USING Microsoft Expression Web 2

The Only Expression Web 2 Book You Need

Jim Cheshire
Who Should Read This Book?

Expression Web 2 is a powerful Web development product, and there are plenty of books about it. That puts readers in a tight spot when trying to figure out which book to purchase to learn how to use Expression Web 2 to its fullest. I’ve read a lot of technical books in my career, and the ones that I find most helpful are the ones that teach me everything about a particular product instead of only teaching me the features and techniques that the author prefers. If that’s the kind of book you appreciate, then this is the book for you.

I have also found that many technical books are frustratingly light on any meaningful content. In fact, most of them are just complex rewrites of the documentation that ships with the product. I get the documentation with the product, and I’d rather not pay for it again from a third party. Instead, I want a book that tells me what the documentation doesn’t tell me.

That’s exactly what this book will do. It will show you how to use the features in Expression Web 2 for real-world Web design. I’ll give you pointers on how to effectively use several features together to achieve a common goal. I’ll give you a strong foundation in the technologies involved (for example, Cascading Style Sheets [CSS], Extensible Hypertext Markup Language [XHTML], ASP.NET, PHP, and more) so you aren’t working in a vacuum.

When the first edition of this book was released, I read plenty of quotes from people saying that, because it is comprehensive and covers all features in Expression Web, it was best for advanced users. I agree that this book is a great resource for advanced users, but it also is great for users new to Expression Web 2. If you want a book that will continue to provide you with valuable information as your knowledge of Expression Web 2 and Web design grows, this book is a great choice for you.

The goal of this book is to equip you to be a better Web designer using Expression Web 2 as one of the tools in your arsenal. If that sounds like something you’re interested in, keep reading!
**WHY USE EXPRESSION WEB 2?**

Ask any professional Web designer what features are important for a Web design application and he or she will tell you that it must adhere to current Web standards and make creating and maintaining a standards-driven Web site easy. Not only that, but a solid Web design tool should be created from the ground up to support ASP.NET and PHP from a designer's perspective. Expression Web 2 meets all those needs.

You’ll not only be able to create dynamic, standards-compliant Web sites with Expression Web 2, but you’ll be able to do so in a way that allows you to take advantage of your creativity. It doesn’t drag you down with complex dialogs and frustrating code changes. After using Expression Web 2 for a while, you’ll never consider going back to your previous Web design tool.

**HOW THIS BOOK IS ORGANIZED**

This book is broken up into multiple sections so you can quickly find the information you need. Here is the rundown on all the sections:


- **Part II, “Web Sites in Expression Web 2”**—The chapters in this section teach you how to work with Web sites in Expression Web 2. You’ll learn about creating sites, publishing sites, managing sites, and working with other site-related features.

- **Part III, “Creating and Editing Web Content”**—In this section, you’ll learn how to create Web pages and add content to them. I not only talk about adding and formatting text, but also how to add graphics and dynamic content. Finally, this section covers the details of how to take advantage of some of the great productivity features in Expression Web 2.

- **Part IV, “Using CSS in Expression Web 2”**—Instead of including CSS as an afterthought, I’ve dedicated two complete chapters to using this important design concept. You’ll learn not only the details of CSS in general, but also how to use the powerful CSS tools in Expression Web 2.

- **Part V, “Optimizing Your Web Site”**—A good Web designer doesn’t just slap pages together. It’s important to make your site work well in all the major browsers, and it’s also important to pay attention to accessibility issues. You’ll learn about both in this section.

- **Part VI, “Scripting, DHTML, and Other Dynamic Content”**—In this section, you’ll learn tricks to differentiate your Web site from the status quo. You’ll learn how to add dynamic components automatically in Expression Web 2. You’ll also learn how to read and write client-side JavaScript so you can understand what goes on under the covers when Expression Web 2 adds code to your page.
Part VII, “ASP.NET and PHP Development in Expression Web 2”—Expression Web 2 fully supports Microsoft ASP.NET and provides some support for PHP. In this section, you’ll find out what ASP.NET gives you as a Web designer and how to use Expression Web 2 to create some pretty powerful site features, all without writing any code. You’ll also learn how to take advantage of the PHP support included in Expression Web 2.

Part VIII, “Accessing Data in Expression Web 2”—Connecting a Web site to external data has become commonplace. In this section, you’ll discover how to easily design a data-driven Web site with ASP.NET and Expression Web 2.

I’ve also included three appendixes that cover using Expression Web 2 to make money on the Web with e-commerce solutions, my insights into the future of Web development, and a resource guide on Expression Web 2, Web design, ASP.NET, and PHP.

- Appendix A, “Taking Advantage of E-commerce”
- Appendix C, “Resources on Expression Web 2, Web Design, ASP.NET, and PHP”

Special Elements

Throughout the book, you’ll find some special elements that are designed to make it easy to locate important information or special tips to help you get the most out of Expression Web 2.

When an important term is used for the first time, it is printed in italics and defined close by. When instructions require you to enter text or values into a dialog, the data you are to enter appears bolded. Finally, for those of you who find it faster to work without a mouse, hotkey indicators appear for all menu commands. Simply press Alt and the underlined character.

Cross-References

Nothing’s worse than a technical book that assumes you will read it from beginning to end like a novel. Most folks use technical books like reference materials, so this book makes generous use of cross-references.

If a feature is mentioned that is covered elsewhere in the book, there is a cross-reference directing you to where you can find details on that topic.

Notes, Tips, Cautions, and Sidebars

You’ll find numerous bits of information in these special elements.
Introduction

Read Sidebars for the Big Picture
You won’t find sidebars in every chapter; they’re designed to give you more insight into a particular topic. If you’re the kind of person who wants to know all the details, you’ll find sidebars extremely valuable.

Troubleshooting
The “Troubleshooting” section is where you can go when things don’t quite work out right. Chances are you’ll find the solution to your problem there.

I’ve included notes in the chapters to direct you to these sections.

This is what a Troubleshooting note looks like. Text here describes a possible problem and tells you where to look for the solution.

In keeping with the concept of this book as a reference book, it includes a complete table of all the troubleshooting topics from the entire book. You’ll find this table after the Table of Contents at the front of the book.

Lagniappe (lan yap’) n., a gift or bonus

I always include a special section at the end of each chapter that gives you some bonus material. I wanted this section to have a name with character—one that truly illustrates the purpose of the section. I chose lagniappe as the name of this section. Lagniappe is an American French word that refers to a special gift given out of gratitude by a merchant at the end of a transaction. I felt that lagniappe was the perfect name for this section because it truly denotes the intent. (Thanks, Dad, for the recommendation.)

I sincerely hope you enjoy this book and find it to be an invaluable resource as you build Web sites with Expression Web 2.

Thank you for purchasing this book, and I hope you enjoy reading it as much as I enjoyed writing it for you!

—Jim
In this chapter

What Is Publishing?
Server Options for Publishing
Publishing Content
Troubleshooting
Lagniappe: Hosting Your Web Site
What Is Publishing?

The best Web site is worthless unless people can see it. You can be the cream of the Web designer crop, but if no one can access your site, it doesn’t matter a bit. Therefore, you have two choices when it comes to designing a Web site with Expression Web 2: You can either design the site live on a Web server that hosts your domain, or you can create your site offline and then publish it to a live server.

Developing a site offline and then publishing it to a live server is always the preferred choice. If you develop directly against a live site, any problems you encounter while developing your site (and there will be some) will be visible to everyone who visits your site. You could, of course, put up one of those graphics that you see on many sites that say “Under Construction,” but the way I see it, if a site is under construction, it should be on a development computer, not on a live Web server. After all, an artist doesn’t paint a masterpiece while the canvas hangs on a museum wall. A professional Web developer will always develop a site offline and then publish it to the Internet or intranet.

Publishing is simply the process of copying Web content from one place to another. It might be content copied from one directory to another on the same machine, one Web site to another on the same machine, or from one machine to a different machine. You can also publish content to any of the numerous storage devices available today, such as a removable hard drive, a Universal Serial Bus (USB) key, or even a portable music player! If you can copy a file to a device or location, you can publish to it.

Tip

It might sound strange to publish a Web site to a portable music player, but it’s actually a convenient way to carry copies of your Web site from place to place. I’ve got copies of several of my Web sites on my iPod, and it’s been a great convenience to be able to access the files anytime I need them.

Server Options for Publishing

As shown in Figure 3.1, Expression Web 2 offers many options for publishing content:

- FrontPage Server Extensions (via HTTP or HTTPS)
- WebDAV
- FTP
- File System
One of these methods is sure to be suitable for your purposes. In fact, you'll likely have a choice between a couple of them, so you'll need to understand the pros and cons of each option to make an educated decision when the time comes to publish your site.

**FrontPage Server Extensions**

The FrontPage Server Extensions are a set of files that is installed onto a Web server to add functionality to a Web site. The FrontPage Server Extensions have been around for many years. Perhaps the reason why they are so pervasive is that most hosting companies offer support for them.

**NOTE**

Microsoft still supports the FrontPage Server Extensions on Windows Server 2003. Microsoft also has engaged Ready to Run software to develop a version of the FrontPage Server Extensions for Windows Vista and Windows Server 2008, but the new version has not been released as of this writing.
When to Choose the FrontPage Server Extensions

There will be times when you won’t have any choice but to use the FrontPage Server Extensions. If you can’t connect to a remote server using one of the other connectivity methods provided by Expression Web 2, you’ll have to use the FrontPage Server Extensions. You’ll also need to use the FrontPage Server Extensions if you are using an Expression Web 2 Web component that requires FrontPage Server Extensions for functionality on the server.

Outside of those situations when you have no other choice, I recommend that you do not use the FrontPage Server Extensions. Although a version of the FrontPage Server Extensions is available for IIS 7, Microsoft does not develop it. It’s likely that Microsoft will not provide security updates and bug fixes.

**CAUTION**

There are some Expression Web 2 Web components that rely on the FrontPage Server Extensions to operate. If you are using any of these components, you will need to choose the FrontPage Server Extensions option when publishing.

The FrontPage Server Extensions use either the HTTP or secure HTTP (HTTPS) protocol to publish site content. These same protocols are used when browsing Web sites. Because the FrontPage Server Extensions use the same protocols as your Web browser, they can easily publish to remote servers even if you are behind a firewall. Almost all firewalls are configured to allow HTTP and HTTPS traffic to freely pass through. The FrontPage Server Extensions take advantage of that fact when publishing content.

*If you are prompted multiple times for a username and password when publishing with the FrontPage Server Extensions, see “Username and Password Not Accepted” in the “Troubleshooting” section of this chapter.*

The Remote Web Site Properties dialog shown in Figure 3.2 displays the options available when choosing to publish a Web site using the FrontPage Server Extensions.

After the FrontPage Server Extensions have been installed on the Web server, they must be configured for your Web site by an administrator of the Web server. During the configuration process, the FrontPage Server Extensions add folders to your Web site that begin with _vti. These folders contain configuration information that the FrontPage Server Extensions use to keep track of changes to your Web site.

*NOTE*

“VTI” stands for Vermeer Technologies Incorporated, the company from which Microsoft purchased the first version of FrontPage. Ironically, references to that original company still remain in Microsoft products even after the discontinuation of FrontPage.

The FrontPage Server Extensions offer functionality at both design time and runtime. In addition to offering the ability to connect to remote Web sites and publish content, they also provide components that generate HTML and client script while you are developing the site, as well as components that provide special functionality when the Web site is browsed.
To publish with the FrontPage Server Extensions, you will need to have the FrontPage Server Extensions installed on the remote Web site. It is not necessary to install the FrontPage Server Extensions on the local Web site.

If you get an error telling you that the FrontPage Server Extensions are not installed when publishing, see “FrontPage Server Extensions Aren’t Installed” in the “Troubleshooting” section of this chapter.

When you publish with FrontPage Server Extensions, you will usually publish to the same address that you would use when browsing the remote Web site in your Web browser. For example, if I were publishing a local copy of my Web site from `c:\WebSites\JimcoSoftware` to my public Web site using the FrontPage Server Extensions, I would enter a destination address of `http://www.jimcosoftware.com`.
WebDAV

WebDAV is really just an extension of the HTTP protocol, and therefore shares many of the same benefits offered by the FrontPage Server Extensions. In fact, the options available in the dialog for publishing a Web site in Expression Web 2 via WebDAV are identical to those available when publishing using the FrontPage Server Extensions.

There are many benefits to using WebDAV:

- Firewalls generally are not an issue because WebDAV extends HTTP, the protocol used when browsing the Web.
- WebDAV supports strong authentication so you can ensure the security of your data.
- WebDAV supports encryption for another layer of protection for your data.
- WebDAV includes support for file versioning and resource locking so that one user won’t overwrite another user’s work.

WebDAV is already a part of your operating system. In fact, when you create a shortcut to an HTTP location in My Network Places, Windows uses WebDAV to create that link if the FrontPage Server Extensions are not installed on the remote server.

NOTE

Many people in the technical community seriously believe that WebDAV will eventually replace all the publishing protocols in wide use today. In fact, Microsoft has released a WebDAV authoring extension for IIS 7 that works perfectly with Expression Web 2.

To use WebDAV to publish your Expression Web 2 Web site, your hosting company or system administrator must provide support for WebDAV. I have had great success using WebDAV on IIS 7 and Expression Web 2, but Microsoft’s implementation of WebDAV isn’t complete. Even so, you can open a remote Web site and publish your Web site using Microsoft’s implementation of WebDAV and Expression Web 2.

If you are publishing with WebDAV and you receive an error saying that the FrontPage Server Extensions are not installed, see “FrontPage Server Extensions Are Used Instead of WebDAV” in the “Troubleshooting” section of this chapter.

FTP

FTP has been around a long time and is widely used by many Web developers for transferring Web content. In fact, the first FTP standard appeared in 1971, long before the advent of the World Wide Web.

FTP is generally not secured. That means it’s possible for someone to intercept your username and password. There are actually several options available for secure FTP. However, Expression Web 2 does not support any of these methods. If you want to use secure FTP, you’ll need to use a third-party FTP client.
FTP is a reliable method of transferring files between computers. However, there are some things to keep in mind when using FTP. There are two types of FTP connections: passive FTP and **active** FTP. If you experience trouble when using FTP (especially when publishing through a firewall), enabling passive FTP usually will resolve the issue.

To enable passive FTP in Expression Web 2, select **Tools**, **Application Options** and check the **Use Passive FTP** check box on the **FTP tab**, as shown in Figure 3.3.

**Figure 3.3**
Expression Web 2 supports both passive and active FTP. One of the two will work fine in almost all cases.

**NOTE**
As mentioned in Chapter 1, Microsoft plans to support secure FTP in the next version of Expression Web.

If you publish content using FTP but the content doesn’t show up on the remote Web site, see “Content Missing after Publishing” in the “Troubleshooting” section of this chapter.

**FILE SYSTEM**

The File System method of publishing is used most often in situations where both the local and remote locations are on the same network. For this method to work, you must have a connection to the remote server that allows for access via a UNC (Universal Naming Convention) path.

A UNC path consists of a server name and a share name using the syntax `\server\share`. It’s also possible to set up a mapped drive so you can refer to a UNC share using a drive letter. UNC paths and mapped drives use the same underlying architecture.
CAUTION

Mapped drives are user-specific. If you log in to a computer and map a drive, other users who log in to that computer will not see that mapped drive.

If you map a drive with the intention of allowing other users of the same computer to publish to the mapped drive, keep in mind that you will need to map the drive for each user individually.

PUBLISHING CONTENT

Now that you have a rundown of all the methods available when publishing a Web site in Expression Web 2, let’s look at how to publish content to a Web site.

CONFIGURING PUBLISH OPTIONS

After you’ve opened the Web site you want to publish, select File, Publish Site to display the Remote Web Site Properties dialog. You’ll then need to select the method you’ll use for publishing and enter the location for the remote Web site.

If you’d like to review or change the options for publishing your Web site, click the Publishing tab. As shown in Figure 3.4, you can choose to publish only those files that have changed since the last publish, or you can choose to publish all files.

