the class name.

The following statements are equivalent:

```
var docRef = app.documents[1]

and
```

```
var docRef=documents[1]
```

NOTE: Many JavaScript samples throughout this guide do not reference the `Application` object.

Creating New Objects in a Script

To create a new document in the Photoshop application, you select **File > New**. To create other types of objects within a document, such as a layer, channel, or path, you use the Window menu or choose the *New* icon on the appropriate palette. This section demonstrates how to accomplish these same tasks in a script.

To create an object in a script, you name the type of object you want to create and then use the following command:

- AS: `make`
- VBS: `Add`
- JS: `add()`

As you can see in the [“Photoshop Object Model” on page 11](#), the `Document` object contains all other objects except the `Application`, `Notifier`, and `Preferences` objects. Therefore, you must reference the `Document` object when adding objects other than `Document` and `Notifier` objects to your script. (It is not possible to add a new `Preferences` object.)

NOTE: In VBScript and JavaScript, you use the object’s collection name to name the object type. For example, you add a document to the `Documents` collection; you add an art layer to the `art layers` collection. See *Introduction to Scripting* for more information on elements and collections.

AS The following statement creates a `Document` object in an AppleScript.

```
make new document
```

You can also use the `set` command to create a variable to hold a reference to a new document. In the following example, the variable named `docRef` holds a reference to the new document:

```
set docRef to make new document
```

To create an object other than a document, you must reference the `Document` object that contains the object. The following sample creates an art layer in the document contained in the variable named `docRef`.

```
make new art layer in docRef
```

NOTE: When you create object in AppleScript, you actually add the object to an element the same way you add a VBScript or JavaScript object to a collection. However, in AppleScript, the element name is implied in the `make` or `set` statement. For example, the statement:

```
make new document
```

actually means:

```
make new document in the documents element
```

Do the following to find out more about creating objects in an AppleScript:

- Look up the `make` and `set` commands in the *Adobe Photoshop CS4 AppleScript Scripting Reference* or in the Photoshop AppleScript Dictionary. See [“Viewing Photoshop’s AppleScript dictionary” on page 21](#).
- To find out which commands can be used with an object, look up the object in the *Adobe Photoshop CS4 AppleScript Scripting Reference*. If an object has valid commands, there will be a “Valid Commands” list at the end of the object description.

VBS In VBScript, you can use the `Add` method *only* with the collection name. The `Add` method is not valid with objects other than collection objects. Also, in VBScript, you must reference the `Application` object when creating when creating, or referring to, an object in your script.

For example, to create a document in a VBScript script, you *cannot* use the object name, as in the following sample, which creates a `Document` object:

```
appRef.Document.Add()
```

You must use the collection name, which is a plural form of the object name, as follows:

```
appRef.Documents.Add()
```

NOTE: In this sample statement, the `Application` object is referenced via a variable named `appRef`. See [“Targeting and Referencing the Application Object” on page 22](#) for more information.

To add an `ArtLayer` object, you must reference both the `Application` and `Document` objects that will contain the art layer. The following sample references the `Application` object using the variable `appRef` and the `Document` object using the document’s index rather than the documents name.

```
appRef.Documents(1).ArtLayers.Add()
```

NOTE: In Photoshop, VBScript collections index from 1 rather than 0. That is to say, the first document created has index 1, rather than index 0.

If you look up in the `Document` object in the *Adobe Photoshop CS4 Visual Basic Scripting Reference* or in the Visual Basic Object Browser, you will see that there is no `Add()` method for the object. However, the `Add()` method is available for the `Documents` object. Similarly, the `ArtLayer` object does not have an `Add()` method; the `ArtLayers` object does.

NOTE: The `Layers` object is an exception because, although it is a collection object, it does not include an `Add()` method. The `Layers` collection includes both `ArtLayer` and `LayerSet` objects, which are created with the `Add` method on either the `ArtLayers` or `LayerSets` collections. For more information, look up the `Layers` object in the *Adobe Photoshop CS4 Visual Basic Scripting Reference*.

JS In JavaScript, you can use the `add()` method only with the collection name. The `add()` method is not valid with objects other than collection objects.

Similar to VBScript, the JavaScript statement to create a document is:

```
documents.add()
```

and *not*:

```
document.add()
```

NOTE: You can include an `Application` object reference if you wish. The following statement is equivalent to the previous sample:

```
app.documents.add()
```

To add an `ArtLayer` object, you must reference the `Document` object that contains the layer, and use the `add()` method for the `ArtLayers` collection, using the `artLayers` property of `Document`.

```
documents[0].artLayers.add()
```

As with VBScript, the `add()` method is associated with the JavaScript `Documents` object but not with the `Document` object. Similarly, the `ArtLayer` object does not have an `add()` method; the `ArtLayers` object does.

NOTE: The `Layers` collection object does not include an `add()` method. For more information, look up the `Layers` object in the *Adobe Photoshop CS4 JavaScript Scripting Reference*.

Setting the Active Object

To work on a an object in the Photoshop application, you must make the object the front-most, or *active* object. For example, to work in a layer, you must first bring the layer to the front.

In scripting, the same rule applies. If your script creates two or more documents, the commands and methods in your script are executed on the active document. Therefore, to ensure that your commands are acting on the correct document, it is good programming practice to designate the active document before executing any commands or methods in the script.

To set an active object, do the following:

- In AppleScript, you use the `current` property of the parent object.
- In VBScript, you use the `ActiveObject` property of the parent object (such as `ActiveDocument` or `ActiveLayer`).
- In JavaScript, you use the `activeObject` property of the parent object (such as `activeDocument` or `activeLayer`).

NOTE: The parent object is the object that contains the specified object. For example, the application is the parent of the document; a document is the parent of a layer, selection, or channel.

For example, if you look at the `Application` object in the *Adobe Photoshop CS4 JavaScript Scripting Reference*, or in the ExtendScript Object Model Viewer, you find one of its properties is `activeDocument`; if you look at the `Document` object, you will find `activeLayer` and `activeHistoryState` as properties. Similarly, if you look at `application` in the *Adobe Photoshop CS4 AppleScript Scripting Reference*, or in the Photoshop AppleScript Dictionary, you find it has the property of `current`, and so on.

For sample scripts that set active objects, see the following sections.

- [“Setting the active document” on page 26](#)
- [“Setting the active layer” on page 27](#)
- [“Setting the active channels” on page 28](#)

Setting the active document

The following examples demonstrate how to set the active document.

AS

```
--create 2 documents
set docRef to make new document with properties -
    {width:4 as inches, height:4 as inches}
set otherDocRef to make new document with properties -
    {width:4 as inches, height:6 as inches}

--make docRef the active document
set current document to docRef
--here you would include command statements
--that perform actions on the active document. Then, you could
--make a different document the active document

--use the current document property of the application class to
--bring otherDocRef front-most as the new active document
set current document to otherDocRef
```

VBS

```
'Create 2 documents
Set docRef = app.Documents.Add ( 4, 4)
Set otherDocRef = app.Documents.Add (4,6)

'make docRef the active document
Set app.ActiveDocument = docRef
'here you would include command statements
'that perform actions on the active document. Then, you could
'make a different document the active document

'use the ActiveDocument property of the Application object to
'bring otherDocRef front-most as the new active document
Set app.ActiveDocument = otherDocRef
```

```

JS      // Create 2 documents
var docRef = app.documents.add( 4, 4)
var otherDocRef = app.documents.add (4,6)

//make docRef the active document
app.activeDocument = docRef
//here you would include command statements
//that perform actions on the active document. Then, you could
//make a different document the active document

//use the activeDocument property of the Application object to
//bring otherDocRef front-most as the new active document
app.activeDocument = otherDocRef

```

Setting the active layer

The following examples demonstrate how to use the `currentLayer` (`ActiveLayer/activeLayer`) property of the `Document` object to set the active layer. In order to set the active layer for a document, the document itself must be the current document.

```

AS      set current layer of current document to layer "Layer 1" of current document

```

NOTE: By default, Photoshop names the layers "Layer 1", "Layer2", etc.

```

VBS      ` This example assumes appRef and docRef have been previously defined and assigned
` to the application object and a document object that contains at least one layer.
appRef.ActiveDocument = docRef
docRef.ActiveLayer = docRef.Layers(1)

```

Look up the `ActiveLayer` property on the `Document` object in the *Adobe Photoshop CS4 Visual Basic Scripting Reference*, or in the Visual Basic Object Browser.

NOTE: You can also use the name of the layer to indicate which layer to use. By default, Photoshop names the layers "Layer 1", "Layer2". See ["Referencing ArtLayer objects" on page 38](#).

```

JS      // This example assumes docRef has been previously defined and assigned to a
// document object that contains at least one layer.
activeDocument = docRef
docRef.activeLayer = docRef.layers[0]

```

Look up the `activeLayer` property on the `Document` object in the *Adobe Photoshop CS4 JavaScript Scripting Reference*, or in the ExtendScript Object Model Viewer.

NOTE: You can also use the name of the layer to indicate which layer to use. By default, Photoshop names the layers "Layer 1", "Layer2". See ["Referencing ArtLayer objects" on page 38](#).

Setting the active channels

More than one channel can be active at a time, so the `current channels` (`ActiveChannels/activeChannels`) property of the `Document` object takes an array of channels as a value. In order to set the active channels of a document, it must be the active document.

AS Set the active channels to the first and third channel using a channel array:

```
set current channels of current document to -
    { channel 1 of current document, channel 3 of current document }
```

Alternatively, select all component channels using the `component channels` property of the `Document` object.

```
set current channels of current document to component channels -
    of current document
```

VBS Set the active channels of the active document to the first and third channel using a channel array:

```
` This example assumes docRef is already the ActiveDocument
Dim theChannels
theChannels = Array(docRef.Channels(1), docRef.Channels(3))
docRef.ActiveChannels = theChannels
```

Alternatively, select all component channels using the `ComponentChannels` property of the `Document` object:

```
appRef.ActiveDocument.ActiveChannels= _
    appRef.ActiveDocument.ComponentChannels
```

JS Set the active channels to the first and third channel using a channel array:

```
theChannels = new Array(docRef.channels[0], docRef.channels[2])
docRef.activeChannels = theChannels
```

Alternatively, select all component channels by using the `componentChannels` property of the `Document` object:

```
app.activeDocument.activeChannels =
    activeDocument.componentChannels
```

Opening a Document

You use the `open/Open/open()` command of the `Application` object to open an existing document. You must specify the document name (that is, the path to the file that contains the document) with the command.

Opening a file with default file format

Because Photoshop supports many different file formats, the `open/Open/open()` command lets you specify the format of the document you are opening. If you do not specify the format, Photoshop infers the type of file for you, which is called the file's default format. The following examples open a document by inferring the most appropriate format to use:

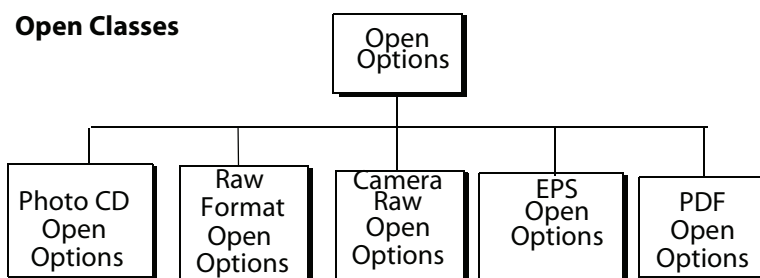
```
AS      set theFile to alias "Applications:Documents:MyFile"
         open theFile
```

```
VBS    fileName = "C:\MyFile"
         Set docRef = appRef.Open(fileName)
```

```
JS     var fileRef = File(app.path + "/Samples/Fish.psd")
         var docRef = app.open(fileRef)
```

Notice that in JavaScript, you must create a `File` object and then pass a reference to the object to the `open()` command.

Specifying file formats to open



For the document types on the following list, you can set options to specify how the document will be opened, such as the height and width of the window in which the document is opened, which page to open to in a multi-page file, etc.

- PhotoCD
- CameraRaw
- RawFormat
- Adobe PDF
- EPS

To find out which options you can set for each of file type, look up the properties for the *OpenOptions* objects that begin with the file format name. For example:

- In the *Adobe Photoshop CS4 AppleScript Scripting Reference* look up the `PhotoCDOpenOptions` class or the `EPSOpenOptions` class.
- In the *Adobe Photoshop CS4 Visual Basic Scripting Reference*, or the *Adobe Photoshop CS4 JavaScript Scripting Reference*, look up the `PhotoCDOpenOptions` or `EPSOpenOptions` objects.

The following examples demonstrate how to open a generic (multi-page/multi-image) PDF document with the following specifications:

- The document will open in RGB mode with a resolution of 72 pixels/inch.
- Antialiasing will be used to minimize the jagged appearance of the edges of images in the document.

- The document will open to page 3.
- The document's original shape will change to conform to the height and width properties if the original shape is not twice as wide as it is tall.

```

AS tell application "Adobe Photoshop CS4"
    set myFilePath to alias "OS X 10.4.8 US:Users:psauto:Desktop:opal_screen.pdf"
    with timeout of 300 seconds
        open myFilePath as PDF with options ¬
            {class:PDF open options, ¬
              mode:RGB, resolution:72, use antialias:true, page:3}
    end timeout
end tell

```

```

VBS Dim appRef
Set appRef = CreateObject("Photoshop.Application")

'Remember unit settings and set to values expected by this script
Dim originalRulerUnits
originalRulerUnits = appRef.Preferences.RulerUnits
appRef.Preferences.RulerUnits = 1 'value of 1 = psPixels

'Create a PDF option object
Dim pdfOpenOptionsRef
Set pdfOpenOptionsRef = CreateObject("Photoshop.PDFOpenOptions")
pdfOpenOptionsRef.AntiAlias = True
pdfOpenOptionsRef.Mode = 2 ' psOpenRGB
pdfOpenOptionsRef.Resolution = 72
pdfOpenOptionsRef.Page = 3

' open the file
Dim docRef
Set docRef = appRef.Open("C:\\PDFFiles\\MyFile.pdf", pdfOpenOptionsRef)

'Restore unit setting
appRef.Preferences.RulerUnits = originalRulerUnits

```

JS **NOTE:** The ExtendScript File object expects Universal Resource Identifier (URI) notation. Please see the *JavaScript Tools Guide* for more information.

```

// Set the ruler units to pixels
var originalRulerUnits = app.preferences.rulerUnits
app.preferences.rulerUnits = Units.PIXELS
// Get a reference to the file that we want to open
var fileRef = new File("/c/pdffiles/myfile.pdf")

// Create a PDF option object
var pdfOpenOptions = new PDFOpenOptions
pdfOpenOptions.antiAlias = true
pdfOpenOptions.mode = OpenDocumentMode.RGB
pdfOpenOptions.resolution = 72
pdfOpenOptions.page = 3
// open the file
app.open( fileRef, pdfOpenOptions )

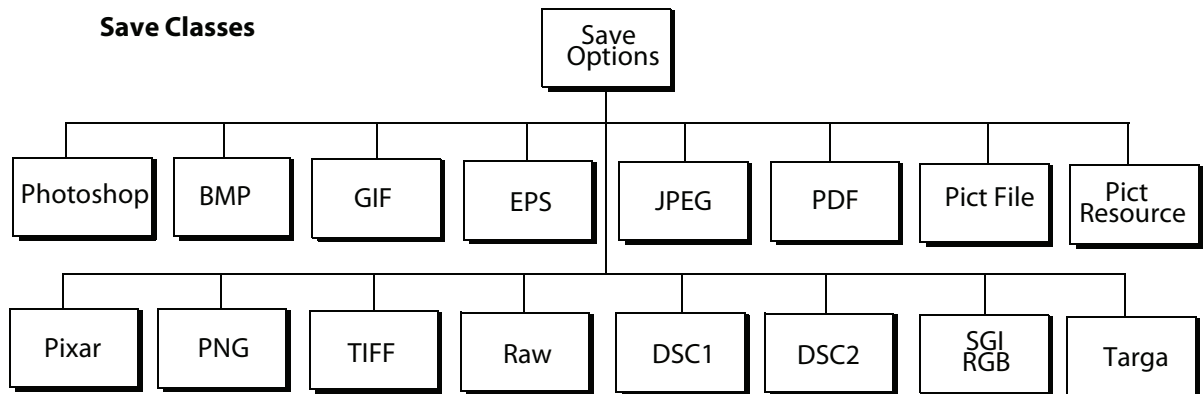
// restore unit settings
app.preferences.rulerUnits = originalRulerUnits

```

Saving a Document

Options for saving documents in Photoshop are illustrated below. To find out which properties you can specify for a specific file format save option, look up the object that begins with the file format name. For example, to find out about properties for saving an .eps file, do the following:

- In the *Adobe Photoshop CS4 AppleScript Scripting Reference*, look up the class `EPS save options`.
- In the *Adobe Photoshop CS4 Visual Basic Scripting Reference* or in the *Adobe Photoshop CS4 JavaScript Scripting Reference* look up `EPSSaveOptions`.



