Part I The Basics

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Exploring SharePoint Designer

Microsoft Windows SharePoint Services 3.0 and Microsoft Office SharePoint Server 2007 are large and sophisticated web applications. It should come as no surprise, therefore, that the tool meant to customize them — Microsoft Office SharePoint Designer 2007 — is a large, sophisticated desktop application. This chapter explores:

- □ How SharePoint Designer fits in Microsoft's toolset.
- □ SharePoint Designer's basic editing features.
- □ SharePoint navigation.

It also provides an overview of site administration tools.

SharePoint Designer as a Web Editor

SharePoint Designer is a descendant of Microsoft FrontPage, and a close relative of Expression Web, Microsoft's dedicated Web design tool. In fact, SharePoint Designer provides a true superset of Expression Web functionality, and therefore makes an excellent all-around tool for Web design.

In addition to the SharePoint-related features, SharePoint Designer includes more features for backward compatibility with existing FrontPage-based sites than are a part of Expression Web 1.0.

For the 2007 Microsoft Office System, Microsoft has replaced many of the traditional user interface elements in several client applications, such as Microsoft Word, with what it calls the fluent user interface, the most noticeable feature of which is a tabbed mega-toolbar called the Ribbon. Microsoft has not done this in SharePoint Designer 2007, which sports menus, toolbars, and so on in all of their historical profusion. See Figure 1-1.

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Figure 1-1

The overall interface in SharePoint Designer is very much in the mold of an Integrated Development Environment (IDE) such as Visual Studio, or web design and development tools like Adobe Dreamweaver (formerly of Macromedia). As you learn about the various tools at your disposal, you will quickly feel at home in SharePoint Designer.

If you are new to the IDE experience, you want to be aware of the need for development and design tools to manage projects consisting of many interrelated files. Some commands operate on individual files, and others work on a project as a whole. This need will surface in a number of different ways. For example, examine the File menu shown in Figure 1-2. Notice that there are two options each for Open, Close, and Recent items.



Figure 1-2

The collection of files that is treated as a project unit in SharePoint Designer is called a *site* or *web*. (This nomenclature is independent of what the corresponding structures may be called on the target server. SharePoint sites have a similar naming structure, which is detailed in chapter 3.) The Open Site, Close Site, and Recent Sites menu items are for working with an entire site. The plain Open and Close items, as well as Recent Files, Save, and Save As, are for working with individual component files within a site.

When you open an existing file-type item, the containing site (if any) also opens.

With SharePoint Designer, you are usually working against a live (though not necessarily production) environment. When combined with the duality described above, this has the result that certain changes have immediate effect, while others aren't visible unless or until you save the component you are working on. In general, changes to overall site structure (such as renaming, deleting, or moving a file) are immediate, while you need to save changes within a page or graphic file to see them on the site.

In a source-controlled or content-managed environment, your file(s) may need to go through a check-in and approval process before certain changes become visible.

The major elements of the SharePoint Designer workspace include the menu, various toolbars, the design surface (usually containing the Page Editor), the status bar, and a wide array of task panes. The workspace is quite customizable. Other than the design surface, which will resize itself based upon the remaining available space, virtually every workspace component can be resized, shown, hidden, set to float, or docked. Menu and toolbar items can be added or removed.

The menu bar cannot be hidden, but it can float and be dragged offstage, like toolbars and task panes.

The rest of this chapter describes these workspace elements in detail.

Page Editor

The Page Editor in SharePoint Designer is the design surface where you compose the elements of your page. It offers three primary modes, or views, of the page that is currently open — *Design, Code,* and *Split.* These modes are selected with the Page Mode toolbar, at the left along the lower window margin. When no page is open for editing, the central area of the workspace shows the Web Site structural views (covered later in this chapter).

All three views are available for web page file types (.htm, .aspx, and .master, for example). Files such as .css, .js, and .txt that do not have a direct visual component only have Code view and do not display the Page Mode toolbar.

Figure 1-3 shows the Page Editor in Design view, with the menu and all of the toolbars and task panes removed. This can be accomplished either by closing or floating each item, and dragging the floated items someplace unobtrusive. (This is sometimes referred to as dragging the element offstage.) What remain are the design surface itself and the status bar.

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Tab bar	
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Gesign 🗄 Split 🖾 Code 🕢	1
For Help, press F1 Visual Aids: On Style Application: Manual 736 bytes Quirks 696 x 256 IE6 CSS 2.1	
Status bar	
Page Mode toolbar	

Figure 1-3

The Page Editor has the following elements (see Figure 1-3):

□ **Tab bar:** Across the top of the Page Editor is a tab bar, which gives access to each file that is currently open in SharePoint Designer. Files that have been modified since being opened or last saved are indicated with an asterisk (*). The leftmost tab, Web Site, gives access to the site structural views (described later in this chapter).