Figure 3.4
Expression Web 2 lets you choose whether to publish everything or just those files that have changed since the last time you published.
By default, Expression Web 2 publishes only those pages that have changed since the last time you published. It uses one of two methods to determine which files need to be published:

- **Determine changes by comparing source and destination sites**—By default, Expression Web 2 stores information on all the files in your Web site. If you choose this option, Expression Web 2 will use that information to determine what files need to be published.

- **Use source file timestamps to determine changes since last publish**—This method simply uses the timestamp on the files to determine what should be published. This method may not be as reliable as the first option.

Expression Web 2 also gives you the option of whether to include subsites. Even though Expression Web 2 will display subsites in the folder list of your Web site, it will only publish the main site by default. If you want to publish the main site and all the subsites, you’ll need to check the Include Subsites check box.

➔ For more information on subsites, see “Web Sites and Subsites,” p. 29.

If you’d like Expression Web 2 to create a log of your publish operation, check the Log Changes During Publish check box. Expression Web 2 will then create an HTML file in your Temporary Internet Files folder, as shown in Figure 3.5. You can view this file by clicking View Your Publish Log File in the Copy Web Site view after you have published the Web site.

**Figure 3.5**
The Expression Web 2 publish log is easy to filter using the Show Only drop-down. If you’d like to keep the log, save it after publishing the site.
Optimizing HTML During Publishing

In addition to publishing your files, Expression Web 2 can also optimize your HTML. The main purpose of this feature is to remove code that may not be needed on the remote Web server.

You can configure what type of HTML optimization takes place using the Optimize HTML tab on the Remote Web Site Properties dialog, as shown in Figure 3.6.

Figure 3.6
Expression Web 2 can remove any unnecessary code so that your pages are as small as possible for better load times, but don’t expect miraculous increases in speed with this feature.

There are many options available for HTML optimization:

- **All HTML Comments**—Removes all HTML comments in code. HTML comments are designated by the `<!--` and `-->` characters. The closing comment character may also simply be `-->`.

- **Dynamic Web Template Comments**—Expression Web 2 adds comments to pages that use Dynamic Web Templates so that editable regions can be identified. This option removes those comments.

- **Layout Tables and Cell Formatting Comments**—Expression Web 2 adds comments to layout tables and cells. This option removes those comments.

- **Script Comments**—This option removes comments added to client-side scripts.

- **All Other HTML Comments**—This option removes comments that are not covered in any of the previous categories.

- **HTML Leading Whitespace**—Removes the leading whitespace from your lines of code.

- **HTML All Whitespace**—Removes all HTML whitespace, including whitespace between lines.
■ **Expression Web Tracing Image and Interactive Button Attributes**—Removes attributes that are added for the purpose of tracing images and also removes interactive button attributes. These attributes are used only for editing purposes, so they aren’t needed on live files.

■ **Generator and ProgID Tags**—Removes the Generator and ProgID Meta tags that are added by Expression Web 2.

If you’ve made changes to the Optimize HTML settings and you notice no effect on your HTML code, see “HTML Optimization Doesn’t Affect Web Files” in the “Troubleshooting” section of this chapter.

### The Remote Web Site View

After you’ve configured all the publishing options for your Web site, click the OK button. If the remote Web site that you specify doesn’t exist, Expression Web 2 will prompt you to create it, as shown in Figure 3.7. Expression Web 2 will create a Web site with an `images` folder and a `_private` folder. No other files or folders are created in the remote Web site until you publish files to it.

Figure 3.7
Expression Web 2 prompts you to create a new Web site if the remote Web site you specify doesn’t exist.

After the remote Web site has been created, the Remote Web Site view is activated, showing the local Web site on the left and the remote Web site on the right. From the Remote Web Site view, you can choose from one of three different publish settings:

- **Local to remote**—Files are copied from the local Web site on the left to the remote Web site on the right.

- **Remote to local**—Files are copied from the remote Web site on the right to the local Web site on the left.

- **Synchronize**—Changed files are synchronized between the two sites. This option is enabled only when the Changed Pages Only option is enabled in the Remote Web Site Properties dialog.

Expression Web 2 displays an icon next to pages in the Remote Web Site view to indicate what will happen when the Web site is published, as shown in Figure 3.8. These icons are not displayed for folders, but if you select a folder, Expression Web 2 will display the files within the folder along with appropriate icons indicating whether or not the files will be published.
Figure 3.8
Expression Web 2 displays arrows next to files that will be copied when the Web site is published. The direction of an arrow indicates the direction of the file copy that will take place on that particular file.

Because I have chosen the option to synchronize the Web sites, Figure 3.8 indicates that default.htm will be copied to the remote Web site and master.dwt will be copied to the local Web site when the site is published.

You can also use the arrow buttons that appear between the local Web site and remote Web site views to publish files and/or folders. If you’d like to copy just a few files (or just one), you can simply drag and drop them between the two views.

If your Web site consists of just a few files, it’s pretty easy to tell which files will be published using the Remote Web Site view. However, as your Web site increases in size, it becomes more difficult to manage. If your Web site contains a lot of folders like the one shown in Figure 3.8, you’re not going to be able to easily see what will happen when you publish. Fortunately, Expression Web 2 offers the ability to filter the Remote Web Site view using the View drop-down, as shown in Figure 3.9.

Confusing Web Site Terminology
Expression Web 2 refers to the Web site open in Expression Web 2 as the local Web site; the Web site you are publishing to is called the remote Web site. However, the terms “local Web site” and “remote Web site” are misleading.

The local Web site isn’t necessarily located on the local machine, nor is the remote Web site necessarily located on a remote machine. For example, if you are publishing your Web site from the Internet to your home computer, the local Web site would be located on a remote computer on the Internet, while the remote Web site would be your home computer.

Keep this in mind when working with your Web sites. Just remember that the Web site that is open in Expression Web 2 is always referred to as the local Web site and you should be fine.
Figure 3.9
You can quickly filter the Remote Web Site view using the View drop-down. In this case, I’ve decided to view all the files that will be published. Notice that Expression Web 2 does not display any folders in this view.

Troubleshooting HTTP Publishing

Rule number 1 of publishing is this: If you’re going to have a problem with a hosting company, it’s going to happen when you are publishing your content. Most hosting companies do a great job of ensuring that people can always browse your site, but publishing is more complex and requires a more precise configuration.

The second rule of publishing is that most hosting companies will deny responsibility when it comes to publishing problems. That means you are going to have to do your own troubleshooting.

TIP
Many hosting companies that support the FrontPage Server Extensions for publishing will also blame them for problems while publishing. This is another reason for choosing FTP over the FrontPage Server Extensions if you can. FTP problems are uncommon, but if you do have them, almost all hosting companies are competent in troubleshooting them.

To troubleshoot publishing problems, you’re going to need to install software that can capture information between your computer and the remote computer. The two tools I use for doing this are Ethereal and Fiddler, both of which are free tools and available for download on the Internet.
Ethereal (see Figure 3.10) is a network protocol analyzer. That’s a fancy way of saying that it captures all traffic that flows to and from the network card on your computer. It features a great filter so that you can zero in on just the traffic you want to see. When dealing with Expression Web 2 publishing issues, you’re going to be interested in HTTP or FTP traffic. Ethereal is available from www.ethereal.com.

**NOTE**

None of the techniques I discuss in this section will work if you are using SSL (HTTPS) because all traffic that flows over an SSL connection is encrypted. You’d be able to see the traffic, but you wouldn’t be able to decipher it into anything meaningful.

The other tool I use is Fiddler (see Figure 3.11), which is an HTTP debugging proxy. That’s a fancy way of saying that it logs all HTTP traffic on your machine. Fiddler has the added benefit of being able to log local traffic that doesn’t travel over your network card. Fiddler is available from www.fiddlertool.com.
HTTP Authentication Traffic

Most of the problems you'll encounter during publishing are authentication problems, meaning that the remote server doesn't accept your username and password. To troubleshoot this type of problem, you need to first understand what happens when things are working correctly.

To publish a Web site, you need to be able to write content to the remote Web site. For the Web server to verify that it should allow you to write to the content of the remote Web site, it needs to authenticate you. It does that by sending a 401 status code in response to your attempt to publish.

**Tip**

A 401 status code means that access was denied. You can see a full list of HTTP status codes at http://support.microsoft.com/kb/318380/en-us.

The client (in this case, Expression Web 2) responds to the 401 status code in one of two ways, depending on the type of authentication being used. You'll generally be using one of two authentication methods:

- **Windows Integrated Authentication**—Windows Integrated authentication is authentication that's built into Windows itself. If your Web server indicates that it can accept Windows Integrated authentication, Expression Web 2 will attempt to authenticate you...
using the user logged on to your computer. If that fails, you'll be prompted for a user-
name and password.

- **Basic Authentication**—Basic authentication will always prompt for a username and password.

Windows Integrated authentication uses encrypted data to authenticate you to the remote Web site. In fact, one of the benefits of Windows Integrated authentication is that it’s a secure authentication mechanism. However, it was not designed to work on the Internet. In many cases, if your host is using Windows Integrated authentication, you’ll be repeatedly prompted for a username and password and publishing will fail.

Basic authentication doesn’t use encrypted credentials. Instead, your username and password are encoded using Base64 encoding before they are sent across the wire. Base64 encoding is a common encoding method used to transmit data across networks. It was actually developed for sending binary data, but it works well for sending text as well.

**TIP**

In most cases, if Windows Integrated authentication fails, the Web server automatically tries basic authentication. Chances are you won’t even know if or when this happens.

It’s important to keep in mind that Base64 encoding provides nothing in the way of security. A quick Google search turns up scores of utilities for decoding Base64-encoded data. You shouldn’t think of this as a flaw in the method used by basic authentication. It’s actually the way it was designed to work.

**NOTE**

Windows Integrated authentication is naturally Windows-specific. Basic authentication, however, is used in non-Windows Web servers such as Apache.

**Using Fiddler to Troubleshoot HTTP Publishing Errors**

Fiddler is a convenient tool to use for troubleshooting HTTP publishing because it targets only HTTP traffic. To start Fiddler, select it from the Start menu in Windows or use the Fiddler button in Internet Explorer, as shown in Figure 3.12.

After you start Fiddler, it will begin capturing HTTP traffic, as shown previously in Figure 3.11. At the right side of the Fiddler interface, you can see different views of the data. By clicking the Session Inspector tab, you can view the local computer traffic in the top half of the display and the remote traffic in the bottom half. A series of buttons appears above both panels, allowing you to change the format of the data that is displayed. When troubleshooting publishing issues, it’s probably most helpful to click the Headers button for both panes, as shown in Figure 3.13.
Figure 3.12
Fiddler installs a button into Internet Explorer so you can always access it quickly when you need it.

Figure 3.13
Fiddler can break local and remote traffic into two panes. In this case, you can see that the server is using basic authentication.

You can use the information that Fiddler provides to help in troubleshooting publishing issues by analyzing the authentication information. You want to look for the 401 status sent by the remote server and select the line just below it in Fiddler, as shown in Figure 3.14. You should then see your local machine respond with the authorization information.

If you see that you are not sending authorization information to the server, you’ve got a problem on your end. However, if you see that you are sending information to the server, you’re either sending the wrong credentials or there’s a problem somewhere other than on your end.
Using Ethereal to Troubleshoot HTTP Publishing Errors

Ethereal is a much more powerful tool than Fiddler because it will capture all network traffic on your computer. However, with that power comes additional complexity. For that reason alone, I usually choose Fiddler over Ethereal for simple troubleshooting, but you may find that Ethereal offers features that are useful to you.

**TIP**

Because Ethereal captures all network traffic, it can also be used to troubleshoot FTP publishing. Fiddler only captures HTTP traffic and cannot aid in troubleshooting FTP.

To use Ethereal, select Capture, Interfaces to display a list of network interfaces that you can capture. Browse to any Web site and look for the interface that shows an increasing number of packets (as shown in Figure 3.15), and then click the Capture button.

After you’ve started the capture, begin your publishing in Expression Web 2. When you encounter a problem, switch back over to Ethereal and click the Stop button in the capture dialog, as shown in Figure 3.16.
You will want to capture the interface that is connected to the Internet. Look for the interface with an increasing number of packets.

The capture dialog shows the packet statistics during a capture. Click the Stop button to end the capture process.

If Ethereal doesn’t capture any network traffic, see “Ethereal Captures Nothing” in the “Troubleshooting” section of this chapter.

Ethereal captures all traffic on the network, so there’s a good chance it will have captured a significant amount of data that is not related to your work in Expression Web 2. Fortunately, you can filter the captured data easily by simply entering http in the Filter textbox, as shown in Figure 3.17.

The data is collected in Ethereal in a similar format to the data collected in Fiddler. Once again, you want to look for Expression Web 2’s response to the 401 status code sent by the Web server. (I’ve highlighted the 401 status code in Figure 3.17.)

Another powerful feature of Ethereal is its ability to display a conversation between Expression Web 2 and the remote Web server in a readable format. By right-clicking on any of the captured data and choosing Follow TCP Stream from the menu, Ethereal will display the entire conversation, as shown in Figure 3.18. You can even save this information and send it to your host to demonstrate the problem.
Filtering in Ethereal is a simple task using the Filter textbox.

An enormous benefit to Ethereal is its ability to display captured data as an entire conversation.

By using the data captures from Ethereal or Fiddler, you should have all you need to isolate publishing problems and possibly convince a stubborn host that the problem isn’t on your end.
**TROUBLESHOOTING**

**USERNAME AND PASSWORD NOT ACCEPTED**

I'm publishing my site to my host and my username and password aren't being accepted. I know they're right and I know that my host has the FrontPage Server Extensions installed. What could be wrong?

The FrontPage Server Extensions recognize different levels of access to a site. If you are entering the correct information and publishing has never worked, it's possible that your host has not granted you proper permissions.

Contact your host and tell them to make sure you have permission to author against your Web site.

**FRONTPAGE SERVER EXTENSIONS AREN’T INSTALLED**

My host promises me that the FrontPage Server Extensions are installed, but when I try to publish, I keep getting a message telling me that the FrontPage Server Extensions aren’t installed.

It's possible that the permissions on the remote Web site are not set correctly. This can prevent Expression Web 2 from being able to tell if the FrontPage Server Extensions are installed. If Expression Web 2 can't tell that the FrontPage Server Extensions are installed, it will assume that they aren’t.

Use Ethereal or Fiddler and see what you can turn up. If you see something that looks out of the ordinary, send it to your host.

**FRONTPAGE SERVER EXTENSIONS ARE USED INSTEAD OF WEBDAV**

I'm publishing to my Web site using WebDAV, but I'm getting a message saying that the FrontPage Server Extensions aren't installed. Do I need the FrontPage Server Extensions to publish using WebDAV?

No. The FrontPage Server Extensions and WebDAV are mutually exclusive. That means that if the FrontPage Server Extensions are installed on the Web server, you can’t publish using WebDAV. As soon as you try to publish using HTTP, the Web server will expect you to use the FrontPage Server Extensions.

If you are getting an error about the FrontPage Server Extensions when publishing via WebDAV, it indicates that the FrontPage Server Extensions are installed on the site and you cannot use WebDAV to publish. Contact your host and let them know that you want to remove the FrontPage Server Extensions and use WebDAV instead.

**CONTENT MISSING AFTER PUBLISHING**

I've published my content using FTP, but when I browse my Web site, nothing’s there. Have I lost everything?

You haven't lost everything. Chances are you just uploaded information to the wrong directory. Your host has a specific directory that contains your Web site's files. Most of the time,
you are automatically placed into that directory when you log in. However, in some cases, you will need to specify the directory within Expression Web 2 in the FTP Directory text box.

Ask your host for the directory you should be using when publishing.

**HTML Optimization Doesn’t Affect Web Files**

*I’ve made some changes to the HTML Optimization feature in Expression Web 2, but when I check the code in my pages, nothing has changed.*

Many of the comments and other special code that gets cleaned out as a function of HTML optimization are actually needed by Expression Web 2 while you are creating your pages. Therefore, Expression Web 2 will only optimize the HTML when you publish your Web site. The local files will remain unchanged.