NOTE: It is important to note that the `Open` and `Save` formats are not identical. See [“Specifying file formats to open” on page 29](#) for comparison.

NOTE: The following optional formats are available only when installed explicitly:

- Alias PIX
- Electric Image
- SGI RGB
- Wavefront RLA
- SoftImage

The following scripts save a document as a .jpeg file.

AS

```

tell application "Adobe Photoshop CS4"
  make new document
  set myFile to "OS X 10.4.8 US:Users:psauto:Desktop:Rat.jpg"
  set myOptions to -
    {class:JPEG save options, embed color profile:false, -
      format options:standard, matte:background color matte}
  save current document in file myFile as JPEG with options -
    myOptions appending no extension without copying
end tell
  
```

```

VBS      Dim appRef, docRef
           Set appRef = CreateObject("Photoshop.Application")
           Set docRef = appRef.Documents.Add()

           Set jpgSaveOptions = CreateObject("Photoshop.JPEGSaveOptions")
           jpgSaveOptions.EmbedColorProfile = True
           jpgSaveOptions.FormatOptions = 1 'for psStandardBaseline
           jpgSaveOptions.Matte = 1 'for psNoMatte
           jpgSaveOptions.Quality = 1
           appRef.ActiveDocument.SaveAs "c:\temp\myFile2", _
               jpgSaveOptions,      True, 2 'for psLowercase

```

```

JS      app.documents.add( 4, 4 )
           jpgFile = new File( "/Temp001.jpeg" )
           jpgSaveOptions = new JPEGSaveOptions()
           jpgSaveOptions.embedColorProfile = true
           jpgSaveOptions.formatOptions = FormatOptions.STANDARDBASELINE
           jpgSaveOptions.matte = MatteType.NONE
           jpgSaveOptions.quality = 1
           app.activeDocument.saveAs(jpgFile, jpgSaveOptions, true,
               Extension.LOWERCASE)

```

Setting Application Preferences

Your script can set application preferences such as color picker, file saving options, guide-grid-slice settings, and so on.

NOTE: The properties in the `settings` class/`Preferences` object correlate to the Photoshop CS4 Preferences dialog options, which you display by choosing **Photoshop > Preferences** on Mac OS or **Edit > Preferences** in Windows versions of Photoshop. For explanations of individual preferences, please refer to Photoshop Help.

AS You use properties of the `settings` class to set application preferences in AppleScript. The following script sets ruler and type unit settings:

```

set ruler units of settings to inch units
set type units of settings to pixel units

```

In the *Adobe Photoshop CS4 AppleScript Scripting Reference*, or in the Photoshop AppleScript Dictionary, look up class `settings`-object to view all of the settings properties you can use.

VBS The `Preferences` object is a property of the `Application` object. When you use the `Preferences` object in a VBScript script, you must indicate its containment in the `Application` object.

```

appRef.Preferences.RulerUnits = 2 'for PsUnits --> 2 (psInches)
appRef.Preferences.TypeUnits = 1 'for PsTypeUnits --> 1 (psPixels)

```

In the *Adobe Photoshop CS4 Visual Basic Scripting Reference*, or in the Visual Basic Object Browser, look up the `Preferences` object to view all of the settings properties you can use. Additionally, look up the `Preferences` property on the `Application` object.

JS The `Preferences` object is a property of the `Application` object.

```
preferences.rulerUnits = Units.INCHES
preferences.typeUnits = TypeUnits.PIXELS
```

In the *Adobe Photoshop CS4 JavaScript Scripting Reference*, or in the ExtendScript Object Model Viewer, look up the `Preferences` object to view all of the settings properties you can use. Additionally, look up the `preferences` property on the `Application` object.

Allowing or Preventing Dialogs

It is important to be able to control dialogs properly from a script. If a dialog appears, your script stops until a user dismisses the dialog. This is normally fine in an interactive script that expects a user to be sitting at the machine. But if you have a script that runs in an unsupervised (batch) mode, you do not want dialogs to be displayed and stop your script.

You use the `displayDialogs` (`DisplayDialogs/displayDialogs`) property of the `Application` object to control whether or not dialogs are displayed.

NOTE: Using dialogs in your script is roughly equivalent to using stops in a Photoshop action.

AS The following script prevents dialogs from being displayed:

```
set displayDialogs to never
```

In the *Adobe Photoshop CS4 AppleScript Scripting Reference* or in the Photoshop AppleScript Dictionary, look up the `Class application` to find the values you can use for the `displayDialogs` property.

VBS To set dialog preferences, you use the `DisplayDialogs` property of the `Application` object.

```
appRef.DisplayDialogs = 3
'for PsDialogModes --> 3 (psDisplayNoDialogs)
```

Note that, because `DisplayDialogs` is a property of the `Application` object, you must reference the `Application` object in the script to get to the property.

In the *Adobe Photoshop CS4 Visual Basic Scripting Reference*, or in the Visual Basic Object Browser, look up the `Application` object property `DisplayDialogs`. You'll see the value type for this property is the constant `PsDialogModes`. You can also look up the options for `PsDialogModes`.

JS To set dialog preferences, you use the `displayDialogs` property of the `Application` object.

```
displayDialogs = DialogModes.NO
```

In the *Adobe Photoshop CS4 JavaScript Scripting Reference*, or in the ExtendScript Object Model Viewer, look up the `Application` object property `displayDialogs`, and then look up the constant `DialogModes`.

Working with the Photoshop Object Model

This section contains information about using the objects in the Photoshop Object Model. For information on object models, see *Introduction to Scripting* and ["Photoshop Object Model" on page 11](#).

Using the Application object

This section describes how and when to use the `Application` object in a script. It also describes how to use some properties of the `Application` object.

You use the properties and commands of the `Application` object to work with Photoshop functionality and objects such as the following:

- **Global Photoshop settings or preferences, such as unit values or color settings** — See [“Setting Application Preferences” on page 32](#).
- **Documents** — You can add or open documents and set the active document. [“Opening a Document” on page 28](#) and [“Setting the Active Object” on page 25](#).
- **Actions** — You can execute actions created either via scripting or using the Actions palette in the Photoshop application. See [“Action Manager” on page 73](#).

You can use `Application` object properties to get information such as the following:

- A list of fonts installed on the system.
 - AS: set `theFonts` to `fonts`

NOTE: In AppleScript, `fonts` is a separate collection, and does not require a reference to the application object to retrieve it.
 - VBS: Set `fontsInstalled = AppRef.Fonts`
 - JS: var `fontsInstalled = app.fonts`
- The amount of unused memory available to Adobe Photoshop, using the `freeMemory` (`FreeMemory/freeMemory`) property of the `Application` object.
- The location of the Preferences folder, using the `preferencesFolder` (`PreferencesFolder/preferencesFolder`) property of the `Application` object.

For further information, look up the properties of the `Application` object in the reference manual or the object browser of the language you are using.

Using the Document object

The `Document` object can represent any open document in Photoshop. You can think of a `Document` object as a file; you can also think of it as a canvas. You work with the `Document` object to do the following:

- Access script objects contained in the `Document` object, such as `ArtLayer` or `Channel` objects. See [“Photoshop Object Model” on page 11](#) for more information.
- Manipulate a specific `Document` object, using commands or methods. For example, you could crop, rotate or flip the canvas, resize the image or canvas, and trim the image. See [“Manipulating a document object” on page 35](#) for a demonstration.
- Get the active layer. See [“Setting the active layer” on page 27](#).
- Save the current document. See [“Saving a Document” on page 31](#).
- Copy and paste within the active document or between different documents. See [“Understanding Clipboard Interaction” on page 54](#).

Manipulating a document object

The following examples demonstrate how to do the following:

- Save the existing ruler unit preferences, and set ruler units to inches
- Open an existing file as a document (using file Ducky.tif)
- Change the size of the image to 4 inches wide and 4 inches high.
- Change the size of the document window (or canvas) to 4 inches high and 4 inches wide.
- Trim the top and bottom of the image.
- Crop the image.
- Flip the entire window.
- Restore the original ruler units.

NOTE: See [“Setting Application Preferences” on page 32](#) for information on ruler units.

AS

```
tell application "Adobe Photoshop CS4"
    set saveUnit to ruler units of settings
    set ruler units of settings to inch units
    set duckFile to alias ~
        "OS X 10.4.8 US:Applications:Adobe Photoshop CS4:Samples:Ducky.tif"
    open duckFile
    set docRef to current document
    resize image docRef width 4 height 4
    resize canvas docRef width 4 height 4
    trim docRef basing trim on top left pixel with top trim ~
        and bottom trim without left trim and right trim
    set ruler units of settings to pixel units
    crop current document bounds {100, 200, 400, 500} angle 45 width 20 height 20
    flip canvas docRef direction horizontal
    set ruler units of settings to saveUnit
end tell
```

VBS

```
Dim appRef, docRef
Set appRef = CreateObject("Photoshop.Application")

'save original ruler units, then set ruler units to inches
startRulerUnits = appRef.Preferences.RulerUnits
appRef.Preferences.RulerUnits = 2 'for PsUnits --> 2 (psInches)

Set docRef = appRef.Open(appRef.Path & "\Samples\Ducky.tif")
docRef.ResizeImage 4,4
docRef.ResizeCanvas 4,4

'Trim the document with
' type = 1 (psTopLeftPixel)
' top=true, left=false, bottom=true, right=false
docRef.Trim 1,True,False,True,False

'the crop command uses unit values
'so change the ruler units to pixels
appRef.Preferences.RulerUnits = 1 ' (psPixels)
```

```

'Crop the document with
' angle=45, width=20,height=20
docRef.Crop Array(100,200,400,500),45,20,20
docRef.FlipCanvas 1 ' psHorizontal

'restore ruler units
appRef.Preferences.RulerUnits = startRulerUnits

JS
//save original ruler units, then assign it to inches
startRulerUnits = app.preferences.rulerUnits
app.preferences.rulerUnits = Units.INCHES

//get a reference to the file, and open it
var fileRef = new File(app.path + "/samples/ducky.tif")
var docRef = app.open(fileRef)

//this sample script assumes the ruler units have been set to inches
docRef.resizeImage( 4,4 )
docRef.resizeCanvas( 4,4 )
docRef.trim(TrimType.TOPLEFT, true, false, true, false)

//the crop command uses unit values
//so change the ruler units to pixels
app.preferences.rulerUnits =Units.PIXELS
docRef.crop (new Array(100,200,400,500), 45, 20, 20)
docRef.flipCanvas (Direction.HORIZONTAL)

//restore original preferences
app.preferences.rulerUnits = startRulerUnits

```

Working with layer objects

The Photoshop object model contains two types of layer objects:

- **ArtLayer** objects, which can contain image contents and are basically equivalent to Layers in the Photoshop application.

NOTE: An **ArtLayer** object can also contain text if you use the `kind` property to set the **ArtLayer** object's type to text layer.

- **Layer Set** objects, which can contain zero or more **ArtLayer** objects.

When you create a layer you must specify whether you are creating an **ArtLayer** or a **Layer Set**.

NOTE: Both the **ArtLayer** and **LayerSet** objects have corresponding collection objects, **ArtLayers** and **LayerSets**, which have an `add/Add/add()` command. You can reference, but not add, **ArtLayer** and **LayerSet** objects using the **Layers** collection object, because, unlike other collection objects, it does not have an `add/Add/add()` command.

Creating an ArtLayer object

The following examples demonstrate how to create an `ArtLayer` object filled with red at the beginning of the current document.

```

AS    tell application "Adobe Photoshop CS4"
          make new document
          make new art layer at beginning of current document ~
            with properties {name:"MyBlendLayer", blend mode:normal}
          select all current document
          fill selection of current document with contents ~
            {class:RGB color, red:255, green:0, blue:0}
        end tell

VBS   Dim appRef
        Set appRef = CreateObject("Photoshop.Application")

        ' Create a new art layer at the beginning of the current document
        Dim docRef
        Dim layerObj
        Set docRef = appRef.Documents.Add()
        Set layerObj = appRef.ActiveDocument.ArtLayers.Add
        layerObj.Name = "MyBlendLayer"
        layerObj.BlendMode = 2 'psNormalBlend

        ' Select all so we can apply a fill to the selection
        appRef.ActiveDocument.Selection.SelectAll

        ' Create a color to be used with the fill command
        Dim colorObj
        Set colorObj = CreateObject("Photoshop.SolidColor")
        colorObj.RGB.Red = 255
        colorObj.RGB.Green = 0
        colorObj.RGB.Blue = 0

        ' Now apply fill to the current selection
        appRef.ActiveDocument.Selection.Fill colorObj

JS    //make a new document
        app.documents.add()

        // Create a new art layer at the beginning of the current document
        var layerRef = app.activeDocument.artLayers.add()
        layerRef.name = "MyBlendLayer"
        layerRef.blendMode = BlendMode.NORMAL

        // Select all so we can apply a fill to the selection
        app.activeDocument.selection.selectAll

        // Create a color to be used with the fill command
        var colorRef = new solidColor
        colorRef.rgb.red = 255
        colorRef.rgb.green = 100
        colorRef.rgb.blue = 0

        // Now apply fill to the current selection
        app.activeDocument.selection.fill(colorRef)

```

Creating a Layer Set object

The following examples show how to create a `Layer Set` object after the creating the first `ArtLayer` object in the current document:

```

AS    tell application "Adobe Photoshop CS4"
        make new document with properties {name:"My Document"}
        make new art layer at beginning of current document
        make new layer set after layer 1 of current document
    end tell

VBS    Dim appRef
    Set appRef = CreateObject("Photoshop.Application")

    'Make a new document and a first layer in the document
    appRef.Documents.Add()
    appRef.ActiveDocument.ArtLayers.Add()

    ' Get a reference to the first layer in the document
    Dim layerRef
    Set layerRef = appRef.ActiveDocument.Layers(1)

    ' Create a new LayerSet (it will be created at the beginning of the document)
    Dim newLayerSetRef
    Set newLayerSetRef = appRef.ActiveDocument.LayerSets.Add

    ' Move the new layer to after the first layer
    newLayerSetRef.Move layerRef, 4 'psPlaceAfter

JS    // make a new document and a layer in the document
    app.documents.add()
    app.activeDocument.artLayers.add()

    // Get a reference to the first layer in the document
    var layerRef = app.activeDocument.layers[0]

    // Create a new LayerSet (it will be created at the beginning of the // document)
    var newLayerSetRef = app.activeDocument.layerSets.add()

    // Move the new layer to after the first layer
    newLayerSetRef.move(layerRef, ElementPlacement.PLACEAFTER)

```

Referencing ArtLayer objects

When you create a layer in the Photoshop application (rather than a script), the layer is added to the Layers palette and given a number. These numbers act as layer names and do not correspond to the index numbers of `ArtLayer` objects you create in a script.