- □ Quick Tag Selector: Below the tab bar is the Quick Tag Selector, which superficially appears to be a simple HTML breadcrumb, displaying the hierarchy of tags nesting down to the currently selected element; it is much more than that. Clicking a tag in the Selector immediately selects that element in the current view (hence the name). In addition, each tag in the Selector provides a context menu (as shown in Figure 1-4), allowing you to quickly adjust the parameters of the tag, create a containing tag, or even remove the tag without removing any child controls.
- □ **Status bar:** The status bar tells you all about your page design experience, but like the Quick Tag Selector, the status bar is also your active partner in the editing process. In addition to being context sensitive (the set of elements displayed on the status bar is dependent upon the current selection), many status segments also provide the option to edit the setting they are reporting.
- **Page Mode toolbar:** Selects which of the three editing modes to display.

Select Tag
Select Tag Contents
<u>E</u> dit Tag
<u>R</u> emove Tag
Insert HTML
<u>W</u> rap Tag
Positioning +
Tag Properties

Figure 1-4

Design View

The Design view offers a what-you-see-is-what-you-get (WYSIWYG) editing experience. It supports many traditional GUI document-editing functions:

- □ Fonts, styles, and item placements in the Design view map very closely to the final page rendering.
- □ It allows you to drag and drop.
- □ You can copy, cut, and paste.

Design view also supports the use of the Ruler and Grid (with and without snap-to) options typically found in graphics and page layout programs. In addition, there is a wide array of specialty tools provided to improve your design experience. Some of them, such as Visual Aids and Table Tools, are described in this chapter, while others are covered later in the book (for instance, the CSS editing features are discussed in chapter 6).

The following sections discuss some of the features of the Design view.

Visual Aids

To assist you with your page designs, SharePoint Designer provides a number of Visual Aids. Visual Aids provide a way for you to see and access page elements that may not normally be visible, such as ActiveX controls, content placeholders, or items with a hidden attribute. Figure 1-5 shows a page with all Visual Aids enabled.

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Figure 1-5

To keep your workspace uncluttered, you can enable or disable specific types of Visual Aids, either by selecting View ⇔ Visual Aids (see Figure 1-6) or by right-clicking the Visual Aids segment in the status bar. You can also turn the current set of aids on and off by double-clicking the Visual Aids segment.





The Visual Aids view submenu is designed to remain visible as you select multiple options. This is also true of the Ruler and Grid view submenu. Visual Aids only appear in the Design and Split views, although the setting is displayed in the status bar and configurable in Code view.

Although Visual Aids can make the design of a page much easier, they also can significantly affect the layout as seen in Design view. Turn off Visual Aids occasionally to verify precise positioning. Figure 1-7 shows the same page as Figure 1-5, with the Visual Aids turned off.

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Javascript:		Visual Aids: Off Style Applicat	ion: Auto 132 KB	Quirks 61/x 554 IE6 CSS 2.1

Figure 1-7

Table-Editing Tools

SharePoint Designer Design view supports traditional HTML tables in two different ways, each with a slightly different toolset:

- □ Standard tables are traditional grids of rows and columns, along with tools for merging and splitting cells, inserting rows, and so on, for the presentation of tabular information.
- □ Layout tables are of interest to web designers because tables have historically been used as a layout tool for HTML pages. SharePoint Designer's layout tables make table-based page layout much easier.

SharePoint Designer also fully supports the use of CSS for page layout, as you'll see in chapter 6.

Standard tables can be inserted two ways:

□ Select Table ⇔ Insert Table. This summons the Insert Table dialog, shown in Figure 1-8, which allows you to set all of the core properties of the table prior to its insertion.

Size				
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ayout				
Alignment:	Default	-	Specify width:	
Eloat:	Default	-	100	 In pixels In percent
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Cell spacing:	2		0	 In pixels In percent
Borders				
Size:	0			
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Collapse ta	able border			
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ayout Tools — Enable lay	out tools			
Set				
🔲 Set as defi	ault for ne <u>w</u> tables			

Figure 1-8

□ Click the Table tool on the standard toolbar and drag to visually select the initial number of rows and columns, as shown in Figure 1-9.



Figure 1-9

Layout tables are inserted by using the Insert Layout Table link in the Layout Tables task pane. The code generated for a layout table uses standard table, row, and cell tags, but also includes dimension styles by default. In addition, SharePoint Designer inserts HTML comments in each element, allowing it to have content automatically rearranged to follow changes to the layout. Figure 1-10 shows how both a regular table and a layout table look in Design view.



Figure 1-10

The Layout Tables task pane shows many of the options available with a layout table, including several predefined common page layouts. If you have content in a table based on one of these layouts, and later decide to change to a different layout, the content is moved to the corresponding cell in the new layout.

Page Sizes and Browser Preview

One of the most frustrating things about designing for the Web is the wide array of browsers and screen formats in which your site may be displayed. SharePoint Designer helps mitigate this problem by giving you several preview options.

First, you can fix the Design view to a set of dimensions. In the status bar, you can see the current dimensions of the window the Design view represents. Click the dimensions entry to see the menu shown in Figure 1-11, which allows you to choose from several page sizes.





If the selected dimensions are smaller than the current design window, the width of the working area is reduced to the horizontal dimension selected. The chosen vertical dimension is shown by a dotted line across the visible area of the page.