**Ethereal Captures Nothing**

*I’m trying to use Ethereal to capture network traffic on my wireless network card. It doesn’t seem to be capturing anything at all. What could be wrong?*

You should be able to capture against your wireless network card, but you might need to disable promiscuous mode.

In the Capture Interfaces dialog shown previously in Figure 3.15, click the Prepare button and then uncheck the Capture Packets in Promiscuous Mode check box in the Capture Options dialog.

**Lagniappe (lan yap’) n., a gift or bonus**

**Hosting Your Web Site**

One of the most commonly asked questions by many Web designers is one that might appear to be simple: “What should I consider when choosing a host for my Web site?” There are many options available for hosting, and most of them are more affordable than you might think.

First, outline your requirements. For example, are you going to need a database? If so, do you need a high-performance system like Microsoft SQL Server or a lower-level system? Most hosting companies offer support for SQL Server for a nominal monthly fee. However, if you don’t need that kind of power, you can probably save some money by going with a file-based database such as Microsoft Access. You also may want to investigate using SQL Server 2005 Express Edition. It’s a high-performance, file-based system that is available free from Microsoft, but keep in mind that some hosting companies do not support the Express Edition of SQL Server.
You’ll also want to try and determine how much traffic you expect. Most hosting companies charge for a specific amount of bandwidth. After you surpass that bandwidth limit, you’ll have to pay a premium for additional bandwidth. This is especially important if you plan on offering large files for download such as video or audio files.

Another important decision to make is whether to go with a hosting company that runs Windows servers. It seems to be all the rage these days to try and convince people to stay away from Windows Server. I encourage you to not fall for those who push their own agenda without any factual information. Make your decision based on the technology you want to use. If you want to use ASP.NET, you’ll need to go with a host that runs Windows Server. If you want to use PHP, you have a choice of a Windows or non-Windows host.

\[\text{NOTE}\]
As of IIS 7 and the release of FastCGI, running PHP on a Windows server running IIS 7 provides application performance that is comparable to the performance that PHP enjoys on Apache Web servers.

If you just want to host a simple Web site without any fancy features and you do not expect a lot of traffic, you might want to consider hosting the site yourself. If you’re a technology guru, you can get Linux and Apache running on a spare computer lying around the house and get good performance. Setting up Internet Information Services (IIS) on Windows Server is easier, but it will require a more powerful computer.

You can use Windows XP Professional or Windows Vista Home Premium Edition or better to host your own site, but both have a limitation on the number of connections that can be serviced. Keep in mind, too, that a single person browsing a site is going to be opening multiple connections. Chances are you will reach the connection limit at two or three people.

\[\text{NOTE}\]
Windows Vista also has a limited number of connections, but it’s designed in such a way as to not generate errors when that limit is reached. Instead, it will allow the user to wait in a queue until a connection is available. Because of this, it’s possible to host a fairly busy personal site on Windows Vista without any problems.

If you do choose to host your own site, you might want to invest in a router that has Dynamic Domain Name System (DNS) capability. (Most routers these days have this feature.) Dynamic DNS will allow you to configure a static host name (such as mySite.dyndns.org) that will always go to the IP address of your computer. Because most Internet service providers (ISPs) assign dynamic IP addresses, your IP address will change periodically. A router that supports Dynamic DNS can update a Dynamic DNS service (like www.dyndns.com) with your new IP address whenever it changes.

More information on Dynamic DNS is available at www.dyndns.com/services/dns/dyndns/. The service is free of charge and works great with most routers.
SYMBOLS
\ (escape) characters in regular expressions, 277
{} (curly braces) in regular expressions, 281
- (dash) characters in regular expressions, 277
<body> tags (Master Pages), 548
<div> tags. See also layers
AJAX Library, 638
positioning, 438
<script> tags, PHP, 644
<table> tags (HTML tables), 146
align attribute, 147-148
border attribute, 149
cellpadding attribute, 149-150
cellspacing attribute, 149-150
frame attribute, 151-152
<td> (column) tags (HTML tables), 152-153
<tr> (row) tags (HTML tables), 152-153
++ symbol (JavaScript), 434

NUMBERS
2CO (www.2checkout.com), 701
4GuysFromRolla.com Website, 717

A
absolute positioning, 305
Access denied error messages, 594
AccessDataSource control, 678
accessibility
Accessibility Checker task pane, 347, 359
Check Where section, 348
correcting problems in, 350
generating HTML reports from, 351
Problem Details dialog, 349
Show section, 348
Accessibility Properties dialog, 347
designing for, 344-347
frames, 346
hyperlinks, 344-345
Rehabilitation Act of 1973, Section 508, 344
ScreenTips, 345
tables, 345
Vischeck software, 352
WCAG (Web Content Accessibility Guidelines), 344
Workforce Investment Act, 344
Accessibility Properties dialog, 347
Accessibility Reports feature, 18-19, 359
actions (behaviors), 397
active FTP (File Transfer Protocol), 49
ActiveX Controls options (General tab, Page Editor Options dialog), 265
Add Current Web Site box (New dialog), 33
adding users to ASP.NET Forms authentication, 585
Address step (Wizard control), 517-518
AdRotator control (ASP.NET), 555-556
advertisement files, creating, 503-506
Impression element, 502
AdRotator control, 502
Keyword element, 502
Web pages, creating, 502
XML coding for, 501
XML elements list, 501
Advanced tab
Page Properties dialog, 115
Site Settings dialog
default validation script language, setting, 69
Delete Files button, 70
Show Hidden Files and Folders check box, 70
Windows Media Player Properties dialog, 254-255
advertisement files, creating via AdRotator control (ASP.NET), 503-506
advertising, e-commerce, 702
Ajax, 707-709
AJAX ASP.NET Control Toolkit, 631
AJAX Extensions, 631
AJAX Library, 630, 638
adding client script to ScriptManager control, 640-641
creating client libraries, 639
<div> tags, 638
troubleshooting, 638
Web forms, adding functionality to, 632
ScriptManager control, 635-636
server-side code, 634-635
UpdatePanel control, 637
AJAX Extensions controls (ASP.NET), 496
alert method (JavaScript), 436
align attribute (HTML tables), 147-148, 153
aligning
cell content (HTML tables), 160
text, Interactive Buttons, 387
All Files reports, 72
All Pages option (find and replace tool), 278
Allow Line Breaks Within Tags check box (Code Formatting tab, Code View), 138
animation, inserting into Web sites, 250-252
AnonymousTemplate view, 576-577
Appearance tab (Flash SWF Properties dialog), 250
AppearanceEditorPart control, 613, 625
Application object model, 457
Application Options dialog, 75
Apply New Style to Document Selection check box (Style Builder), 334
Apply Style option (Apply Styles task pane), 328
Apply Styles task pane (CSS), 18, 301, 309, 316-317, 327
Apply Style option, 328
Attach Style Sheet option, 302, 313, 329
Delete option, 328
Go To Code option, 328
Manage Style Sheet Links option, 329
Modify Style option, 328
New Style Copy option, 328
New Style option, 328
Remove Class option, 329
Remove ID option, 329
Remove Inline Style option, 329
Remove Link option, 328
Select All x Instances option, 328
Select Style Sheet dialog, 302
ASP.NET, 65, 492
AdRotator control, 555-556
Ajax
adding functionality to Web forms, 632-637
AJAX ASP.NET Control Toolkit, 631
AJAX Extensions, 496, 631
AJAX Library, 630, 638-641
troubleshooting, 638
authorization settings, configuring, 581
Content Pages, 548
.aspx file extension, 546
Content control, 549-550, 560
contents of, 551
creating, 548-549, 559
defining custom content, 560
troubleshooting, 561
Control Errors Visual Aid (Design View), 127
controls
accessing properties, 497-499
adding to Web pages, 497
AdRotator control, 501-506
Calendar control, 507-511
declarative syntax, 500
inserting into Web pages, 496
list of, 500-501
rendering, 495-496
Standard controls, 501-521
support for, 22
Wizard control, 512-521
XML elements list, 501
data access tools, 672-673
Data controls, 495
detail views, creating, 692
DetailsView control, 692
Development Server, 35, 42, 498, 601
Expression Web 2 support, 493
formatting, CSS styles, 521
forms authentication
adding users to, 585
configuring
Authorization Rules, 587
configuring Web sites for, 579-582
enabling, 584
functions of, 484
GridView control, 681-682
creating master views, 690-691
sorting, 684-685
impersonation, 589
languages, choosing, 493
Login controls, 495, 564
login controls
ChangePassword control, 569-573
CreateUserWizard control, 575-576, 591
Login control, 565-568
LoginName control, 569
LoginStatus control, 568
LoginView control, 576-577
PasswordRecovery control, 574-575
login systems, troubleshooting, 592-593
Master Pages
attaching Web Forms to, 548
<body> tags, 548
ContentPlaceHolder control, 546-548
converting Web sites to, 562
creating, 547, 552
Dynamic Web Templates versus, 546, 551-552
master file extensions, 546
navigating Web sites via, 542
troubleshooting, 561
Web page property configuration, 114
Web Site development, 552-558
writing server-side code, 547
master views, creating, 690-691
navigation controls, 495
creating test Web sites, 528
Menu control, 527-534, 542
root nodes in sitemap files, 530
sitemap files, 526
SiteMapPath control, 540-541
TreeView control, 534-536, 539, 542
troubleshooting, 542
web.sitemap files, 528
.NET Framework 2.0, 485
Nonvisual Controls Visual Aid (Design View), 127
passwords, storing, 574
personalization, 610, 621
providers, 673
SqlDataSource control, 678
Standard controls versus HTML controls, 496
troubleshooting, 520-521, 689-690
user controls
creating, 611-612, 617-620
troubleshooting, 625
validation controls, 495
adding to validation forms, 604-606
CompareValidator control, 598
ControlToValidate property, 600
CustomValidator control, 599
Display property, 600
EnableClientScript property, 600
ErrorMessage property, 599
ErrorState property, 599
RangeValidator control, 598
RegularExpressionValidator control, 598
RequiredFieldValidator control, 599
SetFocusOnError property, 601

How can we make this index more useful? Email us at indexes@quepublishing.com
troubleshooting, 607
ValidationGroup property, 601
ValidationSummary control, 599
Web Forms
attaching to Master Pages, 548
creating, 493-494
Web site creation, 590-592
Web page formats, 100
Web Part catalog, 621-623
Web Part controls, 496
adding to Web Part pages, 621-623
AppearanceEditorPart control, 613, 625
BehaviorEditorPart control, 625
CatalogZone control, 613
editing, 625-626
EditorZone control, 613
LayoutEditorPart control, 625
PropertyGridEditorPart control, 625
WebPartManager control, 613, 624
WebPartZone control, 613
Web Part pages
adding Web Part controls to, 621-623
BrowseDisplayMode view, 616
CatalogDisplayMode view, 616
ConnectDisplayMode view, 616
creating, 613-616
creating user controls that set display mode, 617-620
DesignDisplayMode view, 617
EditorDisplayMode view, 617
null value messages, 624
SQLServer connections, 624
troubleshooting, 624
Web resources, 717-718
asp.netPRO Web site, 717
ASP (Active Server Pages), 489, 672
.aspx file extension (Content Pages), 546
Assign Unique IDs to New Tables option (General tab, Page Editor Options dialog), 263
Assigned To reports, 74
Attach Dynamic Web Template dialog (Dynamic Web Templates), 372-374
Attach Style Sheet dialog, 302, 313, 329, 334
Attribute Names Are Lowercase check box (Code Formatting tab, Code View), 137
attributes (HTML tag properties)
adding ScreenTips to hyperlinks, 218
event handler attribute, 214
href attribute, 214
opening hyperlinks in other windows, 219
setting in Tag Properties task pane, 216-217, 219
audio (Windows Media), inserting into Web sites, 252-253
Authoring tab (Page Editor Options dialog), 268
Authorization Rules (ASP.NET Forms authentication), configuring, 587
Auto step type (Wizard control), 513
auto thumbnails, 245-246
AutoFormat feature
HTML tables, 156
Menu control (ASP.NET navigation controls), 532-533
SiteMapPath control (ASP.NET navigation controls), 541
Automatically Enclose Form Fields Within a Form option (General tab, Page Editor Options dialog), 262
Automatically Switch Keyboard to Match Language of Surrounding Text option (General tab, Page Editor Options dialog), 263
AutoThumbnail tab (Page Editor Options dialog), 265
background images (CSS), 314
Background section (Insert Table dialog), 155
banks as e-commerce solutions, 701
base hrefs, Web pages, 114
Basecamp project planning/collaboration tool, 710

baseline value (valign attribute, HTML tables), 154

basic authentication, 58

BehaviorEditorPart control, 625

behaviors, 21
  actions, 397
  applying, 397
  Behaviors task pane, 396-397
  Call Script behaviors, 398-399
  Change Property behaviors, 399-401
  Change Property Restore behaviors, 402
  Check Browser behaviors, 402-403, 413-415
  Check Plug-in behaviors, 403
  editing, 398, 414-415
  events, 397
  Go To URL behaviors, 404
  Jump Menu behaviors, 404
  Jump Menu Go behaviors, 405
  Open Browser Window behaviors, 406
  Play Sound behaviors, 407
  Pop-up Message Window behaviors, 407
  precedence of, 397
  Preload Images behavior, 408, 430
  processing, 396
  Set Text behaviors, 408, 410-411

Set Text of Frame behaviors, 408
Set Text of Layer behaviors, 410
Set Text of Status Bar behaviors, 410
Set Text of Text Field behaviors, 411
Swap Image behavior, 396, 411, 430
Swap Image Restore behavior, 396, 412, 430
troubleshooting, 412, 452

Behaviors task pane, 21
  accessing, 396
  Change Property dialog, displaying, 449
  events, availability in, 397

Block Selection Visual Aid (Design View), 125

Block Selectors (CSS), 305

blogs, 710

<body> tags (Master Pages), 548

BodyFileName field (MailDefinition property), 571

BOM (Byte Order Marks), 117

Bookmark dialog, 111

bookmarks
  Code View, 141
  HTML, 111

border attribute (HTML tables), 149

borders (frames), 180, 187

Borders section (Insert Table dialog), 155

bread crumb navigation systems, Web site navigation via, 525

Breakpoints, 477

Browse-time Web component comments, troubleshooting, 478

BrowseDisplayMode view (Web Parts pages), 616

browsers
  Check Browser behaviors, 402-403, 413
  compatibility, 354-355
  development of, 354
  quirks rendering mode, 357
  schemas, 357
  scripting, history of, 418

Button dialog
  Button tab, 385-386
  Font tab, 386-387
  Image tab, 388-389

buttons (interactive)
  aligning text, 387
  Button dialog
    Button tab, 385-386
    Font tab, 386-387
    Image tab, 388-389
  editing, 391
  inserting, 385
  previewing, 386
  saving, 390
  scripting, disabling, 384
  security, 384
  styles, choosing, 385
  troubleshooting, 392
  uses for, 392-393

by-Expression Web site, 716
C# (programming language), 493

Calendar control (ASP.NET)
- adding title attributes to, 623
- CaptionAlign property, 508
- DayNameFormat property, 508
- FirstDayOfWeek property, 509
- formatting, 507
- NextMonthText property, 509
- NextPrevFormat property, 509
- PrevMonthText property, 509
- properties of, 508
- SelectedDate property, 510
- SelectionMode property, 510
- SelectMonthText property, 510
- SelectWeekText property, 510
- ShowDayHeader property, 510
- ShowGridLines property, 510
- ShowNextPrevMonth property, 510
- ShowTitle property, 511
- SideBarButtonStyle property, 521
- SideBarStyle property, 521
- StepStyle property, 521
- TitleFormat property, 511
- UseAccessibleHeader property, 511
- VisibleDate property, 511