Your script—VBScript or JavaScript—will always consider the layer at the top of the list in the Layers palette as the first layer in the index. For example, if your document has four layers, the Photoshop application names them Background Layer, Layer 1, Layer 2, and Layer 3. Normally, Layer 3 would be at the top of the list in the Layers palette because you added it last.

You can use the following syntax to refer to the layers by the names given them by the Application:

- AS** layer 1 of layer set 1 of current document
- NOTE:** Unlike object references in JavaScript or VBScript, AppleScript object reference names do not remain constant. Refer to an AppleScript language guide or text book for information on referencing a file using either `as alias` or `to a reference to file`.
- VBS** Layers("Layer 3").name
- JS** layers["Layer 3"].name //using the collection name and square brackets for the collection

Working with Layer Set objects

Existing layers can be moved into layer sets. The following examples show how to create a `Layer Set` object, duplicate an existing `ArtLayer` object, and move the duplicate object into the layer set.

AS

```
set current document to document "My Document"
set layerSetRef to make new layer set at end of current document
set newLayer to duplicate layer "Layer 1" of current document -
    to end of current document
move newLayer to end of layerSetRef
```

In AppleScript, you can also duplicate a layer directly into the destination layer set.

```
set current document to document "My Document"
set layerSetRef to make new layer set at end of current document
duplicate layer "Layer 1" of current document to end of layerSetRef
```

VBS In VBScript you can duplicate and place the layer with the same method.

```
Dim appRef, docRef
Set appRef = CreateObject("Photoshop.Application")

'Make a new document and a first layer in the document
Set docRef = appRef.Documents.Add()
appRef.ActiveDocument.ArtLayers.Add()

Set layerSetRef = docRef.LayerSets.Add()
Set layerRef = docRef.ArtLayers(1).Duplicate(layerSetRef, 2)
```

JS In JavaScript you can place the layer during the duplication method.

```
// create a document and an initial layer
var docRef = app.documents.add()
docRef.artLayers.add()

var layerSetRef = docRef.layerSets.add()
var layerRef = docRef.artLayers[0].duplicate(layerSetRef,
    ElementPlacement.PLACEATEND)
```

Linking layer objects

Scripting also supports linking and unlinking layers. You link layers together so that you can move or transform the layers in a single statement.

AS

```
make new art layer in current document with properties {name:"L1"}
make new art layer in current document with properties {name:"L2"}
link art layer "L1" of current document with art layer "L2" of ~
current document
```

Look up the `link` command in the *Adobe Photoshop CS4 AppleScript Scripting Reference* or in the Photoshop AppleScript Dictionary.

VBS

```
Set layer1Ref = docRef.ArtLayers.Add()
Set layer2Ref = docRef.ArtLayers.Add()
layer1Ref.Link layer2Ref
```

Look up `Link` in as a method of the `ArtLayer` object in the *Adobe Photoshop CS4 Visual Basic Scripting Reference*, or in the Visual Basic Object Browser. Additionally, look up `Add` as a method of the `ArtLayers` object.

JS

```
var layerRef1 = docRef.artLayers.add()
var layerRef2 = docRef.artLayers.add()
layerRef1.link(layerRef2)
```

Look up `link()` as a method of the `ArtLayer` object in the *Adobe Photoshop CS4 JavaScript Scripting Reference*, or in the ExtendScript Object Model Viewer. Additionally, look up `add()` as a method of the `ArtLayers` object.

Applying styles to layers

NOTE: This procedure corresponds directly to dragging a style from the Photoshop Styles palette to a layer.

Your script can apply styles to an `ArtLayer` object. To apply a style in a script, you use the `apply layer style/ApplyStyle/applyStyle()` command with the style's name as an argument enclosed in straight double quotes.

NOTE: The layer style names are case sensitive.

Please refer to Photoshop Help for a list of styles and for more information about styles and the Styles palette.

The following examples set the Puzzle layer style to the layer named "L1."

AS

```
apply layer style art layer "L1" of current document using "Puzzle (Image)"
```

Look up the `apply layer style` command in the *Adobe Photoshop CS4 AppleScript Scripting Reference* or in the Photoshop AppleScript Dictionary.

VBS

```
docRef.ArtLayers("L1").ApplyStyle "Puzzle (Image)"
```

Look up `ApplyStyle` as a method of the `ArtLayer` object in the *Adobe Photoshop CS4 Visual Basic Scripting Reference*, or in the Visual Basic Object Browser.

JS

```
docRef.artLayers["L1"].applyStyle("Puzzle (Image)")
```

Look up `applyStyle()` as a method of the `ArtLayer` object in the *Adobe Photoshop CS4 JavaScript Scripting Reference*, or in the ExtendScript Object Model Viewer.

Using the Text Item object

You can change an existing `ArtLayer` object to a text layer, that is, a `Text Item` object, if the layer is empty. Conversely you can change a `Text Item` object to an `ArtLayer` object. This “reverse” procedure rasterizes the text in the layer object.

The `Text Item` object is a property of the `ArtLayer` object. However, to create a new text layer, you must create a new `ArtLayer` object and then set the art layer's `kind/Kind/kind` property to `text layer (2 (psTextLayer) / LayerKind.TEXT)`.

To set or manipulate text in a text layer, you use the `text-object (TextItem/TextItem)` object, which is contained in the `text object/TextItem/textItem` property of the `ArtLayer` object.

Creating a Text Item object

The following examples create an `ArtLayer` object and then use the `kind` property to convert it to a text layer.

AS `make new art layer in current document with properties { kind: text layer }`

VBS `set newLayerRef = docRef.ArtLayers.Add()
newLayerRef.Kind = 2
'2 indicates psTextLayer`

JS `var newLayerRef = docRef.artLayers.add()
newLayerRef.kind = LayerKind.TEXT`

See [“Photoshop Object Model” on page 11](#) for information on the relationship between `ArtLayer` objects and `TextItem` objects.

Also, look up the following:

- The `Kind/kind` and `TextItem/textItem` properties of the `ArtLayer` object in the *Adobe Photoshop CS4 Visual Basic Scripting Reference*, *Adobe Photoshop CS4 JavaScript Scripting Reference*, or in the Visual Basic Object Browser and the ExtendScript Object Model Viewer.
- The `kind` and `text object` properties of the class `art layer` in the *Adobe Photoshop CS4 AppleScript Scripting Reference* or in the Photoshop AppleScript Dictionary.

Determining a layer’s kind

The following examples use an `if` statement to check whether an existing layer is a text layer.

AS `if (kind of layerRef is text layer) then
...
endif`

VBS `If layerRef.Kind = 2 Then '2 indicates psTextLayer
...
End If`

JS `if (newLayerRef.kind == LayerKind.TEXT)
{...}`

Adding and manipulating text in a Text Item object

The following examples add and right-justify text in a text layer.

```
AS set layerRef to make new art layer in current document with properties-
      {kind:text layer}
set contents of text object of layerRef to "Hello, World!"
set justification of text object of layerRef to right
```

```
VBS Set textLayerRef = docRef.ArtLayers.Add()
textLayerRef.Kind = 2
textLayerRef.Name = "my text"

Set textItemRef = docRef.ArtLayers("my text").TextItem
textItemRef.Contents = "Hello, World!"
textItemRef.Justification = 3
'3 = psRight (for the constant value psJustification)
```

```
JS var textLayerRef = docRef.artLayers.add()
textLayerRef.name = "my text"
textLayerRef.kind = LayerKind.TEXT

var textItemRef = docRef.artLayers["my text"].textItem
textItemRef.contents = "Hello, World!"
textItemRef.justification = Justification.RIGHT
```

NOTE: The text-object (TextItem/TextItem) object has a kind Kind/kind) property, which can be set to either point text (psPointText/TextType.POINTTEXT) or paragraph text (psParagraphText/TextType.PARAGRAPHTEXT.) When a new text-object is created, its kind property is automatically set to point text.

The text-object properties height, width, and leading are valid only when the text item's kind property is set to paragraph text.

To familiarize yourself with these objects, properties, and commands in the scripting references, do the following:

- In the *Adobe Photoshop CS4 AppleScript Scripting Reference* or in the Photoshop AppleScript Dictionary, look up the text-object properties and methods.
- In the *Adobe Photoshop CS4 Visual Basic Scripting Reference*, or in the Visual Basic Object Browser look up the TextItem property of the ArtLayer object. To find the properties and methods you can use with a text layer, look up the TextItem object.

In the *Adobe Photoshop CS4 JavaScript Scripting Reference*, or in the ExtendScript Object Model Viewer, look up the textItem property of the ArtLayer object. To find the properties and methods you can use with a text layer, look up the TextItem object.

Working with Selection objects

You use a Selection object to allow your scripts to act only on a specific, selected section of your document or a layer within a document. For example, you can apply effects to a selection or copy the current selection to the clipboard.

The `Selection` object is a property of the `Document` object. Look up the following for more information:

- In the *Adobe Photoshop CS4 AppleScript Scripting Reference* or in the *Photoshop AppleScript Dictionary*, look up the command `select`. Also, look up the `selection` property of the `Document` object, and the `selection-object`.
- In the *Adobe Photoshop CS4 Visual Basic Scripting Reference*, or in the *Visual Basic Object Browser*, look up `Selection` as a property of the `Document` object. Also, look up the `Select` as a method of the `Selection` object.
- In the *Adobe Photoshop CS4 JavaScript Scripting Reference*, or in the *ExtendScript Object Model Viewer*, look up `selection` as a property of the `Document` object. Also, look up the `select` as a method of the `Selection` object.

NOTE: You cannot create a new `Selection` object. The property `selection` (`Selection/selection`) on the `Document` object contains a pre-existing selection object for the document. Use the `select` (`Select/select`) command to specify the area for the selection.

Creating and defining a selection

To create a selection, you use the `select/Select/select()` command of the `Selection` object.

You define a selection by specifying the coordinates on the screen that describe the selection's corners. Since your document is a 2-dimensional object, you specify coordinates using the x-and y-axes as follows:

- You use the x-axis to specify the horizontal position on the canvas.
- You use the y-axis to specify the vertical position on the canvas.

The origin point in Photoshop, that is, x-axis = 0 and y-axis = 0, is the upper left corner of the screen. The opposite corner, the lower right, is the extreme point of the canvas. For example, if your canvas is 1000 x 1000 pixels, then the coordinate for the lower right corner is x-axis = 1000 and y-axis = 1000.

You specify coordinate points that describe the shape you want to select as an array, which then becomes the argument or parameter value for the `select/Select/select()` command.

The following examples assume that the ruler units have been set to pixels and create a selection by:

1. Creating a variable to hold a new document that is 500 x 500 pixels in size.
2. Creating a variable to hold the coordinates that describe the selected area (that is, the `Selection` object).
3. Adding an array as the selection variable's value.
4. Using the `Document` object's `selection` property, and the `Selection` object's `select` command to select an area. The area's coordinates are the selection variable's values.

AS

```
set docRef to make new document with properties {height:500, width:500}
set shapeRef to {{0, 0}, {0, 100}, {100, 100}, {100, 0}}
select current document region shapeRef
```

VBS

```
DocRef = appRef.Documents.Add
ShapeRef = Array(Array(0, 0), Array(0, 100), Array(100,100), Array(100,0))
docRef.Selection.Select ShapeRef
```

```

JS    var docRef = app.documents.add(500, 500)
        var shapeRef = [
            [0,0],
            [0,100],
            [100,100],
            [100,0]
        ]
        docRef.selection.select(shapeRef)

```

Stroking the selection border

The following examples use the `stroke` (`Stroke/stroke()`) command of the `Selection` object to stroke the boundaries around the current selection and set the stroke color and width.

NOTE: The transparency parameter cannot be used for background layers.

```

AS    stroke selection of current document using color ~
        {class:CMYK color, cyan:20, magenta:50, yellow:30, black:0} ~
        width 5 location inside blend mode vivid light opacity 75 ~
        without preserving transparency

```

```

VBS    Set strokeColor = CreateObject ("Photoshop.SolidColor")
        strokeColor.CMYK.Cyan = 20
        strokeColor.CMYK.Magenta = 50
        strokeColor.CMYK.Yellow = 30
        strokeColor.CMYK.Black = 0
        appRef.ActiveDocument.Selection.Stroke strokeColor, 5, 1, 15, 75, False

```

```

JS    strokeColor = new solidColor
        strokeColor.cmyk.cyan = 20
        strokeColor.cmyk.magenta = 50
        strokeColor.cmyk.yellow = 30
        strokeColor.cmyk.black = 0

        app.activeDocument.selection.stroke (strokeColor, 2,
            StrokeLocation.OUTSIDE, ColorBlendMode.VIVIDLIGHT, 75,
            false)

```

Inverting selections

You can use the `invert` (`Invert/invert()`) command of the `Selection` object to a selection so you can work on the rest of the document, layer or channel while protecting the selection.

- **AS:** `invert selection of current document`
- **VBS:** `selRef.Invert`
- **JS:** `selRef.invert()`

Expanding, contracting, and feathering selections

You can change the size of a selected area using the `expand`, `contract`, and `feather` commands.

The values are passed in the ruler units stored in Photoshop preferences and can be changed by your scripts. If your ruler units are set to pixels, then the following examples will expand, contract, and feather

by five pixels. See section [“Setting Application Preferences” on page 32](#) for examples of how to change ruler units.

```
AS    expand selection of current document by pixels 5
      contract selection of current document by pixels 5
      feather selection of current document by pixels 5
```

```
VBS    Dim selRef
      Set selRef = appRef.ActiveDocument.Selection

      selRef.Expand 5
      selRef.Contract 5
      selRef.Feather 5
```

```
JS    var selRef = app.activeDocument.selection
      selRef.expand( 5 )
      selRef.contract( 5 )
      selRef.feather( 5 )
```

Filling a selection

You can fill a selection either with a color or a history state.