If the selected dimensions are larger than the current design window, the workspace is expanded horizontally, and the scroll bar at the bottom of the window is activated.

The default page sizes represent Microsoft Internet Explorer in its default configuration. You can create your own set of dimensions to choose from.

When a fixed page size is selected, the dimension status shows the hash symbol seen in Figure 1-11. The Page Size menu is also available under the View menu.

Design view provides a close approximation of the rendering of your page, especially with the Visual Aids turned off. However, even with the fixed page size option, SharePoint Designer cannot perfectly reproduce the environment of a web browser. To resolve this, SharePoint Designer provides the option to preview your page directly in web browsers.

Not only can a page be rendered differently in a browser than within SharePoint Designer, but different browsers and even different versions of the same browser have their own ways of rendering pages. It is best practice, therefore, to test your pages in each of the browsers you expect to view your site. SharePoint Designer's Preview in Browser function enables you to select an exact environment in which to test your pages. Figure 1-12 shows the Preview in Browser menu as selected from the icon in the Common toolbar.



Figure 1-12

Internet Explorer and Mozilla Firefox are automatically detected by SharePoint Designer if they are installed on your workstation. In addition, you can select any other installed browser for live preview. Follow these steps to add another browser to the preview list:

1. Select Preview in Browser ⇒ Edit Browser List. The Edit Browser List dialog box appears, as shown in Figure 1-13.

Browsers		
Use the checkboxe will be launched wh	s in the list to select the en using "Preview in M	e group of browsers th ultiple Browsers"
Mozilla Firefox	3.0.1 bet Explorer 7.0	<u>A</u> dd
		Modify
		Remove
Additional <u>w</u> indow siz	es	
640 x 480	☑ 800 x 600	<u>▼ 1</u> 024 x 768
Automatically sa	ave page before previe	wing

Figure 1-13

2. Click the Add button. The Add Browser dialog box appears (see Figure 1-14).

Add Browse	r	8 2
Name:	Apple Safari 3.1	
Command:		Browse
	ОК	Cancel

Figure 1-14

- **3.** Type a name to represent the browser.
- **4.** Click the Browse button to open the Add Browser window (see Figure 1-15), and navigate to the .exe file that starts the application. (You may need to look at the properties of the application's launch icon to find the file location.)

😽 Add Browser	to add the goog of teacore that	X
O ♥	Files > Safari > • • • • Search	Q
🖣 Organize 👻 🏭 Views	✓ ■ New Folder	0
Favorite Links Favorite Links Concents Concents Facently Changed Facently Changed Facently Changed Facent Places F	Name Date modif Type Size CFNetwork resources CoreFoundation.resources Plugins PubSub.resources Safari.resources SafariTheme.resources WebKit.resources Safari.exe	
Folders	Safari.exe Program Files (*./ Toojs	exe;*.com) 💌

Figure 1-15

5. Click Open, and then click OK on the other two dialogs.

A page must be saved before it can be previewed in a web browser.

Code View

Although the SharePoint Designer Design view provides an easy and powerful way to create, lay out, and edit the pages of your site, at the end of the day these pages remain what they have always been — plaintext HTML and script. Fortunately, SharePoint Designer is just as adept at helping you work with code as it is with page design. Figure 1-16 shows the same page you have seen in the prior shots in SharePoint Designer's Code view.

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	12 <form id="form1" runat="server"><div></div></form>	Form Controls
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A] indirect.css	16 CALVY	E Drop-Down Box
2 ProSPD.aspx	17	Form
	18	Group Box
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Tag Properties 🗆 🗙	20 Regular Table	Apply Styles 🗆 🗙
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align	29	
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1 language	37 Header Zone	
mowrap	38	
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reset tabindex	Gebesign ⊟ Split ⊡ Code <	
	Visual Aids: On Style Application: Manual	1.53 KB Quirks IE6 CSS 2.1

Figure 1-16

Although it may be difficult to see on a book page, Code view uses color coding to help you recognize tags delimiters, parameters, inline text, comments, and many other code elements. In fact, Code view offers all of the assistance typical of any modern development environment, and then some, as discussed in the following sections.

IntelliSense and More

IntelliSense has been a part of Microsoft development tools for more than a decade. Usually manifesting as a pop-up, it detects what you are typing and offers suggestions for completing your task. Though originally limited to program code, in SharePoint Designer Code view, IntelliSense has been expanded far beyond that. It now includes such features as:

- □ Automatic tag and brace closure.
- □ Parameter selection (as shown in Figure 1-17).
- □ CSS statement completion.
- □ Automatic code hyperlinks.
- □ Programming code completion.



Figure 1-17

Not everyone wants or needs this level of automatic assistance. You can therefore enable or disable IntelliSense for each of the available elements. The IntelliSense tab (see Figure 1-18) of the Page Editor provides a complete list of IntelliSense settings available.