Calendar Tasks pop-up, 507

Call Script behaviors, 398-399
- Campfire chat tool, 710
- CaptionAlign property, 508
- Calendar control (ASP.NET), 508
- Capture Interfaces dialog, 64
- Capture Packets in Promiscuous Mode check box, Capture Options dialog, 64
- cascading order (CSS), 322
- case-sensitivity, PHP scripts, 645
- CatalogDisplayMode view (Web Parts pages), 616
- CatalogZone control, 613, 621
- Categories reports, 74
- Categorize by Element option (Manage Styles task pane), 323
- Categorize by Order option (Manage Styles task pane), 323
- Categorize by Type option (Manage Styles task pane), 324
- Category list (Style Builder), 334
- cboSites_Change event, 470
- CC field (MailDefinition property), 571
- Cell Properties dialog
  - Table menu, 161
  - Tag Properties task pane, 216
- cellspacing attribute (HTML tables), 149-150
- cells (HTML tables)
  - aligning content in, 153, 160
  - merging, 158-159
  - selecting, 158
  - valign attribute, 153-155
- certificates (digital), 149-150
- ChangePassword Tasks pop-up (ChangePassword control), 570
- Change Property behaviors, 399-401
- Change Property dialog (Behaviors task pane), 449
- Change Property Restore behaviors, 402
- ChangePassword control, 569
  - ChangePassword pop-up, 570
  - DisplayUserName property, 570
  - MailDefinition property, 571-572
  - PasswordHintText property, 573
  - PasswordRecoveryUrl property, 573
  - SuccessPageUrl property, 573
- changeStatus function (JavaScript), 423
- changeVisibility function (JavaScript), 428
- Check Browser behaviors, 402-403, 413-415
- Check Plug-in behaviors, 403
Check Where section (Accessibility Checker feature), 348
Checkout Status reports, 73
child layers
    creating, 442
    inserting into Web pages, 445
    positioning, 443
    renaming, 443
Choose Data Source dropdown, Menu Tasks dialog, 542
Chris Hanscom’s PHP Resource Center Web site, 717
Class module, 456
Class Selectors option (CSS Reports dialog, Usage tab), 338
classes (CSS)
    basic application of, 308-310
    Class Selectors option (CSS Reports dialog, Usage tab), 338
    moving, 339
    multiple classes, 310-311
    pseudo-classes, 311
    Remove Class option (Apply Styles task pane), 329
    syntax of, 308
    troubleshooting, 313
    Undefined Classes option (CSS Reports dialog, Errors tab), 336
click events, 220, 465, 472
client Ajax libraries, creating, 639
Code Block scripts (PHP), 663
Code Error icon (Code View), 356
Code Formatting tab
    Code View, 137-139
    Page Editor Options dialog, 266
code snippets, 117, 122
Code Snippets tab (Page Editor Options dialog), 270
Code View, 124, 136, 143
    Bookmarks, 141
    Code Error icon, 356
    Code Formatting tab, 137-139
    code problems, identifying, 355-357
    code snippets, 117
    Compatibility Checker errors, troubleshooting, 362
    Context menu, 140
    Dynamic Web Templates, modifying, 375-376
    IntelliSense, 139-140, 657-659
    Page Editor Options dialog options, 264-265
    Quick Tag tools, 139, 142
    syntax highlighting, 656, 665
    Tag Properties task pane, 215, 221-222
Code View options (General tab, Page Editor Options dialog), 264-265
color blindness, 352
Color Coding tab (Page Editor Options dialog), 267
colspan attribute (HTML tables), 152-153
column (<td>) tags (HTML tables), 152-153
Column Properties dialog, 168
columns (HTML tables)
    adding/deleting, 164
    configuring, 166-169
command prompt, starting Microsoft Expression Development Server from, 490
Comment scripts (PHP), 663
comments (PHP), 645
Common CatalogZone Tasks pop-up, 621
Common DeclarativeCatalogPart Tasks pop-up, 622
Common DropdownList Tasks pop-up, 617
Common Language Runtime, 485
Common WebPartZone Tasks pop-up, 614
CompareValidator control, 598
compatibility
    Accessibility Reports, 359
    backward compatibility, 355
    code problems, identifying, 355-357
    Compatibility Reports, 359
    CSS Reports, 359
defining, 354
development of, 354
doctype declarations
    Compatibility Checker dialog, 360
    configuring, 358
    troubleshooting, 358

How can we make this index more useful? Email us at indexes@quepublishing.com
invalid code, marking, 358-359
older browsers, designing for, 355
schemas, 357-358
troubleshooting, 362
Web standards enforcement, 363
Compatibility Checker dialog
Code View errors, troubleshooting, 362
Compatibility pane, 360-362
Compatibility Reports, 19, 359
Run Check Based on Doctype Declaration in Page if Available check box, 360
Complete step type (Wizard control), 513
complex regular expressions, 279
compliancy in Web sites. See Accessibility Reports feature
configuring
ASP.NET authorization settings, 581
Authorization Rules (ASP.NET forms authentication), 587
auto thumbnails, 246
doctype declarations (XHTML), 358
file editors, 119-120
frames in framesets, 179-180
HTML tables, 166-169
Menu control (ASP.NET navigation controls), 529
schemas (Web browsers), 358
Web page properties, 113 advanced properties, 115
ASP.NET Master Pages, 114
custom properties, 115-116
Default Target Frame property, 114
Dynamic Web Templates, 114
formatting properties, 115
general properties, 114-115
language properties, 116
META tags, 116
page margins, 116
Web sites
ASP.NET forms authentication, 579-582
Microsoft Expression Development Server, 588-590
reports, 74
Confirmation Page tab (Form Properties dialog), 202
ConnectDisplayMode view (Web Parts pages), 616
consistency in web site design. See Dynamic Web Templates
Content control (Content Pages), 549-550, 560
content management systems, data access, 674
Content Pages (ASP.NET) .aspx file extension, 546
Content control, 549-550, 560
contents of, 551
creating, 548-549, 559
custom content, defining, 560
troubleshooting, 561
ContentPlaceHolder control (Master Pages), 546-548
Context menu (Code View), 140
Contextual Selectors section, Apply Styles task pane, 328
Contradicting Width check box, 168
controls (ASP.NET)
AJAX Extensions controls, 496
declarative syntax, 500
HTML controls versus, 496
Login controls, 495
Navigation controls, 495
properties, accessing, 497-499
rendering, 496
Standard controls, 495
AdRotator control, 501-506
Calendar control, 507-511
list of, 500-501
Wizard control, 512-521
Validation controls, 495
Web pages adding to, 497
inserting into, 496
WebParts controls, 496
ControlToValidate property, 600, 605
converting
Login controls to templated controls, 566
Web sites to Master Page sites, 562
Cookie variables (PHP), 662
Copy Web Site view, 53, 84
corrupt temporary files, 70
Create Hover Image check box (Button dialog, Image tab), 388
Create Pressed Image check box (Button dialog, Image tab), 388
CreateUserIconUrl property (Login control), 567
CreateUserText property (Login control), 567
CreateUserWizard control, 575-576, 591
CSS (Cascading Style Sheets), 16
Apply Styles task pane, 18, 316-317, 327
Apply Style option, 328
Attach Style Sheet option, 329
Delete option, 328
Go To Code option, 328
Manage Style Sheet Links option, 329
Modify Style option, 328
New Style Copy option, 328
New Style option, 328
Remove Class option, 329
Remove ID option, 329
Remove Inline Style option, 329
Remove Link option, 328
Select All x Instances option, 328
arranging styles, 339
ASP.NET, formatting, 521
Attach Style Sheet dialog, 334
background images, 314
benefits of, 295
Block Selectors, 305
cascading order, 322
changing standards of Web development, 706
classes
basic application of, 308-310
moving, 339
multiple classes, 310-311
pseudo-classes, 311
syntax of, 308
troubleshooting, 313
code formats, 301
CSS ID, 323, 329
development of, 294
elements
pseudo-elements, 312
troubleshooting, 313
embedded files, 313
Embedded Style sheets, 297-299
External Style sheets, 297-298
formatting
ASP.NET, 521
Web pages, 296-297
Web sites, 299-304
frames versus, 177
HTML
formatting tables, 163-164
selectors, 300
inheritance, 322
Inline styles, 297-299, 308
Layouts option (New dialog), 100
Link Style Sheet dialog, 317, 334-335
Manage Styles task pane, 17, 317, 321-322
Categorize by Element option, 323
Categorize by Order option, 323
Categorize by Type option, 324
Display Selected Style Preview menu, 326
Separate Grouped Selectors option, 326
Show All Styles option, 324
Show Styles Used in Current Page option, 324
Show Styles Used on Selection option, 324-325
Master Pages reports, 73
menus, creating, 527
positioning content
absolute positioning, 305
images, 305-307
Properties task pane, 318-319, 330-331
Reports dialog, 20, 319, 336-338, 359
Quick Tag Selectors, 305
Style Builder, 320, 332
Apply New Style to Document Selection check box, 334
Category list, 334
creating styles, 333-334
Selector drop-down, 333
Style Builder tool, 16

How can we make this index more useful? Email us at indexes@quepublishing.com
styles
creating, 333-334
Menu control
(ASP.NET navigation controls), 533-534
TreeView control
(ASP.NET navigation controls), 539
troubleshooting, 313, 338-339
Web pages
creating, 101
formatting, 296-297
Web sites
formatting, 299-304
templates, 30

CSS Display:none Visual Aid (Design View), 126
CSS ID, 323, 329
CSS tab (Page Editor Options dialog), 266-267
curly braces ({ }) in regular expressions, 281
Current Page option (find and replace tool), 278
Custom AutoFilter dialog (CSS Reports dialog), 337
Custom tab (Page Properties dialog), 115-116
customizing
Dynamic Web Templates, 374-376
HTML tables, 156
Tag Properties task pane, 214
CustomValidator control, 599

D

dash (-) characters, regular expressions (find and replace tool), 277
data access
ASP.NET tools, 672-673
content management systems, 674
Data Source Library task pane, 24
database design, 674
history of, 672
.NET Framework tools, 674
PHP tools, 674
Data controls (ASP.NET), 495
Data Source Configuration Wizard, 530
Data Source Library task pane, 24
databases
designing, 674
saving HTML form results to, 204, 206
updating, HTML form fields, 207
DataFile property (AccessDataSource control), 679
DataSourceMode property (AccessDataSource control), 679
DayNameFormat property, Calendar control (ASP.NET), 508
Debug toolbar, 477
debugging
JavaScript, 436
macros, 477
DeclarativeCatalogPart control, 621
Default Fonts tab (Page Editor Options dialog), 265
Default Page Encoding drop-down (Language tab), 71
Default Page Language drop-down (General tab, Page Editor Options dialog), 263
Default Target Frame property, Web page property configuration, 114
Delete Files button (Advanced tab), 70
Delete option (Apply Styles task pane), 328
DeleteQuery property (AccessDataSource control), 680
deleting
columns from HTML tables, 164
files
Folder List task pane, 10
manually, 70
frames, 182
metadata, 34
rows from HTML tables, 164
Web sites, 34
_vti folders, 34
delimiters (PHP), 644
dependencies, showing in Personal Web Packages, 90
Dependency Checking drop-down (Export Web Package dialog), 90
deprecated attributes, HTML tables, 147
design surface, 10

Design View, 124, 143, 655
formatting marks, 128
multiple layers, selecting in, 446
Page Size menu, 135
Ruler and Grid feature
enabling grids, 131
moving layers, 130
origins, 129-130
Snap to Grid feature, 131
sizing Web pages, 134-135
Tracing Image feature, 132-133, 142
Visual Aids
ASP.NET Control
Errors, 127
ASP.NET Non-visual Controls, 127
Block Selection, 125
CSS Display:none, 126
Empty Containers, 126
Margins and Padding, 126
Template Region Labels, 127
Visible Borders, 126
DesignDisplayMode view (Web Parts pages), 617
DestinationPageUrl property (Login control), 567
detail views, creating, 692
DetailsView control, 692
Development computer, 44
DHTML
menu system
choosing, 527
Web site navigation via, 524
menus, 422
digital certificates, Personal Web Packages, 94
Digital River (e-commerce example), 699-700
DisableCreatedUser property (CreateUserWizard control), 575
disk-based Web sites, 31, 41
creating, 32
mapped drives, 32-33
testing, 35, 42
UNC shares, 32
Display mode
adding code to change, 618
user control that sets, 617
Display property, validation controls, 600
Display Selected Style preview menu option (Manage Styles task pane), 326
DisplayRememberMe property (Login control), 567
DisplayUserName property (ChangePassword control), 570
<div> tags. See also layers
AJAX Library, 638
positioning, 438
docking task panes, 8
doctitle, 381
doctitle region (Dynamic Web Templates), 368
doctype declarations (XHTML), 269
code problems, identifying, 356
configuring, 358
missing declarations, quirks of, 357
Run Check Based on Doctype Declaration in Page if Available check box (Compatibility Checker dialog), 360
troubleshooting, 358, 362
DOM (Document Object Model)
document object, 424
window object, 423
DotNetJunkies Web site, 717
dragging/dropping task panes, 8
Draw Layer button (Layers task pane), 439
Draw Layout Cell tools, 171
Draw Layout Table tools, 171
Draw Table feature (Tables Toolbar), 165
DropDown Box control, 617
DropdownList control, 617-619, 624, 632-634
drpMusicGroup control, 635-637
dynamic content in Web sites
behaviors, 21
Interactive Buttons, 20
layers, 22
Dynamic Domain Name System (DNS), 65
Dynamic Web Templates, 14, 30, 543
Attach Dynamic Web Template dialog, 374
code examples, 381-382
How can we make this index more useful? Email us at indexes@quepublishing.com
comments, 52
creating, 368
customizing, 374-376
doctitle region, 368
editable regions, 370-371
adding, 377
providing default content, 373
remapping, 379
renaming, 378-380
resolving mismatched regions, 378
functions of, 368
Master Pages (ASP.NET) versus, 546, 551-552
master.dwt files, 321
metadata storage, 33
modifying, 374-376
page layouts, creating, 369-370
reports, 73
troubleshooting, 380
updating sites with, 374
Web pages
attaching to, 372-373
detaching to, 376, 380
property configuration, 114
Web sites, updating, 374-375

**E**

**e-commerce**
advertising, 702
examples of, 698-700
payment processing, 700-701
risks of, 703
security, 702
time management and, 699

**echo statements (PHP),**
644, 663

**Edit Rule dialog, configuring ASP.NET authorization settings,** 581

**Edit Tag option (Quick Tag Editor),** 228

**editable regions (Dynamic Web Templates),** 370-371
adding, 377
providing default content, 373
remapping, 379
renaming, 378-380
resolving mismatched regions, 378

editing
behaviors, 398, 414-415
files in frames, 184
Interactive Buttons, 391
Registry searches, 288-289
tags, Tag Properties task pane, 15
Web Part controls, 625-626

**EditorDisplayMode view (Web Parts pages),** 617

**EditorZone control, 613, 625
**

**Element Selectors option (CSS Reports dialog, Usage tab),** 338

**elements**
CSS pseudo-elements, 312
XML ASP.NET
AdRotator control, 501-502
capturing of traffic on the network, 61
network protocol analyzer, 56, 60-61
number of packets, 60
using to troubleshoot HTTP publishing errors, 60
event handler attribute
(HTML tag properties), 214