To fill with a color:

```
AS    fill selection of current document with contents -
      {class:RGB color, red:255, green:0, blue:0} blend mode -
      vivid light opacity 25 without preserving transparency
```

```
VBS    Set fillColor = CreateObject("Photoshop.SolidColor")
      fillColor.RGB.Red = 255
      fillColor.RGB.Green = 0
      fillColor.RGB.Blue = 0
      selRef.Fill fillColor, 15, 25, False
```

```
JS    var fillColor = new SolidColor()
      fillColor.rgb.red = 255
      fillColor.rgb.green = 0
      fillColor.rgb.blue = 0
      app.activeDocument.selection.fill( fillColor, ColorBlendMode.VIVIDLIGHT,
      25, false)
```

To fill the current selection with the tenth item in the history state:

NOTE: See [“Using history state objects” on page 47](#) for information on History State objects.

```
AS    fill selection of current document with contents history state 10-
      of current document
```

```
VBS    selRef.Fill docRef.HistoryStates(10)
```

```
JS    selRef.fill(app.activeDocument.historyStates[9])
```

Loading and storing selections

You can store Selection objects in, or load them from, Channel objects. To store a selection in a channel, it should have its kind (Kind/kind) property set to a type that indicates that channel holds a selected area: selected area channel (psSelectedAreaAlphaChannel)/ ChannelType.SELECTEDAREA). The following

examples use the `store` (`Store/store()`) command of the `Selection` object to store the current selection in a channel named `My Channel` and extend the selection with any selection that is currently in that channel.

```
AS
set myChannel to make new channel of current document with properties -
    {name:"My Channel", kind::selected area channel}
store selection of current document into channel -
    "My Channel" of current document combination type extended
```

```
VBS
Set chanRef = docRef.Channels.Add
chanRef.Name = "My Channel"
chanRef.Kind = 3 'psSelectedAreaAlphaChannel

docRef.Selection.Store docRef.Channels("My Channel"), 2
'PsSelectionType is 2 (psExtendSelection)
```

```
JS
var chanRef = docRef.channels.add()
chanRef.name = "My Channel"
chanRef.kind = ChannelType.SELECTEDAREA

docRef.selection.store(docRef.channels["My Channel"], SelectionType.EXTEND)
```

To restore a selection that has been saved to a Channel object, use the `load` (`Load/load`) method.

```
AS
set myChannel to make new channel of current document with properties -
    {name:"My Channel"}
load selection of current document from channel "My Channel" of -
    current document combination type extended
```

```
VBS
selRef.Load docRef.Channels("My Channel"), 2
'PsSelectionType is 2 (psExtendSelection)
```

```
JS
selRef.load (docRef.channels["My Channel"], SelectionType.EXTEND)
```

See section [“Understanding Clipboard Interaction” on page 54](#) for examples on how to copy, cut and paste selections.

Working with Channel objects

The `Channel` object gives you access to much of the available functionality on Photoshop channels. You can create, delete, and duplicate channels or retrieve a channel's histogram and change its kind. See [“Creating New Objects in a Script” on page 23](#) for information on creating a `Channel` object in your script.

You can set or get (that is, find out about) a `Channel` object's type using the `kind` property. See [“Loading and storing selections” on page 45](#) for script samples that demonstrate how to create a selected area channel.

Changing channel types

You can change the `kind` of any channel except component channels. The following examples demonstrate how to change a masked area channel to a selected area channel:

NOTE: Component channels are related to the document mode. Refer to Photoshop Help for information on channels, channel types, and document modes.

```

AS      set kind of myChannel to selected area channel
VBS     channelRef.ind = 3 'for psSelectedAreaAlphaChannel
          'from the constant value PsChannelType
JS      channelRef.kind = ChannelType.SELECTEDAREA

```

Using the Document Info object

In Photoshop, you can associate information with a document by choosing **File > File Info**.

To accomplish this task in a script, you use the `info`-object (`DocumentInfo/DocumentInfo`) object, which is stored in the `info` (`Info/info`) property of the `Document` object. The following examples demonstrate how to use the `DocumentInfo` object to set the copyrighted status and owner URL of a document.

```

AS      set docInfoRef to info of current document
          get EXIF of docInfoRef
          set copyrighted of docInfoRef to copyrighted work
          set owner url of docInfoRef to "http://www.adobe.com"
          get EXIF of docInfoRef

```

```

VBS     Set docInfoRef = docRef.Info
          docInfoRef.Copyrighted = 1 'for psCopyrightedWork
          docInfoRef.OwnerUrl = "http://www.adobe.com"

```

```

JS      docInfoRef = docRef.info
          docInfoRef.copyrighted = CopyrightedType.COPYRIGHTEDWORK
          docInfoRef.ownerUrl = "http://www.adobe.com"

```

For information about other types of information (properties) you can associate with a document, look up the following:

- In the *Adobe Photoshop CS4 AppleScript Scripting Reference* or in the Photoshop AppleScript Dictionary, look up the properties for the class `info-object`.
- In the *Adobe Photoshop CS4 Visual Basic Scripting Reference*, the *Adobe Photoshop CS4 JavaScript Scripting Reference*, the Visual Basic Object Browser or the ExtendScript Object Model Viewer, look up the properties for the `DocumentInfo` object.

Using history state objects

Photoshop keeps a history of the actions that affect documents. Each time you apply a change to an image in the Photoshop application, you create a *history state*; you can access a document's history states from the History palette by selecting **Window > History**. See Photoshop Help for additional information about History State.

In a script, you can access a `Document` object's history states using the `HistoryStates` object, which is a property of the `Document` object. You can use a `HistoryStates` object to reset a document to a previous state or to fill a `Selection` object.

The following examples revert the document contained in the variable `docRef` back to the form and properties it had when it was first opened or created. Using history states in this fashion gives you the ability to undo modifications to the document.

```
AS      set current history state of current document to history state 1 ~
        of current document
```

```
VBS     docRef.ActiveHistoryState = docRef.HistoryStates(1)
```

```
JS      docRef.activeHistoryState = docRef.historyStates[0]
```

NOTE: Reverting back to a previous history state does not remove any later states from the history collection. Use the `Purge` command to remove later states from the `History States` collection as shown below:

- AS: `purge history caches`
- VBS: `appRef.Purge(2) 'for psPurgeTarget --> 2 (psHistoryCaches)`
- JS: `app.purge(PurgeTarget.HISTORYCACHES)`

The example below saves the current state, applies a filter, and then reverts back to the saved history state.

```
AS      set savedState to current history state of current document
        filter current layer of current document using motion blur with options ~
        {class:motion blur, angle:20, radius:20}
        set current history state of current document to savedState
```

```
VBS     Set savedState = docRef.ActiveHistoryState
        docRef.ArtLayers(1).ApplyMotionBlur 20, 20
        docRef.ActiveHistoryState = savedState
```

```
JS      savedState = docRef.activeHistoryState
        docRef.artLayers[0].applyMotionBlur( 20, 20 )
        docRef.activeHistoryState = savedState
```

Using Notifier objects

You use the `Notifier` object to tie an event to a script. For example, if you would like Photoshop to automatically create a new document when you open the application, you could tie a script that creates a `Document` object to an `Open Application` event.

NOTE: This type of script corresponds to selecting *Start Application* in the Script Events Manager (**File > Scripts > Script Events Manager**) in the Photoshop application. Please refer to Photoshop Help for information on using the Script Events Manager.

The `make (Add/add)` command requires you to specify an event ID to identify the event to set up notification for. Many event IDs are listed in an Appendix in the *Adobe Photoshop CS4 JavaScript Scripting Reference*, *Adobe Photoshop CS4 Visual Basic Scripting Reference*, and *Adobe Photoshop CS4 AppleScript Scripting Reference*. Some events also operate on several types of objects, and the `make (Add/add)` command requires an additional argument for a class ID, which identifies the object. For example, the “New” command is used for `Document`, `Art Layer`, and `Channel` objects.

NOTE: You can determine the event and class IDs of any recordable event by using `ScriptListener`. See [“Using ScriptListener to find event IDs and class IDs” on page 81](#).

The following example shows how to set up event notification for an “Open Document” event. First the script ensures that event notification is enabled, then it sets up the event to trigger the execution of the `Welcome.jsx` file. Once the script completes, any time you open a document outside of a script, it triggers the notification, which runs the `.jsx` file. This `.jsx` file displays an alert box.

NOTE: Notification generally does not take effect on events that occur inside of a script, because these events are embedded with in an "AdobeScriptAutomation Scripts" event.

```
AS
tell application "Adobe Photoshop CS4"
    try
        delete notifiers
    end try
    make new notifier with properties {event:"Opn ", ~
        event file:alias "OS X 10.4.8 US:Users:psauto:Desktop>Welcome.jsx"}
end tell
```

```
VBS
Dim appRef,eventFile
Set appRef = CreateObject("Photoshop.Application")

appRef.NotifiersEnabled = True
eventFile = appRef.Path & "Presets\Scripts\Event Scripts Only\Welcome.jsx"
appRef.Notifiers.Add "Opn ", eventFile
```

```
JS
app.notifiersEnabled = true
var eventFile = new File(app.path +
    "/Presets/Scripts/Event Scripts Only/Welcome.jsx")
app.notifiers.add("Opn ", eventFile)
```

Using the PathItem object

To create a `PathItem` object, you must add a `PathItem` to the `PathItems` element or collection for a document. This requires that you first create an array of `PathPointInfo` objects, which specify the coordinates of the corners or anchor points of your path. Then you create an array of `SubPathInfo` objects to contain the `PathPoint` arrays. Once you have the points and a subpath, you can add a new `PathItem`.

The following script creates a `PathItem` object that is a straight line.

```
AS
--line #1--it's a straight line so the coordinates for anchor, left, and
--right for each point have the same coordinates
tell application "Adobe Photoshop CS4"
    set ruler units of settings to pixel units
    set type units of settings to pixel units
    set docRef to make new document with properties {height:700, width:500, ~
        name:"Snow Cone"}

    set pathPointInfo1 to {class:path point info, kind:corner point, ~
        anchor:{100, 100}, left direction:{100, 100}, right direction:{100, 100}}
    set pathPointInfo2 to {class:path point info, kind:corner point, ~
        anchor:{150, 200}, left direction:{150, 200}, right direction:{150, 200}}
    set subPathInfo1 to ~
        {class:sub path info, ~
        entire sub path:{pathPointInfo1, pathPointInfo2}, ~
        operation:shape xor, closed:false}

    set newPathItem to make new path item in docRef with properties ~
        {entire path:{subPathInfo1}, name:"Line", kind:normal}
end tell
```

VBS

```

Dim appRef, docRef
Dim lineArray(1), lineArray2(1), lineSubPathArray(0), myPathItem
Set appRef = CreateObject("Photoshop.Application")

' create a document to work with
Set docRef = appRef.Documents.Add(5000, 7000, 72, "Simple Line")

'line #1--it's a straight line so the coordinates for anchor, left, and
'right for each point have the same coordinates
'First create the array of PathPointInfo objects. The line has two points,
'so there are two PathPointInfo objects.
Set lineArray(0) = CreateObject("Photoshop.PathPointInfo")
lineArray(0).Kind = 2 ' for PsPointKind --> 2 (psCornerPoint)
lineArray(0).Anchor = Array(100, 100)
lineArray(0).LeftDirection = lineArray(0).Anchor
lineArray(0).RightDirection = lineArray(0).Anchor
Set lineArray(1) = CreateObject("Photoshop.PathPointInfo")
lineArray(1).Kind = 2
lineArray(1).Anchor = Array(150, 200)
lineArray(1).LeftDirection = lineArray(1).Anchor
lineArray(1).RightDirection = lineArray(1).Anchor

'Next create a SubPathInfo object, which will hold the line array
'in its EntireSubPath property.
Set lineSubPathArray(0) = CreateObject("Photoshop.SubPathInfo")
lineSubPathArray(0).Operation = 2 'for PsShapeOperation --> 2 (psShapeXOR)
lineSubPathArray(0).Closed = false
lineSubPathArray(0).EntireSubPath = lineArray

'create the PathItem object using Add. This method takes the SubPathInfo object
'and returns a PathItem object, which is added to the pathItems collection
'for the document.
Set myPathItem = docRef.PathItems.Add("A Line", lineSubPathArray)

' stroke it so we can see something
myPathItem.StrokePath(2) 'for PsToolType --> 2 (psBrush)

```

JS

```

// create a document to work with
var docRef = app.documents.add(5000, 7000, 72, "Simple Line")

//line #1--it's a straight line so the coordinates for anchor, left, and //right
//for each point have the same coordinates
// First create the array of PathPointInfo objects. The line has two points,
// so there are two PathPointInfo objects.
var lineArray = new Array()
  lineArray[0] = new PathPointInfo
  lineArray[0].kind = PointKind.CORNERPOINT
  lineArray[0].anchor = Array(100, 100)
  lineArray[0].leftDirection = lineArray[0].anchor
  lineArray[0].rightDirection = lineArray[0].anchor
  lineArray[1] = new PathPointInfo
  lineArray[1].kind = PointKind.CORNERPOINT
  lineArray[1].anchor = Array(150, 200)
  lineArray[1].leftDirection = lineArray[1].anchor
  lineArray[1].rightDirection = lineArray[1].anchor

```

```

// Next create a SubPathInfo object, which holds the line array
// in its entireSubPath property.
var lineSubPathArray = new Array()
    lineSubPathArray[0] = new SubPathInfo()
    lineSubPathArray[0].operation = ShapeOperation.SHAPEXOR
    lineSubPathArray[0].closed = false
    lineSubPathArray[0].entireSubPath = lineArray

//create the path item, using add. This method takes the SubPathInfo object
//and returns a PathItem object, which is added to the pathItems collection
// for the document.
var myPathItem = docRef.pathItems.add("A Line", lineSubPathArray);

// stroke it so we can see something
myPathItem.strokePath(ToolType.BRUSH)

```

Working with color objects

Your scripts can use the same range of colors that are available from the Photoshop user interface. Each color model has its own set of properties. For example, the `RGB color` (`RGBColor/RGBColor`) class contains three properties: red, blue and green. To set a color in this class, you indicate values for each of the three properties.

In VBScript and JavaScript, the `SolidColor` class contains a property for each color model. To use this object, you first create an instance of a `SolidColor` object, then set appropriate color model properties for the object. Once a color model has been assigned to a `SolidColor` object, the `SolidColor` object cannot be reassigned to a different color model.

The following examples demonstrate how to set a color using the `CMYK color` class.