General	AutoThumbr	nail Default Fo	nts Code Format	ting CSS	Color Coding
Authoring	Picture	Code Snippets	Ruler and Grid	IntelliSense	Font Families
The followin	g settings are	for the Code pan	e only.		
Auto Popup					
HTMLS	tatement con	pletion			
CSS st	atement comp	oletion			
ASP.NE	T statement	completion			
Scriptin	ng statement	completion			
Script g	parameter infi	ormation			
Auto Insert					
Close t	ag				
HTML a	attribute value	e guotes			
XSLT a	ttribute value	quotes			
ASP.NE	T attribute v	alue qu <u>o</u> tes			
CSS se	lector_closing	brace			
Code Hyper	links				
Enable	Code Hyperli	nks for the followi	ng elements:		
CS:	S classes and	IDs			
Scr	ipt functions				
✓ Do	cument hyper	links			
				OK	Cancel



IntelliSense in Code view further helps you by being sensitive to your settings for browsers, HTML, and CSS version. For example, the primary IntelliSense options shown in Figure 1-18 are the Authoring options that are available in a tab on the Page Editor Options dialog. You can access this dialog either by clicking one of the authoring mode indicators (such as Quirks, IE6, or CSS 2.1) on the right side of the status bar, or by selecting Tools ⇔ Page Editor Options.

Another handy shortcut offered by Code view is *code snippets*. SharePoint Designer includes snippets for such things as HTML document types, script blocks, and style sheet links. You can insert a snippet by

pressing Ctrl+Enter and typing the snippet name/keyword, or by selecting the one you want from a list just like an IntelliSense parameter. If you find yourself frequently typing the same thing, maybe with minor variations, you can define your own code snippets to help you.

To define a snippet:

- **1.** Copy the code you want to include in the snippet to the Clipboard.
- **2.** Press Ctrl+Enter. Select the first item on the list (Customize List), which opens the Code Snippets tab (see Figure 1-19) of the Page Editor Options dialog. (You can also summon this dialog by selecting Tools ⇒ Page Editor Options, and picking the Code Snippets tab.)

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Keyword		Description	L.					-
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dt4s		HTML 4.01	Strict D	OCTYPE				11
dt4t		HTML 4.01	Transitio	onal DOCTYP	PΕ			-
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Figure 1-19

3. Click Add to summon the Add Code Snippet dialog (see Figure 1-20).

Keyword:	Description:
rollover	Rollover Event Handler
Text: Use a single pipe second pipe character pipes.	e character " " to mark the caret position after insertion. Add a to create a selection that comprises everything between the
<script language="jav
WPSC.RegisterForEve
function setPreview.V</td><td>vascript"></script>	

Figure 1-20

- **4.** Enter appropriate information in the Keyword and Description fields.
- **5.** Paste your code into the Text box. (Alternatively, you can manually enter any desired text, but using copy and paste from a known-good source is more reliable.)
- **6.** Specify insertion points and/or selection by using the pipe character (|) if needed.
- 7. Click OK to save and close each dialog.

Visual Coding

In the past, you might have gone back and forth between an application's Design and Code views, depending on what you needed to change. For example, after editing a piece of script in Code view, you would return to Design view to set some text formatting. Otherwise, you would need to manually enter or edit the formatting tags in code. In SharePoint Designer, that kind of toggling is much less necessary. SharePoint Designer allows you to use many of the same techniques for formatting text in Code view as in Design view.

Figure 1-21 shows that the toolbar formatting (bold, italic, and underline) is available while you are editing in Code view. In fact, they are fully active and interactive with your HTML.





Just as in Design view, selecting a formatting command from the toolbar applies that format to (or removes it from) your selection. Unlike Design view, Code view does not show you the item in its formatted state. Instead, you see the HTML tags that are applied to make that format happen.

In addition, notice that the state of the toolbar icons follows the current HTML. In Figure 1-21, the highlighted text is inside an (emphasis) tag, which is rendered in italic on a web page. Also notice that the Quick Tag Selector for the emphasis tag is active.

The same holds true when adding elements to a page. You can easily drag an item from the Toolbox task pane into the Code view editing window. SharePoint Designer automatically creates and inserts the appropriate HTML, just as if you had dropped the item into position in Design view.

Script Editor

If you are familiar with development tools such as Visual Studio, you may have noticed something missing in SharePoint Designer — a way to test your code. (Many IDEs use the F5 key as the command to run the current program, often called the F5 experience.) Although Code view does provide IntelliSense code completion for several scripting languages, scripts do not run within the context of SharePoint Designer. To actually see scripts run, you need to shell out of the primary SharePoint Designer environment.

There are two ways to do this. One, as you have seen, is to use the Preview in Browser tool. The disadvantage of this option is that you must save your page and all changes before invoking the preview. The other way is to use the Microsoft Script Editor (see Figure 1-22).



Figure 1-22

Microsoft Script Editor is essentially a lightweight IDE based on an older version of the Microsoft Visual Studio development environment. It was included and integrated with FrontPage for many versions, and is now carried through to SharePoint Designer.

Access the Script Editor by selecting Tools ⇒ Macro ⇒ Microsoft Script Editor or via the icon on the Code view toolbar. It is considered an optional component of SharePoint Designer, so upon first invocation you may see Setup run to install it.