**Embedded Style Sheets (CSS),** 297-299

**EmbeddedObjects field (MailDefinition property),** 571

**Embossed Capsule button style (Button dialog, Image tab),** 389

**emerging technologies (Web development),** 707-710

**Empty Containers Visual Aid (Design View),** 126

**Empty Web Site option (Web site templates),** 30

**EnableClientScript property, validation controls,** 600

**Errors option (Accessibility Checker feature, Check Where section),** 348

**Errors, reported in Accessibility Checker dialog,** 348

**Errors tab (CSS Reports dialog),** 336

**ErrorMessage property,** 599-600

**escape (\) characters, regular expressions (find and replace tool),** 277

**Ethereal**
capturing of traffic on the network, 61
network protocol analyzer, 56, 60-61
number of packets, 60
using to troubleshoot HTTP publishing errors, 60
events
behaviors, 397
HTML tag properties
click events, 220
hooking, 214
mousemove events, 429
ExpandDephth property
(TreeView control), 537
Export Web Package dialog
Dependency Checking
drop-down, 90
Personal Web Package
creation
adding files to, 90
My Web Packages, 88
naming packages, 88
personalizing packages, 89
showing dependencies, 90
Show Dependencies but-
ton, 90
Expression Designers Web
site, 716
Expression Development
Server (Microsoft), 484
ASP pages, 489
command prompt, starting
from, 490
installing, 485
limitations of, 488-489
manually stopping, 487-488
Preview tab, 486
support for, 486
troubleshooting, 490
Web site configuration, 588-590
Expression Web Help Web
site, 716
External Style Sheets
(CSS), 297-298
Find in Source Code
check box, 279
Find tab, 277
HTML
Rules feature, 283-285
Tags tab, 277, 286
Open Page(s) option, 278
Regular Expression check box, 279
regular expressions
curly braces ({} ) in, 281
dash (-) characters, 277
escape (\) characters, 277
tagged expressions, 281-282
text, 276, 279
Replace tab, 277
saving queries, 287
Selected Page(s) option, 278
Find and Replace dialog, 278
text, 276-282
troubleshooting, 287-288
FEED Validator, 712
Fiddler debugging tool,
56-59
file editors, configuring,
119-120
File menu, Recent Sites
option, 34
File Results tab (Form
Properties dialog), 199-200
File Save dialog, saving
Personal Web Packages, 91
File System method of pub-
lishing, 49
FilterExpression property
(AccessDataSource con-
trol), 680
FilterParameters property
(AccessDataSource con-
trol), 680
find and replace tool, 14-15
All Page option, 278
Current Page option, Find
and Replace dialog, 278
Flash movies, inserting into
Web sites, 248-249
Failed to access IIS
metabase error messages,
591
Failed to start monitoring...
error messages, 593
FailureAction property
(Login control), 567
FailureText property
(Login control), 567
FastCGI
installing
Vista, 648
Windows Server 2008,
649
PHP, enabling, 650-652
Find in Source Code
check box, 279
Find tab, 277
HTML
Rules feature, 283-285
Tags tab, 277, 286
Open Page(s) option, 278
Regular Expression check box, 279
regular expressions
curly braces ({} ) in, 281
dash (-) characters, 277
escape (\) characters, 277
tagged expressions, 281-282
text, 276, 279
Replace tab, 277
saving queries, 287
Selected Page(s) option, 278
Find and Replace dialog, 278
text, 276-282
troubleshooting, 287-288
FEED Validator, 712
Fiddler debugging tool,
56-59
file editors, configuring,
119-120
File menu, Recent Sites
option, 34
File Results tab (Form
Properties dialog), 199-200
File Save dialog, saving
Personal Web Packages, 91
File System method of pub-
lishing, 49
FilterExpression property
(AccessDataSource con-
trol), 680
FilterParameters property
(AccessDataSource con-
trol), 680
find and replace tool, 14-15
All Page option, 278
Current Page option, Find
and Replace dialog, 278
Flash movies, inserting into
Web sites, 248-249
FirstDayOfWeek property,
Calendar control
(ASP.NET), 509
FirstLetter property value
(DayNameFormat prop-
erty), 509
FirstTwoLetters property
value (DayNameFormat
property), 509
Flash movies, inserting into
Web sites, 248-249
Find in Source Code
check box, 279
Find tab, 277
HTML
Rules feature, 283-285
Tags tab, 277, 286
Open Page(s) option, 278
Regular Expression check box, 279
regular expressions
curly braces ({} ) in, 281
dash (-) characters, 277
escape (\) characters, 277
tagged expressions, 281-282
text, 276, 279
Replace tab, 277
saving queries, 287
Selected Page(s) option, 278
Find and Replace dialog, 278
text, 276-282
troubleshooting, 287-288
Find in Source Code
check box, 279
Find tab, 277
HTML
Rules feature, 283-285
Tags tab, 277, 286
Open Page(s) option, 278
Regular Expression check box, 279
regular expressions
curly braces ({} ) in, 281
dash (-) characters, 277
escape (\) characters, 277
tagged expressions, 281-282
text, 276, 279
Replace tab, 277
saving queries, 287
Selected Page(s) option, 278
Find and Replace dialog, 278
text, 276-282
troubleshooting, 287-288
Find in Source Code
check box, 279
Find tab, 277
HTML
Rules feature, 283-285
Tags tab, 277, 286
Open Page(s) option, 278
Regular Expression check box, 279
regular expressions
curly braces ({} ) in, 281
dash (-) characters, 277
escape (\) characters, 277
tagged expressions, 281-282
text, 276, 279
Replace tab, 277
saving queries, 287
Selected Page(s) option, 278
Find and Replace dialog, 278
text, 276-282
troubleshooting, 287-288
Find in Source Code
check box, 279
Find tab, 277
HTML
Rules feature, 283-285
Tags tab, 277, 286
Open Page(s) option, 278
Regular Expression check box, 279
regular expressions
curly braces ({} ) in, 281
dash (-) characters, 277
escape (\) characters, 277
tagged expressions, 281-282
text, 276, 279
Replace tab, 277
saving queries, 287
Selected Page(s) option, 278
Find and Replace dialog, 278
text, 276-282
troubleshooting, 287-288
Find in Source Code
check box, 279
Find tab, 277
HTML
Rules feature, 283-285
Tags tab, 277, 286
Open Page(s) option, 278
Regular Expression check box, 279
regular expressions
curly braces ({} ) in, 281
dash (-) characters, 277
escape (\) characters, 277
tagged expressions, 281-282
text, 276, 279
Replace tab, 277
saving queries, 287
Selected Page(s) option, 278
Find and Replace dialog, 278
text, 276-282
troubleshooting, 287-288

Flash SWF Properties dialog, 249-250
Folder List task pane, 10
Font dialog, 107-108
Font Families tab (Page Editor Options dialog), 271
Font Size drop-down (Font dialog), 108
Font tab (Button dialog), 386-387
fonts (text)
  Default Fonts tab (Page Editor Options dialog), 265
  families, formatting Web page text, 107
  Font Families tab (Page Editor Options dialog), 271
  Font tab (Button dialog), 386-387
  sizes, formatting Web page text, 107-108
For All Web Pages option (Microsoft Expression Development Server, Preview tab), 486
for loop, 434
For Only PHP and ASP.NET Web Pages option (Microsoft Expression Development Server, Preview tab), 486
form controls (HTML), 192
  list of, 193-194
  troubleshooting, 208
Form Properties dialog
  Confirmation Page tab, 202
  Email Results tab, 200-202
  File Results tab, 199-200
Saved Field tab, 203
Saving Results dialog, 198
Send To Database option, 198-200, 204-206
Send To option, 198-199
Send To Other option, 198
form validation, 432-435
  ASP.NET validation controls, 598
    adding to forms, 604-606
    CompareValidator control, 598
    ControlToValidate property, 600
    CustomValidator control, 599
    Display property, 600
    EnableClientScript property, 600
    ErrorMessage property, 599
    RangeValidator control, 598
    RegularExpressionValidator control, 598
    RequiredFieldValidator control, 599
    SetFocusOnError property, 601
    ValidationGroup property, 601
    ValidationSummary control, 599
  form creation, 601-603
    changing form field ID, 604
    testing forms, 607
    troubleshooting, 607
    validation groups, 608
Form variable (PHP), 661
FormatString property (LoginName control), 569
formatting
  ASP.NET, CSS styles, 521
  Calendar control (ASP.NET), 507
  Code Formatting tab (Code View), 137-139
  HTML tables, 156, 163-164
  hyperlinks, 115
  Login control, 565
  Menu control (ASP.NET navigation controls), 531-533
  PasswordRecovery control, 574
  SiteMapPath control (ASP.NET navigation controls), 541
  TreeView control (ASP.NET navigation controls), 536
  Web pages
    CSS, 296-297
text, 105-108
  Web sites, CSS, 299-304
formatting marks (Design View), 128
Formatting tab (Page Properties dialog), 115
forms
  authentication (ASP.NET)
    adding users to, 585
    configuring
      Authorization Rules, 587
    configuring Web sites for, 579-582
    enabling, 584
  HTML
    creating, 194-197
database updates, 207
  hidden fields, 208-209
  saving results, 197-206
  HTTP, components of, 192
FP_checkBrowser function, 414
frame attribute (HTML tables), 151-152
frame pages, Web page creation, 101
Frame Properties dialog, 179-180
Frame Size Width and Row Height property (Frame Properties dialog), 180
Frame Spacing option (Frames Page dialog), 180
frames, 176
  accessibility, designing for, 346
  alternative content, creating, 182-183
  borders, 187
  CSS versus, 177
  deleting, 182
  drawbacks of, 177
  editing files in, 184
Frames pages
  adding existing pages to, 179
  adding URL to, 179
  creating frameset pages, 177-178
  creating new pages, 178
  displaying web content in, 179
framesets
  configuring in, 179-180
  creating pages for, creating, 177-178
  nested framesets, 189
hyperlinks, 183, 187
inline frames, 184-185
layout choices, 178
links, 177
MSDN Library, 176
nested frames, 177
No Frames view, 182-183
search engines, 177
sizing, 188
splitting, 181
targeting, 183
text, sizing, 177
troubleshooting, 187
uses for, 176
Frames Page dialog, 180
From field (MailDefinition property), 572
FrontPage 97, 672
FrontPage Server Extensions, 195, 205
  configuration abnormalities, 47
  configuring for your Web site, 46
  defined, 45
  functionality, 46
  HTML forms, creating, 194
  HTTP Web sites, 37-39
  importing Web sites, 79-80
  installation, 63
  phasing out of, 551
  publishing content, 44
Server Message Language drop-down (Language tab, Site Settings dialog), 71
troubleshooting, 46
username/password not accepted, 63
when to choose, 46
FTP (File Transfer Protocol)
  active FTP, 49
  and publishing of content, 44
  passive FTP, 49
  security, 48
  Web sites, 35-36, 41
Full property value (DayNameFormat property), 509
full tags (PHP), 644
functions
  JavaScript
    changeStatus function, 423
    changeVisibility function, 428
    hidAllDivs function, 428
    indexOf function, 434
    swapImage function, 430-431
    validateForm function, 434-435
    writeDateTime function, 420-422
  PHP, 647
G
General tab
  Flash SWF Properties dialog, 250
  Page Editor Options dialog
    ActiveX Controls options, 265
    Assign Unique IDs to New Tables option, 263
    Automatically Enclose Form Fields Within a Form option, 262
    Automatically Switch Keyboard to Match Language of Surrounding Text option, 263
    Code View options, 264-265
    Default Page Language drop-down, 263

How can we make this index more useful? Email us at indexes@quepublishing.com
Make ID Unique on Paste option, 263
Paste Options button, 263
Prompt for Accessibility Properties when Inserting Images option, 263
Show Paste Options Buttons check box, 263
Spelling Options dialog, 263
Use <strong> and <em> when Using Bold and Italic Toolbar Buttons option, 263
Page Properties dialog, 114-115
Site Settings dialog, 68
Windows Media Player Properties dialog, 253-254
Generator and ProgID tags, 53
GetSubWebs function, 466
GetWebSites function, 468
Go To Code option (Apply Styles task pane), 328
Go To URL behaviors, 404
Google Analytics, 76
GridView control, 681-682
master views, creating, 690-691
sorting, 684-685
GridView Tasks pop-up, 686
HelpPageIconUrl property (Login control), 567
HelpPageText property (Login control), 567
HelpPageUrl property (Login control), 567
hidden HTML form fields, 208-209
hideAllDivs function (JavaScript), 428
hiding/viewing Web page elements, 425-429
hooking events (HTML tag properties), 214
hosting Web sites, 64-65, 259
hotspots (images), 247
href attribute (HTML tag properties), 214
HTML (HyperText Markup Language)
accessibility reports, generating, 351
bookmarks, 111
changing standards of Web development, 706
<div> tags, positioning, 438
Form Properties dialog
Confirmation Page tab, 202
Email Results tab, 200-202
File Results tab, 199-200
Saved Fields tab, 203
formatting marks (Design View), 128
forms
components of, 192
controls, 192-194, 208
creating, 194-197
database updates, 207
hidden fields, 208-209
saving results, 197-206
frames
borders, 187
configuring in framesets, 179-180
creating alternative content, 182-183
CSS versus, 177
deleting, 182
drawbacks of, 177
ingoing files in, 184
Frames pages, 177-179
hyperlinks, 183, 187
inline frames, 184-185
links, 177
MSDN Library, 176
nested frames, 177
nested framesets, 189
No Frames view, 182-183
search engines, 177
sizing, 188
sizing text, 177
splitting, 181
targeting, 183
troubleshooting, 187
uses for, 176
IntelliSense, 139-140
leading whitespace, 52
optimization, 52, 64
Rules feature (Find and Replace tool), 283-285
selectors (CSS), 300
Standard ASP.NET controls versus, 496
tables
adding columns, 164
adding rows, 164
aligning cell content, 160
cell attributes, 153-155
configuring columns, 166-169
configuring rows, 166-169
customizing, 156
deleting columns, 164
deleting rows, 164
deprecated attributes, 147
development of, 146
drawing, 165
formatting, 156, 163-164
inserting, 155
Layout Tables task pane, 169-171
merging cells, 158-159
monitor resolution design, 172-173
rowspan attribute, 152-153
selecting cells, 158
sizing, 161-163
<table> tags, 146-152
<td> (column) tags, 152-153
<tr> (row) tags, 152
troubleshooting, 172
tags
attributes, 214-219
changing via JavaScript, 429-431
events, 214, 220
finding/replacing, 286
hyperlinks, 214
troubleshooting, 221
viewing in Tag Properties task pane, 215-216
Web standards, 221-222
Tags tab (Find and Replace tool), 277, 286
whitespace, 52
HTTP (Hypertext Transfer Protocol), 46
authentication traffic, 57
publishing, 55-59, 62
Web sites
creating, 38-39
FrontPage Server Extensions, 39
importing, 82-83
opening live, 37
HTTPS protocol, 46
Hyperlink Parameters dialog, 111
hyperlinks
accessibility, designing for, 344-345
checking, 74
formatting, 115
frames, 183, 187
HTML
bookmarks, 111
tag properties, 214
Insert Hyperlink ScreenTip dialog, 345
Manage Style Sheet Links option (Apply Styles task pane), 329
opening in other windows, 219
query strings, 110
Remove Link option (Apply Styles task pane), 328
reports, 74
ScreenTips, 112, 218, 345
Web pages, creating in, 108-109
IDC/HTX, 672
if statements (PHP), 663
IIS 7, installing
Vista, 648
Windows Server 2008, 649
images
background images (CSS), 314
hotspots, creating, 247
HTML tags
adding to, 431
click events, 220
preloading, 430
Image tab (Button dialog), 388-389
maps, creating, 247
positioning via CSS, 305-307
Preload Images behavior, 430
Prompt for Accessibility Properties when Inserting Images option (General tab, Page Editor Options dialog), 263
sizing, 258
slicing, 132
Swap Image behavior, 411, 430
Swap Image Restore behavior, 412, 430
thumbnails, 245-246
Tracing Image feature (Design View), 132-133, 142
troubleshooting, 258
ImageSet property (TreeView control), 537
imgObj variable, 431
Immediate Window, 477
Impersonation (ASP.NET), 589
Import dialog, importing files to Web pages, 102
Import Web Package dialog, 91-93
Import Web Site wizard, 78
  Copy Web Site view, 84
destination locations, specifying, 84
FrontPage Server
  Extensions method, 79-80
HTTP method, 82-83
troubleshooting, 85
WebDAV method, 80-82
importing files to Web pages, 101-102
Personal Web Packages, 89-93
Web sites, 78
  FrontPage Server
    Extensions method, 79-80
HTTP method, 82-83
publishing versus, 86
specifying destination locations, 84
troubleshooting, 85
WebDAV method, 80-82
Impressions element, 505
Impressions XML element, AdRotator control (ASP.NET), 502
Include Once scripts (PHP), 662
include statements (PHP), 662
indexOf function (JavaScript), 434
InformIT Web site, 716
inheritance (CSS), 322
Initial Page property (Frame Properties dialog), 179
inline frames, 184-185
Inline styles (CSS), 297-299, 308, 329
Insert HTML option (Quick Tag Editor), 228, 231-232
Insert Hyperlink dialog, 108, 183
  ScreenTip button, 112
  Select Place in Document dialog, 111
  Target Frame dialog, 109
Insert Hyperlink ScreenTip dialog, 345
Insert Layer button (Layers task pane), 439
Insert Rows or Columns dialog, 164
Insert Table dialog, 148-149, 155
installing
  FastCGI
    Vista, 648
    Windows Server 2008, 649
  IIS 7
    Vista, 648
    Windows Server 2008, 649
Microsoft Expression Development Server, 485
PHP, 485, 647-650
InstructionText property (Login control), 567
IntelliSense
  Code View, 139-140
  PHP, 657-659
IntelliSense tab (Page Editor Options dialog), 271
Interactive Buttons, 20
  aligning text, 387
  Button dialog
    Button tab, 385-386
    Font tab, 386-387
    Image tab, 388-389
document editing, 391
inserting, 385
previewing, 386
saving, 390
scripting, disabling, 384
security, 384
styles, choosing, 385
troubleshooting, 392
uses for, 392-393
interactive menus (layers), creating, 442-445
interactivity, adding to layers, 448-452
Internet Explorer, 221
Internet Information Services (IIS), 65
Internet Service Providers (ISP), 65
invalid code, marking, 358-359
iPod, 44
IsBodyHtml field (MailDefinition property), 572
J# (programming language), 493
JavaScript, 220, 419
  ++ symbol, 434
alert method, 436
debugging, 436
DOM (Document Object Model)
  document object, 424
  window object, 423
external script files, linking to, 421
form field validation, 432-435
functions
  changeStatus function, 423
  changeVisibility function, 428
  hideAllDivs function, 428
  indexOf function, 434
  swapImage function, 430-431
  validateForm function, 434-435
  writeDateTime function, 420-422
HTML tags
  adding images to, 431
  changing attributes, 429-431
images
  adding images to
    HTML tags, 431
  preloading, 430
inline JavaScript, 421
logic errors, 436
syntax errors, 436
troubleshooting, 435-436
Web pages
  adding to, 419-420
  hiding/showing elements in, 425-429
JimcoBooks.com Web site, 716
Jump Menu behaviors, 404
Jump Menu Go behaviors, 405
Keyword XML element, AdRotator control (ASP.NET), 502