AS

```

set foreground color to {class:CMYK color, cyan:20.0, -
    magenta:90.0, yellow:50.0, black:50.0}

```

VBS

```

'create a solidColor array
Dim solidColorRef
Set solidColorRef = CreateObject("Photoshop.SolidColor")
solidColorRef.CMYK.Cyan = 20
solidColorRef.CMYK.Magenta = 90
solidColorRef.CMYK.Yellow = 50
solidColorRef.CMYK.Black = 50
appRef.ForegroundColor = solidColorRef

```

JS

```

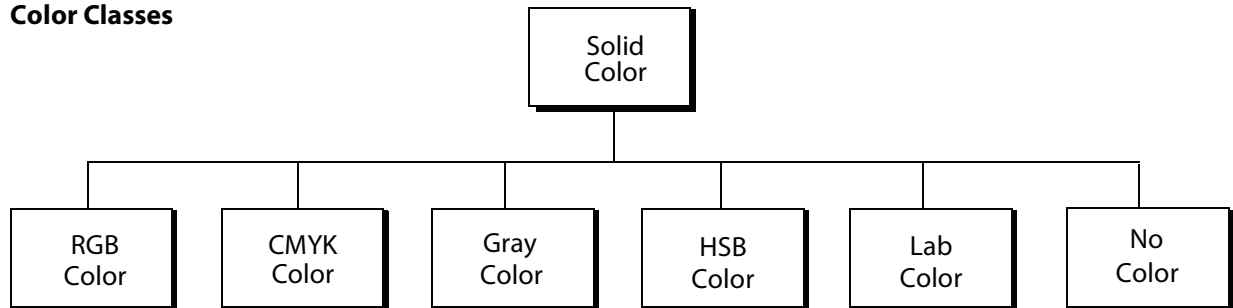
//create a solid color array
var solidColorRef = new solidColor()
solidColorRef.cmyk.cyan = 20
solidColorRef.cmyk.magenta = 90
solidColorRef.cmyk.yellow = 50
solidColorRef.cmyk.black = 50
foregroundColor = solidColorRef

```

Solid color classes

The solid color classes available in Photoshop are illustrated below.

Color Classes



Using hex values for RGB color

You can express RGB colors as hex (or *hexadecimal*) values. A hex value contains three pairs of numbers which represent red, blue and green (in that order).

In AppleScript, the hex value is represented by the `hex value` string property in class `RGB hex color`, and you use the `convert color` command described below to retrieve the hex value.

In VBScript and JavaScript, the `RGBColor` object has a string property called `HexValue/hexValue`.

Getting and converting colors

The following examples convert an RGB color to its CMYK equivalent.

AS The following script, which assumes an RGB color model, gets the foreground color and then uses the `convert` command of the `color` class to convert the color to its CMYK equivalent.

```
get foreground color
convert color foreground color to CMYK
```

Look up the following in the *Adobe Photoshop CS4 AppleScript Scripting Reference* or in the Photoshop AppleScript Dictionary:

- In the “Objects” section, the `foreground color` property of the class `application`
- In the “Commands” section, `convert`

VBS The following script uses an `If Then` statement and the `model` property of the `SolidColor` object to determine the color model in use. The `If Then` statement returns a `SolidColor` object; if it returns an `RGB` object, the `cmyk` property of the `SolidColor` object then allows you to access the color with its CMYK equivalent.

```
Dim someColor
If (someColor.model = 2) Then
    someColor.cmyk
    'someColor.model = 2 indicates psColorModel --> 2 (psRGBModel)
End If
```

Look up the following in the *Adobe Photoshop CS4 Visual Basic Scripting Reference*, or in the Visual Basic Object Browser:

- `model` and `cmyk` as properties of the `SolidColor` object

JS This example uses the `foregroundColor` property of the `Application` object to get the original color to be converted. The `cmyk` property of the `SolidColor` object that `foregroundColor` refers to provides a way to access the `cmyk` equivalent of the `rgb` color.

```
var someColor = foregroundColor.cmyk
```

Look up the following in the *Adobe Photoshop CS4 JavaScript Scripting Reference*, or in the ExtendScript Object Model Viewer:

- `cmyk` as a property of the `SolidColor` object
- `foregroundColor` as a property of the `Application` object

Comparing colors

Using the `equal colors` (`IsEqual/isEqual`) command, you can compare colors. The following statements return `true` if the foreground color is visually equal to background color.

- **AS:** `if equal colors foreground color with background color then`
- **VBS:** `If (appRef.ForegroundColor.IsEqual(appRef.BackgroundColor)) Then`
- **JS:** `if (app.foregroundColor.isEqual(backgroundColor))`

Getting a Web-safe color

To convert a color to a web safe color use the `web safe color` command on AppleScript and the `NearestWebColor/nearestWebColor` property of the `SolidColor` object for VBScript and JavaScript.

AS `set myWebSafeColor to web safe color for foreground color`

VBS `Dim myWebSafeColor`
`Set myWebSafeColor = appRef.ForegroundColor.NearestWebColor`

JS `var webSafeColor = new RGBColor()`
`webSafeColor = app.foregroundColor.nearestWebColor`

Working with Filters

To apply a filter in AppleScript, you use the `filter` command with an option from the class `filter` options. In VBScript and JavaScript, you use a specific filter method. For example, to apply a Gaussian blur filter, you use the `ApplyGaussianBlur/applyGaussianBlur()` method. All filter methods belong to the `ArtLayer` object.

NOTE: Please refer to Photoshop Help for information about the effects produced by individual filter types.

The following examples apply the Gaussian blur filter to the active layer.

AS Use the `filter` command and then both specify the layer and the name of the filter and any options.

```
filter current layer of current document using gaussian blur -
with options {radius:5}
```

NOTE: In the *Adobe Photoshop CS4 AppleScript Scripting Reference*, or in the Photoshop AppleScript Dictionary, look up the `filter` command; also look up class `filter` options.

VBS `appRef.docRef.ActiveLayer.ApplyGaussianBlur 5`

NOTE: In the *Adobe Photoshop CS4 Visual Basic Scripting Reference*, or in the Visual Basic Object Browser look up the `ApplyGaussianBlur` method and other methods of the `ArtLayer` object whose name begins with "Apply."

JS `docRef.activeLayer.applyGaussianBlur(5)`

NOTE: In the *Adobe Photoshop CS4 JavaScript Scripting Reference*, or in the ExtendScript Object Model Viewer look up the `applyGaussianBlur()` method and other methods of the `artLayer` object whose name begins with "apply."

Other filters

If the filter type that you want to use on your layer is not part of the scripting interface, you can use the Action Manager from a JavaScript to run a filter. If you are using AppleScript or VBScript, you can run the JavaScript from your script. See ["Action Manager" on page 73](#) for information on using the Action Manager. Also, see ["Executing JavaScripts from AS or VBS" on page 10](#).

Understanding Clipboard Interaction

The clipboard commands in Photoshop operate on `ArtLayer`, `Selection`, and `Document` objects. The commands can be used to operate on objects within a single document, or to move information between documents.

The clipboard commands of the `art layer` (`ArtLayer/ArtLayer`) and `selection` (`Selection/Selection`) objects are:

- `copy` (`Copy/copy`)
- `copy merged` (`Copy Merge parameter value/copy (merge parameter value)`)
- `cut` (`Cut/cut`)

The clipboard commands of the `document/Document/Document` object are:

- `paste` (`Paste/paste`)
- `paste into` (`Paste IntoSelection parameter value/paste (intoSelection parameter value)`)

NOTE: For information on copy, copy merged, paste, paste into, and cut functions, see Photoshop Help.

Using the copy and paste commands

The following examples copy the contents of the background layer to the clipboard, create a new document, and then paste the clipboard contents to the new document. The scripts assume that there is a document already open in Photoshop and that the document has a background layer.

NOTE: If your script creates a new document in which you paste the clipboard contents, be sure the document uses the same ruler units as the original document. See [“Setting Application Preferences” on page 32](#) for information.

AS **NOTE:** On Mac OS, Photoshop must be the front-most application when executing these commands. You must use the `activate` command to activate the application before executing any clipboard commands.

```
tell application "Adobe Photoshop CS4"
    activate
    select all of current document
    copy
    set current layer of current document to layer "Background" -
        of current document
    set newDocRef to make new document
    paste newDocRef
end tell
```

VBS

```
'make firstDocument the active document
Set docRef = appRef.ActiveDocument
docRef.ArtLayers("Background").Copy

Set newDocRef = appRef.Documents.Add(8, 6, 72, "New Doc")
newDocRef.Paste
```

JS

```
//make firstDocument the active document
var docRef = app.activeDocument
docRef.artLayers["Background"].copy()

var newDocRef = app.documents.add(8, 6, 72, "New Doc")
newDocRef.paste()
```

Using the copy merged command/method

You can also perform a merged copy to copy all visible layers in the selected area. In AppleScript, you use the `copy merged` command. For VBScript and JavaScript, you use the `Copy/copy` command, passing in a value of `True/true` for the optional `merge` parameter.

AS **NOTE:** On Mac OS, Photoshop must be the front-most application when executing these commands. You must use the `activate` command to activate the application before executing any clipboard commands.

```
set docRef to make new document
make new art layer of docRef
select all of docRef
copy merged selection of docRef
```

VBS

```
docRef.Selection.Copy True
```

Look up the `Copy` method for the `ArtLayer` and `Selection` objects in the *Adobe Photoshop CS4 Visual Basic Scripting Reference*, or in the Visual Basic Object Browser

JS

```
docRef.selection.copy(true)
```

Look up the `copy()` method for the `ArtLayer` and `Selection` objects in the *Adobe Photoshop CS4 JavaScript Scripting Reference*, or in the ExtendScript Object Model Viewer.

Working with Units

Photoshop provides two rulers for documents. Using properties on the `settings-object` (`Preferences/Preferences`) object, you can set the measurement units for the rulers in your script. The rulers are:

- A graphics ruler used for most graphical layout measurements or operations on a document where height, width, or position are specified.

You set measurement unit types for the graphics ruler using the `ruler units` (`RulerUnits/rulerUnits`) property.

- A type ruler, which is active when using the type tool.

You set measurement unit types for the type ruler using the `type units` (`TypeUnits/typeUnits`) property.

NOTE: These settings correspond to those found in the Photoshop preference dialog under **Photoshop > Preferences > Units & Rulers** on Mac OS or **Edit > Preferences > Units & Rulers** in Windows.

Unit values

All languages support plain numbers for unit values. These values are treated as being of the type currently specified for the appropriate ruler.

For example, if the ruler units are currently set to inches and the following VBScript statement sets a document's size to 3 inches by 3 inches:

```
docRef.ResizeImage 3,3
```

If the ruler units had been set to pixels, the document would be 3 pixels by 3 pixels. To ensure that your scripts produce the expected results you should check and set the ruler units to the type appropriate for your script. After executing a script the original values of the ruler settings should be restored if changed in the script. See ["Setting ruler and type units in a script" on page 59](#) for directions on setting unit values.

Please refer to Photoshop Help for information about available unit value types.

Special unit value types

The unit values used by Photoshop are length units, representing values of linear measurement. Support is also included for pixel and percent unit values. These two unit value types are not, strictly speaking, length values but are included because they are used extensively by Photoshop for many operations and values.

AppleScript unit considerations

AppleScript provides an additional way of working with unit values. You can provide values with an explicit unit type where unit values are used. When a typed value is provided its type overrides the ruler's current setting.

For example, to create a document which is 4 inches wide by 5 inches high you would write:

```
make new document with properties {width:inches 4, -
    height:inches 5}
```


The values returned for a Photoshop property that uses units is returned as a value of the current ruler type. Getting the height of the document created above:

```
set docHeight to height of current document
```

returns a value of 5.0, which represents 5 inches based on the current ruler settings.

In AppleScript, you can optionally ask for a property value as a particular type.

```
set docHeight to height of current document as points
```

This returns a value of 360 (5 inches x 72 points per inch).

The `points` and `picas` unit value types are PostScript points, with 72 points per inch. The `traditional points` and `traditional picas` unit value types are based on classical type setting values, with 72.27 points per inch.

You can convert, or coerce, a unit value from one value type to another. For example, the following script converts a point value to an inch value.

```
set pointValue to 72 as points
set inchValue to pointValue as inches
```

When this script is run, the variable `inchValue` will contain inches 1, which is 72 points converted to inches. This conversion ability is built in to the AppleScript language.

NOTE: The unit values `cm units` and `mm units` cannot be used in this way with a corresponding reference to `cm` or `mm`. They are not supported by the AppleScript terminology.

Using unit values in calculations

To use a unit value in a calculation in Applescript it is necessary to first convert the value to a number (unit value cannot be used directly in calculations). To multiply an inch value write:

```
set newValue to (inchValue as number) * 5
```

NOTE: In AppleScript you can get and set values as pixels or percent as you would any other unit value type. You cannot, however, convert a pixel or percent value to another length unit value as you can with other length value types. Trying to run the following script will result in an error.

```
set pixelValue to 72 as pixels
-- Next line will result in a coercion error when run
set inchValue to pixelValue as inches
```

NOTE: Because Photoshop is a pixel-oriented application you may not always get back the same value as you pass in when setting a value. For example, if `ruler units` is set to `mm units`, and you create a document that is 30 x 30, the value returned for the height or width will be 29.99 if your document resolution is set to 72 ppi. The scripting interface assumes settings are measured by ppi.

Unit value usage

The following tables list the properties of the classes/objects that are defined to use unit values. Unit values for these properties, unless otherwise indicated in the table, are based the graphics ruler setting.

To use this table, do one of the following:

- Look up the properties of the class in the *Adobe Photoshop CS4 AppleScript Scripting Reference*, or in the Photoshop AppleScript Dictionary.
- Look up the property of the object in the *Adobe Photoshop CS4 Visual Basic Scripting Reference*, the *Adobe Photoshop CS4 JavaScript Scripting Reference*, the Visual Basic Object Browser, or the ExtendScript Object Model Viewer.

Class/object	AppleScript properties	VBScript properties	JavaScript properties
Document	height width	Height Width	height width
EPS open options	height width	Height Width	height width
PDF open options	height width	Height Width	height width
lens flare open options	height width	Height Width	height width
offset filter	horizontal offset vertical offset	HorizontalOffset VerticalOffset	horizontalOffset verticalOffset
Text Item	baseline shift* first line indent* height hyphenation zone* leading* left indent* position right indent* space before* space after* width	BaselineShift* FirstLineIndent* Height HyphenationZone* Leading* LeftIndent* Position RightIndent* SpaceBefore* SpaceAfter* Width	baselineShift* firstLineIndent* height hyphenationZone* leading* leftIndent* position rightIndent* spaceBefore* spaceAfter* width

* Unit values based on type ruler setting.

The following table lists the commands that use unit values as parameters or arguments. In some cases the parameters are required. The VBScript and JavaScript methods are preceded by the object to which they belong.

To use this table:

- For AppleScript commands, look up the command in the “Commands” chapter of the *Adobe Photoshop CS4 AppleScript Scripting Reference*, or use the Photoshop AppleScript Dictionary.
- For VBScript methods, look up the method in the Methods table of the object in the “Interface” chapter of the *Adobe Photoshop CS4 Visual Basic Scripting Reference*, or use the Visual Basic Object Browser.
- For JavaScript methods, look up the method in the Methods table of the object in the “Object Reference” chapter in the *Adobe Photoshop CS4 JavaScript Scripting Reference*, or use the ExtendScript Object Model Viewer.