The Script Editor starts with the current page from SharePoint Designer open in its HTML (code) view. A link is maintained between the two environments, so any change you make in the Script Editor is transferred to SharePoint Designer, and vice versa.

In the Script Editor, press F5 to launch Internet Explorer with the current state of your page, without first saving it. You can set breakpoints, debug variables, and do many of the other things you can do in other development environments.

Selecting which browser to use for preview in the Script Editor is independent of the configuration of the main SharePoint Designer application. To make multiple browsers available, you need to configure each via File ⇒ Browse With. The browser you set as the default is the one that F5 launches.

About the Script Editor

One reason the Script Editor is an optional component is that SharePoint Designer is focused toward editing SharePoint sites, and the editor does not work effectively on live SharePoint Web Part Pages. It remains extremely useful, however, for debugging client-side scripts before inserting them into a SharePoint page (chapter 13 provides some tips to this effect, as well as workarounds for Web Part Pages), and for working on non-SharePoint sites.

The online help for the Script Editor contains very useful references for JavaScript and VBScript languages.

Finally, the script editor can be used as the editing environment for InfoPath forms.

Split View

The Split view of the Page Editor provides all of the advantages of both Design and Code view. Each half of the view behaves exactly like its dedicated view. Code view, for example, gives you IntelliSense, while Design view maintains rulers and any page sizes you have set. In Figure 1-23 a table row has been selected from the Quick Tag Selector. Notice the highlighting in both the Code and Design panes of the Split view.



Figure 1-23

As you make changes in the Design pane, you can immediately see the effect on your code. The reverse is not true. Changes you make as you are editing code are not visible in the Design pane right away. You must act to indicate to SharePoint Designer that you are done with your edits, such as by clicking in the Design pane or saving your file, before the edits are reflected, because while you are editing in the Code pane, much of the time your markup may be in a transitional state that does not have a valid rendering. By waiting until you explicitly select the Design view, SharePoint Designer helps avoid the confusion that can result from page elements jumping all over the place as the rendering engine tries to make sense of the invalid markup.

Toolbars and Task Panes

SharePoint Designer is a versatile, powerful application. Helping you control that power and versatility is the province of the toolbars and task panes. SharePoint Designer proffers 11 toolbars (not counting the menu and any custom toolbars you may create), and no fewer than 24 task panes! Each toolbar or task pane controls a related set of functions. Earlier in the chapter, you were introduced to the Layout Tables task pane and the Common toolbar. The following sections briefly discuss these, as well as the other various toolbars and task panes, and how to manage them.

Managing Toolbars and Task Panes

With that many possible control elements in the application, showing them all at once is totally impractical. Assuming they fit at all, you'd have no room left on the screen for the Page Editor to perform any work. Fortunately, SharePoint Designer provides a great deal of flexibility in their display.

In many respects, toolbars and task panes behave similarly. They can be individually shown or hidden, docked or floating. The possible docking positions are the four edges of the SharePoint Designer window — above, below, right, and left of the design surface (which is always visible). Figure 1-24 shows toolbars and task panes in many of their possible visible states.

Floating toolbar Formatting toolbar's fly-out menu - 0 G Untitled 1 (http://pro-spd/ProSPD.aspx) - Microsoft Office SharePoint Designer + <u>File Edit View Insert Format</u> Tools Table Site Data View Task Panes Window Help Type a guestion for help - (Default Font) 🗋 • 🚔 • 属 🗟 • (None) (Default Size) ・ ヴ・⁽¹⁾・ B *I* 世 三 三 三 三 三 - 地・<u>A</u>・ 回 (3) × Toolbox 菲萨图 🔬 😪 Folder List Web Site ProSPD.aspx* HTML http://pro-spd <body> <div> <body> Add or Remove Buttons * execom - Tags <!-- MSCellType="DecArea" --> 💿 🃗 _catalogs = <div> This is a layout table.
 table.</t . _cts [H] . _private 36 Conditional Formatting eak × + _____themes Header Zone /td> rizontal Line 🗉 📗 images Create 👻 🛛 Set Visibility 👻 ***** * age 🗉 📗 Lists ctd valign="top" style="width: 78px; height: 390px"> ine Frame 🕀 航 m 12 IA 4 4 0 10 1 % × 1 😥 🛅 Management 中心眼圆溪 100 150 200 250 300 350 400 💿 🛅 Shared Docu ragraph Workflows 2008 Controls Welcome to Professional SharePoint Designer! default.aspx vanced Button SharePoint Designer is amazing! A] drect.css op-Down Box A] indirect.css ProSPD.aspx This is a Regular Table oup Box This is test. Why are we here? **Tag Properties** e Styles Tag Properties CSS Properties 🗙 🗙 tyles Manage Styles div w Style... Options 🔻 This is a Header Zone ach Style Sheet... > layout table. Attributes vles: height: 61px style ect.css Navigation Body Text goes here. valign top rect.css 🞯 abbr).zing acce skev .bling 🞯 align GDesign ⊟Split ⊡Code ator ics... axis 🗠 Bel Insert 🔻 🔗 bac Selected style preview: Bigcolor Tag: borderc... Events Actions bor bor erc... bon bon erc... Se ch Visual Aids: On Style Application: Auto 1.56 KB Quirks 588 x 330 IE6 CSS 2.1 Task pane docked Cohabiting task panes between sides

- Menu bar and toolbars docked at top of window



When both toolbars and task panes are docked to the same region, toolbars are always placed closest to the edge of the window. When docked to the top or bottom, toolbars fill the entire width of the window, while task panes — like the Behaviors task pane in Figure 1-24 — sit between anything docked at the sides.