K - L
Label control, 632
Language tab
  Page Properties dialog, 116
  Site Settings dialog, 71
Layer ID column (Layers task pane), 440
Layer Visibility column (Layers task pane), 440, 447
Layer Z-Index column (Layers task pane), 440
layers, 22, 438
  adding content to, 440
  child layers
    creating, 442
    inserting into Web pages, 445
    positioning, 443
    renaming, 443
  ID, choosing, 440
  interactive menus, creating, 442-445
  interactivity, adding, 448-452
  mainMenu layer, child layers, 442-443
  multiple layers, selecting in Design View, 446
  positioning, 442-446
  ProdSubmenu, 444, 448-451
  resizing, 441
  Ruler and Grid feature, moving via, 130
  SupportSubmenu, 451-452
  troubleshooting, 452
  uses of, 438
  visibility, setting, 447
  z-order, 452
Layers task pane, 438
  displaying, 439
  Draw Layer button, 439
  Insert Layer button, 439
  Layer ID column, 440
  Layer Visibility column, 440, 447
  Layer Z-Index column, 440
  navigating, 439
Layout section (Insert Table dialog), 155
Layout Tables task pane, 13, 166, 169-171
Layout Tool, configuring table columns/rows, 166-169
LayoutEditorPart control, 625
lblDisplayGroup Label control, 634-637
leaf nodes, TreeView control (ASP.NET navigation controls), 536
Link Style Sheet dialog (CSS), 317, 334-335
ListItem Collection Editor dialog, 617
Lists step (Wizard control), 518
Local Web site, 54
Locals Window, 477
Lock Project for Viewing check box, 479
Log Changes During Publish check box, 51

How can we make this index more useful? Email us at indexes@quepublishing.com
LoggedInTemplate view, 576-577

logic errors, JavaScript, 436

login controls, 495, 564
  ChangePassword control
    ChangePassword pop-up, 570
  DisplayUserName property, 570
  LoginText property, 569
  MailDefinition property, 571-572
  PasswordHintText property, 573
  PasswordRecoveryUrl property, 573
  SuccessPageUrl property, 573
  CreateUserWizard control, 575-576, 591
Login control
  adding to title attributes, 623
  built-in functionality of, 566
  converting to templated controls, 566
  CreateUserIconUrl property, 567
  CreateUserText property, 567
  DestinationPageUrl property, 567
  DisplayRememberMe property, 567
  FailureAction property, 567
  FailureText property, 567
  formatting, 565
  HelpPageIconUrl property, 567
  HelpPageText property, 567
  InstructionText property, 567
  Login Tasks pop-up, 565
  LoginButtonImageUrl property, 567
  LoginButtonText property, 567
  LoginButtonType property, 567
  Orientation property, 567
  PasswordLabelText property, 567
  PasswordRecoveryIcon property, 567
  PasswordRecoveryText property, 567
  PasswordRecoveryUrl property, 568
  PasswordRequiredText property, 568
  Remember Me checkbox, 565
  RememberMeSet property, 568
  RememberMeText property, 568
  TextLayout property, 568
  TitleText property, 568
  UserName property, 568
  UserNameLabelText property, 568
  UserNameRequiredError property, 568
  VisibleWhenLoggedIn property, 568
  LoginName control, 569
  LoginStatus control, 568-569
  LoginView control, 576-577
PasswordRecovery control, 574
  formatting, 574
  PasswordRecovery Tasks pop-up, 575
  properties of, 575
web resources, 564

login systems, 564
  ASP.NET Forms authentication
    adding users to, 585
    configuring
      Authorization Rules, 587
    configuring Web sites for, 579-582
    enabling, 584
  Microsoft Expression Development Server,
    Web site configuration, 588-590
  passwords, modifying requirements of, 594-595
  security, 564
  troubleshooting, 592-593
  Web site creation, 590-592

Login Tasks pop-up (Login control), 565
LoginButtonImageUrl property (Login control), 567
LoginButtonText property (Login control), 567
LoginButtonType property (Login control), 567
LoginCreatedUser property (CreateUserWizard control), 575
LoginName control, 569
LoginStatus control, 568-569
LoginText property (LoginStatus control), 568
LoginView control, 576-577
LoginView Tasks pop-up (LoginView control), 577
Logo Creator, The (Laughingbird Software), 703
LogoutAction property (LoginStatus control), 569
LogoutImageUrl property (LoginStatus control), 569
LogoutPageUrl property (LoginStatus control), 569
LogoutText property (LoginStatus control), 569
Long Description property (Frame Properties dialog), 179
Lulu (e-commerce example), 700

Make ID Unique on Paste option (General tab, Page Editor Options Options dialog), 263
Make the Button a GIF Image and Use a Transparent Background button (Button dialog, Image tab), 389
Make the Button a JPEG Image and Use This Background Color button (Button dialog, Image tab), 389
Manage Style Sheet Links option (Apply Styles task pane), 329
Manage Styles task pane (CSS), 17, 317, 321-322
Manage The Web Site Using Hidden Metadata Files check box (Site Settings dialog), 33
Manual Checklist option (Accessibility Checker feature, Check Where section), 348
mapped drives, creating on disk-based Web sites, 32-33
mapping Dynamic Web Template editable regions, 379
maps (image), creating, 247
Margin Width and Height property (Frame Properties dialog), 180
margins (Web pages), configuring, 116
Margins and Padding Visual Aid (Design View), 126
Markup Validation Service, 363
Master Pages (ASP.NET), 561
<body> tags, 548
ContentPlaceHolder control, 546-548
creating, 547, 552
Dynamic Web Templates versus, 546, 551-552
master file extensions, 546
navigating Web sites via, 542
reports, 73
server-side code, writing, 547
troubleshooting, 561
Web Forms, attaching to, 548
Web page property configuration, 114
Web sites converting existing sites to, 562
developing, 552-558
master views, creating, 690-691
master.dwt files, 321
master.master files, 554, 560
maximizing task panes, 9
maxInvalidPasswordAttempts attribute (machine.config file), 595
Menu control (ASP.NET navigation controls), 527-529
  adding, 530-531
  AutoFormat feature, 532-533
  configuring, 529
  CSS styles, 533-534
  formatting, 531-533
troubleshooting, 542
Menu Tasks dialog, 529, 532
menus (CSS), creating, 527
merging cells (HTML tables), 158-159
META tags, configuring for Web pages, 116
metadata, 28-29
  Dynamic Web Templates, storing in, 33
  Manage The Web Site Using Hidden Metadata Files check box, 33
  troubleshooting, 40-41
  _vti folders, deleting, 34
Microsoft Access, 64
Microsoft Expression Development Server, 484
  ASP, 489
  installing, 485
  limitations of, 488-489
  manually stopping, 487-488
  Preview tab, 486
  starting from command prompt, 490
  support for, 486
  troubleshooting, 490
  Web site configuration, 588-590
middle value (valign attribute, HTML tables), 154
minRequiredNonphanumericCharacters attribute (machine.config file), 595
minRequiredPasswordLength attribute (machine.config file), 595
Mismatched Case option (CSS Reports dialog, Errors tab), 336
Modify Style option (Apply Styles task pane), 328
monitors resolution,
  HTML table design, 172-173
More Colors dialog, 555
Mosaic Web browser, development of, 354
movies (Flash), inserting into Web sites, 248-249
moving
  classes (CSS), 339
  layers (Ruler and Grid feature), 130
task panes, 8
MSDN Library frames, 176
multimedia
  Flash movies, inserting into Web sites, 248-249
  Silverlight applications, inserting into Web sites, 250-252
  video, web hosting fees, 259
  Windows Media audio, inserting into Web sites, 252-253
My Web Packages, 88

Name property (Frame Properties dialog), 179
Name/E-mail step (Wizard control), 517
naming
  child layers, 443
  editable regions, Dynamic Web Templates, 378-380
  Personal Web Packages, 88
  Web sites, 68
Navigation controls (ASP.NET), 495
navigation systems
  ASP.NET controls
    creating sitemap files, 526
    creating test Web sites, 528
  Menu Control, 527-534, 542
  root nodes in sitemap files, 530
  saving sitemap files, 526
  SiteMapPath Control, 540-541
  TreeView Control, 534-536, 539, 542
troubleshooting, 542
  web.sitemap files, 528
bread crumb systems, 525
DHTML menu system, 524, 527
Master Pages (ASP.NET), 542
tree view systems, 524, 534-536, 539

NavigationButtonStyle property, Wizard control (ASP.NET), 521
nested frames, 177
nested framesets, 189

.NET Framework 2.0
ASP.NET, 485
Common Language Runtime, 485
data access tools, 674

New dialog
Add Current Web Site box, 33
disk-based Web sites, 32
Dynamic Web Template, creating via, 369
One Page Web Site option, 30
Web page creation
ASP.NET page formats, 100
CSS Layouts option, 100
Frame Pages section, 101
general page formats, 98
style sheets, 101

New Extension button, 120
New settings, troubleshooting, 478
New Style Copy option (Apply Styles task pane), 328
New Style option (Apply Styles task pane), 328
NextMonthText property, Calendar control (ASP.NET), 509
NextPrevFormat property, Calendar control (ASP.NET), 509
No Frames view, 182-183
NodeIndent property (TreeView control), 538

nonbreaking spaces, controlling spacing with, 138
null value message, troubleshooting, 624

Object Browser, 458
Object models, 457
Object Tag tab (Windows Media Player Properties dialog), 255-256
Offline site development, 44
Older Files reports, 73
One Page Web Site option (New dialog), 30
online resources
ASP.NET, 717-718
Expression Web 2, 716
PHP, 717-718
Web design, 716-717
onmouseover events, 429
Open Browser Window behavior, 110, 406, 412
Open Page(s) option, 278
Open With dialog, 120
OptimizeSite function, 473
optimizing Web sites
Accessibility Reports feature, 18-19
Compatibility Reports feature, 19
CSS Reports feature, 20
O’Reilly Network Web site, 717
Orientation property (Login control), 567
null value message, troubleshooting, 624
Page Editor Options dialog, 105, 273
Authoring tab, 268
AutoThumbnail tab, 265
Code Formatting tab, 266
Code Snippets tab, 270
Color Coding tab, 267
CSS tab, 266-267
Default Fonts tab, 265
doctype declarations, configuring, 358
Font Families tab, 271
General tab
ActiveX Controls options, 265
Assign Unique IDs to New Tables option, 263
Automatically Enclose Form Fields Within a Form option, 262
Automatically Switch Keyboard to Match Language of Surrounding Text option, 263
Code View options, 264-265
Default Page Language drop-down, 263
Make ID Unique on Paste option, 263
Paste Options button, 263
Prompt for Accessibility Properties when Inserting Images option, 263
Show Paste Options Buttons check box, 263

How can we make this index more useful? Email us at indexes@quepublishing.com
Spelling Options dialog, 263
Use &lt;strong&gt; and &lt;em&gt; when Using Bold and Italic Toolbar Buttons option, 263
IntelliSense tab, 271
Picture tab, 269
Ruler and Grid tab, 270-271
schemas, configuring, 358
Page object model, 458
Page Properties dialog, 113
Advanced tab, 115
Custom tab, 115-116
Formatting tab, 115
General tab, 114-115
Language tab, 116
Page Size menu (Design View), 135
pages
encoding, 76, 117
layouts, creating via Dynamic Web Templates, 369-370
margins, configuring for Web pages, 116
transitions, troubleshooting, 259
Parameters tab (Windows Media Player Properties dialog), 256
parent nodes, TreeView control (ASP.NET navigation controls), 536
ParentLevelsDisplayed property (SiteMapPath control), 541
passive FTP (File Transfer Protocol), 49
passwordAttemptWindow attribute (machine.config file), 595
PasswordHintText property (ChangePassword control), 573
PasswordLabelText property (Login control), 567
PasswordRecovery control, 574-575
PasswordRecoveryTasks pop-up, 575
PasswordRecoveryIcon property (Login control), 567
PasswordRecoveryText property (Login control), 567
PasswordRecoveryUrl property (ChangePassword control), 573
PasswordRecoveryUrl property (Login control), 568
PasswordRegularExpression property (CreateUserWizard control), 576
PasswordRequiredText property (Login control), 568
passwords
FTP Web sites, 36, 41
Remember My Password check box, 36
requirements, 594-595
Paste Options button (General tab, Page Editor Options dialog), 263
PathDirection property (SiteMapPath control), 541
PathSeparator property (SiteMapPath control), 541
payment processing (e-commerce), 700-701
PayPal, 701
Personal Web Packages
creating, 88
dependencies, showing, 90
digital certificates, 94
files, adding to, 90
importing, 89, 91-93
My Web Packages, 88
naming, 88
personalizing, 89
saving, 91
troubleshooting, 93
Photoshop, importing files to Web pages, 102
PHP (PHP: Hypertext Preprocessor), 644
Code Block scripts, 663
Code View
IntelliSense, 657-659
syntax highlighting, 656, 665
comments scripts, 663
cookie variables, 662
data access tools, 674
Design View, 655
displaying information, 665-667
echo statements, 644, 663
else statements, 664
FastCGI, enabling via, 650-652
Form variable, 661
functions of, 484
if statements, 663
Include Once scripts, 662
include statements, 662
installing, 485, 647-650
pages
creating, 652
previewing, 653-654
phpinfo() function, 665-667
require statements, 663
require_once statements, 663
Session variables, 661
support for, 23
syntax of
  case-sensitivity, 645
  comments, 645
delimiters, 644
full tags, 644
functions, 647
program flow, 646
<script> tags, 644
short tags, 645
syntax highlighting, 656, 665
variables, 645
troubleshooting, 664-665
URL variable, 661
Web resources, 717-718
Picture tab (Page Editor Options dialog), 269
Play Sound behaviors, 407
Pop-up Message behaviors, 407
positioning
  content via CSS
    absolute positioning, 305
    images, 305-307
  <div> tags, 438
  layers, 442-446
Positioning option (Quick Tag Editor), 228, 234
Preload Images behavior, 408, 430
Preview tab
  Microsoft Expression Development Server, 486
  Site Settings dialog, 68-69
previewing PHP pages, 653-654
PrevMonthText property, Calendar control
  (ASP.NET), 509
Priority field
  (MailDefinition property), 572
Problem Details dialog
  (Accessibility task pane), 349
ProdSubmenu layer, 444, 448-451
Project Explorer, 454-456, 464
Project Properties dialog, 478-479
Prompt for Accessibility Properties when Inserting Images option (General tab, Page Editor Options dialog), 263
Prop Control control, 623
Properties window, 454
Properties, classes, 456
PropertyGridEditorPart control, 625
proportions (images),
  Maintain Proportions check box (Button dialog, Image tab), 388
pseudo-classes (CSS), 311-313
pseudo-elements (CSS), 312
Publish log, 51
Publish Status reports, 74
publishing, 50, 63
  HTTP, 55-59, 62-64
  server options for, 44
to storage devices, 44
Web sites, 13, 86
queries
  Find and Replace tool queries, saving, 287
  strings, hyperlinks in Web pages, 110
Quick Tag tools, 16, 139
  Quick Tag Editor, 225, 235
    displaying errors, 230
    Edit Tag option, 228
    HTML checks, 229
    Insert HTML option, 228, 231-232
    Positioning option, 228, 234
    Remove Tag option, 228, 231, 234
    Tag Properties option, 228, 234
    Wrap Tag option, 233
Quick Tag Selector, 225-226, 305
troubleshooting, 142, 234
quirks rendering mode
  (browsers), 357
RangeValidator control, 598
Really Simple Syndication.
  See RSS (Really Simple Syndication)
Recent Sites option (File menu), 34
Recently Added Files report, 73
Recently Changed Files reports, 73