AppleScript	VBScript	JavaScript
crop (bounds, height, width)	Document.Crop (Bounds, Height, Width)	document.crop (bounds, height, width)
resize canvas (height, width)	Document.ResizeCanvas (Height, Width)	document.resizeCanvas (height, width)
resize image (height, width)	Document.ResizeImage (Height, Width)	document.resizeImage (height, width)
contract (by)	Selection.Contract (By)	selection.contract (by)
expand (by)	Selection.Expand (By)	selection.expand (by)
feather (by)	Selection.Feather (By)	selection.feather (by)
select border (width)	Selection.SelectBorder (Width)	selection.selectBorder (width)
translate (delta x, delta y)	Selection.Translate (DeltaX, DeltaY)	selection.translate (deltaX, deltaY)
translate boundary (delta x, delta y)	Selection.TranslateBoundary (DeltaX, DeltaY)	selection.translateBoundary (deltaX, deltaY)

Setting ruler and type units in a script

The unit type settings of the two Photoshop rulers control how numbers are interpreted when dealing with properties and parameters that support unit values. Be sure to set the ruler units as needed at the beginning of your scripts and save and restore the original ruler settings when your script has completed.

AS In AppleScript `ruler units` and `type units` are properties of the `settings`-object, accessed through the Application object's `settings` property as shown below.

```
set ruler units of settings to inch units
set type units of settings to pixel units
set point size of settings to postscript size
```

VBS In VBScript `RulerUnits` and `TypeUnits` are properties of the `Preferences` object, accessed through the Application object's `Preferences` property as shown below.

```
appRef.Preferences.RulerUnits = 2 'for PsUnits --> 1 (psInches)
appRef.Preferences.TypeUnits = 1 'for PsTypeUnits --> 1 (psPixels)
appRef.Preferences.PointSize = 2
'2 indicates psPointSize --> 2 (PsPostScriptPoints)
```

JS In JavaScript `rulerUnits` and `typeUnits` are properties of the `Preferences` object, accessed through the Application object's `preferences` property as shown below.

```
app.preferences.rulerUnits = Units.INCHES
app.preferences.typeUnits = TypeUnits.PIXELS
app.preferences.pointSize = PointType.POSTSCRIPT
```

NOTE: Remember to reset the unit settings back to the original values at the end of a script. See [“Working with document preferences” on page 61](#) for an example of how to do this.

Sample Workflow Automation JavaScripts

The following sample workflow automation JavaScripts are provided with Photoshop and demonstrate various kinds of scripting usage. The scripts are located in the `Presets/Scripts` folder in your application directory. See [“Creating and running a JavaScript” on page 19](#) for information on the `Presets/Scripts` folder.

Script name	Description
<code>Layer Comps to Files.jsx</code>	Saves layer comps as files.
<code>Layer Comps to PDF.jsx</code>	Saves layer comps as a PDF presentation.
<code>Layer Comps to WPG.jsx</code>	Saves layer comps as a Web photo gallery.
<code>Export Layers to Files.jsx</code>	Exports each layer in the document to a separate file.
<code>Script Events Manager.jsx</code>	Enables and disables notifier objects.
<code>Image Processor.jsx</code>	Processes camera raw images into various file formats.
<code>Load Files into Stack.jsx</code>	Loads separate files into an image stack in a single document.
<code>Merge to HDR.jsx</code>	Combines multiple images of the same scene or image, capturing the dynamic range of a scene in a single High Dynamic Range (HDR) image.

Advanced Scripting

This section demonstrates how to use the information contained in the previous sections of this chapter to create scripts that do the following:

- Configure document preferences.
- Apply color to text items. In this section, you will also learn how to do the following:
 - Create a reference to an existing document.
 - Create a layer object and make the layer a text layer.
- Rasterize text so that *wave* and *blur* processing can be applied to words. In these sections you will also learn how to do the following:
 - Select and work with a specific area of a layer by creating a selection object.
 - Apply wave and motion blur filters to selected text.

NOTE: When you finish the lesson in each of the following sections, save the script you have created in the lesson. Each lesson builds upon the script created in the previous lesson.

Working with document preferences

The sample scripts in this section activate a Photoshop `Application` object and then save the default configuration settings into variables so that they can be restored later when the script completes. These are the default configurations you probably set up in the Preferences dialog when you initially installed and configured Photoshop.

NOTE: To view or set the Preferences on Mac OS, choose **Photoshop > Preferences > Units & Rulers**; in Windows choose **Edit > Preferences > Units & Rulers**.

Next, the scripts set the following preferences to the following values:

Preference	Set to	What it does
rulers	inches	Uses inches as the unit of measurement for graphics.
units	pixels	Uses pixels as the unit of measurement for text (type).
dialog modes	never	Suppresses the use of dialogs so that your script executes without the user being asked for input (such as clicking an OK button) at various stages of the process.

NOTE: dialog modes is not an option in the Photoshop application.

Next, the script declares variables that store document dimensions in inches and document resolution in pixels. The script then declares a display resolution, and assigns the text "Hello, World!" to a string variable.

Next, an `if` statement checks whether a `Document` object has been created and then creates a new `Document` object if none exists.

Finally, the script restores the original preferences.

AS

To work with document preferences:

1. Create and run the following script. See ["Creating and running an AppleScript" on page 18](#) for details.

```
tell application "Adobe Photoshop CS4"
  --make Photoshop CS4 the active (front-most) application
  activate

  --create variables for the default settings
  set theStartRulerUnits to ruler units of settings
  set theStartTypeUnits to type units of settings
  set theStartDisplayDialogs to display dialogs

  --change the settings
  set ruler units of settings to inch units
  set type units of settings to pixel units
  set display dialogs to never

  --create variables for default document settings
  set theDocWidthInInches to 4
  set theDocHeightInInches to 2
  set theDocResolution to 72
  set theDocString to "Hello, World!"
```

```

--check to see whether any documents are open
--if none are found, create a document
--use the default document settings as its properties
if (count of documents) is 0 then
    make new document with properties -
        {width:theDocWidthInInches, height:theDocHeightInInches, -
        resolution:theDocResolution, name:theDocString}
end if

--change the settings back to the original units stored in the variables
set ruler units of settings to theStartRulerUnits
set type units of settings to theStartTypeUnits
set display dialogs to theStartDisplayDialogs
end tell

```

2. In Photoshop, choose **Photoshop > Preferences > Units & Rulers** to verify that your preferences have been returned to your original settings.
3. After viewing the document in Photoshop, close the document without saving it.
4. Save the script as `HelloWorldDoc`.

VBS

To work with document preferences:

1. Create the following script. See [“Creating and running a VBScript” on page 19](#) for details.

```

'create variables for default preferences, new preferences
Dim startRulerUnits
    Dim startTypeUnits
    Dim docWidthInInches
    Dim docHeightInInches
    Dim resolution
    Dim helloWorldStr
    Dim appRef

    Set appRef = CreateObject("Photoshop.Application")

'assign default preferences to save values in variables
startRulerUnits = appRef.Preferences.RulerUnits
startTypeUnits = appRef.Preferences.TypeUnits
startDisplayDialogs = appRef.DisplayDialogs

'set new preferences and document defaults
appRef.Preferences.RulerUnits = 2 'for PsUnits --> 2 (psInches)
appRef.Preferences.TypeUnits = 1 'for PsTypeUnits --> 1 (psPixels)
appRef.DisplayDialogs = 3 'for PsDialogModes --> 3 (psDisplayNoDialogs)
docWidthInInches = 4
docHeightInInches = 2
resolution = 72
helloWorldStr = "Hello, World!"

'see if any documents are open
'if none, create one using document defaults
If appRef.Documents.Count = 0 Then
appRef.Documents.Add docWidthInInches, docHeightInInches, resolution,
helloWorldStr
    End If

```

```
'restore beginning preferences
appRef.Preferences.RulerUnits = startRulerUnits
appRef.Preferences.TypeUnits = startTypeUnits
appRef.DisplayDialogs = startDisplayDialogs
Double click the file name in Windows Explorer to run the script.
```

2. In Photoshop, choose **Edit > Preferences > Units & Rulers** to verify that your preferences have been returned to your original settings.
3. After viewing the document in Photoshop, close the document without saving it.
4. Name the script `HelloWorldDoc` and save it.

JS

To work with document preferences:

1. Create the following script.

NOTE: See [“Creating and running a JavaScript” on page 19](#) for details on creating a JavaScript.

```
//create and assign variables for default preferences
startRulerUnits = app.preferences.rulerUnits
startTypeUnits = app.preferences.typeUnits
startDisplayDialogs = app.displayDialogs

//change settings
app.preferences.rulerUnits = Units.INCHES
app.preferences.typeUnits = TypeUnits.PIXELS
app.displayDialogs = DialogModes.NO

//create and assign variables for document settings
docWidthInInches = 4
docHeightInInches = 2
resolution = 72
docName = "Hello World"

//use the length property of the documents object to
//find out if any documents are open
//if none are found, add a document
if (app.documents.length == 0)
    app.documents.add(docWidthInInches, docHeightInInches, resolution, docName)

//restore beginning preferences
app.preferences.rulerunits = startRulerUnits
app.preferences.typeunits = startTypeUnits
app.displayDialogs = startDisplayDialogs
```

2. Name the script `HelloWorldDoc.jsx` and save it in the Presets/Scripts folder.
3. Open Photoshop and choose **File > Scripts > HelloWorldDoc** to run the script.
4. Choose **Edit > Preferences > Units & Rulers** to verify that your preferences have been returned to your original settings.
5. After viewing the document in Photoshop, close the document without saving it.
6. Save the script.

Applying color to a text item

In this section, we will add a layer to the `HelloWorldDoc` script, then change the layer to a text object that displays the text *Hello, World!* in red.

Before you begin, do the following:

- Make sure Photoshop is closed.
- Open the script file `HelloWorldDoc` in your script editor application.

AS

To create and specify details in a text item:

1. Type the following code into the `HelloWorldDoc` script immediately before the statements at the end of the file that restore original preferences.

```
--create a variable named theDocRef
--assign the current (active) document to it
set theDocRef to the current document

--create a variable that contains a color object of the RGB color class
--whose color is red
set theTextColor to {class:RGB color, red:255, green:0, blue:0}

--create a variable for the text layer, create the layer as an art layer object
--and use the kind property of the art layer object to make it a text layer
set theTextLayer to make new art layer in theDocRef with ~
    properties {kind:text layer}

--Set the contents, size, position and color of the text layer
set contents of text object of theTextLayer to "Hello, World!"
set size of text object of theTextLayer to 36
set position of text object of theTextLayer to {0.75 as inches, 1 as inches}
set stroke color of text object of theTextLayer to theTextColor
```

2. Run the complete script. Be patient while Photoshop executes your commands one by one.
3. After viewing the document in Photoshop, close the document without saving it.

NOTE: Look up the following classes in the *Adobe Photoshop CS4 AppleScript Scripting Reference* or in the Photoshop AppleScript Dictionary to see if you understand how you used them in this script:

- `RGB color class`
- `art layer class`

VBS

To create and specify details in a text item:

1. Type the following code into the `HelloWorldDoc` script immediately before the statements at the end of the file that restore original preferences.

```
'create a reference to the active (current) document
Set docRef = appRef.ActiveDocument

' create a variable named textColor
'create a SolidColor object whose color is red
'assign the object to textColor
Set textColor = CreateObject ("Photoshop.SolidColor")
textColor.RGB.Red = 255
textColor.RGB.Green = 0
textColor.RGB.Blue = 0

'create an art layer object using the
'Add method of the ArtLayers class
'assign the layer to the variable newTextLayer
Set newTextLayer = docRef.ArtLayers.Add()

'use the Kind property of the Art Layers class to
'make the layer a text layer
newTextLayer.Kind = 2
newTextLayer.TextItem.Contents = helloWorldStr
newTextLayer.TextItem.Position = Array(0.75, 1)
newTextLayer.TextItem.Size = 36
newTextLayer.TextItem.Color = textColor
```

2. Run the complete script. Be patient while Photoshop executes your commands one by one.
3. After viewing the document in Photoshop, close the document without saving it.

NOTE: Look up the following classes in the *Adobe Photoshop CS4 Visual Basic Scripting Reference*, or in the Visual Basic Object Browser to see if you understand how you used them in this script:

- `SolidColor`
- `ArtLayer`

JS To create and specify details in a text item:

1. Type the following code into the `HelloWorldDoc` script immediately before the statements at the end of the file that restore original preferences.

```
//create a reference to the active document
docRef = app.activeDocument

//create a variable named textColor
//create a SolidColor object whose color is red
//assign the object to textColor
textColor = new solidColor
textColor.rgb.red = 255
textColor.rgb.green = 0
textColor.rgb.blue = 0

helloWorldText = "Hello, World!"

//create a variable named newTextLayer
//use the add() method of the artLayers class to create a layer object
//assign the object to newTextLayer
newTextLayer = docRef.artLayers.add()

//use the kind property of the artLayer class to make the layer a text layer
newTextLayer.kind = LayerKind.TEXT

newTextLayer.textItem.contents = helloWorldText
newTextLayer.textItem.position = Array(0.75, 1)
newTextLayer.textItem.size = 36
newTextLayer.textItem.color = textColor
```

2. Save the script, and then open Photoshop and select the script from the Scripts menu (choose **File > Script > HelloWorldDoc**). Be patient while Photoshop executes your commands one by one.
3. After viewing the document in Photoshop, close Photoshop without saving the document.

NOTE: Look up the following classes in the *Adobe Photoshop CS4 JavaScript Scripting Reference*, or in the ExtendScript Object Model Viewer to see if you understand how you used them in this script:

- `SolidColor`
- `ArtLayer`. Notice that the `LayerKind.TEXT` value of the `kind` property uses the `LayerKind` constant. Constants are always depicted in upper case letters in Photoshop JavaScripts.

Applying a wave filter

In this section we'll apply a wave filter to the word *Hello* in our document. This entails the following steps:

- Set the document width and height to pixels and then rasterize the text object in the Text Layer.

NOTE: Because text is a vector graphic and cannot apply a wave filter to vector graphics, we must first convert the image to a bitmap. Rasterizing converts mathematically defined vector artwork to pixels. For more information on rasterizing, refer to Photoshop Help.

- Select the area of the layer to which we want to apply the wave filter.

NOTE: See [“Defining the area of a selection object” on page 67](#) in order to understand the code within the script that accomplishes this task.

- Apply a wave filter to the selection.

NOTE: The wave is a truncated sine curve.

Defining the area of a selection object

To define the area of a selection object, we create an array of coordinates, or points specified in pixels within the document. The array indicates the coordinates that define the outside corners of a rectangular area that begins at the top left corner of the document and extends half way across the document.

NOTE: You can define any number of points for a selected area. The number of coordinates determines the shape of the selection. The last coordinate defined must be the same as the first so that the area is a closed selection path.

NOTE: See [“Photoshop Object Model” on page 11](#) for information on selection objects and other Photoshop objects.

The array values in order are:

- Upper left corner of the selection: `0, 0`
 - `0` indicates the left-most column in the document.
 - `0` indicates the top row in the document.
- Upper right corner of the selection: `theDocWidthInPixels / 2, 0`
 - `theDocWidthInPixels / 2` indicates the column in the middle of the document; that is, the column whose coordinate is the total number of columns in the document divided by 2.