Toolbars can be placed on multiple levels within a docking region, each level farther away from the docking edge. Multiple toolbars can occupy the same level. If a toolbar docked on a given level cannot fit in its allocated area, the items in the bar are hidden and added to a fly-out menu, as shown in the upper-right corner of Figure 1-24. Floating toolbars, such as the Pictures toolbar in the figure, always show all of their available items, but will rearrange them as needed to fit a resized window.

All task panes in a docking region are arrayed along the edge of the region, inside any toolbars. In addition, you can place multiple task panes in the same space. These cohabiting task panes are selectable via tabs in that space, as are the Tag Properties and CSS Properties task panes in the figure. You can maximize a task pane to take up its entire docking zone, and restore it to its former size.

After showing, hiding, and moving task panes around extensively, you may find it difficult to locate a particular item. SharePoint Designer offers a quick way to reset the task panes to a known state: Select Task Panes ⇔ Reset Workspace Layout. The task panes return to the state shown in Figure 1-25.

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Eile Edit View Insert Forma	at <u>T</u> ools T <u>a</u> ble <u>S</u> ite <u>D</u> ata View Tas <u>k</u> Panes <u>W</u> indow <u>H</u> elp	Type a question for help 🔹
🗄 🗋 🕶 🚰 🕶 🔜 🗟 🗸 🔹 (None)	(Default Font) (Default Size) ・ ビー B I 型 重要	i)≣ ⊟ 🗄 • 🖄 • 🛕 • 💷 🔕 🍟
Folder List	Web Site ProSPD.aspx*	x Toolbox X
http://pro-spd	<pre></pre> 	HTML ^
execom		Tags
	36 MSCEIIIype="ContentHead" 37 Header Zones/td>	ill <div></div>
⊞ 🛄 _cts	38	[]]
	39) Break ∷
	40	- Horizontal Line
Images Image Im	41 <: MSCEIIIype= NavBody> 42 Navigation	Image
Pictures	<pre>x lign="top" style="height: 390px; width: 372px"></pre>	E Inline Frame
I Management Dog mer	SCellType="ContentBody">	Laver
Shared Documents	A = Ot Ol St St St	T Paragraph
Ca Workflows		• · · · · · · · · · · · · · · · · · · ·
(a) default aspx		Form Controls
All direct.css		Advanced Button
Al indirect.css	Welcome to Professional SharePoint Designer!	Drop-Down Box
ProSPD.aspx	SharePoint Designer is amazing!	E Form
2		[^{2VE}] Group Box
	This is a Regular Table	
Tag Properties	This is test. Why are we here?	Apply Styles
Tag Properties CSS Properties	6-	A day and anage styles
2 + 🕮 📅		Mew Style Options ▼
>		Al Attach Style Sheet
E Attributes	This is a Header Zone	Select CS5 style to apply:
style height: 61px	ayout table.	
valign top		Clear Styles
and accordion	Navigation Body Text goes here.	indirect.css
align		@ direct.css
real atomics		a sing
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Borderc	111	Inline Style
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Berderc		• nune style
L Me da		
	Visual Aids: On Style Application: Auto	1.56 KB Quirks 588 x 413 IE6 CSS 2.1

Figure 1-25

Notice that the Pictures toolbar remains floating as it was in Figure 1-24. The reset function only impacts task panes. You can show and hide individual toolbars either by right-clicking an existing toolbar, or by selecting from View \Rightarrow Toolbars. You can also show and hide individual task panes by selecting them from the Task Panes menu.

Toolbars

In general, toolbars provide quick access to functions that are also available in other places in SharePoint Designer, but may be buried deep in a menu tree or dialog box. By default, SharePoint Designer shows the Menu (which itself is a special toolbar) and the Common toolbar.

The following table briefly describes each of the toolbars that come with SharePoint Designer. The actual functions contained therein are described in detail, as appropriate, throughout the book.

Toolbar	Description
Standard	A basic toolbar containing an array of features, except formatting.
Formatting	Contains selectors for fonts, sizes, styles, and so on.
Code View	Assists with formatting items in SharePoint Designer's Code view.
Common	A single toolbar containing the most frequently used elements from both the Standard and Formatting toolbars; shown by default in SharePoint Designer.
Dynamic Web Template	For managing the editable regions of Dynamic Web Templates (DWT files).
Master Page	For managing the content regions of .NET Master Pages.
Pictures	For manipulating the properties of images included on a web page.
Positioning	For adjusting the positions of items with the absolute position style, such as layers.
Style	For managing the style of a selected item, or attaching a style sheet to a page.
Style Application	For controlling how styles are applied by SharePoint Designer.
Tables	Assists with table manipulation.