How can we make this index more useful? Email us at indexes@quepublishing.com
Registry, recent searches  
editing, 288-289  
removing, 290

Regular Expression check box (Find and Replace tool), 279

Regular Expression Editor, 605

regular expressions, 276  
   complex expressions, 279  
curly braces ({ }) in, 281  
dash (-) characters, 277  
   escape (\) characters, 277  
   finding/replacing text, 276, 279

tagged expressions, 281-282

RegularExpressionValidator control, 598, 606

Rehabilitation Act of 1973, Section 508, 344

remapping editable regions (Dynamic Web Templates), 379

Remember Me check box, Login control, 565

Remember My Password check box, FTP Web sites, 36

RememberMeSet property (Login control), 568

RememberMeText property (Login control), 568

Remote Web site, 54  
   Properties dialog, 46, 52, 476  
   publishing Web sites, 13

Remove Class option (Apply Styles task pane), 329

Remove Inline Style option (Apply Styles task pane), 329

Remove Link option (Apply Styles task pane), 328

Remove Tag option (Quick Tag Editor), 228, 231, 234

tagging
   child layers, 443  
editable regions (Dynamic Web Templates), 378-380

Replace tab (Find and Replace tool), 277

reports
   Accessibility Reports, 18-19, 359  
   Compatibility Reports, 19, 359  
   CSS Reports, 20, 359  
      Custom AutoFilter dialog, 337  
      Errors tab, 336  
      Usage tab, 338  
   troubleshooting via, 359  
   Web sites, 12, 71  
      All Files reports, 72  
      Assigned To reports, 74  
      Categories reports, 74  
      Checkout Status reports, 73  
      configuring, 74  
      Dynamic Web Template reports, 73  
      Hyperlinks reports, 74  
      Master Pages reports, 73  
      Older Files reports, 73  
      Publish Status reports, 74  
      Recently Changed Files reports, 73  
      Review Status reports, 74

saving, 76  
   Site Summary view, 72  
   Slow Pages reports, 74  
   Style Sheet Links reports, 73  
   Unlinked Files reports, 73

require statements (PHP), 663

require_once statements (PHP), 663

RequiredFieldValidator control, 599

ResetForm procedure, 467

ResetForm subprocedure, 466

Resizable in Browser property (Frame Properties dialog), 180

resizing layers, 441

resolution (monitors), HTML table design, 172-173

Review Status reports, 74

RoleGroup Collection Editor, 577

RoleGroups, editing, 577-578

root nodes, TreeView control (ASP.NET navigation controls), 536

row (<tr>) tags (HTML tables), 152-153

rows (HTML tables)  
   adding/deleting, 164  
   configuring, 166-169

rowspan attribute (HTML tables), 152-153

RSS (Really Simple Syndication), 710-712
Ruby on Rails, 709-710

Ruler and Grid feature
(Design View)
- enabling grids, 131
- moving layers, 130
- origins, 129-130
- Snap to Grid feature, 131

Ruler and Grid tab (Page Editor Options dialog), 270-271

Run Check Based on Doctype Declaration in Page if Available check box (Compatibility Checker dialog), 360

Saved Fields tab (Form Properties dialog), 203

saving
- Find and Replace tool queries, 287
- HTML form results, 197-202
- Interactive Buttons, 390
- Personal Web Packages, 91
- sitemap files, ASP.NET navigation controls, 526
- Web site reports, 76

Saving Results dialog (Form Properties dialog), 198

schemas (Web browsers), 357-358

ScreenTips
- accessibility, 345
- hyperlinks, 112, 218, 345
- Insert Hyperlink dialog, 112
- Quick Tag Tools, 225

<script> tags, PHP, 644

scripting
- disabling, Interactive Buttons, 384
- history of, 418
- JavaScript
  - accessing HTML tag attributes, 429
  - adding images to HTML tags, 431
  - adding to Web pages, 419-420
  - alert method, 436
  - changing HTML tag attributes, 429-431
  - debugging, 436
  - DOM (Document Object Model), 423-424
  - form field validation, 432-435
  - functions, 420
  - hiding/showing elements in Web pages, 425-429
  - inline JavaScript, 421
  - linking to external script files, 421
  - logic errors, 436
  - preloading images, 430
  - syntax errors, 436
  - troubleshooting, 435-436

ScriptManager control, 631, 635-637, 640-641

ScriptManagerProxy control, 631

scripts
- comments, 52
- default validation language, setting, 69

search engines, frames, 177

searches (Registry)
- editing, 288-289
- removing, 290

Section 508 (Rehabilitation Act of 1973), 344

Section 508 Web site guidelines. See Accessibility Reports feature

Secure HTTP (HTTPS) protocol, 46

security
- e-commerce, 702
- FTP, 48
- Interactive Buttons, 384
- login systems, 564
- scripting, disabling, 384

Select All x Instances option (Apply Styles task pane), 328

Select Place in Document dialog (Insert Hyperlink dialog), 111

Select Style Sheet dialog (Apply Styles task pane), 302

Select Tag Contents, 226

Selected Page(s) option (Find and Replace tool), 278

SelectedDate property, Calendar control (ASP.NET), 510

SelectionMode property, Calendar control (ASP.NET), 510

SelectMonthText property, Calendar control (ASP.NET), 510

Selector drop-down (Style Builder), 333

---

How can we make this index more useful? Email us at indexes@quepublishing.com
SelectQuery property
(AccessDataSource control), 679

SelectWeekText property,
Calendar control
(ASP.NET), 510

Send To Database option
(Form Properties dialog), 198-200, 204-206

Send To option (Form
Properties dialog), 198-199

Send To Other option
(Form Properties dialog), 198

Separate Grouped
Selectors option (Manage
Styles task pane), 326

Server Message Language
drop-down (Language
tab), 71

session variables (PHP), 661

Set As Default For New
Tables check box (Insert
Table dialog), 149

Set section (Insert Table
dialog), 155

Set Text behaviors,
408-411

Set Text of Frame behav-
iors, 408

Set Text of Layer behav-
iors, 410

Set Text of Status Bar
behaviors, 410

Set Text of Text Field
behaviors, 411

SetFocusOnError property,
validation controls, 601

Short property value
(DayNameFormat property), 509

short tags (PHP), 645

Shortest property value
(DayNameFormat property), 509

Show All Styles option
(Manage Styles task
pane), 324

Show Alphabetized List
option
CSS Properties task pane, 331
Tag Properties task pane, 214

Show Borders check box
(Frames Page dialog), 180

Show Categorized List
option
CSS Properties task pane, 331
Tag Properties task pane, 214

Show Dependencies button
(Export Web Package
dialog), 90

Show Hidden Files and
Folders check box
(Advanced tab), 70

Show Paste Options
Buttons check box
(General tab, Page Editor
Options dialog), 263

Show Scrollbars property
(Frame Properties dialog), 180

Show section (Accessibility
Checker feature), 348

Show Set Properties On
Top option
CSS Properties task pane, 331
Tag Properties task pane, 214

Show Styles Used in
Current Page option
(Manage Styles task
pane), 324

Show Styles Used on
Selection option (Manage
Styles task pane), 324-325

Show Tag Properties but-
ton (Tag Properties task
pane), 214-216

ShowCheck boxes property
(TreeView control), 538

ShowDayHeader property,
Calendar control
(ASP.NET), 510

ShowExpandCollapse
property (TreeView con-
trol), 538

ShowGridLines property,
Calendar control
(ASP.NET), 510

ShowLines property
(TreeView control), 538

ShowNextPrevMonth
property, Calendar con-
trol (ASP.NET), 510

ShowTitle property,
Calendar control
(ASP.NET), 511

SideBarButtonStyle prop-
erty, Calendar control
(ASP.NET), 521

SideBarStyle property,
Calendar control
(ASP.NET), 521
Silverlight applications, inserting into Web sites, 250-252

site development, offline, 44

Site Settings dialog
Advanced tab
Delete Files button, 70
setting default validation script language, 69
Show Hidden Files and Folders check box, 70
General tab, 68
Language tab, 71
Manage The Web Site
Using Hidden Metadata Files check box, 33
Preview tab, 68-69

Site Summary view, Web Site reports, 72

sitemap files
ASP.NET navigation controls
creating for, 526
root nodes, 530
saving, 526

siteMapNode root, 526

SiteMapPath control (ASP.NET navigation controls), 540-541

Size section (Insert Table dialog), 155

sizing
frames, 188
HTML tables, 161-163
images, troubleshooting, 258
layers, 441
task panes, 9
text, frames, 177
text fonts, 107-108
Web pages, 134-135
slicing (images), 132
Slow Pages reports, 74
Snap to Grid feature (Ruler and Grid feature, Design View), 131
Software Passport, 700
sound, inserting Windows Media audio into Web sites, 252-253
spell-checking, 113, 122
Spelling Options dialog (General tab, Page Editor Options dialog), 263

Split View, 124, 141
SQL Server, 624
SQL Server 2005 Express Edition, 64, 592
SqlDataSource control, 678
SQLExpress database file auto-creation error, 615

SSL (Secure Sockets Layer), User Encrypted Connection (SSL) check box, 39-40

Standard ASP.NET controls, 495
AdRotator control, 501
creating advertisement files, 503-506
creating Web pages, 502
Impression element, 502
Keyword element, 502
XML elements list, 501
Calendar control
CaptionAlign property, 508
DayNameFormat property, 508

FirstDayOfWeek property, 509
formatting, 507
NextMonthText property, 509
NextPrevFormat property, 509
PrevMonthText property, 509
properties of, 508-511
SelectedDate property, 510
SelectionMode property, 510
SelectMonthText property, 510
SelectWeekText property, 510
ShowDayHeader property, 510
ShowGridLines property, 510
ShowNextPrevMonth property, 510
ShowTitle property, 511
SideBarButtonStyle property, 521
SideBarStyle property, 521
StepStyle property, 521
TitleFormat property, 511
UseAccessibleHeader property, 511
VisibleDate property, 511

HTML controls versus, 496
list of, 500-501
Wizard control, 512-521

Start step type (Wizard control), 513

How can we make this index more useful? Email us at indexes@quepublishing.com
StartHTMLOptimizer macro, 475
Status Bar, 11
code problems, identifying, 355-357
sizing Web pages, 134-135
Style Application setting
formatting Web page
text, 105
Target Rule drop-down, 106-107
Visual Aids (Design View), 125
Step step type (Wizard control), 513
StepStyle property,
Calendar control
(ASP.NET), 521
Style Application setting
(Status Bar)
formatting Web page text, 105
Target Rule drop-down, 106-107
Style Application toolbar, 267
Style Builder (CSS), 10, 320, 332
Apply New Style to
Document Selection
check box, 334
Category list, 334
Selector drop-down, 333
styles, creating, 333-334
Style Sheet Links reports, 73
style sheets. See CSS
(Cascading Style Sheets)
styless (CSS)
arranging, 339
creating, 333-334
styles.css, 298, 303
Subject field
(MailDefinition property), 572
subsites, 29, 38-39, 51
SuccessPageUrl property
(ChangePassword control), 573
Summary option (CSS Properties task pane), 331
SupportedDisplayModes
method of the
WebPartDisplayMode, 619
SupportSubmenu layer, 451-452
Swap Image behavior, 396, 411, 430
Swap Image Restore
behavior, 396, 412, 430
swapImage function
(JavaScript), 430-431
Synchronize setting (Copy
Web Site View), 53
syntax
errors, JavaScript, 436
highlighting (PHP), 656, 665

<table>
<thead>
<tr>
<th>T</th>
</tr>
</thead>
<tbody>
<tr>
<td>Table AutoFormat dialog, 156</td>
</tr>
<tr>
<td>Table context menu, 156-157</td>
</tr>
<tr>
<td>Table menu, 156-157</td>
</tr>
<tr>
<td>&lt;table&gt; tags (HTML tables), 146</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>T</th>
</tr>
</thead>
<tbody>
<tr>
<td>align attribute, 147-148</td>
</tr>
<tr>
<td>border attribute, 149</td>
</tr>
<tr>
<td>cellspacing attribute, 149-150</td>
</tr>
<tr>
<td>frame attribute, 151-152</td>
</tr>
</tbody>
</table>

tables
accessibility, designing for, 345
Layout Tables task pane, 13, 170
cells
align attribute, 153
aligning content in, 160
merging, 158-159
selecting, 158
valign attribute, 153-155
customizing, 156
deprecated attributes, 147
development of, 146
drawing, 165
formatting, 156, 163-164
inserting, 155
Layout Tables task pane, 169-171
monitor resolution design, 172-173
rows
adding, 164
configuring, 166-169
deleting, 164
sizing, 161-163
<table> tags, 146
align attribute, 147-148
border attribute, 149
cellpadding attribute, 149-150
cellspacing attribute, 149-150
frame attribute, 151-152
<td> (column) tags, 152-153
<tr> (row) tags, 152-153
troubleshooting, 172
Tables Toolbar, Draw Table feature, 165
tabs, adding as task panes, 8-10
Tag Names Are Lowercase check box (Code Formatting tab, Code View), 137
tag properties (HTML)
attributes, 214
adding ScreenTips to Hyperlinks, 218
opening hyperlinks in other windows, 219
setting in Tag Properties task pane, 216-219
events
click events, 220
hooking, 214
hyperlinks, 214
Tag Properties task pane, viewing in, 215-216
troubleshooting, 221
Web standards, 221-222
Tag Properties option (Quick Tag Editor), 228, 234
Tag Properties task pane, 212, 497, 534, 537-539
ASP.NET control properties, accessing, 499
Cell Properties dialog, 216
Code View, 215, 221-222
collapsing categories in, 213
context-sensitivity in, 213
customizing, 214
editing tags, 15
events, 220
setting attributes in, 216-219
Show Alphabetized List button, 214
Show Categorized List button, 214
Show Set Properties on Top button, 214
Show Tag Properties button, 214-216
troubleshooting, 221
viewing tag properties in, 215-216
tagged expressions, 281-282
tags (HTML)
editing, Tag Properties task pane, 15
JavaScript, changing via, 429-431
Quick Tag tools, 16
Tags section (Code Formatting tab, Code View), 138
Target Frame dialog (Insert Hyperlink dialog), 109, 183
Target Rule drop-down (Style Application setting, Status Bar), 106-107
targeting
frames, 183
hyperlinks in Web pages, 109
task panes
activating, 8
docking, 8
dragging/dropping, 8
maximizing, 9
tabs, adding as, 8-10
<tt> (column) tags (HTML tables), 152-153
templates
Dynamic Web Templates, 14, 30
Attach Dynamic Web Template dialog, 374
attaching to Web pages, 372-373
code examples, 381-382
creating, 368-370
creating page layouts, 369-370
detaching to Web pages, 376, 380
doctitle region, 368
doctype editable regions, 370-373, 377-380
functions of, 368
Master Pages (ASP.NET) versus, 546, 551-552
master.dwt files, 321
metadata storage, 33
reports, 73
troubleshooting, 380
updating Web sites, 374-375
Web page property configuration, 114
Web site templates, 29-30