NOTE: The value of `theDocWidthInPixels` is the total number of pixels that defines the document’s horizontal dimension. Columns are arranged horizontally.

 - `0` indicates the top row in the document.
- Lower right corner: `theDocWidthInPixels / 2, theDocHeightInPixels`
 - `theDocWidthInPixels / 2` indicates the middle of the document.
 - `theDocHeightInPixels` indicates the bottom row in the document; that is row whose coordinate is the total number of rows in the document.

NOTE: The value of `theDocHeightInPixels` is the total number of pixels that determine the vertical dimension of the document. Rows are stacked vertically.
- Lower left corner: `0, theDocHeightInPixels`
 - `0` indicates the left-most column in the document.
 - `theDocHeightInPixels` indicates the bottom row in the document
- Upper left corner of the selection: `0, 0`
 - This closes the selection path back at the initial point.

AS To select an area and apply a wave filter to it:

1. Type the following code into the script file `HelloWorldDoc` just above the statements that restore original preferences:

```
--create new variables to contain the document object's width and height
--determine width and height values by multiplying the
--width and height in inches by the resolution
--(which equals the number of pixels per inch)
set theDocWidthInPixels to theDocWidthInInches * theDocResolution
set theDocHeightInPixels to theDocHeightInInches * theDocResolution

--use the rasterize command of the art layer object
rasterize theTextLayer affecting text contents

--create a variable named theSelRegion
--assign an array of coordinates as its value
set theSelRegion to {{0, 0}, -
    {theDocWidthInPixels / 2, 0}, -
    {theDocWidthInPixels / 2, theDocHeightInPixels}, -
    {0, theDocHeightInPixels}, -
    {0, 0}}

--replace the document object with the selection object
--so that the wave is applied only to the selected text
select theDocRef region theSelRegion combination type replaced

--apply the wave filter using the filter command of the
--wave filter class (inherited from the filter options super class)
filter current layer of theDocRef using wave filter -
    with options {class:wave filter, number of generators:1, minimum wavelength:1,-
        maximum wavelength:100, minimum amplitude:5, maximum amplitude:10, -
        horizontal scale:100, vertical scale:100, wave type:sine,-
        undefined areas:repeat edge pixels, random seed:0}
```

2. Choose **Run** to run the script.
3. After viewing the document in Photoshop, close the document without saving it.
4. Save the script in the Script Editor.

NOTE: Look up the following classes in the *Adobe Photoshop CS4 AppleScript Scripting Reference*, or in the Photoshop AppleScript Dictionary to see if you understand how you used them in this script:

- wave filter class
- art layer class: rasterize command, filter command
- document class: select command, combination type parameter

VBS

To select an area and apply a wave filter to it:

1. Type the following code into the script file `HelloWorldDoc` just above the statements at the end of the file that restore original preferences:

```
'create new variables to contain doc width and height
'convert inches to pixels by multiplying the number of inches by
'the resolution (which equals number of pixels per inch)
docWidthInPixels = docWidthInInches * resolution
docHeightInPixels = docHeightInInches * resolution

'use the Rasterize() method of the ArtLayer class to
'convert the text in the ArtLayer object (contained in the newTextLayer variable)
'to postscript text type
newTextLayer.Rasterize (1)

'create an array to define the selection property
'of the Document object
'define the selected area as an array of points in the document
docRef.Selection.Select Array(Array(0, 0), _
Array(docWidthInPixels / 2, 0), _
Array(docWidthInPixels / 2, docHeightInPixels), _
Array(0, docHeightInPixels), Array(0, 0))

'use the ApplyWave() method of the ArtLayer class
'to apply the wave of the selected text
newTextLayer.ApplyWave 1, 1, 100, 5, 10, 100, 100, 1, 1, 0
```

2. Double click the file name in Windows Explorer to run the script.
3. After viewing the document in Photoshop, close the document without saving it.
4. Save the script.

NOTE: Look up the following classes in the *Adobe Photoshop CS4 Visual Basic Scripting Reference*, or in the Visual Basic Object Browser to see if you understand how you used them in this script:

- ArtLayer class: ApplyWave method, Rasterize method
- Selection class: Select method

JS To select an area and apply a wave filter to it:

1. Type the following code into the script file `HelloWorldDoc` just above the statements that restore original preferences:

```
//create new variables to contain doc width and height
//convert inches to pixels by multiplying the number of inches by
//the resolution (which equals number of pixels per inch)
docWidthInPixels = docWidthInInches * resolution
docHeightInPixels = docHeightInInches * resolution
//use the rasterize method of the artLayer class
newTextLayer.rasterize(RasterizeType.TEXTCONTENTS)

//create a variable to contain the coordinate values
//for the selection object
selRegion = Array(Array(0, 0),
Array(docWidthInPixels / 2, 0),
Array(docWidthInPixels / 2, docHeightInPixels),
Array(0, docHeightInPixels),
Array(0, 0))

//use the select method of the selection object
//to create an object and give it the selRegion values
//as coordinates
docRef.selection.select(selRegion)

newTextLayer.applyWave(1, 1, 100, 5, 10, 100, 100,
WaveType.SINE, UndefinedAreas.WRAPAROUND, 0)
```

2. Save the script, and then open Photoshop and select the script from the Scripts menu (choose **File > Script > HelloWorldDoc**).
3. After viewing the document in Photoshop, close Photoshop without saving the document.

NOTE: Look up the following classes in the *Adobe Photoshop CS4 JavaScript Scripting Reference*, or in the ExtendScript Object Model Viewer to see if you understand how you used them in this script:

- `ArtLayer`
 - `rasterize()` method. Notice that the `RasterizeType.TEXTCONTENTS` argument uses the `RasterizeType` constant. Constants are always depicted in upper case letters in Photoshop JavaScripts.
 - `applyWave()` method

Applying a MotionBlur filter

In this section, we will apply a different filter to the other half of our document.

AS To apply a motionblur filter to HelloWorldDoc:

1. Type the following code into the script file HelloWorldDoc just above the statements that restore original preferences.

```
--change the value of the variable theSelRegion
--to contain the opposite half of the screen
set theSelRegion to {{theDocWidthInPixels / 2, 0},
  {theDocWidthInPixels, 0},
  {theDocWidthInPixels, theDocHeightInPixels},
  {theDocWidthInPixels / 2, theDocHeightInPixels},
  {theDocWidthInPixels / 2, 0}}

select theDocRef region theSelRegion combination type replaced
filter current layer of theDocRef using motion blur
  with options {class:motion blur, angle:45, radius:5}
deselect theDocRef
```

2. Choose **Run** to run the script.

NOTE: Look up the `motion blur` class in the *Adobe Photoshop CS4 AppleScript Scripting Reference*, or in the Photoshop AppleScript Dictionary to see if you understand how you used it in this script:

VBS To apply a motionblur filter to HelloWorldDoc:

1. Type the following code into the script file HelloWorldDoc just above the statements that restore original preferences.

```
docRef.Selection.Select Array(Array(docWidthInPixels / 2, 0),
  Array(docWidthInPixels, 0),
  Array(docWidthInPixels, docHeightInPixels),
  Array(docWidthInPixels / 2, docHeightInPixels),
  Array(docWidthInPixels / 2, 0))

newTextLayer.ApplyMotionBlur 45, 5

docRef.Selection.Deselect
```

2. Double click on the file in Windows Explorer to run the script.

NOTE: Look up the `ArtLayer class: ApplyMotionBlur` method in the *Adobe Photoshop CS4 Visual Basic Scripting Reference*, or in the Visual Basic Object Browser to see if you understand how you used it in this script:

JS To apply a motionblur filter to HelloWorldDoc:

1. Type the following code into the script file HelloWorldDoc just above the statements that restore original preferences.

```
//change the value of selRegion to the other half of the document
selRegion = Array(Array(docWidthInPixels / 2, 0),
Array(docWidthInPixels, 0),
Array(docWidthInPixels, docHeightInPixels),
Array(docWidthInPixels / 2, docHeightInPixels),
Array(docWidthInPixels / 2, 0))

docRef.selection.select(selRegion)

newTextLayer.applyMotionBlur(45, 5)

docRef.selection.deselect()
```

2. Save the script, and then open Photoshop and select the script from the Scripts menu (choose **File > Script > HelloWorldDoc**).

NOTE: Look up the `ArtLayer` class `applyMotionBlur()` method in the *Adobe Photoshop CS4 JavaScript Scripting Reference*, or in the ExtendScript Object Model Viewer to see if you understand how you used it in this script.

4 Action Manager

Photoshop actions allow you to save time by automating repetitive tasks. You create and run actions in the application interface using the Actions palette.

You can also manage actions in scripts using a utility called the *Action Manager*. The Action Manager allows you to write scripts that target Photoshop functionality that is not otherwise accessible in the scripting interface, such as third party plug-ins and filters. The only requirement for using the Action Manager is that the task that you want to access from the Action Manager is recordable.

This chapter describes how to use the Action Manager and the scripting interface objects it includes.

The ScriptListener Plug-In

Before you use the Action Manager, you must install the ScriptListener plug-in. ScriptListener records a file with scripting code corresponding to the actions you perform in the UI.

TIP: Because ScriptListener records most of your actions, install ScriptListener only when you are creating Action Manager scripts. Leaving ScriptListener installed continuously will not only create large files that occupy memory on your hard drive, it can slow Photoshop performance.

When you perform a task or series of tasks in Photoshop, ScriptListener creates several files, which contain code that represents the actions taken in Photoshop:

- `ScriptingListenerJS.log`, containing JavaScript code,
- `ScriptingListenerVB.log`, containing VBScript code (Windows only).

ScriptListener creates these files on the desktop.

NOTE: There is no AppleScript interface to the Action Manager. However, you can access the Action Manager from an AppleScript by executing a JavaScript from AppleScript. See [“Running JavaScript-based Action Manager code from AppleScript” on page 80](#).

Installing ScriptListener

The ScriptListener plug-in is located in the `..\Adobe Photoshop CS4\Scripting\Utilities` folder.

To install the ScriptListener:

1. Select the file `ScriptListener.8li` and then choose **Edit > Copy**.
2. Paste the file copy to the following location:

```
..\Adobe Photoshop CS4\Plug-Ins\Automate
```

3. Open Photoshop.

NOTE: If Photoshop is already open, close it and then start it again. This will allow Photoshop to load the plug-in.

To uninstall the ScriptListener:

1. Close Photoshop.
2. Verify that a copy of the file `ScriptListener.8li` still exists in the `..\Adobe Photoshop CS4\Scripting\Utilities` folder.
3. Delete the file `ScriptListener.8li` from the following location:
`..\Adobe Photoshop CS\Plug-Ins\Automate`
4. Delete the log files `ScriptingListenerJS.log` and `ScriptingListenerVB.log` from your desktop.

NOTE: In Windows, even though you remove the `ScriptListener` from the `Automate` folder, it may continue to record actions. To prevent the `ScriptingListenerJS.log` file from becoming too large, delete it each time you finish playing a Photoshop action.

Action Manager Scripting Objects

The objects `ActionDescriptor`, `ActionList`, and `ActionReference` are part of the Action Manager functionality. For detailed information about these objects, see the appropriate reference manual, or use the object browser for the language you are using.

NOTE: These objects are not available in AppleScript.

Recording a Script using ScriptListener

The section demonstrates how to create a script log file using `ScriptListener`. We will record the actions necessary to apply the emboss filter to a document. (By default, the Emboss filter is available only via the Photoshop interface.)

NOTE: `ScriptListener` must be installed in the `Automate` folder before you begin the following procedure. See [“Installing ScriptListener” on page 73](#).

To make the Emboss filter scriptable:

1. Open Photoshop, then open a document.
2. Choose **Window > Actions**, then choose **New Action** from the Actions palette menu.
3. Name the action, then click **Record**.
4. Choose **Filter > Stylize > Emboss**.
5. Using the following settings:
 - Angle: 135
 - Height: 3
 - Amount: 100
6. Click **OK**.

7. Check for the script log files:
 - In Windows, the log files are in your desktop.
 - On Mac OS, the log files are on the desktop.

Using the Action Manager from JavaScript

The section demonstrates how to use the contents of the `ScriptingListenerJS.log` log to create your script. Before you begin this section, you need have already recorded an action. The example in this section assumes you have followed the instructions in [“Recording a Script using ScriptListener” on page 74](#).

The procedures in this section use the Action Manager to make the Emboss filter available to the scripting interface.

To create a JavaScript from the ScriptListener output:

1. Do one of the following:
 - Open `ScriptingListenerJS.log` on the desktop.

At the end of the file you will see code similar to the following (although your numbers may be different):

```
var id19 = charIDToTypeID( "Embs" );
var desc4 = new ActionDescriptor();
var id20 = charIDToTypeID( "Angl" );
desc4.putInteger( id20, 135 );
var id21 = charIDToTypeID( "Hght" );
desc4.putInteger( id21, 3 );
var id22 = charIDToTypeID( "Amnt" );
desc4.putInteger( id22, 100 );
executeAction( id19, desc4 ,DialogModes.NO);
```

NOTE: ScriptListener separates logged commands with horizontal lines composed of equal signs (====...). If this is not the first action recorded in the log, you can easily locate the most recent action; it follows the final equal sign line.

2. Copy the JavaScript code associated with the emboss action from `ScriptingListenerJS.log` to another file, called `emboss.jsx`.
3. In the `emboss.jsx` script, identify the values that you used with the filter (135, 3 and 100). Substitute the filter specification values with variable names.

In the following example, 135 has been replaced with `angle`; 3 has been replaced with `height`; 100 has been replaced with `amount`.

```
var id19 = charIDToTypeID( "Embs" );
var desc4 = new ActionDescriptor();
var id20 = charIDToTypeID( "Angl" );
desc4.putInteger( id20, angle );
var id21 = charIDToTypeID( "Hght" );
desc4.putInteger( id21, height );
var id22 = charIDToTypeID( "Amnt" );
desc7.putInteger( id22, amount );
executeAction( id19, desc4,DialogModes.NO );
```

4. Wrap the code in a JavaScript function. In the following example, the function name is `emboss`.

```
function emboss( angle, height, amount )
{
    var id19 = charIDToTypeID( "Embs" );
    var desc4 = new ActionDescriptor();
    var id20 = charIDToTypeID( "Angl" );
    desc4.putInteger( id20, angle );
    var id21 = charIDToTypeID( "Hght" );
    desc4.putInteger( id21, height );
    var id22 = charIDToTypeID( "Amnt" );
    desc7.putInteger( id22, amount );
    executeAction( id19, desc4 ,DialogModes.NO);
}
```

5. To use a JavaScript to apply the Emboss filter to a document, include the `emboss` function in the JavaScript and call the function with the desired parameters. For example, the following example applies the Emboss filter with angle 75, height 2, and amount 89. (See [“Opening a Document” on page 28](#), for help in writing the code to open a document within the script.)

```
// Open the document in the script
var fileRef = new File("/c/myfile")
var docRef = app.open(fileRef)

//Call emboss with desired parameters
emboss( 75, 2, 89 );
//finish the script

//include the function in the script file
function emboss(angle, height, amount )
{
    var id32 = charIDToTypeID( "Embs" );
    var desc7 = new ActionDescriptor();
    var id33 = charIDToTypeID( "Angl" );
    desc7.putInteger( id33, angle );
    var id34 = charIDToTypeID( "Hght" );
    desc7.putInteger( id34, height );
    var id35 = charIDToTypeID( "Amnt" );
    desc7.putInteger( id35, amount );
    executeAction( id32, desc7,DialogModes.NO );
}
```

6. Open Photoshop, to apply the emboss filter by selecting **File > Scripts > Browse**, and then browsing to the location of your `emboss.jsx` script. Select **Open** to run the script.