General-Purpose Task Panes

Most task panes in SharePoint Designer are useful in web editing, regardless of whether you are editing a SharePoint site. The following table briefly describes these general-purpose task panes.

Task Pane	Description
Folder List	A tree view of the files and folders in your site (shown by default).
Navigation *	Management of menu hierarchies.
Tag Properties	All parameters and properties available for the current HTML tag (shown by default).
CSS Properties	All the available CSS Properties for the current item (shown by default).
Layout Tables	Controls for configuring tables specially designed to help lay out web pages.
Apply Styles	The style classes currently defined and available — and tools to add more (shown by default).
Manage Styles	Defines new styles and arranges where they are stored (.css, which file, in page, and so on) (shown by default).
Behaviors	Sets actions to perform on events for various page elements.
Layers	Creates and manages layers.
Toolbox	Quick access to the elements that you can place on a page (shown by default).
Data Source Library *	Data sources available for use on pages.
Data Source Details	Shows the schema and data from a data source; allows drag and drop onto a page.
Conditional Formatting *	Changes the way data is presented based on conditions set by the page designer.
Find 1	Results from a find operation.
Find 2	Results from a find operation.
Accessibility	Reports on design issues that may cause problems for people with limited vision.
Compatibility	Reports on design issues that may cause problems with particular browsers and standards.
Hyperlinks	Reports on the status of hyperlinks used on the site.
CSS Reports	Shows styles in use, style sheet files, and references to styles that do not exist.
Clip Art **	Allows search and selection of images from various sources.
Clipboard **	Shows a history of items clipped in various Office applications.

*Although these task panes are available on non-SharePoint sites, on those sites they manipulate different objects behind the scenes than they would on a SharePoint site.

**The Clip Art and Clipboard task panes behave like toolbars in the way they dock. Only one of them may be visible at a time, and you can toggle between them with a menu in the task pane title bar.

SharePoint-Specific Task Panes

In addition to the general-purpose task panes, SharePoint Designer has some task panes that are used only when working on a SharePoint site. The following table briefly describes these panes:

Task Pane	Description
Find Data Source	Searches among the data sources defined in the current SharePoint site.
Web Parts	A gallery of the Web Parts available on the site.
Contributor *	For controlling access to SharePoint Designer functionality.

*This task pane is shared with the Clip Art and Clipboard panes, and behaves in the same fashion.

Web Site (Structural) Views

When you don't have a file open in the Page Editor, the design surface shows a variety of structural views of your web site. These are also available by clicking the Web Site tab in the design surface when you have files open.

Files and Folders

Like the Folder List task pane, the Folders web site view shows the files and folders currently in the web site. If the Folder List task pane is shown, the Folders view shows the contents of the currently selected folder in the task pane, as shown in Figure 1-26.

http://pro-spd - Microsoft Office S	SharePoint Designer				
Eile Edit View Insert Form	at <u>T</u> ools T <u>a</u> ble <u>S</u> ite	<u>D</u> ata View Tas <u>k</u> Panes <u>W</u> indow	<u>H</u> elp		Type a question for help 🔹
	-	-	- 12) - (21	- B <i>I</i> <u>U</u> ≣ ≣ ≡ }∃	E - * - A - I O
Folder List	🔯 Web Site				Toolbox 🗆 🗙
http://pro-spd	Contents of 'Success!'				E HTML ^
execom	Name	Title	Size Type	Modified Date Modified	E lags
II	III New Task.aspx	Workflows/Success!/New	10KB aspx	3/19/2008 11:29 AM 69-64-72	<pre>span></pre>
💿 📄 _private	Success!.aspx	Workflows/Success!/Succ	10KB aspx	3/19/2008 11:26 AM 69-64-72	Break
	Success!.xoml.wf	Success!.xoml.wfconfig.xml	1KB xml	3/19/2008 11:29 AM 69-64-72 3/19/2008 11:29 AM 69-64-72	Horizontal Line
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⊞ Im E					Inline Frame
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Ga Shared Documents					¶ Paragraph
Ca Workflows					Form Controls
CA Success					Advanced Button
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A direct.css					E Form
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Tag Properties CSS Properties ×					Apply Styles Manage Styles ×
					▲ New Style Options ▼
					Attach Style Sheet
					Select CSS style to apply:
	•	III		•	
	DFolders BRemote Web S	ite DReports PNavigation & Hyperlink	s		

Figure 1-26

Remote Web Site

SharePoint Designer can be used to transfer files from one site to another. The Remote Web Site view, as shown in Figure 1-27, is used to control synchronization of the two sites.