How can we make this index more useful? Email us at indexes@quepublishing.com
temporary files, corrupted files, 70

test Web sites, creating via ASP.NET navigation controls, 528

testing
disk-based Web sites, 35, 42
validation forms, 607
text
aligning, Interactive Buttons, 387
finding/replacing, 276-282
Font tab (Button dialog), 386-387
fonts
Default Fonts tab (Page Editor Options dialog), 265
families, 107
Font Families tab (Page Editor Options dialog), 271
sizes, 107-108
frames, sizing in, 177
Web pages, formatting in, 105-108

TextLayout property (Login control), 568

thumbnail images, 245-246

time management, 699

timer control, 631

Title property (Frame Properties dialog), 179

TitleFormat property, Calendar control (ASP.NET), 511

TitleText property (Login control), 568

top value (valign attribute, HTML tables), 154-155

<tr> (row) tags (HTML tables), 152-153

Tracing Image feature (Design View)
Snap to Grid feature, 132-133
troubleshooting, 142
tree view navigation systems

TreeView control (ASP.NET navigation controls), 534-535
CSS styles, 539
formatting, 536
Web site navigation via, 524

TreeView control (ASP.NET navigation controls), 534-535
CSS styles, 539
ExpandDepth property, 537
formatting, 536
ImageSet property, 537
leaf nodes, 536
NodeIndent property, 538
parent nodes, 536
root nodes, 536
ShowCheck boxes property, 538
ShowExpandCollapse property, 538
ShowLines property, 538
troubleshooting, 542

TreeView Tasks dialog, 542
troubleshooting
Ajax, 638
ASP.NET, 520-521, 542, 689-690
behaviors, 412, 452
code snippets, 122
Code View, Compatibility Checker errors, 362
compatibility, 362
Compatibility Checker dialog, 362
Content Pages (ASP.NET), 561
CSS, 313, 338-339
doctype declarations (XHTML), 358, 362
Dynamic Web Templates, 380
Expression Development Server, 490
Find and Replace tool, 287-288
frames, 187
FTP Web site passwords, 41
HTML form controls, 208
tables, 172
images, sizing, 258
importing Web sites, 85
Interactive Buttons, 392
JavaScript, 435-436
layers, 452
login systems, 592-593
Master Pages (ASP.NET), 561
metadata, 40-41
Microsoft Expression Development Server, 490
page encoding, 76
page transitions, 259
passwords, FTP Web sites, 41
Personal Web Packages, 93
PHP, 664-665
publishing, 55-59, 62-64
Quick Tag tools, 142, 234
spell-checking, 122
style sheets, 313
tag properties (HTML), 221
Tracing Image feature (Design View), 142
user controls, 625
validation forms, 607
Web Parts, 624
Web sites, 40-41
FTP Web site passwords, 41
importing, 85
_vti folders, 40-41

validation controls, 495
adding to validation forms, 604-606
common properties, 599
CompareValidator control, 598
ControlToValidate property, 600
CustomValidator control, 599
Display property, 600
EnableClientScript property, 600
ErrorMessage property, 599
RangeValidator control, 598
RegularExpressionValidator control, 598
RequiredFieldValidator control, 599
SetFocusOnError property, 601
ValidationGroup property, 601
ValidationSummary control, 599
form creation, 601-603
changing form field ID, 604
testing forms, 607
troubleshooting, 607
validation groups, 608
validating forms
ASP.NET validation controls
adding to forms, 604-606
CompareValidator control, 598
ControlToValidate property, 600

validateForm function (JavaScript), 434-435

Web sites, 40-41
FTP Web site passwords, 41
importing, 85
_vti folders, 40-41

UNC (Universal Naming Convention)
paths, 49
shares, creating on disk-based Web sites, 32

Undefined Classes option (CSS Reports dialog, Errors tab), 336
Unlinked Files reports, 73
Unused Styles option (CSS Reports dialog, Errors tab), 336
UpdatePanel control, 631, 635-637
UpdateProgress control, 631
UpdateQuery property (AccessDataSource control), 680
updates
databases, HTML form fields, 207
Web sites via Dynamic Web Templates, 374-375

URL (Uniform Resource Locators), adding to Frames pages, 179
URL variable (PHP), 661
Usage tab (CSS Reports dialog), 338
Use <strong> and <em> when Using Bold and Italic Toolbar Buttons option (General tab, Page Editor Options dialog), 263
UseAccessibleHeader property, Calendar control (ASP.NET), 511
user controls, 610
creating, 611-612, 617-620
display mode, setting, 617
troubleshooting, 625
User Encrypted Connection (SSL) check box, HTTP Web site creation, 39-40
UserForm, 456
adding controls to, 460
controls, types of, 461-463
creating, 459
inserting into project, 460
troubleshooting, 478
UserName property (Login control), 568
UserNameLabelText property (Login control), 568
UserNameRequiredError property (Login control), 568

validateForm function (JavaScript), 434-435
validating forms
ASP.NET validation controls
adding to forms, 604-606
CompareValidator control, 598
ControlToValidate property, 600

U

How can we make this index more useful? Email us at indexes@quepublishing.com
RequiredFieldValidator control, 599
SetFocusOnError property, 601
troubleshooting, 607
ValidationGroup property, 601
ValidationSummary control, 599
validation groups, 608
valign attribute (HTML tables), 153-155
variables (PHP), 645
VB (programming language), 493
VBA (Visual Basic for Applications)
accessing Web sites with, 456
Application object model, 457
limitation of, 454
macros, creating, 453
Page object model, 458
programming with, 454
Web object model, 457
video
Flash movies, inserting into Web sites, 248-249
web hosting fees, 259
views
Code View, 124, 136, 143
Bookmarks, 141
Code Error icon, 356
Code Formatting tab, 137-139
code snippets, 117
Context menu, 140
identifying code problems, 355-357
IntelliSense, 139-140
modifying Dynamic Web Templates, 375-376
Page Editor Options dialog options, 264-265
Quick Tag tools, 139, 142
troubleshooting
Compatibility
Checker errors, 362
Copy Web Site view
(Import Web Site Wizard), 84
Design View, 124, 143
formatting marks, 128
Page Size menu, 135
Ruler and Grid feature, 129-131
selecting multiple layers in, 446
sizing Web pages, 134-135
Tracing Image feature, 132-133, 142
Visual Aids, 125-127
No Frames view, 182-183
Remote Web Site view, publishing Web sites, 13
Split View, 124, 141
Vischeck software, 352
visibility, setting in layers, 447
Visible Borders Visual Aid (Design View), 126
VisibleDate property, Calendar control (ASP.NET), 511
VisibleWhenLoggedIn property (Login control), 568
Vista (Windows), installing FastCGI and IIS 7, 648
Visual Aids (Design View)
ASP.NET
Control Errors, 127
Non-visual Controls, 127
Block Selection, 125
CSS Display:none, 126
Empty Containers, 126
Margins and Padding, 126
Template Region Labels, 127
Visible Borders, 126
Visual Basic Editor, 454, 458-459, 477-478
VTI (Vermeer Technologies Incorporated), 46
_vti folders
deleting, 34
metadata, 28-29
troubleshooting, 40-41
W
W3C (World Wide Web Consortium) Web site, 717
Warnings option
(Accessibility Checker feature, Check Where section), 348
WaSP (Web Standards Project), 706
Watch Window, 477
WCAG (Web Content Accessibility Guidelines).
See Accessibility Reports feature
Web banners, 702-703
Web browsers
Check Browser behaviors, 402-403, 413
compatibility, 354-355
development of, 354
page transitions, troubleshooting, 259
quirks rendering mode, 357
schemas, 357
scripting, history of, 418
Web design resources, 716-717
Web Designer Tracing
Image and Interactive Button attributes, 53
Web development
changing standards of, 706
emerging technologies, 707-710
RSS, 710-712
XHTML, 707
Web forms (ASP.NET)
creating, 493-494
Master Pages, attaching to, 548
Web site creation, 590-592
web hosting fees for video, 259
Web object model, 457
Web pages
AdRotator control (ASP.NET), creating sites from, 502
Ajax functionality, adding to, 632
ScriptManager control, 635-636
server-side code, 634-635
UpdatePanel control, 637
ASP.NET controls, adding to, 496-497
base hrefs, 114
code snippets, 117
Code View, 124, 136, 143
Bookmarks, 141
Code Formatting tab, 137-139
Context menu, 140
IntelliSense, 139-140
Quick Tag tools, 139, 142
creating
ASP.NET page formats, 100
CSS layouts, 100
frame pages, 101
general page formats, 98
style sheets, 101
Design View, 124, 143
formatting marks, 128
Page Size menu, 135
Ruler and Grid feature, 129-131
sizing in, 134-135
Tracing Image feature, 132-133, 142
Visual Aids, 125-127
Dynamic Web Templates
attaching to, 372-373
detaching to, 376, 380
formatting
CSS (Cascading Style Sheets), 296-297
text, 105-108
hiding/showing elements, 425-429
HTML bookmarks, 111
hyperlinks
creating, 108-109
HTML bookmarks, 111-112
querystrings, 110
ScreenTips, 112
targeting, 109
importing files, 101-102
JavaScript, adding, 419-420
layers
adding content to, 440
adding interactivity to, 448-452
child layers, 442-445
choosing ID, 440
creating interactive menus, 442-445
mainMenu layer, 442-443
positioning, 442-446
ProdSubmenu, 444, 448-451
resizing, 441
selecting multiple layers in Design View, 446
SupportSubmenu, 451-452
troubleshooting, 452
uses of, 438
visibility, 447
z-order, 452
properties, configuring, 113
advanced properties, 115
ASP.NET Master Pages, 114
custom properties, 115-116
Default Target Frame property, 114
Dynamic Web Templates, 114
formatting properties, 115
general properties, 114-115

How can we make this index more useful? Email us at indexes@quepublishing.com
language properties, 116
META tags, 116
page margins, 116
sizing, 134-135
spell-checking, 113
Split View, 124, 141

Web Part controls
AppearanceEditorPart control, 625
BehaviorEditorPart control, 625
LayoutEditorPart control, 625
PropertyGridEditorPart control, 625

Web Parts
AppearanceEditorPart control, 613
CatalogZone control, 613
components of, 610
controls, 610
adding to Web Part pages, 621-623
AppearanceEditorPart control, 625
BehaviorEditorPart control, 625
CatalogZone control, 613
editing, 625-626
EditorZone control, 613
LayoutEditorPart control, 625
PropertyGridEditorPart control, 625

Web Parts Catalog, 621-623

Web Parts zone, 610

Web sites
Ajax functionality, adding to, 632
ScriptManager control, 635-636
server-side code, 634-635
UpdatePanel control, 637
components of, 28
creating, 12, 41
deleting, 34
disk-based sites, 31, 41
creating, 32
mapped drives, 32-33
testing, 35, 42
UNC shares, 32
dynamic content behaviors, 21
Interactive Buttons, 20
layers, 22
finding, Recent Sites option (File menu), 34
formatting, CSS, 299-304
FTP sites, 35-36, 41
hosting, 64-65
HTTP sites, 41
creating, 38
FrontPage Server Extensions, 39
opening live, 37
subsite creation, 38-39
User Encrypted Connection (SSL) check box, 39-40
importing, 78
FrontPage Server Extensions method, 79-80
HTTP method, 82-83
moving by, 78-84
publishing versus, 86
specifying destination locations, 84

pages
adding Web Part controls to, 621-623
BrowseDisplayMode view, 616
CatalogDisplayMode view, 616
ConnectDisplayMode view, 616
creating, 613-614, 616
creating user controls that set display mode, 617-620
DesignDisplayMode view, 617
display modes, 616
EditorDisplayMode view, 617
null value messages, 624
SQLServer connections, 624
troubleshooting, 624
user controls
creating, 611-612, 617-620
documentation, 611
troubleshooting, 625
WebPartManager control, 613, 624
WebPartZone control, 613

Web resources
ASP.NET, 717-718
Expression Web 2, 716
PHP, 717-718
Web design, 716-717
troubleshooting, 85
WebDAV method, 80-82
metadata, 28-29
moving by importing, 78-84
naming, 68
navigating
  bread crumb systems, 525
  DHTML menu systems, 524, 527
  Master Pages (ASP.NET), 542
  tree view systems, 524, 534-536, 539
optimization
  Accessibility Reports feature, 18-19
  Compatibility Reports feature, 19
  CSS Reports feature, 20
previewing, 68-69
publishing, 13, 86
reports, 12, 71
  All Files reports, 72
  Assigned To reports, 74
  Categories reports, 74
  Checkout Status reports, 73
  configuring, 74
  Dynamic Web Template reports, 73
  Hyperlinks reports, 74
  Master Pages reports, 73
  Older Files reports, 73
  Publish Status reports, 74
  Recently Changed Files reports, 73
  Review Status reports, 74
saving, 76
Site Summary view, 72
Slow Pages reports, 74
Style Sheet Links reports, 73
Unlinked Files reports, 73
subsites, 29
templates, 29
  CSS, 30
  Dynamic Web Templates, 30, 33
Empty Web site option, 30
One Page Web site option (New dialog), 30
test Web sites, creating via ASP.NET navigation controls, 528
troubleshooting, 40-41
updating via Dynamic Web Templates, 374-375
Web standards
  compatibility, 363
  HTML tag properties, 221-222
web.sitemap file (ASP.NET navigation controls), 528
WebDAV, 44
  FrontPage Server Extensions used instead of, 63
Web sites
  importing, 80-82
  publishing Expression Web Designer Web sites, 48
Webmonkey Web site, 716
WebPartManager control, 613, 619, 624
WebParts controls (ASP.NET), 496
WebPartZone control, 613-614
Welcome step (Wizard control), 516
widths, adjusting in HTML tables, 161-163
window object (DOM), 423
Windows Integrated Authentication, 57
Windows Media audio, inserting into Web sites, 252-253
Windows Media Player Properties dialog
  Advanced tab, 254-255
  General tab, 253-254
  Object Tag tab, 255-256
  Parameters tab, 256
Windows Server 2008, installing
  FastCGI, 649
  IIS 7, 649
Windows Vista, installing
  FastCGI, 648
  IIS 7, 648
Wizard control (ASP.NET)
  NavigationButtonStyle property, 521
  steps of, 512
  wizards, creating, 513-515
    Address step, 517-518
    Finish step, 519
    Lists step, 518
    Name/E-mail step, 517
    Welcome step, 516
  wizard.aspx, 513
  wizards
    creating, 513-515
      Address step, 517-518
      Finish step, 519
Lists step, 518
Name/E-mail step, 517
Welcome step, 516
Data Source
Configuration Wizard, 530
Import Web Site wizard, 78
Copy Web Site view, 84
FrontPage Server
Extensions method, 79-80
HTTP method, 82-83
specifying destination
locations, 84
troubleshooting, 85
WebDAV method, 80-82
WizardSteps, 514
Workforce Investment Act, 344
workgroups, Assigned To
reports, 74
Wrap Tag option (Quick
Tag Editor), 233
writeDateTime function
(JavaScript), 420-422

X - Y - Z

XHTML (Extensible Hypertext Markup Language)
doctype declarations
configuring, 358
identifying code problems, 356
quirks of missing decla-
ations, 357
Run Check Based on
Doctype Declaration
in Page if Available
check box
(Compatibility
Checker dialog), 360
troubleshooting, 358,
362
requirements for, 707
XML (Extensible Markup
Language)
elements, AdRotator con-
trol (ASP.NET), 501-502
files, saving HTML form
results, 199
z-order (layers), 452
z-position, 307