Using the Action Manager from a VBS Script

The section demonstrates how to use the contents of the `ScriptingListenerVB.log` log to create your script. Before you begin this section, you need to have already recorded an action. The example in this section assumes you have followed the instructions in [“Recording a Script using ScriptListener” on page 74](#).

The procedures in this section use the Action Manager to make the Emboss filter available to the scripting interface.

To create a VBScript from the ScriptListener output:

1. Open `ScriptingListenerVB.log` from the desktop.

At the end of the file you will see code similar to the following (although your numbers may be different):

```
DIM objApp
SET objApp = CreateObject("Photoshop.Application")
REM Use dialog mode 3 for show no dialogs
DIM dialogMode
dialogMode = 3
DIM id9
id9 = objApp.CharIDToTypeID( "Embs" )
DIM desc4
SET desc4 = CreateObject( "Photoshop.ActionDescriptor" )
DIM id10
id10 = objApp.CharIDToTypeID( "Angl" )
Call desc4.PutInteger( id10, 135 )
DIM id11
id11 = objApp.CharIDToTypeID( "Hght" )
Call desc4.PutInteger( id11, 3 )
DIM id12
id12 = objApp.CharIDToTypeID( "Amnt" )
Call desc4.PutInteger( id12, 100 )
Call objApp.ExecuteAction( id9, desc4, dialogMode )
```

NOTE: ScriptListener separates logged commands with horizontal lines composed of equal signs (====...). If this is not the first action recorded in the log, you can easily locate the most recent action; it follows the final equal sign line.

2. Copy the VBScript code associated with the emboss action from `ScriptListenerVB.log` to another file, called `emboss.vbs`.
3. In the `emboss.vbs` script, identify the values that you used with the filter (135, 3, and 100). Substitute the filter specification values with variable names.

In the following example, 135 has been replaced with `angle`, 3 has been replaced with `height`, and 100 has been replaced with `amount`.

```
DIM objApp
SET objApp = CreateObject("Photoshop.Application")
REM Use dialog mode 3 for show no dialogs
DIM dialogMode
dialogMode = 3
DIM id9
id9 = objApp.CharIDToTypeID( "Embs" )
DIM desc4
SET desc4 = CreateObject( "Photoshop.ActionDescriptor" )
DIM id10
id10 = objApp.CharIDToTypeID( "Angl" )
Call desc4.PutInteger( id10, angle)
DIM id11
id11 = objApp.CharIDToTypeID( "Hght" )
Call desc4.PutInteger( id11, height )
DIM id12
id12 = objApp.CharIDToTypeID( "Amnt" )
Call desc4.PutInteger( id12, amount )
Call objApp.ExecuteAction( id9, desc4, dialogMode )
```

4. Wrap the code in a VBScript function. In the following example, the function name is `Emboss`. The creation of the Photoshop application object needs to be outside of the function, as we will explain in the next step.

```

DIM objApp
SET objApp = CreateObject("Photoshop.Application")

Function Emboss( angle, height, amount )
    REM Use dialog mode 3 for show no dialogs
    DIM dialogMode
    dialogMode = 3
    DIM id9
    id9 = objApp.CharIDToTypeID( "Embs" )
    DIM desc4
    SET desc4 = CreateObject( "Photoshop.ActionDescriptor" )
    DIM id10
    id10 = objApp.CharIDToTypeID( "Angl" )
    Call desc4.PutInteger( id10, angle )
    DIM id11
    id11 = objApp.CharIDToTypeID( "Hght" )
    Call desc4.PutInteger( id11, height )
    DIM id12
    id12 = objApp.CharIDToTypeID( "Amnt" )
    Call desc4.PutInteger( id12, amount )
    Call objApp.ExecuteAction( id9, desc4, dialogMode )
End Function

```

5. To use a VBScript to apply the Emboss filter to a document, include the emboss function in the script and call the function with the desired parameters. For example, the following example applies the Emboss filter with angle 75, height 2, and amount 89. Before the script calls the function, it needs to have an open document. (See [“Opening a Document” on page 28](#), for help in writing the code to open a document within the script.) Since the script is opening a document, it needs access to the Photoshop DOM when it calls the `Application.Open` method, so the script must create the `Photoshop.Application` object before it opens a new document.

```

DIM objApp
SET objApp = CreateObject("Photoshop.Application")

'Open the document in the script
filename = "C:\MyFile"
DIM docRef
SET docRef = objApp.Open(filename)

'Call emboss with desired parameters
Call Emboss( 75, 2, 89 )

```

```

Function Emboss( angle, height, amount )
    REM Use dialog mode 3 for show no dialogs
    DIM dialogMode
    dialogMode = 3
    DIM id9
    id9 = objApp.CharIDToTypeID( "Embs" )
    DIM desc4
    SET desc4 = CreateObject( "Photoshop.ActionDescriptor" )
    DIM id10
    id10 = objApp.CharIDToTypeID( "Angl" )
    Call desc4.PutInteger( id10, angle )
    DIM id11
    id11 = objApp.CharIDToTypeID( "Hght" )
    Call desc4.PutInteger( id11, height )
    DIM id12
    id12 = objApp.CharIDToTypeID( "Amnt" )
    Call desc4.PutInteger( id12, amount )
    Call objApp.ExecuteAction( id9, desc4, dialogMode )
End Function

```

6. Apply the emboss filter script by double clicking on the file `emboss.vbs`. This launches Photoshop, opens the file and applies the emboss filter to the file.

Running JavaScript-based Action Manager code from VBScript

You can also access JavaScript-based Action Manager code from a VBScript using the `DoJavaScriptFile` method. Use the VBScript object browser for more information on the `Application.DoJavaScriptFile` method.

To execute JavaScript-based Action Manager code from a VBScript:

1. Follow steps 1-4 in [“Using the Action Manager from JavaScript” on page 75](#). You will end up with a file (`emboss.jsx`) containing the following JavaScript code:

```

function emboss( angle, height, amount )
{
    var id32 = charIDToTypeID( "Embs" );
    var desc7 = new ActionDescriptor();
    var id33 = charIDToTypeID( "Angl" );
    desc7.putInteger( id33, angle );
    var id34 = charIDToTypeID( "Hght" );
    desc7.putInteger( id34, height );
    var id35 = charIDToTypeID( "Amnt" );
    desc7.putInteger( id35, amount );
    executeAction( id32, desc7 );
}

```

2. At the end of the file `emboss.jsx`, add the following line of JavaScript code, which executes the `emboss` function with arguments passed to it from an external invocation. See *Introduction to Scripting* for more information about passing arguments from a VBScript to a JavaScript.

```

// Call emboss with values provided in the "arguments" collection
emboss( arguments[0], arguments[1], arguments[2] );

```

3. From a VBScript you can then run the Emboss filter by saying (this example assumes `emboss.jsx` is found in `C:\`):

```
Set objApp = CreateObject("Photoshop.Application")

'Open the document in the script
filename = "C:\MyFile"
DIM docRef
SET docRef = objApp.Open(filename)

objApp.DoJavaScriptFile "C:\emboss.jsx", Array(75, 2, 89)
```

Running JavaScript-based Action Manager code from AppleScript

There is no Action Manager functionality in AppleScript. However, you can execute JavaScript code and files from AppleScript using the `do javascript` command. For further information, please refer to *Introduction to Scripting*.

1. Follow steps 1-4 in [“Using the Action Manager from JavaScript” on page 75](#). You will end up with a file (`emboss.jsx`) containing the following JavaScript code:

```
function emboss( angle, height, amount )
{
    var id32 = charIDToTypeID( "Embs" );
    var desc7 = new ActionDescriptor();
    var id33 = charIDToTypeID( "Angl" );
    desc7.putInteger( id33, angle );
    var id34 = charIDToTypeID( "Hght" );
    desc7.putInteger( id34, height );
    var id35 = charIDToTypeID( "Amnt" );
    desc7.putInteger( id35, amount );
    executeAction( id32, desc7 );
}
```

2. At the end of the file `emboss.jsx`, add the following line of JavaScript code, which executes the `emboss` function with arguments passed to it from an external invocation. See *Introduction to Scripting* for more information about passing arguments from a AppleScript to a JavaScript.

```
// Call emboss with values provided in the "arguments" collection
emboss( arguments[0], arguments[1], arguments[2] );
```

3. The following AppleScript code sample opens a document and runs the Emboss filter on it:

```
tell application "Adobe Photoshop CS4"
    set theFile to alias "Application:Documents:MyFile"
    open theFile
    do javascript (file <path to Emboss.jsx>) ¬
        with arguments { 75,2,89 }
end tell
```


Using ScriptListener to find event IDs and class IDs

The section demonstrates how to use ScriptListener to determine event IDs and class IDs for actions taken by Photoshop. These event and class IDs are used to set up notification using the [Notifier class](#).

You can determine the event ID for any recordable action by using ScriptListener. Simply install the ScriptListener plug in, as described in [“Installing ScriptListener” on page 73](#). Then execute the action you want to find the event ID for. The event is logged in the Script Listener log file. (See [“The ScriptListener Plug-In” on page 73](#)) If the event applies to several different classes of objects, the class ID is also logged in the log file.

The following examples show how to find the event ID for the “Open Document” event, and the event and class IDs for the “New” event, which applies to several different classes.

Finding the event ID for the “Open Document” event

1. Make sure that the ScriptListener plug in is installed.
2. Open Photoshop, then open a document.
3. Find the ScriptListener log file and open it. You can use either the VBScript log file or the JavaScript log file. In the JavaScript version of the file, you will see code that looks something like this at the end of the file, everything below the row of equal signs the log of the last action taken:

```
// =====
var id14 = charIDToTypeID( "Opn " );
var desc5 = new ActionDescriptor();
var id15 = charIDToTypeID( "null" );
desc5.putPath( id15, new File( "C:\\Program Files\\Adobe\\Adobe Photoshop CS4\\
  Samples\\Fish.psd" ) );
executeAction( id14, desc5, DialogModes.NO );
```

4. The `executeAction` method runs the action from a script, and it needs the event ID to identify which action to take. The first argument, in this case `id14`, provides the event ID to the method. You can see the variable `id14` defined several lines earlier, and it shows that the event ID for the Open Document action is "Opn " .
5. You can now use this event ID to set up event notification on Open Document from your scripts. In JavaScript, for example:

```
var eventFile = new File(app.path +
  "/Presets/Scripts/Event Scripts Only/Welcome.jsx")
app.notifiers.add( "Opn ", eventFile)
```

Finding the event ID and class ID for the “New” event

1. Make sure that the ScriptListener plug in is installed.
2. Open Photoshop, then create a new document using File > New.
3. Next, create a new channel, using the Create New Channel icon on the Channels palette.
4. Find the ScriptListener log file and open it. You can use either the VBScript log file or the JavaScript log file. We have recorded two actions, so we are interested in looking at the last two sections in the file that are delimited by the rows of equal signs. In the JavaScript log file, you will see code that looks something like this:

```

// =====
var id17 = charIDToTypeID( "Mk  " );
var desc6 = new ActionDescriptor();
var id18 = charIDToTypeID( "Nw  " );
var desc7 = new ActionDescriptor();
var id19 = charIDToTypeID( "Md  " );
var id20 = charIDToTypeID( "RGBM" );
desc7.putClass( id19, id20 );
var id21 = charIDToTypeID( "Wdth" );
var id22 = charIDToTypeID( "#Rlt" );
desc7.putUnitDouble( id21, id22, 800.000000 );
var id23 = charIDToTypeID( "Hght" );
var id24 = charIDToTypeID( "#Rlt" );
desc7.putUnitDouble( id23, id24, 800.000000 );
var id25 = charIDToTypeID( "Rslt" );
var id26 = charIDToTypeID( "#Rsl" );
desc7.putUnitDouble( id25, id26, 72.000000 );
var id27 = stringIDToTypeID( "pixelScaleFactor" );
desc7.putDouble( id27, 1.000000 );
var id28 = charIDToTypeID( "Fl  " );
var id29 = charIDToTypeID( "Fl  " );
var id30 = charIDToTypeID( "Wht  " );
desc7.putEnumerated( id28, id29, id30 );
var id31 = charIDToTypeID( "Dpth" );
desc7.putInteger( id31, 8 );
var id32 = stringIDToTypeID( "profile" );
desc7.putString( id32, "sRGB IEC61966-2.1" );
var id33 = charIDToTypeID( "Dcmn" );
desc6.putObject( id18, id33, desc7 );
executeAction( id17, desc6, DialogModes.NO );

// =====
var id34 = charIDToTypeID( "Mk  " );
var desc8 = new ActionDescriptor();
var id35 = charIDToTypeID( "Nw  " );
var desc9 = new ActionDescriptor();
var id36 = charIDToTypeID( "ClrI" );
var id37 = charIDToTypeID( "MskI" );
var id38 = charIDToTypeID( "MskA" );
desc9.putEnumerated( id36, id37, id38 );
var id39 = charIDToTypeID( "Clr  " );
var desc10 = new ActionDescriptor();
var id40 = charIDToTypeID( "Rd  " );
desc10.putDouble( id40, 255.000000 );
var id41 = charIDToTypeID( "Grn  " );
desc10.putDouble( id41, 0.000000 );
var id42 = charIDToTypeID( "Bl  " );
desc10.putDouble( id42, 0.000000 );
var id43 = charIDToTypeID( "RGBC" );
desc9.putObject( id39, id43, desc10 );
var id44 = charIDToTypeID( "Opct" );
desc9.putInteger( id44, 50 );
var id45 = charIDToTypeID( "Chnl" );
desc8.putObject( id35, id45, desc9 );
executeAction( id34, desc8, DialogModes.NO );

```

5. The first section represents the scripting code to execute the “New Document” event. The second section represents the scripting code for the “New Channel” event.

6. The `executeAction` method for both of these actions takes an argument whose value is defined as `"Mk "`. (See `id17` and `id34`.) This is the event ID for the "New" action. This action also needs to know what class to use, the class ID for the event.
7. The `putObject` method identifies the class the action operates on. The second argument to `putObject` provides us with the class ID that we need. In the first action, `id33` is defined as `"Dcmn"`, in the second action, `id45` is defined as `"Chnl"`. These provide our class IDs for Document and Channel, respectively.
8. You can now use these event and class IDs to set up event notification on the New Document and New Channel events from your scripts. In JavaScript, for example:

```
var eventFile = new File(app.path +
                        "/Presets/Scripts/Event Scripts Only/Welcome.jsx")
app.notifiers.add("Mk ", eventFile, "Dcmn")
app.notifiers.add("Mk ", eventFile, "Chnl")
```

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