View Folder Contents	HTML
Name Status Modified	nts Mv
Name Status Modified catalogs catalogs cts private private themes themes themes usecom images lists	- 34
Name Status Modified catalogs catalogs cts private private decode themes decode images lists m Managemen @ Managemen decode	
catalogs cts private themes images Lists m Managemen Managemen Managemen	d
⁽¹⁾ Workflows ⁽²⁾ Workflows ⁽²⁾ default.aspx ⁽²⁾ Unmatch ⁽²⁾ 3/2/2008 10:20 ⁽²⁾ Al direct.css ⁽²⁾ Unmatch ⁽²⁾ 3/22/2008 4:15 P ⁽²⁾ Al direct.css ⁽²⁾ Unmatch ⁽²⁾ 3/22/2008 3:52 P ⁽²⁾ ProSPD.aspx ⁽²⁾ Unmatch ⁽²⁾ 3/26/2008 2:37 P	081:46
Chattan Dakitah all daranad anana	
Last publish status: unknown	
Completed at: 🗧 💮 Remote to local	
View your Remote Web site 🖉 💿 Synchronize	
Open your Remote Web site in SharePoint Designer. Publish Web site Sto	top

Figure 1-27

The site you are editing, regardless of whether it is on your current machine, is considered the local web site. The Remote Web Site is usually considered the target of the synchronization. However, you have the option of pulling information back from the remote site (essentially taking a snapshot of its current state), or performing a two-way synchronization. When there are conflicting changes, SharePoint Designer prompts you to decide which change takes precedence.

This function does not work for data stored in SharePoint Lists and Libraries.

Reporting Tools

In addition to the Accessibility, Compatibility, and CSS report task panes, SharePoint Designer offers a wide array of Web Site reports. Figure 1-28 Shows the Site Summary report, which itself offers links into many of the other reports available.

Site Summary •					
Name	Count	Size	Description		
Usage data	983	12,248KB	Hits and download bytes for the period from 3/17/2008 to 3/25/2008		
Al files	98	817KB	All files in the current Web site		
Rictures	1	0KB	Picture files in the current Web site (GIF, JPG, BMP, etc.)		
Unlinked files	4	3KB	Files in the current Web site that cannot be reached by starting from		
Linked files	94	814KB	Files in the current Web site that can be reached by starting from you		
Slow pages	0	OKB	Pages in the current Web sit	te exceeding an estimated download tim	
Older files	2	0KB	Files in the current Web site	that have not been modified in over 72	
Recently added files	96	817KB	Files in the current Web site	that have been created in the last 30 d	
Checked out files	0	OKB	Files in Web site that are currently checked out.		
Hyperlinks	468		All hyperlinks in the current	Web site	
? Unverified hyperlinks	385		Hyperlinks pointing to unconfirmed target files		
Broken hyperlinks	1		Hyperlinks pointing to unavailable target files		
External hyperlinks	384		Hyperlinks pointing to files outside of the current Web site		
Internal hyperlinks	84		Hyperlinks pointing to other files within the current Web site		
Component errors	2		Files in the current Web site with components reporting an error		
Style Sheet Links	1		All Style Sheet Links in the current web site.		
Dynamic Web Templates	0		All files that are associated with a Dynamic Web Template.		
Master Pages	70		All files that are associated with a Master Page.		
Customized pages	85	447KB	Files from the SharePoint sit	e definition that have been customized	
			D		

Figure 1-28

Several of these reports are useful to you as a designer. You can see at a glance which pages have broken hyperlinks, or might take an excessive amount of time to load for a typical user. You can use the Older Files report to check for potentially stale content.

See chapter 18 for more information on the administrative and usage reports, as well as reports available from within SharePoint itself.

Navigation and Hyperlinks

The Navigation Web Site view, Figure 1-29, shows the same tree as the Navigation task pane. In the case of a SharePoint site, they show the links used for the Quick Launch and Top-level tab menus.



Figure 1-29

You can also create your own menu hierarchies, and insert them on pages using SharePoint Designer.

Generally speaking, on SharePoint sites, you should allow the standard SharePoint web interface tools to manage the navigation (see chapter 3).

Another way to look at how your users might navigate around your site is through the Web Site Hyperlinks view, as shown in Figure 1-30.



Figure 1-30

This view allows you to see the hyperlinks leading to, and exiting, the individual pages in your site. As with the Folders and Navigation views, you can directly open a particular page for editing, set its properties, or launch a browser preview. You can also select any page to be the center of attention, and view the link tree from that perspective.

The Hyperlinks view is based on links that are actually coded into your pages. On a SharePoint site, most links are generated by the server at run time and therefore they will not reflect in the Hyperlinks view. On non-SharePoint sites, changes to the navigation structure embed links directly into the pages at design time, and therefore do appear.

Summary

This chapter gave you an overview of Microsoft Office SharePoint Designer 2007. You learned about the Page Editor, and how to get around its various views. You discovered:

- □ SharePoint Designer is not just for SharePoint. It incorporates a wide variety of features that make it an ideal all-around web design tool.
- □ SharePoint Designer's user interface is very flexible, and can be adapted to almost anyone's work style.
- □ How to access the Microsoft Script Editor, a powerful code-debugging environment.

The next few chapters take you on a walk through a SharePoint site as seen from several different perspectives: by a user through the web; by a site owner/administrator, both on the web and on the file server; and by you via SharePoint Designer. Along the way, you will pick up valuable insight and tips on what to change for your customizations (and how), as well as a few things that might be better left alone.